U.S. DEPARTMENT OF VETERANS AFFAIRS FY 2024 BUDGET SUBMISSION



Construction, Long Range Capital Plan and Appendix

Volume 4 of 4

March 2023

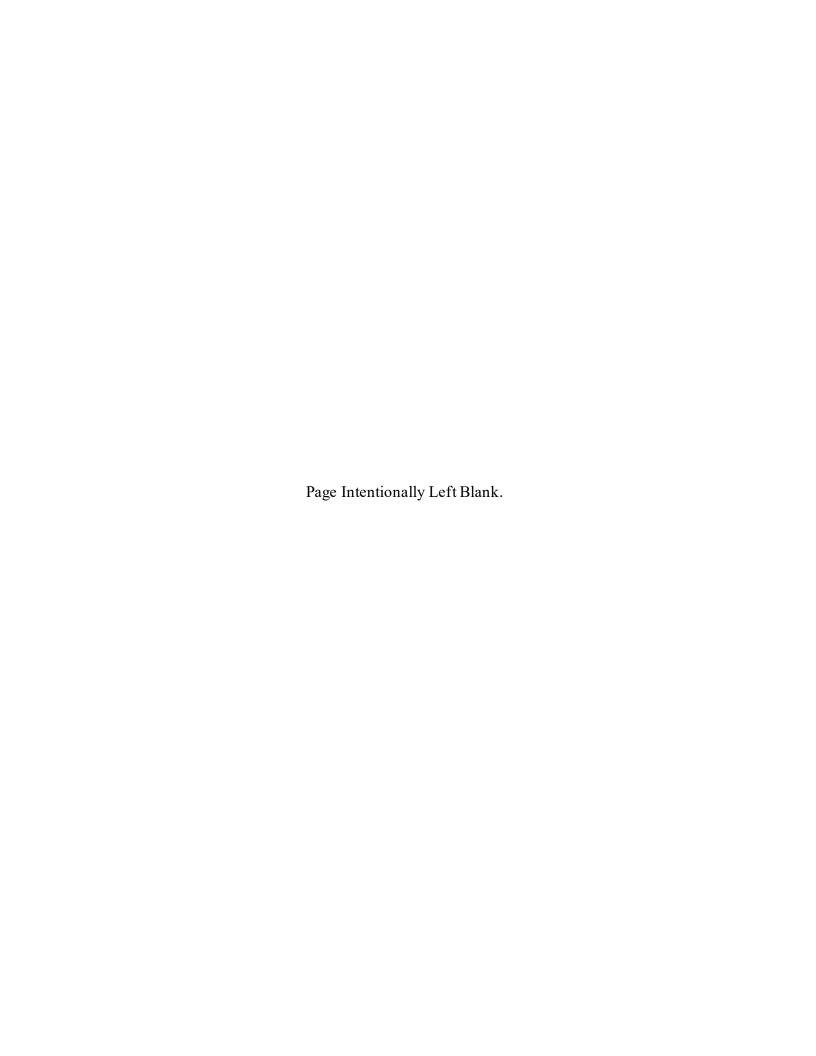


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Pocket Guide to VA Congressional Budget Volume 4 Construction, Long Range Capital Plan and Appendices

The Pocket Guide below provides key topics that are found in the Department of Veterans Affairs (VA) Volume 4 Construction and Long Range Capital Plan. Along with each topic are associated frequently asked questions and the corresponding location of additional information in the volume.

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VA Congressional Budget Volume 4 Construction, Long Range Capital Plan and Appendices

A. Introduction

Volume 4: Construction, Long Range Capital Plan and Appendices, provides information on how VA plans to address its capital requirements over a 10-year planning horizon. This includes short-term (budget year request) and long-term (outyear projects) needs to meet existing and potential gaps to ensure Veterans are cared for and receive benefits in safe and modern facilities. The Volume also provides specific information in the following areas:

- (1) Appropriations requested for capital projects and activities (Section B); and,
- (2) Authorizations requested for new capital projects (Section D), or continuing those already underway, including changes to projects.

The following sections provide an overview of the information contained in this Volume, including key information and Frequently Asked Questions.

B. Types of VA Capital Projects

VA undertakes four types of capital projects: major construction, minor construction, NRM and leases. Projects must meet legislative, budget and policy specifications for each project type. The table below shows the numbers of new projects in the 2024 VA request, across each of the four project categories.

Types of Capital Projects Proposed for Funding in 2024

Project Type	New Projects Proposed for Funding in 2024*
Major Construction	1
Minor Construction	76
Leases**	208
NRM**	212
Total	497

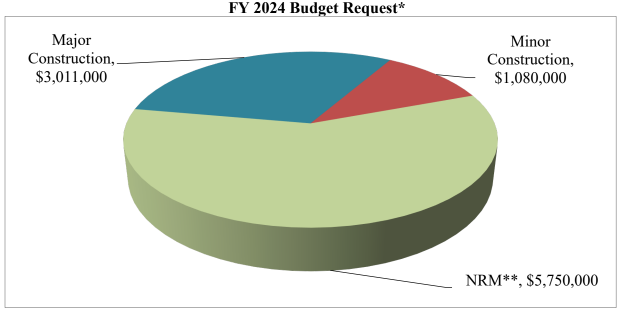
^{*}New projects for 2024 – does not include prior year projects

^{**}Number of Leases and NRM projects are subject to funding availability that is determined at the Administration and Staff Office level.

C. Congressional Requests

Funding Requests

VA's 2024 Budget request funds capital projects to facilitate effective and efficient infrastructure that enables services and benefits to be delivered with high quality and consistency to Veterans and their families. Projects can include new construction or changes to existing facilities. Funding is also anticipated from the Recurring Expenses Transformational Fund (RETF) to support major and mandatory funding for support major construction and minor construction. As shown in the chart below, there are three main funding accounts used for capital projects:



^{*}Does not includes leases that are funded out of Medical Facilities appropriation.

• Construction, major projects

This account includes the funding request for construction projects that are expected to cost more than \$20 million. For each of these projects, VA is required to submit detailed information (called a "prospectus") supporting the funding request.

• Construction, minor projects

This account includes the funding request for construction projects that are expected to cost equal to or less than \$20 million.

• Non-recurring maintenance

The Medical Facilities account includes VA's request to fund upkeep construction projects and maintain building systems.

^{**}NRM amount planned for 2024 obligations.

Requests for Authorization/Notification

VA must request authorization from Congress to spend funds on major medical facility construction projects exceeding \$20 million. Leases above the threshold established in the PACT Act must notify Congress and receive approval through a Congressional resolution. The threshold is identified via 40 U.S.C. § 3307(a), currently \$3.613 million (subject to annual updates). VA must provide prospectuses for major construction and lease projects to support the authorization and/or resolution requests. Design and planning funds do not require authorization.

D. Overview of Process for Creating VA's Strategic Capital Investment Plan

Purpose

The SCIP process is conducted annually to collect and assess information on Department-wide, long-range capital needs systematically, analytically and holistically. This section provides high-level information describing SCIP and what it is, and is not, intended to do. More detailed information on the process is contained in section 6.2 of this Volume.

The annual SCIP process focuses the Department on understanding how capital assets help meet VA's mission and aligning the resources necessary to meet critical infrastructure needs. The resulting priorities are based on clearly defined standards consistent with projected health care workload and current and future health care practices, taking into account VA mission considerations. The process is designed to inform and support the annual capital budget and estimate future funding requirements.

What SCIP Is

The SCIP process determines the critical unmet infrastructure needs relative to each other, across the Department, and is based on clearly defined standards, ongoing assessments and stakeholder input. It is intended to identify capital projects over a 10-year planning horizon required to address performance gaps in a variety of areas: safety, security, utilization, access, seismic, facility condition, space, parking and energy. The SCIP process includes a formal executive review process and is approved by the Secretary to ensure the Plan is closely aligned with the Department's strategic goals and mission. It encompasses non-capital and alternative strategies, such as telemedicine or extended hours for provision of services.

The SCIP process produces four project lists of potential planned budget year (2024) projects, as well as a listing of potential future year projects to correct the identified performance gaps. There are three prioritized lists for 2024 including: all new major construction and minor construction projects; major leases; and Veterans Health Administration (VHA) NRM projects. The fourth 2024 list is comprised of all new minor leases that are not required to be prioritized. VA updates these lists annually, based on agency-wide analyses, described generally below.

SCIP is undertaken by the VA Medical Centers and associated offices (VHA, Veterans Benefits Administration (VBA), National Cemetery Administration (NCA) and Staff Offices) to identify capital and non-capital means of addressing system-wide needs. The process is comprised of three parts:

- (1) Gap Analysis: VA conducts an annual assessment of Veterans' unmet needs and identifies service gaps, such as utilization/workload, space and facility condition over a 10-year time period.
- (2) Long-Range Action Plans: VA creates capital project plans to address the identified gaps.
- (3) Action Plan and Business Case: Projects identified in the first year (budget year) of these plans are developed in more detail by completing a business case. NRM projects are scored based on their action plan submission. Each business case is reviewed and scored by a panel of subject matter experts, and assigned a score based on Secretarial and Departmental priorities. These prioritized projects become the SCIP List.

The remaining projects – those that are not prioritized – are not part of the SCIP List but are included in the outyears (after the budget year) of the Long-Range Capital Plan.

What SCIP Is Not

Because the SCIP process encompasses a wide range of analyses, there is sometimes a misunderstanding of the process's purpose. The SCIP process does not provide funding for construction programs; instead, it identifies overall needs. The SCIP process determines the relative criticality of projects for the budget year, and long-range potential projects, after a rigorous evaluation process using specific criteria. Capital projects involve many different steps before and throughout the construction process, and steps may need to be taken before a project receives, or continues to receive, funding, if at all. For example, new major construction projects require Congressional authorization, in addition to funding, before construction (active development) can begin. Major projects not on the five-year development plan and not included in annual funding requests must be resubmitted for consideration each year.

E. Capital Investment Budget and Reporting Requirements

This budget volume also fulfills several statutory requirements for notifications and authorization requests including:

- **Prospectuses:** VA is required to provide a prospectus to Congress for each major facility construction and each lease project for which VA is requesting appropriations and/or authorization/resolution.
- **Notifications:** VA is required to notify Congress prior to making an obligation in excess of \$500,000 from the Advance Planning and Design Fund toward design or development of a major medical facility project.
- **Status Reporting:** VA is required to provide a status report for authorized major medical facility construction projects and leases.

- **Disposal and Reuse Report:** Appendix D fulfills requirements of the Federal Property Management Reform Act of 2016 (Public Law 114-318) and guidance from the Federal Real Property Counsel with the Disposal and Reuse Report and the Summary of Potential Disposals and Enhanced-Use Leases 2023 2027.
- **EUL Reporting:** Chapter 7.1 fulfills VA's requirement under 38 U.S.C. § 8168 to report to Congress on EULs, including the EUL Consideration Report in Appendix E.
- Real Property Capital Planning: The SCIP process fulfills VA's requirement set forth in OMB Memorandum M-20-03, Implementation of Agency-wide Real Property Capital Planning. Compliance with this memorandum ensures there is a clear process for prioritizing capital needs and integrating those needs into a cohesive plan that supports budget formulation in accordance with the Federal Property Management Reform Act of 2016, 40 U.S.C. § 621.

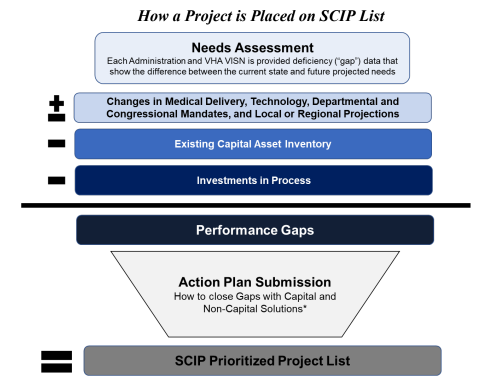
F. Frequently Asked Questions

(1) How does a project get placed on the SCIP list?

As shown in the figure on the next page, each year, each Administration (VHA, NCA, VBA) and Staff Offices are provided deficiency ("gap") data that show the difference between the current state and future projected needs, i.e., unmet needs based on certain established performance goals or targets. The SCIP process is revisited each year to make updates based on changes in medical delivery, technology, Departmental and Congressional mandates and local or regional projections. The SCIP process takes into account the existing portfolio of capital assets, as well as those that are in the process of being built and compares them with future needs.

From the 10-year action plan, projects in the first year (or budget year) that are above established thresholds are more fully developed into business cases. The business case is structured to align with the SCIP decision criteria (and model), which have priority weights developed by the SCIP Board and approved through the VA Governance process. The only exception is the NRM program; the action plan is used to score those projects.

Business cases are submitted for review and those that meet certain requirements are scored by the SCIP Panel. Project scores (or ratings) are based on how well a project addresses the decision criteria in the SCIP decision model. SCIP Panel ratings are combined with the decision criteria priority weights to calculate a project's total score, which determines its priority rank on the SCIP list.



*Non-Capital solutions enable the field to close gaps without the need for capital projects (ex: extended facility hours, tele-health can help address increasing utilization, but don't typically require capital dollars)

(2) Why is my project on the future outyear project list instead of on a budget year SCIP list?

The project was identified by the submitting Administration or Staff Office as needed to close a SCIP gap or gaps but was not requested in the budget year. The project would need to be resubmitted in a future year for funding consideration. Projects may be submitted in out years due to various reasons, including an inability to execute it in the budget year or a dependency on another project to be completed first.

(3) Why was my project included on the prioritized list last year, but is not included on the list this year?

There are several reasons why a project can be included on the prioritized list in one year, but not included in the next year's list. A project would not be included in the next year's list if it was funded in the previous year; not submitted through the Department-wide SCIP process; or determined not to be a candidate based on VA's assessment of when it would be ready to request funding for the next phase of the project, which is based on project schedules (ability to obligate) and Departmental funding levels. Individual project scores may change each year based on changes to the business case application and modifications to the SCIP decision model and weights.

(4) How are prioritized projects funded? Why is VA requesting funding for projects that are lower on the priority list than others that are not proposed for funding?

The projects selected to be included in the funding requests are approved through the VA governance and budget processes. Occasionally projects are funded out of priority order due to policy decisions about certain types of projects, ongoing studies or scheduling conflicts with other projects at the facility. Funding for a major construction project from the FYDP is based on its priority rank and ability to award a contract in the current fiscal year.

(5) What projects require Congressional Authorization?

Authorization is required for major medical facility construction projects. Proposed changes to previously authorized projects, e.g., project scope, square footage, cost of programs, etc., must also receive authorization by Congress before moving forward, even if funding is already available for the project.

G. Summary of 2024 Budget Request

		J				Leg.	
(\$000)	VHA	NCA	VBA	SO	RETF	Proposal	Total
NRM*	\$5,750,000	\$0	\$0	\$0	\$0	\$0	\$5,750,000
Major							
Const.	\$759,000	\$112,000	\$0	\$10,000	\$600,000	\$1,530,000	\$3,011,000
Minor							
Const.	\$334,150	\$182,560	\$62,070	\$101,220	\$0	\$400,000	\$1,080,000
Totals by							
Admin	\$6,843,150	\$294,560	\$62,070	\$111,220	\$600,000	\$1,930,000	\$9,841,000

^{*} NRM amount planned 2024 obligations.

The 2024 VA capital budget request of \$9.8 billion includes investments in a number of asset categories across several organizations and accounts. This includes the \$600 million anticipated from the RETF to support requirements for major construction and \$1.93 billion anticipated in mandatory funding from the *Amend Major and Minor Construction Accounts* legislative proposal. For additional information on the legislative proposal, see *Volume 1, Part 2 Legislative Summaries*.

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Construction Summary

Budget Highlights

The Department of Veterans Affairs requests \$4,091,000,000 in total resources for the construction programs in 2024. This request consists of \$1,561,000,000 in discretionary appropriations, of which \$881,000,000 is for Construction, Major projects and \$680,000,000 is for Construction Minor projects; \$600,000,000 from the Recurring Expenses Transformational Fund; and \$1,930,000,000 in mandatory appropriations.

Recurring Expenses Transformational Fund (RETF)

The 2024 Budget anticipates a transfer of \$600,000,000 in unobligated balances into the RETF at the end of 2023, all of which is planned for eight major construction projects and line items.

Legislative Proposal

The 2024 Budget anticipates \$1,930,000,000 in mandatory funding from the *Improve VA health care facilities infrastructure* legislative proposal for major and minor construction, of which \$1,530,000,000 is planned for one major construction project in Saint Louis, Missouri and line items, and \$400,000,000 is planned for minor construction projects that improve Veterans Health Administration (VHA) facilities infrastructure. For additional information on legislative proposal, see *Volume 1, Part 2 Legislative Summaries*.

Construction Summary of 2024 Budget (Dollars in thousands)					
Construction Construction Summary Major Minor Request					
Veterans Health Administration	\$759,000	\$334,150	\$1,093,150		
National Cemetery Administration	\$112,000	\$182,560	\$294,560		
Veterans Benefits Administration	\$0	\$62,070	\$62,070		
General Administration - Staff Offices	\$10,000	\$101,220	\$111,220		
Total Construction, Discretionary Appropriation \$881,000 \$680,000 \$1,561,000					
Recurring Expenses Transformation Fund	\$600,000	\$0	\$600,000		
Legislative Proposal - Mandatory Funding \$1,530,000 \$400,000 \$1,930,000					
Total Construction	\$3,011,000	\$1,080,000	\$4,091,000		

2024 Request by Administration

Construction Summary of 2024 Budget (Dollars in thousands)				
(= 33	2024		Legis.	
	Budget	RETF	Proposal	Total
Major Construction				
Veterans Health Administration	\$759,000	\$600,000	\$1,530,000	\$2,889,000
National Cemetery Administration	\$112,000	\$0	\$0	\$112,000
Veterans Benefits Administration	\$0	\$0	\$0	\$0
General Administration - Staff Offices	\$10,000	\$0	\$0	\$10,000
Total, Major Construction	\$881,000	\$600,000	\$1,530,000	\$3,011,000
Minor Construction				
Veterans Health Administration	\$334,150	\$0	\$400,000	\$734,150
National Cemetery Administration	\$182,560	\$0	\$0	\$182,560
Veterans Benefits Administration	\$62,070	\$0	\$0	\$62,070
General Administration - Staff Offices	\$101,220	\$0	\$0	\$101,220
Total, Minor Construction	\$680,000	\$0	\$400,000	\$1,080,000
Total, Major & Minor Construction	\$1,561,000	\$600,000	\$1,930,000	\$4,091,000

Capital Mission

The overall mission of the Department of Veterans Affairs' (VA) capital programs focuses on enabling the delivery of benefits and services to Veterans. The primary goal is to have an effective and efficient infrastructure in place that enables these services and benefits to be delivered with high quality and consistency. VA leverages its Strategic Capital Investment Planning (SCIP) process to drive this enabling function, by allowing VA to adapt to changes in demographics, medical and information technology and healthcare delivery. The SCIP process continually monitors and assesses performance gaps at our facilities and implements the latest policies affecting capital investments, health care and benefits delivery services. VA's capital programs will continue to strive to fulfill this enabling mission, through leasing, construction and grants.

Vision/Strategy

To fulfill the mission of VA's infrastructure being the most effective and efficient enabler of service and benefit delivery, capital programs must be constantly monitored, evaluated and adjusted to meet evolving needs. Determining the construction programs budget requires finding the right balance between the need to fund new projects and the remaining needs of prior year projects. This balance helps to ensure new projects are being developed for future budget cycles, while not overburdening the system and causing previously designed projects to become outdated or stale. This strategy creates a rolling plan, adjusted each year based on budget availability and new priorities that may emerge. This also creates agility in the capital programs, allowing them to adapt to changing technologies, standards and policies that can impact their desired contribution to delivering the mission.

The tool VA uses to help implement this strategy is its SCIP process. Within SCIP, VA has the ability to emphasize critical priority projects at both the national and local level. Departmental priorities are considered in the setting of the criteria used to score and rank projects that are requesting budget resources. Unique local and market level priorities and factors are also direct inputs into these criteria. The outputs of the SCIP process can then be used to balance the need for new projects and priorities versus completing prior year projects. SCIP also provides necessary agility and flexibility across capital programs by identifying the next set of priority projects in the event budget resources shift or become available.

2024 Budget Overview

Funding for the various capital programs are appropriated with multiple periods of availability to include one-year, two-year, five-year and no-year. Major construction and minor construction are typically available for five-years, unless specifically identified as otherwise in the appropriation language. Funding for non-recurring maintenance (NRM) and leasing are included in the Medical Facilities appropriation and typically have one-year and two-year funding availability, unless other availability is specifically identified in the appropriation language. Grant funds are no-year and are available until expended. A summary description of each capital program is detailed below:

(1) Major Construction (All Administrations and Staff Offices)

This category includes capital projects to construct, alter, extend or improve a facility or service where the cost is expected to exceed \$20 million (or where funds were previously provided by Congress under the major construction appropriation). Projects may address gaps, enhance outpatient and inpatient care and update special program space, such as spinal cord injury, blind rehabilitation, seriously mentally ill and long-term care. These projects also include seismic retrofit projects to correct seismic deficiencies. Projects for medical facilities must receive authorization through legislation and must be reviewed and approved through the Congressional budget process. Design and planning funds for medical projects do not require authorization, nor do projects and programs administered by the Veterans Benefits Administration (VBA), National Cemetery Administration (NCA) or Staff Offices, including the Office of Information and Technology (OIT). As required by law, VA provides a five-year development plan located in Volume 4, Chapter 6.2 to outline planned major projects for the budget year and four years after. In 2024, the major construction budget includes funding for one prior year project at West Haven, Connecticut, as well as two cemetery projects in St. Louis, Missouri, and Tahoma, Washington, and line items. Additional funding totaling \$600 million is anticipated from the RETF and is planned for eight major construction projects in San Juan, Puerto Rico; Portland, Oregon; American Lake, Washington; San Francisco, California; San Diego, California; Perry Point, Maryland; El Paso, Texas; Dallas, Texas; and line items. Additional funding totaling \$1.53 billion is anticipated in mandatory funding from a legislative proposal and is planned for one major construction project in St. Louis, Missouri, and line items.

(2) Minor Construction (All Administrations and Staff Offices)

This category includes capital projects that construct, alter, extend or improve any facility with costs equal to or less than \$20 million. Minor construction funds can also be used for planning and assessments of needs which may lead to spending on capital investments and other costs. In 2024, the total minor construction budget is \$1.08 billion, which is made up of \$680 million in base funding and \$400 million that is anticipated as mandatory funding from the legislative proposal.

The discretionary resources will provide for 76 new projects (\$206.0 million), completion of prior year projects (\$331.6 million) and unplanned urgent need projects, below threshold projects, land acquisition, and contingencies. It will also provide for electric vehicle charging to comply with Executive Order 14057 (\$138.0 million) and Department of State Capital Sharing Cost Sharing (\$4.4 million). The anticipated mandatory funding will provide for completion of prior year projects to improve VHA facilities infrastructure (\$400 million).

- (3) NRM (Exclusive to VHA and funded out of Medical Facilities Appropriation)
 NRM projects are intended to improve existing space without constructing new space. There are three types of NRM projects:
 - (a) **NRM Sustainment** These projects involve converting functional space to a different program function within existing buildings or spaces, without adding any new space, at a cost equal to or less than \$20 million.
 - (b) **NRM Infrastructure Modernization** These projects involve making improvements to and providing for new building systems without changing the function of the existing space. There are no dollar limits on project costs, but any work done beyond the underlying building system must be ancillary to the overall project cost (not exceed 25% of the total project cost).
 - (c) Clinical Specific Initiatives These projects are emergent needs that cannot be planned in advance due to dynamic health care environments. Examples of projects include women's health, mental health, high-tech/high-cost medical equipment site preparation and installation, donated building site preparation (e.g., Fisher House) and footprint reductions (demolition or conversion of underutilized space to clinical functions).

(4) Leases (All Administrations and Staff Offices)

In addition to construction, VA leases property from the private sector when a lease is better aligned with the agency's overall capital strategy. VA must receive funding through the annual appropriations process and approval from the General Services Administration through a delegation of its leasing authority in advance of entering into an agreement. Leases are funded through VA's Medical Facilities appropriation for VHA and general operating accounts for other Administrations and Staff Offices. VA routinely evaluates and revises its leasing process to ensure it is grounded in private sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population and fully aligned with Federal budget processes. As amended in the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics Act of 2022, leases for medical facilities with an average annual rent equal to or greater than the threshold listed in 40 United States Code § 3307(a) require a resolution by the Committee on Veterans' Affairs of the Senate and the Committee on Veterans' Affairs of the House of Representatives prior to appropriation of funds; other leases do not require authorization. In 2024, VA is requesting funding of \$2.3 billion to support ongoing leases and delivery of additional leased facilities during the year.

SCIP Process

VA leverages the SCIP process to create an integrated prioritized list of projects from all capital investment accounts (major construction, minor construction, major lease and minor lease). NRM projects are prioritized independently using a streamlined SCIP process and criteria based on Veterans Integrated Service Network priority, facility condition and VA planning priorities. VA made this change for the 2019 process due to the significant number of NRM projects and type of projects (mainly maintenance and building systems corrections).

SCIP is a Department-wide planning process that is designed to improve the delivery of services and benefits to Veterans, their families and survivors by addressing VA's most critical needs and/or performance gaps, investing wisely in VA's future and significantly improving the efficiency of VA's far-reaching and wide range of activities.

Additionally, SCIP provides a long range strategic plan that allows the Department to adapt to changes in demographics, medical and information technology and health care and benefits delivery, while at the same time incorporating green building technologies, sustainability and other infrastructure enhancements. The SCIP process ensures that all project requests are scrutinized and centrally considered at the corporate level with equitable and consistent distribution across markets and competing capital needs. Each project request is reviewed against performance gaps and evaluated based on its contribution towards addressing those gaps. This process ensures resources are efficiently allocated to address the most critical needs.

Based upon the current cost estimates to remediate all gaps as projected, the full implementation of SCIP would require total resources of approximately \$106-\$129 billion for capital infrastructure and activation costs. It is important to note that this estimate is a snapshot in time and is based on current market conditions, baseline capital portfolio, demographic data and projected needs. The costs provided will likely change as projects move through the investment process and cost estimating and project requirements become more refined. For example, estimates are fine-tuned from action plan to business case to project prospectus (for major construction) to final design and construction documents. The need for capital projects may change based on new technology, use of alternative workspace and increased emphasis on the use of non-capital solutions.

The total magnitude estimate also includes an estimate of activation costs. Activation costs are the logistical and operational requirements to bring a new facility into full planned operation. Estimates of the total cost by administration of all projects included in the SCIP Plan are included on the following page in Table 1-1.

Table 1-1: VA Estimated Cost of Full SCIP Implementation by Investment Type, by Administration

	Estimated Cost of Full SCIP Implementation							
	(\$ in millions)							
	Major	Leases	Minor	NRM	Other	Activation	Total ¹	
VHA	26,122	2,564	22,843	51,206	728	11,569	115,033	
VBA	0	100	315	0	0	326	740	
NCA	1,147	0	289	0	0	11	1,447	
OIT	0	6	177	0	0	0	183	
Staff Offices	0	2	108	0	0	8	117	
Total Range	\$24,542 - \$29,996	\$2,404- \$2,938	\$21,359- \$26,105			\$10,722- \$13,105	\$105,768- \$129,272	

¹Includes activation costs; without these costs the range is \$95B to \$116B.

Legislative Proposals

VA is requesting two legislative changes that would impact capital programs. One proposal would amend specific portions of Title 38 U.S.C. to allow for the acquisition of land for VHA without Congressional authorization. This would allow the Department to pursue land purchases for future major construction projects once the need for land has been identified. The second proposal requests mandatory funding for major and minor construction. Funding anticipated for 2024 includes \$1.53 billion for major construction and \$400 million for minor construction. Detailed information about capital legislative proposals is included in *Volume 1, Part 2 Legislative Summaries*.

Conclusion

VA capital programs are geared towards managing priorities for the Department and providing funding for projects that modernize, repair and upgrade VA facilities and address projected safety, security, seismic, access and capacity needs across the Department. The 2024 Budget requests resources for the most essential capital investments needed to continue to support the mission. The Budget will provide much needed new facilities and make high priority improvements at existing facilities and further enable VA to provide Veterans with the high-quality health care and timely access to benefits and services that they have earned, while pursuing improved efficiency and fiscal responsibility.



Construction - Major Projects

Budget Request......\$881,000,000

Appropriation Language

For constructing, altering, extending and improving any of the facilities, including parking projects, under the jurisdiction or for the use of the Department of Veterans Affairs, or for any of the purposes set forth in sections 316, 2404, 2406 and chapter 81 of title 38, United States Code, not otherwise provided for, including planning, architectural and engineering services, construction management services, maintenance or guarantee period services costs associated with equipment guarantees provided under the project, services of claims analysts, offsite utility and storm drainage system construction costs and site acquisition, where the estimated cost of a project is more than the amount set forth in section 8104(a)(3)(A) of title 38, United States Code, or where funds for a project were made available in a previous major project appropriation, [\$1,447,890,000] \$881,000,000, of which [\$731,722,000] \$373,096,000 shall remain available until September 30, [2027] 2028, and of which [\$716,168,000] \$507,904,000 shall remain available until expended, of which [\$1,500,000] \$110,000,000 shall be available for seismic improvement projects and seismic program management activities, including for projects that would otherwise be funded by the Construction, Minor Projects, Medical Facilities, or National Cemetery Administration accounts: Provided, That except for advance planning activities, including needs assessments which may or may not lead to capital investments, and other capital asset management related activities, including portfolio development and management activities, and planning, cost estimating and design for major medical facility projects and major medical facility leases and investment strategy studies funded through the advance planning fund and the planning and design activities funded through the design fund, staffing expenses, and funds provided for the purchase, security, and maintenance of land for the National Cemetery Administration and the Veterans Health Administration through the land acquisition line [item] items, none of the funds made available under this heading shall be used for any project that has not been notified to Congress through the budgetary process or that has not been approved by the Congress through statute, joint resolution, or in the explanatory statement accompanying such Act and presented to the President at the time of enrollment: Provided further, That such sums as may be necessary shall be available to reimburse the "General Administration" account for payment of salaries and expenses of all Office of Construction and Facilities Management employees to support the full range of capital infrastructure services provided, including minor construction and leasing services: Provided further, That funds made available under this heading for fiscal year [2023] 2024, for each approved project shall be obligated: (1) by the awarding of a construction documents contract by September 30, [2023] 2024; and (2) by the awarding of a construction contract by September 30, [2024] 2025: Provided further, That the Secretary of Veterans Affairs

shall promptly submit to the Committees on Appropriations of both Houses of Congress a written report on any approved major construction project for which obligations are not incurred within the time limitations established above: *Provided further*, That notwithstanding the requirements of section 8104(a) of title 38, United States Code, amounts made available under this heading for seismic improvement projects and seismic program management activities shall be available for the completion of both new and existing seismic projects of the Department

Construction, Major Projects

Program Description

The Construction, Major Projects appropriation provides for the construction, alteration, service-extension, and improvement of any Department of Veterans Affairs (VA) facility, including planning, architectural and engineering services, assessments and site acquisition, where the estimated cost of a project is over \$20,000,000, or where funds for a project were made available in a previous appropriation under this heading.

An amount of \$881,000,000 is requested in discretionary appropriation, \$600,000,000 is planned from the Recurring Expenses Transformational Fund (RETF) and \$1,530,000,000 is anticipated from the *Improve VA health care facilities infrastructure* legislative proposal for mandatory construction funding. For additional information, please see *Volume I, Part 2: Proposed Legislation*. The detail of request on page 2-9 provides the breakout of 2024 request, RETF and legislative proposal funding. The projects selected for inclusion in the 2024 budget request represent the top Departmental priority projects developed through a comprehensive analysis to ensure National cemeteries remain open and to address critical medical center requirements for the Veterans Health Administration (VHA). The major construction request includes funding for ten medical facility projects at San Juan, Puerto Rico; Portland, Oregon; American Lake, Washington; San Francisco, California; San Diego, California; Perry Point, Maryland; St. Louis, Missouri; El Paso, Texas; West Haven, Connecticut; and Dallas, Texas; and two national cemetery expansion programs in the areas of St. Louis, Missouri, and Tahoma, Washington. The request also includes funding for various requirements that support the major construction program, such as asbestos mitigation, seismic corrections, and land acquisition.

In 2010, VA developed the Strategic Capital Investment Planning (SCIP) process to identify and prioritize the capital infrastructure projects most necessary to meet existing gaps in safety, security, access, utilization, space, facility condition and other areas. Since the 2012 budget request, the SCIP process has served as the basis for prioritizing projects and informing VA capital investment funding decisions. Prior year partially funded major projects were integrated and reprioritized into the 2015 SCIP process using current gaps to ensure these projects were appropriately scoped to meet existing and current projected needs (space, utilization, access, etc.).

VA continues to undergo a profound transformation in the delivery of health care moving from a hospital-driven health care system to an integrated delivery system that emphasizes a full continuum of care. New technology and treatment modalities have changed how and where care is provided, with a significant shift from inpatient to outpatient services, as well as care in the community. Most of VHA's infrastructure was designed and built decades ago, under a different concept of health care delivery (i.e., hospital-centered inpatient care and long admissions for diagnosis and treatment). As a result, VHA's capital assets often do not fully align with current health care delivery practices for optimal efficiency, access, patient safety and security. VA continues to invest its capital dollars to address the changing healthcare needs of veterans areas and provide for additional burial services and benefits delivery.

The goal of the VHA major construction program is to ensure VA facilities are safe and modern, to enhance outpatient and inpatient care, and to update special program space such as spinal cord

injury, blind rehabilitation, seriously mentally ill and long-term care, through the appropriate sizing, upgrading and location of VA facilities. The 2024 VA budget includes a major construction request of \$881,000,000, an additional \$600,000,000 is planned from the RETF and \$1,530,000,000 is anticipated from the legislative proposal for mandatory construction funding.

Maj	or Appropriat	tion Highlights	s - Summary		
·	(Dollars in	thousands)	•		
	2022 Actual	2023 Request	2023 Enacted	2024 Budget	2023-2024 Increase/ Decrease
Appropriation	\$1,611,000	\$1,447,890	\$1,447,890	\$881,000	(\$566,890)
PACT Act (P.L. 117-168) Recoveries of Prior Year	\$58,307	\$0	\$0	\$0	\$0
Obligations	\$73,355	\$0	\$0	\$0	\$0
Cancelled Funds	(\$5,620)	\$0	\$0	\$0	\$0
Other Appropriations Realized Total Un-obligated Balance	(\$49,363)	\$0	\$0	\$0	\$0
brought Forward Un-obligated Balance brought	\$3,055,146	\$2,564,140	\$4,037,641	\$2,342,531	(\$1,695,110)
Forward Un-expired Accounts	\$3,015,187	\$0	\$3,986,251	\$2,298,531	(\$1,687,721)
Un-obligated Balance brought Forward Expired Accounts	\$39,959	\$0	\$51,389	\$44,000	(\$7,389)
Total Budget Resources	\$4,742,825	\$4,012,030	\$5,409,531	\$3,223,531	(\$2,186,000)
Total Direct Obligations	\$705,185	\$1,977,000	\$3,067,000	\$1,055,000	(\$2,012,000)
Obligations in Un-expired Accounts Obligations in Expired	\$692,097	\$1,977,000	\$3,059,611	\$1,038,000	(\$2,021,611)
Obligations in Expired Accounts	\$13,088	\$0	\$7,389	\$17,000	\$9,611
Total Un-obligated Balance end of year	\$4,037,641	\$2,035,030	\$2,342,531	\$2,168,531	(\$174,000)
Un-obligated Balance end of Year Un-expired Accounts	\$3,999,685	\$0	\$2,298,531	\$2,141,531	(\$157,000)
Un-obligated Balance end of Year Expired Accounts	\$37,956	\$0	\$44,000	\$27,000	(\$17,000)
Outlays	\$766,372	\$1,355,000	\$2,228,240	\$927,500	(\$1,300,740)

2-4 Construction, Major

Five Year Requested vs Enacted (dollars in thousands)

	2019	2020	2021	2022	2023
Requested	\$1,127,486	\$1,235,200	\$1,373,000	\$1,611,000	\$1,447,890
Enacted	\$2,503,786	\$1,270,200	\$1,316,000	\$1,669,307	\$1,371,890

Summary of Budget Request (dollars in thousands)

\$881,000,000 is requested for the 2024 Construction, Major appropriation. A summary of the program funding level by activity follows:

	2024 Budget (\$000)	RETF (\$000)	Legislative Proposal (\$000)
Veterans Health Administration	\$759,000	\$600,000	\$1,583,000
National Cemetery Administration	\$112,000	\$0	\$0
Veterans Benefits Administration	\$0	\$0	\$0
General Administration - Staff Offices	\$10,000	\$0	\$0
Total, Construction Major Program	\$881,000	\$600,000	\$1,583,000

Changes from Original 2023 Budget Estimate to Current Estimate					
(Do	llars in thousands)				
	2023 Request	2023 Enacted	Increase (+) Decrease (-)		
Appropriation	\$1,447,890	\$1,447,8900	\$0		
Other Appropriations Realized	\$0	\$0	\$0		
Recission	\$0	(\$76,000)	(\$76,000)		
Budgetary Resources	\$4,012,030	\$4,660,746	\$537,236		
Un-obligated Balance brought Forward*	\$2,564,140	\$4,037,641	\$1,473,500		
Un-obligated Balance end of year*	\$2,035,030	\$2,342,531	\$307,500		
Obligations* Outlays	\$1,977,000 \$1,355,000	\$3,067,000 \$2,228,240	\$1,090,000 \$873,240		

^{*} Includes funds from expired budgetary resources

Majo	or Appropriatio	n Highlights by	Administration	n	
	(Dollars in t	thousands)			
	2022 Actual	2023 Request	2023 Enacted	2024 Budget	2023-2024 Inc./Dec.
Veterans Health Administration					
Appropriation	\$1,468,700	\$1,297,890	\$1,297,890	\$759,000	(\$538,890)
Recission	\$0	\$0	(\$76,000)	\$0	\$76,000
Recoveries of Prior Year Obligations	\$40,814	\$0	\$0	\$0	\$0
Other Appropriations Realized	(\$49,363)	\$0	\$0	\$0	\$0
Cancelled Funds	(\$5,537)	\$0	\$0	\$0	\$0
Total Budgetary Resources	\$1,454,614	\$1,297,890	\$1,221,890	\$759,000	(\$462,890)
Un-obligated Balance brought Forward* Un-obligated Balance end of	\$2,807,962	\$2,330,190	\$3,675,354	\$1,931,244	(\$1,744,110)
year*	\$3,675,354	\$1,908,080	\$1,931,244	\$1,807,244	(\$124,000)
Obligations*	\$587,223	\$1,720,000	\$2,966,000	\$883,000	(\$2,083,000)
Outlays	\$606,749	\$1,229,760	\$2,101,000	\$796,000	(\$1,305,000)
National Cemetery Administrati	on (NCA)				
Appropriation Recoveries of Prior Year	\$130,500	\$140,000	\$140,000	\$112,000	(\$28,000)
Obligations	\$30,829	\$0	\$0	\$0	\$0
Cancelled Funds	(\$83)	\$0	\$0	\$0	\$0
Total Budgetary Resources	\$161,246	\$140,000	\$140,000	\$112,000	(\$28,000)
Un-obligated Balance brought Forward* Un-obligated Balance end of	\$231,187	\$218,153	\$284,571	\$340,571	\$56,000
year*	\$284,571	\$113,153	\$340,571	\$294,571	(\$46,000)
Obligations*	\$107,863	\$245,000	\$84,000	\$158,000	\$74,000
Outlays	\$152,816	\$117,736	\$117,736	\$120,000	\$2,264
General Administration - Staff C	Offices				
Appropriation	\$11,800	\$10,000	\$10,000	\$10,000	\$0
PACT Act (P.L. 117-168) Recoveries of Prior Year	\$58,307	\$0	\$0	\$0	\$0
Obligations	\$1,711	\$0	\$0	\$0	\$0
Total Budgetary Resources	\$70,107	\$10,000	\$10,000	\$10,000	\$0
Un-obligated Balance brought Forward* Un-obligated Balance end of	\$15,997	\$15,797	\$77,716	\$70,716	(\$7,000)
year*	\$77,716	\$13,797	\$70,716	\$66,716	(\$4,000)
Obligations*	\$10,099	\$12,000	\$17,000	\$14,000	(\$3,000)
Outlays	\$6,807	\$7,504	\$9,504	\$11,500	\$1,996

^{*} Includes funds from expired budgetary resources

Detail of Request (Dollars in thousands)

	(Donars	in thousand			I	1
		Total	Funding			
		Estimated	Through	2024		Legislative
Location	Description	Cost	2023	Budget	RETF	Proposal
Veterans Health	Administration (VHA)					
	Seismic Corrections Building					
	1, New Administrative					
	Building, Expansion of					
	Outpatient Clinic and Parking					
San Juan, PR	Structure	370,370	307,000	-	41,370	-
	Upgrade Building 100 and 101					
	for Seismic Retrofit and					
	Renovation, Roadway and Site					
	Improvements, New Specialty					
D 4 1 0D	Care Facility, Demolition and	TDD	522 000		00.000	
Portland, OR	Expansion of Parking Facilities	TBD	523,000	-	90,000	-
	Construction of New Specialty					
A T . 1	Care Building 201, Renovation					
American Lake,	of Building 19 and Expansion	155 (00	110.600		45,000	
WA	of Parking Facilities	155,600	110,600	-	45,000	-
Can Enamaiaaa	New Research Facility, Parking Structure and					
San Francisco, CA	Demolition	264,500	254,880		9,620	
CA	Spinal Cord Injury and Seismic	204,300	234,000	-	9,020	-
San Diego, CA	Building 11	311,700	262,100		49,600	_
Sali Diego, CA	Replacement Community	311,700	202,100	-	49,000	-
	Living Center and Parking					
Perry Point, MD	Expansion	274,310	92,700	_	181,610	_
1 city 1 oint, IVID	Replace Bed Tower, Clinical	274,310	72,700		101,010	
	Building Expansion,					
	Consolidated Administrative					
	Building and Warehouse,					
	Utility Plant and Parking					
St. Louis, MO	Garages	1,524,249	135,340	-	-	1,388,909
	Construct New Health Care					
El Paso, TX	Center and Utility Plant	759,200	700,000	-	59,200	-
	New Surgical and Clinical					
	Space Tower, Renovation of					
	Buildings 1 and 2 and					
West Haven, CT	Demolition	502,409	-	153,128	-	-
	Clinical Expansion for Mental					
	Health, Expansion of Parking					
Dallas, TX	Facilities and Land Acquisition	528,400	15,640	-	77,460	-
Advance Planning and Design Fund - Various				40	,	
Stations				196,872	46,140	3,091
Asbestos - Various Stations				8,000	-	-
Construction & Facilities Management Staff -						
Various Stations				153,000	-	-
Hazardous Waste -	- Various Stations			1,000	-	_
Judgment Fund – V				25,000	_	_
	Federal Entity Project			20,000		
	oort - Various Stations			112,000	_	138,000
management bapp	or ranous saudons	l .		112,000		150,000

		Total Estimated	Funding Through	2024		Legislative
Location	Description	Cost	2023	Budget	RETF	Proposal
Seismic Correction	Seismic Corrections - Various Stations			110,000	-	_
Subtotal, VHA L	ine Items			605,872	46,140	141,091
Total, VHA				759,000	600,000	1,530,000
National Cemeter	y Administration					
St. Louis MO	Jefferson Barracks NC - Phase 1 Gravesite Development (New	72 800	44,000	28 800		
St. Louis, MO	Land) Tahoma NC - Gravesite	72,800	44,000	28,800	-	-
Tahoma, WA	Expansion	78,200	-	78,200	-	_
Advance Planning and Design Fund - Various Stations				5,000		-
Subtotal, NCA Li	ne Items			5,000	_	-
Total, NCA				112,000	_	-
General Administration/Staff Offices						
Department Advance Planning and Design Funds						
for Major				10,000	-	-
Total, Staff Offices				10,000	-	_
Total, Major Con	struction			881,000	600,000	1,530,000

2-8 Construction, Major

Update on West Los Angeles (WLA) Campus:

In January 2016, VA adopted a framework Draft Master Plan to revitalize the 388-acre Greater Los Angeles Health Care System - WLA campus (GLAHS - WLA) into a welcoming and vibrant community where Veterans can live and receive state-of-the-art healthcare, benefits, services and support. The Los Angeles Leasing Act of 2016 (Public Law 114-226) modified VA's enhanced-use lease (EUL) authority to enable partnerships with qualified developers to revitalize certain buildings and land on the WLA campus. The goal is to provide permanent housing and supportive services for homeless Veterans. The developers are responsible for financing, designing, building, and operating these EUL projects over the full term of the lease. The West Los Angeles VA Campus Improvement Act of 2021 (Public Law 117-18) amended the West Los Angeles Leasing Act of 2016, including extending the allowable term for EULs on the WLA campus from 75 years to 99 years

VA entered into an EUL in May 2017, with the Veterans Housing Partnership, LLC for Building 209 on the GLAHS-WLA campus. The project consists of 55 units of permanent housing, including 54 units for Veterans and their families plus one manager's unit. The EUL project became operational in June 2017.

In June 2017, VA selected the preferred developer to renovate, maintain and operate Buildings 205 and 208 on the GLAHS – WLA campus. VA entered into EULs in December 2019 for Buildings 205 and 208. In June 2020, an amendment to each EUL was executed and construction commenced in summer 2020. The completed project, opening in March 2023, offers 122 units (120 tenant units plus two manager's units) of permanent supportive housing for Veterans.

VA selected West LA Veterans Collective, LLC, in November 2018 as principal developer (PD), who will provide at least 900 units of housing, bringing the total to approximately 1,200 units of supportive housing for homeless Veterans. The first building the PD has developed is Building 207, under an EUL executed on October 29, 2020, and amended on August 5, 2021. This 60-unit building (59 tenant units plus one manager's unit) opened in February 2023, bringing to 113 the total available units of permanent supportive housing for homeless/at-risk Veterans and their families on the West LA campus. VA entered into EULs in November and December 2022 for Buildings 402 (Parking Lot), 404 (Parking Lot 38), 404 (Parking Lot 48) and MacArthur Field Phase 1. Buildings 156, 157, 300, 210 and MacArthur Field Phase 1 are currently in design and the developers are in the process of seeking financing for these supportive housing projects. Execution of EULs for these projects is planned for calendar years 2023 and 2024, followed by construction starts. The PACT Act, which President Biden signed into law in 2022, provides funds that VA may use towards development of supportive housing projects, with more than \$350 million envisioned for use in supporting the housing development at West LA. This funding will help VA execute its plan to provide at least 1,200 units of supportive housing for Veterans on the West LA campus by 2030.

Additional assets are planned for redevelopment in future years. VA will continue to keep Congress informed throughout the ongoing revitalization efforts. In addition to the EULs, WLA has a robust major construction program to address seismic risks and modernize healthcare delivery and medical research.

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Major Project Prospectuses Index

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American Lake, WA	of Building 19 and Expansion of Parking Facilities	2-33
San Francisco, CA	New Research Facility, Parking Structure and Demolition	2-41
San Diego, CA	Spinal Cord Injury and Seismic Building 11	2-49
	Replacement Community Living Center and Parking	
Perry Point, MD	Expansion	2-57
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Facilities		
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Federal Entity Project		_
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St. Louis, Missouri

Department of Veterans Affairs (VA) St. Louis Health Care Center, John Cochran Division (VASTLHCS(JC)): Replace Bed Tower, Clinical Building Expansion, Consolidated Administrative Building and Warehouse, Utility Plant and Parking Garages

Funding of \$1,388,909,000 is anticipated from the Improve VA health care facilities infrastructure legislative proposal for mandatory construction funding, requested in this 2024 budget will provide for the design and construction of a new bed tower, a new mental health substance abuse clinic, a new Office of Information Technology (OIT) and engineering building, a new central utility plant, new parking garages, a new water tower, utilities, site work and the demolition of several existing buildings.

This project provides for construction of a replacement bed tower, a clinical building expansion, parking garages and a central utility plant, as well as the associated site acquisition, site work and utilities construction on the VASTLHCS(JC) in St. Louis, Missouri.

I. Budget Authority:

Total	Available	2024	Future
Estimated Cost	Through 2023	<u>Budget</u>	Request
\$1,524,249,000	\$135,340,000	\$1,388,909,000	\$0

Detail of Project Phases

The project phase being requested this year is the construction of the bed tower, OIT and engineering building, central utility plant, parking garages, water tower, utilities, site work and the demolition of several buildings. Initial funding for design, construction and land acquisition was authorized and appropriated in 2010. Construction of the central plant, preliminary utility work and associated site work was authorized and appropriated in 2022.

The table below provides more details on the phase being requested this year.

Project Phases Included in the 2024 Request

Phase/Description	Budget Contribution			Authorized	Appropriated (\$000)	
•	for Total Est.			(\$000)		
	Cost					
	(\$000)					
Bed Tower, OIT/Engineering						
Building, Central Utility						
Plant, Parking Garages,						
Water Tower, Utilities, Site						
Work and Demolition	\$ 1,388,909	0	687,600	\$0	\$0	

The table on the following page provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

Total Project Scope (S	Budget	GSF			
	Contribution				
	for Total Est.			Authorized	Appropriated
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)
2010					
Design, Construction					
and Land					
Acquisition	\$43,340	0	0	\$43,340	\$43,340
2022					
Utility Work and					
Preliminary					
Construction of					
Central Plant	\$92,000	0	0	\$92,000	\$92,000
2024					
Bed Tower,					
OIT/Engineering					
Building, Central					
Utility Plant, Parking					
Garages, Water					
Tower, Utilities, Site					
Work and					
Demolition	\$ 1,388,909	0	687,600	\$0	\$0
St. Louis John					
Cochran Totals	\$1,524,249	0	687,600	\$135,340	\$135,340

II. Priority Score: 2019 – 0.6157

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project will relocate inpatient functions at the VASTLHCS(JC) from a seismically deficient building into a new bed tower and modernize the campus. The new facility will improve inpatient privacy by eliminating multiple-occupancy rooms, as well as create units for new Mental Health programs and add Spinal Cord Injury beds. This includes a new mental health substance abuse clinic. This project will also allow Primary Care, Women's Health and outpatient Mental Health services to be brought back onto the campus. Site work, a parking expansion and the demolition of underutilized, FCA-deficient buildings currently located within the future footprint of the new facility are included in the scope of the project.

IV. Alternatives to Construction Considered *Status Quo*:

The status quo alternative would maintain the services at the original, antiquated VASTLHCS(JC) Division facilities. The original design and layout of these facilities do not permit VA to provide healthcare services in an operationally efficient manner. The campus is a nominee for the National Register of Historic Places, which limits any potential improvements to the building footprint for

inpatient care through building additions and alterations. Recurring maintenance costs for underutilized buildings places an additional burden on VA. This alternative would not address any facility condition and current or projected workload deficiencies and would not correct seismic deficiencies at the facility, which makes it the least preferred alternative.

Alternative 1: New Construction (Preferred Alternative)

This alternative would construct a new multi-story clinical building, a new mental health substance abuse clinic, expand parking and demolish several underutilized buildings on the existing VASTLHCS(JC) campus. The new facility would be built to minimum Leadership in Energy and Environmental Design Silver standards and would meet historical, architectural, security and life safety standards. The proposed new facility would address significant improvements in space planning, functional layout, patient privacy, wayfinding, staffing efficiencies and utility services to meet current and projected gaps associated with workload and space. Due to the expected improvements in satisfaction for both patients and employees, this alternative is the preferred alternative.

Alternative 2: Renovation

In this alternative, VASTLHCS(JC) facilities would be renovated to correct seismic and life safety deficiencies. The interior would be totally renovated to accommodate and provide the same services that would be provided in the preferred alternative and would improve space planning, functional layout, patient privacy, wayfinding, staffing efficiencies and utility upgrades. However, renovation alone cannot mitigate the overall space gap, nor provide space necessary to meet projected demand. For these reasons, this alternative is not the preferred alternative and has been excluded from the quantitative analysis below.

Alternative 3: Lease

In this alternative, VA would lease a facility in the vicinity of the VASTLHCS(JC) to provide the same services that would be provided in the preferred alternative. Although VA services would occupy space that meets all seismic and life safety standards, this alternative would likely disrupt the continuity of care currently offered at the existing campus. A leased facility may not be located proximate to the existing campus and patients may be required to travel between multiple points of care for treatment. In addition, this alternative is not cost effective, relative to the preferred alternative. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would involve contracting out existing services. There may not be sufficient, qualified private healthcare providers in the St. Louis, Missouri, area to absorb the current and projected Veteran workload. In addition, this alternative would not provide for the correction of seismic deficiencies or necessary renovation and may be more costly and result in a loss of quality and control over Veteran healthcare. For these reasons, this alternative is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the new construction alternative. However, high-level market research and interviews with local VA

planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to Veterans Health Administration's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Analysis of Costs (discounted dollars in thousands)

	Acquisition ¹	Ancillary Services ²	Equipment and Other Items	Total Life Cycle	Total # of FTEE ³	Net New FTEE
Status Quo	\$54,882	\$8,428,332	\$0	\$8,483,214	2,744	N/A
New Construction	\$1,595,692	\$10,477,487	\$156,565	\$12,229,745	4,240	1,496
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$422,165	\$10,691,543	\$156,565	\$11,270,273	4,240	1,496
Contract Out	\$103,737	\$15,877,660	\$0	\$15,981,396	2,744	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

Analysis of Benefits

The preferred alternative, New Construction, delivers the best benefit to VA by constructing a new building to house care and services at the VASTLHCS(JC) campus. As discussed in the previous section: Status Quo does not address any of the existing facility deficiencies or current and projected workload gaps; Lease and Contract Out alternatives are not preferred; and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction, with total life cycle costs of approximately \$12.2 billion would be the best solution to allow VA to continue delivering world-class health care to Veterans in a modern, seismically safe environment of care. As VA has already begun design and planning for the New Construction alternative, the proposed project would also enable VA to achieve service and mission goals and objectives sooner than the other alternatives would.

2-16 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)
³Full Time Employee Equivalent

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Easy Access and Greater Choice
 - VA understands Veterans' needs throughout their lives to enhance their choices and to improve customer experience
 - VA ensures Veterans are informed of, understand and can get the benefits, care and services they earned, in a timely manner

V. Demographic Data*

	2021	2026	<u>2031</u>	2041	Change (2021-2041)
Veteran Population	236,691	215,903	197,144	163,209	-31.0%
Enrollees	144,484	141,377	134,967	119,298	-17.4%

^{*}Data reflects the Veterans Integrated Services Network (VISN) 15 East market.

VI. Workload*

					Change
	<u>2021</u>	<u>2026</u>	2031	2041	(2021-2041)
Ambulatory Procedures	56,356	127,355	138,988	153,299	172.0%
Ambulatory Services	2,115,423	2,657,241	2,821,237	2,871,966	35.8%
Mental Health Stops	53,649	54,233	48,645	42,409	-21.0%
Mental Health Services	251,462	433,478	485,097	575,937	129.0%
Acute Inpatient Beds	109	100	90	67	-38.5%
Acute Mental Health Beds	21	26	25	23	9.5%

^{*}Data reflects workload for the VISN 15 East market and excludes Pharmacy and Laboratory and Pathology stops.

VII. Schedule – This Phase

Award Construction Contract	February 2025
Complete Construction	TBD

VIII. Project Cost Summary of the Chosen Option

v 111. I roject Cost Summar y of the Chosen Op		
New Construction	687,600 GSF	\$ 645,854,000
Renovation	0 GSF	\$0
Demolition	88,219 GSF	\$2,450,000
Parking	1,524 Spaces	\$119,816,000
Other Construction Costs:		
Pre-Design Development Allowance		\$ 3,870,000
Management Reserve		\$ 63,023,000
Total Other Costs (site improvements, utilities,		\$ 428,100,000
etc.)		
Subtotal estimated base construction cost		\$ 1,263,113,000
Other Non-Construction Costs:		
Construction Contingency		\$ 81,617,000
Technical Services		\$0
Impact Costs		\$ 8,000,000
Construction Management*		\$ 37,816,000
Site Acquisition Cost		\$ 6,000,000
Utility Agreements		\$0
Subtotal estimated base cost		\$ 1,396,546,000
Inflation Allowance / Locality Adjustment		\$ 127,703,000
Total Estimated Cost		\$1,524,249,000

^{*}This cost is funded from the project management support line item of the major construction program.

IX. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Medical Center: 687,319 GSF

Current FTEE 2,744

 Current Operating Costs¹
 \$1,066,602,701

 Ancillary Services
 \$347,506,462

 Personnel Services
 \$719,096,239

Other Recurring Costs N/A

Proposed Project

Square Footage Involved Construction of New Medical Facility: 687,600

GSF

Construction of Parking Structure: 1,387 Spaces Construction of Surface Parking: 137 Spaces

Net New FTEE 1,496

Incremental Operating Costs²\$581,500,598Ancillary Services\$189,465,876Personnel Services\$392,043,722

Other Recurring Costs N/A

Total Operating Costs¹ \$1,648,103,299

Non-recurring Activations \$160,436,850

Furniture, Fixtures

and Equipment \$128,349,480 Non-Recurring Support \$32,087,370

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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San Juan, Puerto Pico

San Juan Department of Veterans Affairs (VA) Medical Center (VAMC): Seismic Corrections Building 1, New Administrative Building, Expansion of Outpatient Clinic and Parking Structure

Funding of \$41,370,000, in RETF, requested in this 2024 budget will provide for the completion of the renovation of the Hall of Heroes Corridor Gallery and the new Canteen kitchen and dining areas.

This project seismically upgrades the main hospital building, provides the necessary emergency sustainment features, provides fire sprinklers throughout Building 1 and abates existing asbestos. In addition, a new administrative building, a parking structure and an expansion of the outpatient clinic will be constructed.

I. Budget Authority:

				_
Total	Available	2024	Future	
Estimated Cost	Through 2023	Budget*	Request	
\$370,370,000	\$307,000,000	\$41,370,000	\$0	

Detail of Project Phases

The funding request will provide for the completion of the renovation of the Hall of Heroes Corridor Gallery and the new Canteen kitchen and dining areas. Design was funded in 2005. Construction of the administration building was funded in 2008 and authorized in 2009. The remaining construction elements of the administration building and the vertical addition to the existing outpatient clinic was funded and authorized in 2009. The construction of the parking structure was funded in 2010 and authorized in 2012. Renovation of the first three floors, demolition of the upper floors of Building 1 and construction of a parking structure was funded and authorized in 2012. Additional funding to finish the parking structure was funded and authorized in 2020.

The table below provides more details on the phases being requested this year.

Project Phases Included in the 2024 Request

1 Toject I hases included	III the 2027 Req	uest			
	Budget	Gross Square Feet			
	Contribution	(G	(GSF)		
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
Phase III – Complete					
Hall of Heroes Corridor		Included			
Gallery and Canteen	\$41,370*	in 2012	0	\$0	\$0

^{*}VA will be requesting a \$22 million reprogramming in 2023 to enable ongoing work towards the completion of the Hall of Heroes and Canteen. This request is included in the current total estimated cost and informs the 2024 request.

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

Total Project Scope (Sor	Budget	GS	SF		
	Contribution				
	for Total Est.			Authorized	Appropriated
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)
2005					
Design	\$14,880	0	0		\$14,880
2006					
Reprogramming	-\$4,000	0	0	-\$4,000	-\$4,000
2008					
Phase I – Admin.					
Building	\$59,000	10,000	120,000		\$59,000
2009					
Phases I and II – Finish					
Admin. Building and					
Construct Outpatient					
Addition	\$64,400	0	125,000	\$225,900	\$64,400
2010					
Phase IV – Parking					
Garage	\$42,000	0	0		\$42,000
2012					
Phases III, IV and V –					
Renovation and					
Deconstruction of					
Bldg. 1 Tower and					
Construction of					
Parking Garage	\$100,720	222,000	0	\$51,100	\$100,720
2020					
Phase V – Finish					
Parking Garage	\$30,000	0	0	\$30,000	\$30,000
2024					
Phase III – Complete					
Hall of Heroes Corridor		Included			
Gallery and Canteen	\$41,370	in 2012	0	\$0	\$0
San Juan Totals	\$370,370	232,000	245,000	\$307,000	\$307,000

^{*}VA will be requesting a \$22 million reprogramming in 2023 to enable ongoing work towards the completion of the Hall of Heroes and Canteen. This request is included in the current total estimated cost and informs the 2024 request.

II. Priority Score: 2005 - 0.289

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

2-22 Construction, Major

III. Description of Project:

This project was undertaken to complete seismic corrections in the main hospital building of the San Juan VAMC to comply with VA immediate occupancy standards. Asbestos abatement and fire protection were also integral elements of the project scope. Phase I provided approximately 120,000 GSF of new construction, to house administrative functions to meet VA life safety standards. Renovation of 10,000 GSF occurred as backfill. Phase II provided approximately 125,000 GSF of new construction, in space above the existing outpatient clinic, for additional outpatient services. Phase III will demolish the existing tower of Building 1 and will provide seismic bracing, fire protection, asbestos abatement and renovation of approximately 222,000 GSF. Phases IV and V will construct additional structured parking.

IV. Alternatives to Construction Considered

Status Quo:

This option leaves the facility in a seismically unsafe environment.

Alternative 1 - New Construction (Preferred Alternative):

This option constructs new administrative and outpatient space and seismically upgrades the existing building to ensure the safety of patients, staff and visitors. In addition, this option provides capacity for the increase in projected workload in the most cost-effective manner. Therefore, this option is the preferred alternative.

Alternative 2 – Renovation:

This alternative was not analyzed as part of the initial funding authorization request and is being included here for illustrative purposes only. While renovation of the existing structures will modernize facilities and increase Veteran access, this option will leave the existing facility seismically deficient and thus unsafe. Therefore, this alternative is the second preferred alternative.

Alternative 3: Lease

This alternative was not analyzed as part of the initial funding authorization request and is being included here for illustrative purposes only. This alternative would lease a new building offsite from the Medical Center to accommodate similar project requirements as the New Construction alternative. However, this option would not complete the needed seismic corrections in the existing facility and leave it seismically deficient and thus unsafe. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4 - Contract Out:

This alternative assumes that all services proposed in this project would be contracted out to fee-basis providers in the San Juan area. There may not be sufficient, qualified private health care providers in the San Juan area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this option is the third preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the preferred alternative. However, high-level market research and interviews with local VA planners has

indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative was not analyzed as part of the initial funding authorization request and is being included here for illustrative purposes only. This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to Veterans Health Administration's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total #	Net
		Ancillary	and Other	Total Life	of	New
	Acquisition ¹	Services ²	Items	Cycle	FTEE ³	FTEE
Status Quo	\$42,755	\$3,175,723	\$0	\$3,218,478	3,765	N/A
New Construction	\$420,636	\$3,258,507	\$29,276	\$3,708,419	4,275	510
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$258,687	\$3,345,449	\$29,276	\$3,633,412	4,275	510
Contract Out	\$29,904	\$3,990,212	\$0	\$4,020,116	3,765	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Construction, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section, the Status Quo, New Lease and Renovation alternatives would not address any of the identified seismic deficiencies; Contract Out may result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction, with total life cycle cost of approximately \$3.71 billion, would be the best solution to support VA's strategic goals and objectives and close seismic deficiencies identified in a timely and efficient manner and to provide high-quality and reliable care.

VII. Demographic Data*

viii bemographie bata					
					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	73,994	60,164	47,659	30,845	-58.3%
Enrollees	61,977	50,436	42,305	32,116	-48.2%

^{*} Data reflects the Veterans Integrated Services Network (VISN) 8 Puerto Rico market.

2-24 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)
³Full Time Employee Equivalent

VIII. Workload*

	2021	2026	2031	2041	Change (2021-2041)
Ambulatory Procedures	39,183	71,834	$6\overline{5,714}$	56,827	45.0%
Ambulatory Services	1,342,417	1,446,372	1,336,371	1,131,634	-15.7%
Mental Health Stops	19,216	18,632	14,564	11,192	-41.8%
Mental Health Services	227,734	233,293	226,841	228,988	0.6%

^{*}Data reflects workload for VISN 8 Puerto Rico market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule – This Phase

Award Construction Contract	June 2021
Complete Construction	June 2024

X. Project Cost Summary of the Chosen Option

New Construction:	245,000 GSF	\$81,767,000
Renovation:	232,000 GSF	\$51,643,000
Demolition:	126,000 GSF	\$8,335,000
Parking Structure:	1,426 Spaces	\$28,636,000
Other Construction Costs	:	
Pre-Design Development	Allowance	\$20,006,000
Total Other Costs (Utilitie		\$62,304,000
Subtotal Estimat	ed Base Construction Cost	\$252,691,000
Other Non-Construction (Costs:	
Construction Contingency	\$36,365,000	
Technical Services		\$22,930,000
Impact Costs	\$7,479,000	
Construction Managemen	t	\$6,879,000
Site Acquisition		\$0
Utility Agreements		\$0
Subtotal Estimat	ed Base Costs	\$326,344,000
Inflation Allowance / Loc	eality Adjustment	\$44,026,000
Total Estimated Cost		\$370,370,000

XI. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Facility: 358,000 GSF

Current FTEE 3,765

Total Operating Costs¹ \$1,179,245,871

Ancillary Services \$319,646,721 Personnel Services \$859,599,150

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 245,000 GSF

Renovation: 232,000 GSF Demolition: 126,000 GSF

Net New FTEE 510

Incremental Operating Costs² \$159,738,485

Ancillary Services \$43,298,759 Personnel Services \$116,439,726

Other Recurring Costs N/A

Total Operating Costs¹ \$1,338,984,355

Non-Recurring Activations \$30,000,000

Furniture, Fixtures and

 Equipment
 \$24,000,000

 Non-Recurring Support
 \$6,000,000

Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

Portland, Oregon

Portland Department of Veterans Affairs (VA) Medical Center (VAMC): Upgrade Buildings 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Parking Facilities

Funding of \$90,000,000, in RETF, requested in this 2024 budget will provide for the continued construction of a new Specialty Care building (Building 110), a new parking structure (Building 111) and demolition of ancillary buildings.

This project provides for a seismic retrofit of Buildings 100, 101 and 102 (patient parking garage), as well as a bridge/roadway; includes the construction of a new Specialty Care Building and parking facility; and the demolition of ancillary buildings at the Portland VAMC in Portland, Oregon.

I. Budget Authority:

Total	Available	2024	Future
Estimated Cost	Through 2023	Budget	Request
TBD	\$523,000,000	\$90,000,000	TBD

Detail of Project Phases

The project phase being requested this year will provide for the continued construction of a new Specialty Care building (Building 110), a new parking structure (Building 111) and demolition of ancillary buildings. Construction of a parking expansion for Building 108 was authorized and appropriated in 2022. Initial funding for the construction of a new Specialty Care building (Building 110), a new parking structure (Building 111) and demolition of ancillary buildings/structures was funded in 2023. The seismic retrofit of Buildings 100, 101 and 102 will be requested in a future year.

The Total Estimated Cost is being shown as TBD until the design for buildings 100, 101 and 102 reaches 35% (buildings 110 and 111 are fully accounted for in the \$593 million included in the 2023 and 2024 requests). The \$90 million requested this year provides additional funding for the construction of a new Specialty Care building (Building 110), a new parking structure (Building 111) and demolition of ancillary buildings/structures.

The table on the following page provides more details on the phase being requested this year.

Project Phase Included in the 2024 Request

	Budget Contribution	Gross Square Feet (GSF)			
	for Total Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
Additional Funding for					
Construction of New					
Specialty Care					
Building, New Parking					
Structure and			Included		
Demolition	\$90,000	0	in 2023	\$0	\$0

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

•	Budget	GSF			
	Contribution				
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
2022					
Parking Expansion	\$20,000	0	0	\$20,000	\$20,000
2023					
Initial Funding for					
Construction of New					
Specialty Care					
Building, New Parking					
Structure and					
Demolition	\$503,000	0	297,000	\$0	\$503,000
2024					
Additional Funding for					
Construction of New					
Specialty Care					
Building, New Parking					
Structure and			Included		
Demolition	\$90,000	0	in 2023	\$0	\$0
Future Years				,	
Seismic Retrofit and					
Renovation of					
Buildings 100, 101					
and 102	TBD	TBD	TBD	\$0	\$0
Portland Totals	TBD	TBD	TBD	\$20,000	\$20,000

2-28 Construction, Major

II. Priority Score: 2015 – 0.4808

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project proposes seismic retrofits of two main campus buildings, Building 100 and Building 101, at the Portland VAMC. Building 100 is 638,903 GSF and is listed as number 10 on VA's Extremely High Risk (EHR) Building List as prepared by Degenkolb Engineers. Building 101 is 130,957 GSF and is listed as number 41 on the EHR Building List. The proposed renovations would mitigate deterioration of the buildings' tile façades and improve them to align with current seismic code and standards. During the seismic retrofit, all inpatient, outpatient, ancillary, administrative and research services housed in Buildings 100 and 101 would be impacted. Building 102 will also be renovated to meet current seismic code and standards. The project also entails demolition of aging ancillary buildings on the VAMC campus and the construction of a 297,000 GSF Specialty Care Building in its place. To accommodate anticipated growth in staff and to address the existing critical employee parking shortage at the Portland VAMC, the project scope also includes the construction of a parking garage.

IV. Alternatives to Construction Considered *Status Quo*:

The status quo alternative would maintain the services at the original, antiquated, seismically deficient Portland facilities. Failing to address seismic deficiencies is not an option. The seismic risk to patients, visitors and staff is among the highest for any VA facility in the nation. In addition, current Portland VAMC demand for clinical services exceeds the facility's current capacity, as evidenced by the large current Strategic Capital Investment Planning Process space gap for the facility. For these reasons, the status quo alternative is the least preferred.

Alternative 1: New Construction and Renovation (Preferred Alternative)

This alternative is a hybrid strategy that proposes a complete seismic retrofit of Portland VAMC's main hospital building (Building 100), an administrative/research building (Building 101) and a patient parking garage (Building 102). For this alternative, three ancillary buildings would be demolished to make room for a new Specialty Care Building (Building 110) on the VA campus and a parking structure (Building 111) to support the new facility. The new building would provide essential swing space while the seismic retrofits of the main hospital buildings are in progress. These renovations are necessary to meet forecasted demand and address the pressing seismic safety issue on the campus. This alternative allows the medical center to move certain indirect clinical support functions out of the main hospital building. As a result, ample space would be created for the much-needed expansion of core medical services. This alternative permits the medical center to optimize use of its limited specialized hospital space, while keeping ancillary functions nearby to support the hospital patients, staff and facilities. For these reasons, this alternative is the preferred alternative.

Alternative 2: New Construction

This alternative requires that a suitable parcel of land be located and purchased in the Portland metro area to construct a new medical center. Existing Portland VAMC activities would be moved to the new location and the old campus would be surrendered. This would be of no benefit to the

VA because the Portland campus was conditionally donated to the VA by a local landowner. In the event this site no longer functions as a VA hospital, title to the land reverts to the Sam Jackson family estate. In addition, relocation to a new site would move the Portland VAMC away from the region's only medical school, Oregon Health and Sciences University (OHSU), which is presently connected to the main VA hospital by a sky-bridge. The Portland VAMC leverages OHSU for the procurement of medical services such as nuclear medicine treatment and OHSU is the source of considerable clinical manpower that the Portland VAMC requires to operate. Increased distance between the Portland VAMC and OHSU would make sharing personnel and other resources more difficult and costly. High relocation costs, new land acquisition costs, challenges associated with finding a suitable replacement site and disruption to patients, staff and strategic relationships would also be challenges. For these reasons, this alternative is not the preferred alternative and has been excluded from the quantitative analysis below.

Alternative 3: Lease

This alternative proposes to lease space off campus to house clinical and other services/divisions and mothball the seismically deficient Buildings 100 and 101. Sufficient leased space would be required to mitigate the loss of the two existing buildings and accommodate Portland's workload growth projections. This alternative would position many clinical and ancillary support functions too far from the medical center to interact effectively with services that would continue to be offered on campus, as a viable build-to-suit site within a mile of the medical center would be difficult to find. While suitable space could possibly be leased in the greater Portland area, it would be difficult to find sufficient contiguous clinical space. The solution would likely be several leased buildings scattered across the area, which would eliminate current operational adjacencies and efficiencies and may disrupt the strong working relationship the VA currently enjoys with its partners such as OHSU. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would involve contracting out existing services in Buildings 100 and 101. There may not be sufficient, qualified private healthcare providers in the Portland, OR area to absorb the current and projected Veteran workload. In addition, this alternative would not provide for the correction of seismic deficiencies or the renovation and reuse of Buildings 100 and 101 and may be more costly and result in a loss of quality and control over Veteran healthcare. For these reasons, this alternative is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the new construction alternative. However, high-level market research and interviews with local VA planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However,

according to the Veterans Health Administration's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

This analysis will be completed once design reaches 35% and when the Army Corps of Engineers accepts the project.

VI. Analysis of Benefits

The preferred alternative, New Construction and Renovation, delivers the best benefit to VA by reusing an existing asset and constructing a new building to house care and services currently provided in the seismically deficient Buildings 100 and 101 at the Portland VAMC. The Status Quo alternative does not address any of the existing facility deficiencies or current and projected workload gaps; the Lease alternative would negatively impact the continuity of care and could disrupt operational adjacencies and local partnerships; and the Contract Out alternative could result in a loss of quality and continuity of Veteran health care.

The Lease and Contract Out alternatives are not preferred and the New Construction, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. In pursuing the preferred alternative, this project would allow VA to continue delivering world-class health care to Veterans in a modern, seismically safe environment of care. As VA has already begun design and planning for the New Construction alternative, the proposed project would also enable VA to achieve service and mission goals and objectives sooner than the other alternatives would.

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	236,270	223,453	210,372	184,157	-22.1%
Enrollees	152,487	154,239	151,740	140,979	-7.5%

^{*}Data reflects the Veterans Integrated Services Network (VISN) 20 South Cascades market.

VIII. Workload*

VIII. WUINIOUU					
					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	92,981	205,528	226,419	258,891	178.4%
Ambulatory Services	2,465,219	3,203,524	3,466,269	3,626,510	47.1%
Mental Health Stops	105,245	108,909	102,246	96,041	-8.7%
Mental Health Services	303,950	499,248	577,228	720,830	137.2%
Acute Inpatient Beds	107	130	119	91	-15.0%
Acute Mental Health Beds	23	26	26	26	13.0%

^{*}Data reflects workload for VISN 20 South Cascades market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule – This Phase

Award Design Build Contract	June 2024
Complete Construction	October 2028

X. Project Cost Summary of the Chosen Option

The Project Cost Summary will be completed once design reaches 35% and when the Army Corps of Engineers accepts the project.

XI. Operating Costs of the Chosen Option

Present Facility	Presen	t Fa	acili	itv
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Square Footage Involved 1,179,813 GSF

Current Full Time Employee

Equivalent (FTEE) 3,306

Current Operating Costs¹ \$1,548,240,015

Ancillary Services \$611,550,898 Personnel Services \$936,689,117

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: TBD

Renovation: TBD Demolition: TBD

Net New FTEE TBD

Incremental Operating TBD

Costs^{2,3}

Ancillary Services TBD
Personnel Services TBD
Other Recurring Costs TBD

Total Operating Costs^{1,3} TBD

Non-Recurring Activations³ TBD

Furniture, Fixtures and

Equipment TBD Non-Recurring Support TBD

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

³Full operational costs and non-recurring activation costs will be fully defined once the project reaches 35% design.

Tacoma, Washington

American Lake Department of Veterans Affairs (VA) Medical Center (VAMC): Construction of New Specialty Care Building 201, Renovation of Building 19 and Expansion of Parking Facilities

Funding of \$45,000,000, in RETF, requested in this 2024 budget will provide for escalation in costs due to updating the construction drawing design to meet latest code and medical standard of care requirements.

This project constructs a new outpatient facility, renovates Building 18 and includes all necessary site work, a parking expansion and the demolition of ancillary buildings in the footprint of the new building.

I. Budget Authority:

Total	Available Through	2024	Future
Estimated Cost	<u>2023</u>	<u>Budget</u>	Request
\$155,600,000	\$110,600,000	\$45,000,000	\$0

Detail of Project Phases

The request this year is for the escalation in costs due to updating the construction drawing design to meet code and medical standard of care requirements. Design was funded in 2009. Building demolition preceding new construction, the renovation of Building 18 and construction documents for the renovation of Buildings 81/81AC were funded and authorized in 2016. The construction of the outpatient clinic and the associated site work were funded and authorized in 2021. The project elements documented in previous budget submissions related to Building 81/81AC are being executed using seismic funding. The table below provides more details on the phases being requested this year.

Project Phases Included in the 2024 Request

	Budget Contribution	Gross Square Feet (GSF)			
	for Total Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
Escalation due to					
Updating Construction			Included		
Drawing Design	\$45,000	0	in 2021	\$0	\$0

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

*	Budget	G	SF		
	Contribution				
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
2009					
Design	\$5,260	0	0	\$0	\$5,260
2016					
Renovation of Building					
18, Site Preparation for					
Building 201 and					
Construction					
Documents for					
Renovation of					
Buildings 81/81AC	\$11,000	19,651	0	\$16,260	\$11,000
2021					
Construction of					
Building 201:					
Outpatient Clinic	\$94,340	0	76,125	\$94,340	\$94,340
2024					
Escalation due to					
Updating Construction			Included		
Drawing Design	\$45,000	0	in 2021	\$0	\$0
American Lake Totals	\$155,600	19,651	76,125	\$110,600	\$110,600

II. Priority Score: 2015 - 0.4712

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project is located at the American Lake Division of the VA Puget Sound Health Care System and constructs a 76,125 GSF seismically safe, modern outpatient medical facility (Building 201) to accommodate functions being relocated out of seismically deficient Building 81 (circa 1947 main hospital building). The new building will house ambulatory Specialty Care, Ancillary and Diagnostic services and necessary support services. Site work, a parking expansion and demolition of ancillary buildings in the footprint of the new building is included. Building 18 will also be renovated to accommodate select functions being displaced out of the buildings being demolished.

Subsequent renovations completed using seismic funding will seismically upgrade Building 81 and fully renovate all interior spaces therein. The renovations will also include the adjacent Building 81AC as it will be impacted by the structural improvements associated with Building 81.

2-34 Construction, Major

IV. Alternatives to Construction Considered *Status Quo*:

The status quo alternative would maintain the services at the original antiquated 70-year-old American Lake facilities. The original design and layout of these facilities do not permit VA to provide healthcare services in an operationally efficient manner. The campus is a nominee for the National Register of Historic Places, which limits any potential improvements to the building footprint for inpatient care through building additions and alterations. Recurring maintenance costs for underutilized buildings place an additional burden on VA. This alternative would not address any facility condition nor current or projected workload deficiencies and would not correct seismic deficiencies at the facility, which makes it the least preferred alternative.

Alternative 1: New Construction and Renovation (Preferred Alternative)

This alternative would construct a new 76,125 GSF multi-story ambulatory medical building, renovate Building 18, expand parking and demolish several ancillary buildings on the existing American Lake campus. The new building would house ambulatory care functions for specialty care, outpatient surgery and support services, would be built to Leadership in Energy and Environmental Design Silver standards and would meet historical, architectural, security and life safety standards. The proposed new building would address significant improvements in space planning, functional layout, patient privacy, wayfinding, staffing efficiencies and utility services to meet current and projected gaps associated with workload and space. Due to the expected improvements in satisfaction for both patients and employees, this alternative is the preferred alternative.

Alternative 2: Renovation

In this alternative, 96,577 GSF of Building 81 would be renovated to correct seismic and life safety deficiencies. The interior of Building 81 would be totally renovated to accommodate Primary Care demand and improve space planning, functional layout, patient privacy, wayfinding, staffing efficiencies and utility upgrades. However, renovation alone of Building 81 cannot mitigate the overall space gap nor provide space to accommodate the necessary Specialty Care or Ancillary and Diagnostic spaces to meet demand. Furthermore, the renovation of Building 81 has been removed from the scope of this project because it will be completed using seismic funding. For these reasons, this alternative is not the preferred alternative and has been excluded from the quantitative analysis below.

Alternative 3: Lease

In this alternative, VA would lease an approximately 70,945 net usable square feet (NUSF) (equivalent to the approximately 95,776 GSF required for this project) facility in the vicinity of the American Lake VAMC to provide the same Primary Care, Specialty Care and support services that would be provided in the preferred alternative. Although VA services would occupy space that meets all seismic and life safety standards, this alternative would likely disrupt the continuity of care currently offered at the existing campus. A leased facility may not be located proximate to the existing campus and patients may be required to travel between multiple points of care for treatment. In addition, this alternative is not cost effective relative to the preferred alternative. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would involve contracting out existing services in Building 81, which include Primary Care, Emergency Services, Women's Health and Geriatric Care; Specialty Care including Cardiology, Dermatology, Gastroenterology, Podiatry and Urology; Ambulatory Surgery and Recovery and Sterile Processing and Distribution; all ancillary services for Pharmacy, Radiology, Laboratory and Pathology; all diagnostic services for Electrocardiogram, Electroencephalogram, Computerized Tomography Scan and Dual X-Ray Absorptiometry scan. There may not be sufficient qualified private healthcare providers in the Tacoma, Washington, area to absorb the current and projected Veteran workload. In addition, this alternative would not provide for the correction of seismic deficiencies or the renovation and reuse of Building 18 and may be more costly and result in a loss of quality and continuity of Veteran healthcare. For these reasons, this alternative is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the new construction and renovation alternative. However, high-level market research and interviews with local VA planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to the Veterans Health Administration's (VHA) Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

· · · · · · · · · · · · · · · · · · ·			,			
			Equipment		Total #	Net
		Ancillary	and Other	Total Life	of	New
	Acquisition ¹	Services ²	Items	Cycle	FTEE ³	FTEE
Status Quo	\$14,002	\$1,480,267	\$0	\$1,494,269	975	N/A
New Construction and						
Renovation	\$165,774	\$1,401,067	\$33,697	\$1,600,538	1,029	54
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$62,655	\$1,441,317	\$33,697	\$1,537,670	1,029	54
Contract Out	\$14,396	\$2,123,316	\$0	\$2,137,712	975	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A
1						

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

2-36 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

VI. Analysis of Benefits

The preferred alternative, New Construction and Renovation, delivers the best benefit to VA by reusing an existing asset (Building 18) and constructing a new building to house care and services currently provided in the seismically deficient Building 81, the existing concrete frame main hospital at the American Lake VAMC. As discussed in the previous section: Status Quo does not address any of the existing facility deficiencies or current and projected workload gaps; Lease would negatively impact the continuity of care; Contract Out could result in a loss of quality and continuity of Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. This project will allow VA to continue delivering world-class health care to Veterans in a modern, seismically safe environment of care. By building a new outpatient care building to house patients currently treated in Building 81, this project mitigates numerous seismic concerns and life safety risks.

The relocation of existing services from Building 81 to the newly constructed Building 201 will allow for a subsequent renovation and necessary seismic corrections of Buildings 81 and 81AC. Building 81 currently serves as the primary health care delivery site and provides all core medical services of Primary and Specialty Care, surgical procedures and ancillary services on this campus. Building 81, with unreinforced concrete masonry infill walls, was built in 1947 and poses a life-safety risk to patients. Building 81 is on the VA priority ranking list of seismically Exceptionally High-Risk Buildings and is classified as mission critical by VHA and Veterans Integrated Services Network (VISN) 20.

The New Construction and Renovation alternative, with total life cycle costs of \$1.6 billion, is the best solution to support VA's strategic goals and objectives and close gaps identified by the Strategic Capital Investment Planning process. As VA has already begun planning for this alternative, the proposed project would also enable VA to achieve service and mission goals and objectives sooner than the other alternatives.

The proposed project aligns with the following VA Departmental Strategic Goals:

- 1. Easy Access and Greater Choice
 - VA understands Veterans' needs throughout their lives to enhance their choices and to improve customer experience
 - VA ensures Veterans are informed of, understand and can get the benefits, care and services they earned in a timely manner
- 2. Excellent Customer Service and Highly Reliable and Integrated Care
 - VA has collaborative, high-performing and integrated delivery networks that enhance Veteran well-being and independence
- 3. Improved Trust, Accountability and Transparency
 - VA is always transparent to enhance Veterans' choices, to maintain trust and to be openly accountable for its actions
- 4. Transform Business Operations
 - VA's infrastructure improvements, improved decision-making protocols and streamlined services enable VA to adapt to changing business environments and Veteran needs

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	261,384	254,214	245,370	224,070	-14.3%
Enrollees	152,700	159,314	160,843	154,697	1.3%

^{*}Data reflects the VISN 20 Western Washington market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	60,035	153,687	174,985	203,576	239.1%
Ambulatory Services	1,408,357	1,999,172	2,254,225	2,517,265	78.7%
Mental Health Stops	54,381	69,730	66,727	64,718	19.0%
Mental Health Services	257,076	394,459	460,591	579,020	125.2%

^{*}Data reflects workload for VISN 20 Western Washington market; Pharmacy, Laboratory and Pathology Stops are excluded.

IX. Schedule - This Phase

Award Construction Contract	May 2025
Complete Construction	February 2028

X. Project Cost Summary of the Chosen Option

New Construction	76,125 GSF	\$80,140,000
Renovation	19,651 GSF	\$4,312,000
Demolition	22,854 GSF	\$624,000
Parking (New)	671 Spaces	Included Above
Other Construction Costs	s:	
Pre-Design Developmen		\$8,060,000
Management Reserve		\$4,988,000
S	mprovements, Utilities, etc.)	\$26,275,000
1	ted Base Construction Cost	\$124,399,000
Other Non-Construction	Costs:	
Construction Contingence		\$6,639,000
Technical Services	<i>3</i>	\$0
Impact Costs		\$0
Construction Manageme	nt	\$2,993,000
Site Acquisition		\$0
Utility Agreements		\$0
Subtotal Estima	ted Base Costs	\$134,031,000
Inflation Allowance / Lo	\$21,569,000	
Total Estimated Cost		\$155,600,000

XI. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Building 18: 19,651 GSF

Current FTEE 975

Total Operating Costs¹ \$295,419,969

Ancillary Services \$353,951 Personnel Services \$295,066,018

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 76,125 GSF

Renovation: 19,651 GSF

Demolition: 22,854 GSF

Net New FTEE 54

Incremental Operating Costs² \$14,281,717

Ancillary Services \$17,111 Personnel Services \$14,264,606

Other Recurring Costs N/A

Total Operating Costs¹ \$309,701,686

Non-Recurring Activations \$34,530,354

Furniture. Fixtures and

 Equipment
 \$27,624,283

 Non-Recurring Support
 \$6,906,071

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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San Francisco, California San Francisco Department of Veterans Affairs (VA) Medical Center (VAMC): New Research Facility, Parking Structure and Demolition

(Formerly Seismic Retrofit/Replace Buildings 1, 6, 8 and 12)

Funding of \$9,620,000, in RETF, requested in this 2024 budget will provide for the completion of the construction of a new research facility.

This project provides for the construction of a new research facility and demolition of Building 12 and three ancillary buildings at the San Francisco VAMC in San Francisco, California.

I. Budget Authority:

<u> </u>				
Total	Available	2024	Future	
Estimated Cost	Through 2023	<u>Budget</u>	Request	
\$264,500,000	\$254,880,000	\$9,620,000	\$0	

Detail of Project Phases

The funding requested this year will provide for the completion of the construction of a new research facility. Funding in 2012 allowed for the beginning of project development. Initial funding for the construction of a new research building; associated site work; the demolition of Building 12 and three ancillary buildings; and design of the renovations for Buildings 1, 6 and 8 was provided in 2016. Additional funding for the construction of a new research facility and demolition of Building 12 was authorized and appropriated in 2022. The project elements related to the construction phases of Buildings 1, 6 and 8 seismic retrofit and renovation are intended to be executed using seismic funding in the future. The table below provides more details on the phases being requested this year.

Project Phases Included in the 2024 Request

	Budget		uare Feet		
	Contribution	(G	SF)		
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
Completion of					
Construction of New			Included		
	\$9,620		in 2022	\$0	\$0

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

"	Budget	G	SF		
	Contribution				
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
2012					
Design	\$22,480	0	0		\$22,480
2016					
Initial Funding for					
Construction of New					
Research Building and					
Demolition of Building			Included		
12	\$158,000	0	in 2022	\$180,480	\$158,000
2022					
Additional Funding of					
Construction of New					
Research Building and					
Demolition of Building					
12	\$74,400	0	72,000	\$74,400	\$74,400
2024					
Completion of					
Construction of New			Included		
Research Facility	\$9,620	0	in 2022	\$0	\$0
San Francisco Totals	\$264,500	0	72,000	\$254,880	\$254,880

II. Priority Score: 2015 – 0.4490

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

Building 12 on the San Francisco VAMC main campus is listed on VA's Extremely High Risk Building List as prepared by Degenkolb Engineers. This building is dedicated to wet lab research and cannot be seismically retrofitted cost-effectively. This project will demolish Building 12 and three ancillary buildings and move the wet lab and research functions to a newly constructed Building 40, a new 72,000 GSF facility. This project will consolidate all wet lab and research space on the San Francisco VAMC's main campus into one secure, mission-critical structure and proposes to add 350 parking spaces that will mitigate a growing deficit of over 800 parking spaces on the campus.

IV. Alternatives to Construction Considered *Status Quo*:

The status quo alternative assumes that no upgrades or renovations are performed to improve the seismic, functional and technical deficiencies associated with Building 12, the existing research space. Given the seismic status and the degree of deficiencies identified, this alternative is the least preferred.

Alternative 1: New Construction (Preferred Alternative)

This alternative would construct a new 72,000 GSF research building, expand parking and demolish Building 12 on the existing San Francisco campus. The new research facility would reduce the large research space gap and would consolidate research services in a single building on campus. The new building would be built to Leadership in Energy and Environmental Design Silver or equivalent standards and would meet historical, architectural, security and life safety standards. In addition, a 350-car garage is planned to accommodate the increase in research staff brought onto the campus. Due to the expected improvements in satisfaction and safety for both patients and employees, this alternative is the preferred alternative.

Alternative 2: Renovation

In this alternative, Building 12 would be renovated to correct seismic and infrastructure deficiencies and improve the available research space on the San Francisco VAMC campus. However, local VA planners have confirmed that Building 12 cannot be seismically retrofitted cost-effectively and is not suitable for a renovation that meets the described project requirements. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 3: Lease

In this alternative, VA would lease a facility in the vicinity of the San Francisco VAMC to provide the same services that would be provided in the preferred alternative. Although VA services would occupy space that meets all seismic and life safety standards, this alternative would likely disrupt the continuity of research currently offered at the existing campus. A leased facility may not be located proximate to the existing campus and staff may be required to travel. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would seek to contract out research programs to the private sector in the San Francisco, California, area. VA is committed to becoming an industry leader in the advancement of clinical medical knowledge, particularly as it applies to the unique health care needs of Veterans. Contracting out research programs to the private sector is not compatible with Veterans Health Administration (VHA) Office of Research and Development's mission goals to, "discover knowledge, develop VA research and health care leaders and create innovations that advance health care for our Veterans and the Nation." This option would not support this mission statement; therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the preferred alternative. However, high-level market research and interviews with local VA planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to purchase or lease a new facility, with DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to VHA's Office of Interagency Health Affairs - Office of VA- DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

V			Equipment		Total #	Net
		Ancillary	and Other	Total Life	of	New
	Acquisition ¹	Services ²	Items	Cycle	FTEE ³	FTEE
Status Quo	\$4,359	\$999,080	\$0	\$1,003,439	3,004	N/A
New Construction	\$271,704	\$1,043,212	\$33,057	\$1,347,973	3,042	38
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$55,132	\$1,141,111	\$33,057	\$1,229,300	3,042	38
Contract Out	N/A	N/A	N/A	N/A	N/A	N/A
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Construction, delivers the best benefit to VA by constructing a new research building and mitigating seismic and infrastructure deficiencies at the San Francisco VAMC. As discussed in the previous section: Status Quo does not address any of the existing facility deficiencies; Lease would negatively impact the continuity of research conducted; and the Renovation, Contract Out, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. This project will allow VA to continue discovering knowledge, developing VA research and health care leaders and creating innovations that advance health care for Veterans in a modern, seismically safe environment. The New Construction alternative, with total life cycle costs of \$1.35 billion, would be the best solution to support VA's strategic goals and objectives and close gaps identified by the SCIP process.

2-44 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Easy Access and Greater Choice
 - VA understands Veterans' needs throughout their lives to enhance their choices and to improve customer experience
- 2. Excellent Customer Service and Highly Reliable and Integrated Care
 - VA has collaborative, high-performing and integrated delivery networks that enhance Veteran well-being and independence
- 3. Transform Business Operations
 - VA's infrastructure improvements, improved decision-making protocols and streamlined services enable VA to adapt to changing business environments and Veteran needs

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	N/A	N/A	N/A	N/A	N/A
Enrollees	N/A	N/A	N/A	N/A	N/A

^{*}Data not applicable to research projects.

VIII. Workload*

						Change
	2016	2017	2018	2019	2020	(2016-2020)
VA Funding	\$11.3M	\$10.8M	\$14.6M	\$18.0M	\$16.3M	44.2%
Non-VA Funding	\$50.8M	\$63.3M	\$65.5M	\$64.8M	\$58.3M	14.8%

^{*}Research funding for the San Francisco VA Health Care System as provided by the VHA Office of Research and Development.

IX. Schedule - This Phase

Award Construction Contract	February 2024
Complete Construction	December 2027

X. Project Cost Summary of the Chosen Option

New Construction	72,000 GSF	\$157,097,000
Renovation	0 GSF	\$0
Demolition	59,000 GSF	\$2,292,000
Parking	350 Spaces	\$11,990,000
Other Construction Costs:		
Pre-Design Development Allowance		\$4,305,000
Management Reserve		\$6,431,000
Total Other Costs (Utilities, etc.)		\$1,721,000
Subtotal Estimated Base Cons	truction Cost	\$183,836,000
Other Non-Construction Costs:		
Construction Contingency		\$26,673,000
Impact Costs		\$22,400,000
Construction Management		\$486,000
Site Acquisition		\$0
Utility Agreements		\$0
Subtotal Estimated Base Costs	S	\$233,395,000
Inflation Allowance / Locality Adjustm	ent	\$31,105,000
Total Estimated Cost		\$264,500,000

XI. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved 59,000 GSF

Current FTEE 3,004

Current Operating Costs¹ \$1,426,512,288

 Ancillary Services
 \$391,893,919

 Personnel Services
 \$1,034,618,369

Other Recurring Costs N/A

Proposed Project

New Construction: 72,000 GSF

Renovation: 0 GSF

Square Footage Involved Demolition: 59,000 GSF

Net New FTEE 38

Incremental Operating Costs² \$18,045,096

Ancillary Services \$4,957,380 Personnel Services \$13,087,716

Other Recurring Costs N/A

Total Operating Costs¹ \$1,444,557,384

Non-Recurring Activations \$33,874,092

Furniture. Fixtures and

 Equipment
 \$27,099,274

 Non-Recurring Support
 \$6,774,818

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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San Diego, California San Diego VAMC: Spinal Cord Injury and Seismic Building 11

Funding of \$49,600,000, in RETF, requested in this 2024 budget will provide for the completion of the renovation of Buildings 1 and 11.

This project includes the construction of a new SCI building with a CLC, partial renovation of Building I, upgrades to the central utility plant, construction of a parking garage, and the seismic retrofit of the existing SCI building at the VA San Diego Health Care System (VASDHS) in San Diego, CA.

I. Budget Authority:

10 2 dag 00 11 da 011 01 10 j 0			
Total	Available Through	2024	Future
Estimated Cost	2023 Request	<u>Budget</u>	<u>Request</u>
\$311,700,000	\$262,100,000	\$49,600,000	\$0

Detail of Project Phases

This funding request will provide for the completion of the renovation of Buildings 1 and 11. Design was funded in 2010. The initial portion of the construction of a SCI building with a CLC and construction of the parking garage was authorized and appropriated in 2015 and 2020. Completion of the new SCI building with a CLC and the parking garage was authorized and appropriated in 2021. Funding requested to complete previously authorized phases of the project was authorized and appropriated in 2022. The table below provides more details on the phase being requested this year.

Project Phases Included in the 2024 Request

	Budget Contribution	Gross Square Feet (GSF)			
	for Total Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
Complete Renovation					
of Buildings 1 and 11	\$49,600	124,000	0	\$0	\$0

The table below provides details on all phases in this project, listed by the fiscal year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Fiscal Year and Phase)

	Budget	Gross Square Feet			
	Contribution	(GSF)			
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
2010					
Design	\$18,340	0	0	\$0	\$18,340
2015					
Initial Construction					
of CLC, SCI and					
Parking Garage	\$187,500	0	197,000	\$205,840	\$187,500
2019					
Reprogramming	\$5,000	0	0	\$0	\$5,000
2020					
Initial Construction					
of CLC, SCI and					
Parking Garage	\$20,000	0	0	\$25,000	\$20,000
2021					
Continue					
Construction of					
CLC, SCI and					
Parking Garage	\$21,260	0	0	\$21,260	\$21,260
2022					
Completion of					
Previously					
Authorized Phases	\$10,000	0	0	\$10,000	\$10,000
2024					
Complete					
Renovation of					
Buildings 1 and 11	\$49,600	124,000	0	\$0	\$0
San Diego, CA					
Totals	\$311,700	124,000	197,000	\$262,100	\$262,100

II. Priority Score: 2015 - 0.3242

Major Construction projects are funded based on their priority ranking and their ability to award construction contracts in the current fiscal year.

III. Description of Project:

This project will construct a new 50-bed SCI Center and a CLC with a hospice nursing unit to comply with VA space standards and close existing inpatient bed gaps; the project will result in 43 CLC beds. The existing Building 11 containing current SCI beds and clinic does not meet VA design or seismic criteria and is on the Degenkolb seismic report's extremely high-risk list. This building will be structurally and non-structurally upgraded to meet seismic standards and provide continued functional space post retrofit. In addition, a portion of Building 1 will be renovated to accommodate 11 of the 43 CLC beds noted above. The new construction will be supported by a

2-50 *Construction, Major*

structured parking garage, resulting in a net of approximately 800 new parking spaces, and upgrades to the existing central utility plant (CUP) to meet additional demand and meet disaster preparedness criteria for the new construction footprint.

IV. Alternatives to Construction Considered *Status Quo*:

In this alternative, the facility will remain in its current condition and continue to have significant seismic deficiencies, cramped floors, and limited bed capacity. Moreover, VASDHS's ability to achieve a high standard of care in infection control, patient privacy, and a healing rehabilitation treatment environment will continue to be inhibited as patients will be lodged in four-bed rooms with a single shared bathroom that are not ADA compliant.

Alternative 1: New Construction and Renovation (Preferred Alternative)

In this alternative, the new SCI/CLC facility and renovated Building 1 will provide 30 private inpatient beds, 20 private SCI long term care beds, and 43 CLC beds. The new parking structure will assist with the current parking deficit. The existing SCI Building 11 will be seismically retrofitted, and the central utility plant will be upgraded. These facilities will allow VA to serve Veterans more adequately and with a higher quality of care by increasing patient privacy needs. For these reasons, this is the preferred alternative.

Alternative 2: Renovation

This alternative proposes to renovate vacant or underutilized VA owned buildings to provide an approximately 321,000 GSF facility with associated parking. For this alternative to be viable, VA would need to own a building in the San Diego area that has sufficient space to accommodate the same services proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. For these reasons, this alternative is not viable and has been excluded from the quantitative analysis below.

Alternative 3: Lease

This alternative proposes to lease an approximately 237,778 net usable square foot (NUSF) (equivalent to the approximately 321,000 GSF required for this project) facility off campus to accommodate SCI and CLC functions. The lease would provide space for a CLC and inpatient and outpatient SCI facilities in the same manner as the preferred alternative. However, care would be provided in a location apart from the existing clinical and ancillary support services at the San Diego VA Medical Center, which would negatively impact Veterans continuity of care if travelling to different places for different services. In addition, this alternative would not provide for the correction of seismic deficiencies in Building 11 or the renovation and reuse of Building 1. For these reasons this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would contract out all services that pertain to this project to local private providers. There may not be sufficient, qualified private healthcare providers in the San Diego, CA area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and result in a loss of quality and control over Veteran healthcare. For these reasons, this alternative is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and would accommodate all project requirements in the same manner as the preferred alternative. However, high-level market research and interviews with local VA planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with DoD for a Joint Construction or Lease Project

This alternative proposes to construct a new facility in collaboration with the Department of Defense (DoD) in the vicinity of the existing San Diego VAMC to accommodate the CLC and SCI functions addressed by the project. VA San Diego Healthcare System has developed a close relationship with the San Diego Naval Medical Center and several sharing agreements for various services are in place; however, there is no opportunity for joint construction for this requirement. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

· · · · · · · · · · · · · · · · · · ·			,						
			Equipment		Total #	Net			
		Ancillary	and Other	Total Life	of	New			
	Acquisition ¹	Services ²	Items	Cycle	FTEE ³	FTEE			
Status Quo	\$13,495	\$1,918,358	\$0	\$1,931,854	3,651	N/A			
New Construction and									
Renovation	\$342,281	\$2,367,147	\$40,260	\$2,749,688	3,751	100			
Renovation	N/A	N/A	N/A	N/A	N/A	N/A			
Lease	\$216,165	\$2,609,900	\$40,260	\$2,866,325	3,751	100			
Contract Out	\$8,955	\$1,424,709	\$0	\$1,433,665	3,651	0			
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A			
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A			
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A			

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Construction and Renovation, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo would not address any of the existing privacy, condition, or parking gaps; Lease would negatively impact the continuity of care; Contract Out could result in a loss of quality and continuity of Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. New Construction and Renovation, with total life cycle costs of approximately \$2.75 billion would be the best solution to support VA's strategic goals and objectives and close gaps identified by the SCIP process in an efficient manner to provide high- quality, reliable, and efficient care.

2-52 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

The preferred alternative delivers the best benefit to VA by addressing space and parking deficits at the VA San Diego HCS and correcting the seismic deficiencies that exist on campus. This project will ensure that VA is able to adequately meet current and projected demand in modern, efficient space that meets all seismic and life safety standards. In addition, this alternative will help to alleviate the severe parking shortage which exists at the Medical Center.

This project addresses existing seismic deficiencies at the VA San Diego campus. The existing SCI building, Building 11, would be greatly damaged or could collapse in a seismic event. Should this occur, the safety of building occupants would be at risk, and patient care would be disrupted for a period of up to several years. The proposed project would change the occupancy of this building from inpatient to ambulatory care, and seismically upgrade the building to meet seismic standards preventing risk to Veterans and staff.

The proposed project aligns with the following VA Departmental Strategic Goals:

- 1. Easy Access and Greater Choice
 - VA understands Veterans' needs throughout their lives to enhance their choices and to improve customer experience
 - VA ensures Veterans are informed of, understand, and can get the benefits, care, and services they earned, in a timely manner
- 2. Improved Trust, Accountability, and Transparency
 - VA is always transparent to enhance Veterans' choices, to maintain trust, and to be openly accountable for its actions
- 3. Transform Business Operations
 - VA's infrastructure improvements, improved decision-making protocols, and streamlined services enable VA to adapt to changing business environments and Veteran needs

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	184,916	175,483	165,374	148,791	-19.5%
Enrollees	117,452	112,419	109,714	103,718	-11.7%

^{*}Data reflects the VISN 22, San Diego market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	61,915	95,901	105,923	121,309	95.9%
Ambulatory Services	1,221,099	1,531,505	1,665,955	1,823,949	49.4%
Mental Health Stops	52,399	48,071	44,497	42,094	-19.7%
Mental Health Services	246,585	309,792	353,128	436,813	77.1%
CLC Beds	16	25	24	20	19.7%
SCI Beds	13	15	15	15	9.7%

^{*}Data reflects workload for VISN 22, San Diego market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule – This Phase

Award Construction Contract	April 2025
Complete Construction	March 2027

X. Project Cost Summary of the Chosen Option

New Construction	197,000 GSF	\$114,595,000
Renovation	124,000 GSF	\$34,970,000
Demolition	0 GSF	\$0
Parking Structure	909 Spaces	\$51,300,000
Other Construction Costs:		
Pre-Design Development Allowan	ce	\$3,465,000
Total Other Costs (Site Improvement		\$35,235,000
Subtotal Estimated Base		\$239,565,000
Other Non-Construction Costs:		
Construction Contingency		\$13,267,000
Technical Services		\$22,730,000
Impact Costs		\$8,750,000
Construction Management		\$7,315,000
Site Acquisition		\$0
Utility Agreements		\$0
Subtotal Estimated Base	Costs	\$291,627,000
Inflation Allowance / Locality Adj	ustment	\$20,073,000
Total Estimated Cost		\$311,700,000

2-54

XI. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Building 11: 100,381 GSF

Building 1: 12,619 GSF

Current FTE 3,651

Current Operating Costs¹ \$1,456,173,275

Ancillary Services \$484,049,298 Personnel Services \$972,123,977

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 197,000 GSF

Renovation: 124,000 GSF

Net New FTE 100

Incremental Operating Costs² \$39,884,231

Ancillary Services \$13,257,992 Personnel Services \$26,626,239

Other Recurring Costs N/A

Total Operating Costs¹ \$1,496,057,506

Non-Recurring Activations \$41,255,602

Furniture, Fixtures &

Equipment (FF&E) \$33,004,482 Non-Recurring Support \$8,251,120

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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Perry Point, Maryland

Perry Point Department of Veterans Affairs (VA) Medical Center (VAMC): Replacement Community Living Center (CLC) and Parking Expansion

Funding of \$181,610,000, in RETF, requested in this 2024 budget will provide for the construction of a 96-bed CLC.

This project is for the construction of a new 96-bed CLC and surface parking, as well as upgrades to the central utility plant and electric infrastructure at the Perry Point VAMC in Perry Point, Maryland.

I. Budget Authority:

Total	Available	2024	Future
Estimated Cost	Through 2023	<u>Budget</u>	Request
\$274,310,000	\$92,700,000	\$181,610,000	\$0

Detail of Project Phases

The funding requested this year will provide for the construction of a 96-bed CLC, including surface parking. Funding in 2010 was appropriated for design of the project. Initial construction funding was appropriated and authorized in 2016. However, the project experienced multiple bid busts for the original scope. In 2021, Veterans Health Administration (VHA) revised requirements from 155 beds downward to 96 beds to reflect changes in projected market demand and an overall decrease in facility utilization. The total estimated cost increased significantly from 2016 to 2024 due to cost escalations from pandemic-related market conditions and updated design standards based on a clustered "small house" model with three neighborhood centers, which also drove the need to upgrade campus utilities to support the new facilities. Additionally, the demolition of Building 9H was removed from the scope of this project. The table below provides more details on the phase being requested this year.

Project Phase Included in the 2024 Request

	Budget Contribution for Total Est.	Gross Square Feet (GSF)		Authorized	Appropriated
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)
Construction of 96-Bed					
CLC	\$181,610	0	173,000	\$0	\$0

The table on the following page provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

	Budget Contribution	G	SF		
Phase/Description	for Total Est. Cost (\$000)	Renov.	New	Authorized (\$000)	Appropriated (\$000)
2010					
Design	\$9,000	0	0	\$0	\$9,000
2016					
Initial Construction of					
CLC	\$83,700	0	0	\$92,700	\$83,700
2024					
Construction of 96-					
Bed CLC	\$181,610	0	173,000	\$0	\$0
Perry Point Totals	\$274,310	0	173,000	\$92,700	\$92,700

II. Priority Score: 2015 – 0.2394

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project proposes to construct a new 173,000 GSF, 96-bed CLC to consolidate existing CLC functions currently housed in several buildings, each over 80 years old, at the Perry Point VAMC. Construction of the new CLC would meet the latest programmatic requirements and would be designed to VA's current CLC standards to include resident houses with private rooms and baths, as well as medical and community amenities, such as therapy, general medicine, medical management and support; Neighborhood Centers; and a Community Center. The construction project would include 120 surface parking spaces.

IV. Alternatives to Construction Considered *Status Quo*:

This option would leave the nursing home patients in infrastructure that requires upgrading to provide modern CLC care. Without additional renovation, the existing patient privacy issues would not be addressed and the much-needed transition to a modern CLC environment would not occur. Due to the aged infrastructure being beyond its useful life and not being configured in a manner conducive to the highest standards of care and latest VA CLC design standards, this alternative is least preferred.

Alternative 1: New Construction (Preferred Alternative)

This option would include the construction of a replacement CLC. This alternative would correct all patient privacy, life safety and other deficiencies identified through the Strategic Capital Investment Planning (SCIP) process. The new design would allow for an operational and energy efficient building. The provision of care in a modern, homelike environment of care that is attractive and friendly to both users and visitors would greatly improve Veteran and family satisfaction. Therefore, this is the preferred alternative.

2-58 Construction, Major

Alternative 2: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a CLC. For this alternative to be successful, VA would need to own buildings within the same geographical area as the proposed construction with floor plans able to accommodate the requirements proposed in this project. While VA owns existing buildings on the campus, there is not sufficient, capable space to accommodate the requirements in a similar manner to the proposed alternative. For these reasons, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 3: Lease

This option would lease a new CLC building offsite from the Medical Center. While a lease could address the existing infrastructure and functional deficiencies in a similar manner to the new construction alternative, staff would be located apart from the Medical Center and not have the benefit of supporting programs or personnel nearby, greatly diminishing operational efficiency. For this reason, a new lease is not the preferred alternative.

Alternative 4: Contract Out

This option would contract out all nursing home care beds to privately operated nursing homes in the community, including all therapy and pharmacy services. This alternative would result in a loss of quality and continuity of Veteran health care. There also may not be sufficient, qualified private health care providers in the greater Baltimore area to absorb the current and projected Veteran workload. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase or lease an existing facility in the local community to provide space for existing services and functions. Acquiring an existing facility off site would diminish the continuity of services provided at the Perry Point VAMC. In addition, high-level market research has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative, does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to VHA's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Analysis of Costs (discounted dollars in thousands)

	Acquisition ¹	Ancillary Services ²	Equipment and Other Items	Total Life Cycle	Total # of FTEE ³	Net New FTEE
Status Quo	\$20,563	\$1,649,095	\$0	\$1,669,658	903	N/A
New Construction	\$290,791	\$1,686,655	\$30,925	\$2,008,372	1,026	
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$93,012	\$1,755,477	\$30,925	\$1,879,414	1,026	123
Contract Out	\$10,075	\$1,602,888	\$0	\$1,612,963	903	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

Analysis of Benefits

The preferred alternative, New Construction, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section, the Status Quo would not address any of the existing gaps and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction, with total life cycle cost of approximately \$2.01 billion, would be the best solution to support VA's strategic goals and objectives and close deficiencies identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable and efficient care.

As the preferred alternative includes the construction of a replacement CLC, this alternative would correct patient privacy, life safety and other deficiencies without adversely impacting the patient population or the current Nursing Home Care Unit program. The New Construction alternative would allow for the full implementation of the latest homelike care design and would allow for a Small House building complex, which is efficient in both operation and energy use.

The proposed project aligns with the following VA Departmental Initiatives:

• Enhance the Veteran Experience and Access to Health Care

V. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	141,198	130,652	122,309	106,888	-24.3%
Enrollees	80,093	80,019	78,447	73,097	-8.7%

^{*}Data reflects the Veterans Integrated Services Network (VISN 5) Baltimore market.

2-60 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

VI. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	<u>(2021-2041)</u>
Ambulatory Procedures	33,310	58,041	65,259	74,616	124.0%
Ambulatory Services	941,622	1,204,558	1,302,031	1,352,976	43.7%
Mental Health Stops	71,215	74,010	68,729	62,815	-11.8%
Mental Health Services	130,630	247,853	275,355	329,402	152.2%
CLC Beds	148	179	178	143	-3.4%

^{*}Data reflects workload for the VISN 5 Baltimore market and excludes Pharmacy and Laboratory and Pathology stops.

VII. Schedule – This Phase

Award Design Build Contract	October 2025
Complete Construction	June 2031

VIII. Project Cost Summary of the Chosen Option

New Construction	173,000 GSF	\$132,605,000
Renovation	0 GSF	\$0
Demolition	0 GSF	\$0
Parking	120 Spaces	Included Above
Other Construction Costs:		
Pre-design Development Allowance		\$8,900,000
Management Reserve		\$6,541,000
Total Other Costs (Site Improvements, Utilities, etc.)		\$54,300,000
Subtotal estimated base construction cost		\$202,346,000
Other Non-Construction Costs:		
Construction Contingency		\$10,902,000
Impact Costs		\$0
Construction Management and Previous Design		\$4,100,000
Documents		
Site Acquisition Cost		\$0
Utility Agreements		\$0
Costs-To-Date		\$4,010,000
Subtotal estimated base cost		\$221,358,000
Inflation Allowance / Locality Adjustment		\$52,952,000
Total Estimated Cost		\$274,310,000

IX. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Medical Center: 1,207,733 GSF¹

Current FTEE 903

Current Operating Costs² \$247,260,364 Ancillary Services \$27,121,069 Personnel Services \$220,139,295

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 173,000 GSF

Surface Parking: 120 Spaces

Net New FTEE 123

Incremental Operating Costs³\$33,679,983Ancillary Services\$3,694,232Personnel Services\$29,985,751Other Recurring CostsN/A

Total Operating Costs² \$280,940,347

Non-recurring Activations \$31,690,132

Furniture, Fixtures

and Equipment \$25,352,106 Non-Recurring Support \$6,338,026

¹Excludes square footage related to enhanced use leases.

²Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

³Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

El Paso, Texas

El Paso Department of Veterans Affairs (VA) Health Care System (EPVAHCS): Construct New Health Care Center and Utility Plant

Funding of \$59,200,000, in RETF, requested in this 2024 budget will provide necessary project contingency to ensure project completion.

This project constructs a new health care center in El Paso, Texas, to replace the existing EPVAHCS Health Care Center.

I. Budget Authority:

Total	Available	2024	Future
Estimated Cost	Through 2023	<u>Budget</u>	<u>Request</u>
\$759,200,000	\$700,000,000	\$59,200,000	\$0

Detail of Project Phases

The funding requested this year would provide necessary project contingency to ensure project completion. Funding for concurrent design and early site development, including utilities and a central utility plant allowing for an improved overall project delivery timeline, was authorized and appropriated in 2022. The table below provides more details on the phase being requested this year.

Project Phases Included in the 2024 Request

	Budget Contribution	Gross Square Feet (GSF)			
Phase/Description	for Total Est. Cost (\$000)	Renov.	New	Authorized (\$000)	Appropriated (\$000)
Escalation and Project					
Contingency	\$59,200	0	0	\$0	\$0

The table on the following page provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

	Budget	GSF			
Phase/Description	Contribution for Total Est. Cost (\$000)	Renov.	New	Authorized (\$000)	Appropriated (\$000)
2022	Cost (\$000)	itenov.	11011	(4000)	(4000)
Design, Site/Utility Work and Central Utility Plant	\$150,000	0	0	\$150,000	\$150,000
2023					
Construction of Health Care Center	\$550,000	0	492,995	\$0	\$550,000
2024					
Escalation and Project Contingency	\$59,200	0	0	\$0	\$0
El Paso Totals	\$759,200	0	492,995	\$150,000	\$700,000

II. Priority Score: 2020 – 0.5663

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project would construct a replacement health care center in El Paso, Texas. The new facility would expand on care currently provided at the existing El Paso VA Health Care Center and allow VA to enhance outpatient services by closing space and utilization gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new building would also allow for the full implementation of the Patient Aligned Care Team (PACT) model of care delivery, improving operational efficiencies and the Veteran experience. The newly constructed, right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care and Ancillary services to Veterans in the El Paso area.

The existing VA facility was previously collocated with the Department of Defense (DoD) William Beaumont Army Medical Center (WBAMC). However, in July 2021, WBAMC activated a new facility approximately 10 miles away from the existing facilities. The relocation of the WBAMC could result in reduced access to specialty care and surgical services for VA patients previously provided by EPVAHCS's DoD partner. Without the proximity to WBAMC, EPVAHCS may have to rely more heavily on community care for these services. This project would relocate the EPVAHCS in an area proximate to the new WBAMC facility, maintaining existing partnerships and support between DoD and VA moving forward.

IV. Alternatives to Construction Considered *Status Quo*:

The status quo alternative would maintain the services at the existing EPVAHCS Health Care Center, which would no longer be collocated with the WBAMC. The increased distance between EPVAHCS and WBAMC may reduce VA enrollee access to specialty care and surgical services provided at EPVAHCS, resulting in a disruption to the continuity of care. This alternative does not

2-64

address the growing demand for healthcare services in the El Paso market and does not address the space gap identified. Related to WBAMC's relocation, if VA were to remain in place, EPVAHCS would need to invest in utility and infrastructure upgrades to address existing deficiencies and support the shift to a stand-alone VA facility. For these reasons, this is the least preferred alternative.

Alternative 1: New Construction (Preferred Alternative)

This alternative would construct a new health care center and 1,440 surface parking spaces to replace the existing facility and relocate the EPVACHS proximate to the new WBAMC. The new building would accommodate increasing workload and ensure the full implementation of the PACT model at a single, right-sized point of care to address current and projected space gaps identified in the SCIP process. This new facility would allow for optimized care delivery, improved Veteran experience, increased team coordination, improved workflows and better recruitment and retention of VA staff. Due to the expected improvements in satisfaction for both Veterans and employees, as well as the maintaining of partnerships with WBAMC, this alternative is the preferred alternative.

Alternative 2: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as an outpatient clinic. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed project with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market area that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 3: Lease

In this alternative, VA would lease a facility in the vicinity of the WBAMC to provide the same Primary Care, Mental Health, Specialty Care and Ancillary services that would be provided in the preferred alternative. Based on the growing Veteran demographics and workload projections in the El Paso area, as well as EPVAHCS's proximity to Fort Bliss and WBAMC, VA plans to maintain a sustained long-term presence in this market and may benefit from the potential long-term cost savings that constructing a facility provides. For this reason, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative would involve contracting out all existing services currently provided at the EPVAHCS Health Care Center, which include Primary Care, Mental Health, Specialty Care and Ancillary services. There may not be sufficient, qualified private healthcare providers in the El Paso, Texas, area to absorb the current and projected Veteran workload. This alternative may be more costly and result in a loss of quality and continuity of Veteran healthcare. For these reasons, this alternative is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and to accommodate all project requirements in the same manner as the new construction alternative. However, high-level market research and interviews with local VA

planners has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with DoD for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. Although there are current memorandums of understanding in place regarding provision of care opportunities between the WBAMC and the EPVAHCS, there are currently no solidified facility sharing opportunities in the local community according to Veterans Health Administration's Office of Interagency Health Affairs – Office of VA-DoD Coordination. However, there may be a potential future opportunity to partner with DoD, as VA could benefit from future service line synergies with the DoD's new WBAMC location. As there is not a solidified facility sharing opportunity at this time, this is not a viable option and has been excluded from the quantitative analysis below.

Analysis of Costs (discounted dollars in thousands)

	Acquisition ¹	Ancillary Services ²	Equipment and Other Items	Total Life Cycle	Total # of FTEE ³	Net New FTEE
Status Quo	\$41,101	\$5,422,457	\$0	\$5,463,558	1,071	N/A
New Construction	\$808,526	\$5,631,724	\$157,140	\$6,597,389	1,384	313
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$257,020	\$5,811,283	\$157,140	\$6,225,442	1,384	313
Contract Out	\$162,267	\$7,821,240	\$0	\$7,983,507	80	(991)
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

Analysis of Benefits

The preferred alternative, New Construction, delivers the best benefit to VA by constructing a new building to house care and services proximate to the new location of the WBAMC. As discussed in the previous section: Status Quo does not address any of the existing facility deficiencies or current and projected workload gaps; Lease may not provide a sustained long-term VA presence nor ensure proximity to WBAMC; Contract Out could result in a loss of quality and continuity of Veteran health care; and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction, with total life cycle costs of approximately \$6.6 billion would be the best solution to support VA's strategic goals and objectives, close gaps identified by the SCIP process in a timely and efficient manner and continue delivering world-class health care to Veterans in a modern, right-sized facility that accommodates the growing demand for services.

2-66 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Easy Access and Greater Choice
 - VA understands Veterans' needs throughout their lives to enhance their choices and to improve customer experience
 - VA ensures Veterans are informed of, understand and can get the benefits, care and services they earned, in a timely manner
- 2. Excellent Customer Service and Highly Reliable and Integrated Care
 - VA has collaborative, high-performing and integrated delivery networks that enhance Veteran well-being and independence
- 3. Improved Trust, Accountability and Transparency
 - VA is always transparent to enhance Veterans' choices, to maintain trust and to be openly accountable for its actions
- 4. Transform Business Operations
 - VA's infrastructure improvements, improved decision-making protocols and streamlined services enable VA to adapt to changing business environments and Veteran needs

V. Demographic Data*

v. Demographic Data					
					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	54,882	54,927	54,556	52,157	-5.0%
Enrollees	41,183	41,130	41,655	41,632	1.1%

^{*}Data reflects the Veterans Integrated Services Network (VISN) 17 Southwest Texas market.

VI. Workload*

	2021	2026	2031	2041	Change (2021-2041)
Ambulatory Procedures	43,950	52,396	58,810	70,235	59.8%
Ambulatory Services	698,305	1,291,067	1,440,518	1,667,090	138.7%
Mental Health Stops	12,136	14,113	12,855	11,599	-4.4%
Mental Health Services	101,519	163,836	192,417	243,914	140.3%

^{*}Data reflects workload for the VISN 17 Southwest Texas market and excludes Pharmacy and Laboratory and Pathology stops.

VII. Schedule - This Phase

Award Design Build Contract	December 2023
Complete Construction	April 2028

VIII. Project Cost Summary of the Chosen Option

viii. I roject Cost Summary of the Chosen Option		
New Construction	492,995 GSF	\$342,139,000
Renovation	0 GSF	\$0
Demolition	0 GSF	\$0
Parking	1,440 Spaces	\$8,099,000
Other Construction Costs:		
Pre-design development allowance		\$0
Total other costs (site improvements, utilities, etc.)		\$137,544,000
Subtotal estimated base construction cost		\$487,782,000
Other Non-Construction Costs:		
Construction Contingency		\$90,217,000
Technical Services		\$0
Impact Costs		\$7,338,000
Construction Management		\$0
Site Acquisition Cost		\$0
Utility Agreements		\$0
Subtotal estimated base cost		\$585,337,000
Inflation Allowance / Locality Adjustment		\$173,863,000
Total Estimated Cost		\$759,200,000

IX. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Facility: 344,147 GSF

Current FTEE 1,071

 Current Operating Costs¹
 \$509,451,515

 Ancillary Services
 \$292,563,572

 Personnel Services
 \$216,887,943

Other Recurring Costs N/A

Proposed Project

Square Footage Involved Construction of Health Care Center: 492,995 GSF

Surface Parking: 1,440 Spaces

Net New FTEE 313

Incremental Operating Costs²\$148,887,324Ancillary Services\$85,501,772Personnel Services\$63,385,552Other Recurring CostsN/A

Total Operating Costs¹ \$658,338,839

Non-recurring Activations \$161,025,350

Furniture, Fixtures

and Equipment \$128,820,280 Non-Recurring Support \$32,205,070

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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West Haven, Connecticut

West Haven Department of Veterans Affairs (VA) Medical Center (VAMC): New Surgical and Clinical Space Tower, Renovation of Buildings 1 and 2 and Demolition

Funding of \$153,128,000 requested in this 2024 budget will provide for the demolition, sitework and utilities.

This project is for the construction of a new Surgical/Clinical Tower, consolidated Operating Suite and other related services, renovations of portions of Buildings 1 and 2, demolition of several smaller buildings and associated utility upgrades.

I. Budget Authority:

Total	Available	2024	Future
Estimated Cost	Through 2023	<u>Budget</u>	Request
\$502,409,000	\$0	\$153,128,000	\$349,281,000

Detail of Project Phases

The funding requested this year will provide for the demolition, sitework and utilities. The construction of a new Surgical/Clinical Tower, consolidated Operating Suite and other related services and renovations of portions of Buildings 1 and 2 will be requested in a future year.

Project Phase Included in the 2024 Request

	1 To jett I muse included in the 2021 Itequest								
	Budget	Gross Square Feet							
	Contribution	(GSF)							
	for Total Est.				Appropriated				
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)				
Demolition, Sitework									
and Utilities	\$153,128	0	0	\$0	\$0				

The table on the following page provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Year and Phase)

Phase/Description	Budget Contribution	GSF		Authorized	Appropriated	
1	for Total Est.	Renov.	New	(\$000)	(\$000)	
	Cost (\$000)					
2024						
Demolition, Sitework						
and Utilities	\$153,128	0	0	\$0	\$0	
Future Request						
Construction of New						
Surgical and Clinical						
Space Tower	\$349,281	40,524	161,815	\$0	\$0	
West Haven Totals	\$502,409	40,524	161,815	\$0	\$0	

II. Priority Score: 2020 – 0.5002

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project constructs a 161,815 GSF modern surgical and clinical tower to consolidate the Operating Room and other surgical and related services such as Sterile Processing Service and Post anesthesia Care Unit. The new building will also house Lab, Endoscopy, Pharmacy and necessary support services. Site work and demolition of ancillary buildings in the footprint of the new building is included. Buildings 1 and 2 will also be renovated to accommodate select functions being displaced out of the buildings being demolished. The project also plans to construct a direct connection to existing Building 1 floors to ensure smooth flow and transition from the new space to existing functions.

IV. Alternatives to Construction Considered *Status Quo*:

This option would leave the patients in infrastructure that is in need of upgrading to provide modern care. Without additional renovation, the existing electrical feeds, Heating, Ventilation and Air Conditioning (HVAC) system and building envelope would continue to cause environmental issues for patient care and VA staff safety. Due to the aged infrastructure being beyond its useful life and not being configured in a manner conducive to the highest standards of care and latest VA design standards, this alternative is least preferred.

Alternative 1: New Construction and Renovation (Preferred Alternative)

This option would include the construction of new surgical and clinical Tower consolidating Operating Suite and other related services, renovations of portions of Buildings 1 and 2, demolition of several smaller buildings and associated utility upgrades. This alternative would improve the environment of care through the construction of new electrical and HVAC systems and a new building exterior and modern space configuration based on current VA design standards. This alternative would also improve VA employee safety and workplace satisfaction. This is the preferred alternative and meets VA performance goals.

2-72 Construction, Major

Alternative 2: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as surgical and clinical space. For this alternative to be successful, VA would need to own buildings within the same geographical area as the proposed construction with floor plans able to accommodate the requirements proposed in this project. In addition, as part of the Strategic Capital Investment Planning (SCIP) process, VA identified an overall space gap (deficit) for this station that would not be resolved through renovating space. For these reasons, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 3: Lease

In this alternative, VA would lease an approximately 149,881 net usable square feet (equivalent to the approximately 202,339 GSF required for this project) facility in the vicinity of the West Haven VAMC. Although VA services would occupy space that meets all life safety standards, the use of remote areas for operating room services, not directly connected to the main hospital, would require the transportation of patients resulting in patient care and safety issues. In addition, the transportation of specimens to an offsite location creates additional logistical problems. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This option would contract out surgical, clinical and laboratory services to the community. This alternative would result in a loss of quality and continuity of Veteran health care. Additionally, contracting out the entire laboratory service is not practical for a category 1a VAMC. There also may not be sufficient, qualified private health care providers in the greater West Haven area to absorb the current and projected Veteran workload. For these reasons, this alternative is not the preferred alternative

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase or lease an existing facility in the local community to provide space for existing services and functions. For optimal delivery, quality and continuity of care, surgical services should be co-located within the main medical center facility. Acquiring an existing facility off site would diminish the continuity of services provided at the West Haven VAMC. In addition, high-level market research has indicated that a suitable facility for possible acquisition and subsequent renovation that would meet all project requirements in the same manner as the preferred alternative does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new facility, with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the preferred alternative. However, according to Veterans Health Administration's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Analysis of Costs (discounted dollars in thousands)

	Acquisition ¹	Ancillary Services ²	Equipment and Other Items	Total Life Cycle	Total # of FTEE ³	Net New FTEE
Status Quo	\$11,587	\$5,352,728	\$0	\$5,364,314	2,488	N/A
New Construction and Renovation	\$524,305	\$5,439,467	\$37,805	\$6,001,577	2,498	10
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$132,284	\$5,420,258	\$37,805	\$5,590,347	2,498	10
Contract Out	\$60,246	\$9,168,113	\$0	\$9,228,359	2,488	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

Analysis of Benefits

The preferred alternative, New Construction and Renovation, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section, the Status Quo would not address any of the existing gaps and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction and Renovation, with total life cycle cost of approximately \$6.0 billion, would be the best solution to support VA's strategic goals and objectives and close deficiencies identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable and efficient care.

The preferred alternative includes the construction of a new surgical and clinical Tower, consolidated Operating Suite and other related services, renovations of portions of Buildings 1 and 2, demolition of several smaller buildings and associated utility upgrades. This alternative would correct patient privacy, life safety and other deficiencies without adversely impacting the patient population or the current West Haven VAMC.

The proposed project aligns with the following VA Departmental Initiatives:

- 1. Improved Timeliness and Integrated Care
 - Veterans receive timely and integrated care and support that emphasizes their well-being and independence throughout their life journey
- 2. Modernize Systems and Focus Resources
 - VA will modernize systems and focus resources more efficiently to be competitive and to provide word class capabilities to Veterans and its employees

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

V. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	144,922	111,600	89,386	60,989	-57.9%
Enrollees	86,784	79,861	71,791	57,694	-33.5%

^{*}Data reflects the Veterans Integrated Services Network (VISN 1) West market.

VI. Workload*

	<u>2021</u>	2026	2031	2041	Change (2021-2041)
Ambulatory Procedures	47,670	81,450	87,739	93,079	95.3%
Ambulatory Services	1,195,780	1,531,100	1,584,929	1,529,663	27.9%
Mental Health Stops	74,655	118,802	109,960	98,235	31.6%
Mental Health Services	214,312	355,952	382,675	425,773	98.7%

^{*}Data reflects workload for the VISN 1 West market and excludes Pharmacy and Laboratory and Pathology stops.

VII. Schedule - This Phase

Award Construction Contract	August 2024
Complete Construction	November 2025

VIII. Project Cost Summary of the Chosen Option

viii: 1 toject cost Summary of the Chosen Option		
New Construction	161,815 GSF	\$166,508,000
Renovation	40,524 GSF	\$22,092,000
Demolition	56,495 GSF	\$1,977,000
Parking	0 Spaces	\$0
Other Construction Costs:		
Pre-design development allowance		\$0
Management Reserve		\$0
Total other costs (site, improvements, utilities, etc.)		\$110,817,000
Subtotal estimated base construction cost		\$301,394,000
Other Non-Construction Costs:		
Construction Contingency		\$106,761,000
Impact Costs		\$0
Construction Management and Previous Design		\$0
Documents		
Site Acquisition Cost		\$0
Utility Agreements		\$0
Subtotal estimated base cost		\$408,155,000
T (1 4.11 / T 4.11		Φ04.254.000
Inflation Allowance / Locality Adjustment		\$94,254,000
Total Estimated Cost		\$502,409,000

IX. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Medical Center: 1,183,218 GSF

Current FTEE 2,488

 Current Operating Costs¹
 \$1,021,667,610

 Ancillary Services
 \$307,176,549

 Personnel Services
 \$714,491,061

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 161,815 GSF

Renovation: 40,524 GSF Demolition: 56,495 GSF

Net New FTEE 10

Incremental Operating Costs²

Ancillary Services

Personnel Services

Other Recurring Costs

\$4,106,381

\$1,234,632

\$2,871,749

N/A

Total Operating Costs¹ \$1,025,773,991

Non-recurring Activations \$38,740,094

Furniture, Fixtures

& Equipment (FF&E) \$31,487,450 Non-Recurring Support \$7,252,644

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

Dallas, Texas

Dallas Veterans Affairs Medical Center (VAMC): Clinical Expansion for Mental Health, Expansion of Parking Facilities and Land Acquisition

Funding of \$77,460,000, in RETF, requested in this 2024 budget will be combined with prior construction funding to provide for construction of the parking garage.

This project constructs an 80-bed mental health clinical expansion and multilevel parking garage, upgrades campus energy center capacity, completes necessary site improvements, acquires land and completes demolition of existing buildings in the footprint of the new building.

I. Budget Authority:

Total	Available Through	2024	Future
Estimated Cost	<u>2023</u>	Budget	<u>Request</u>
\$528,400,000	\$15,640,000	\$77,460,000	\$435,300,000

Detail of Project Phases

The project phase being requested this year is the construction of a 1,000 space multi-level parking garage. Design was funded in 2009. The table below provides more details on the phases being requested this year.

Project Phases Included in the 2024 Request

110 jeet 1 hases theraded in the 2021 frequest							
	Budget	Gross Square Feet					
	Contribution	(GSF)					
	for Total Est.			Authorized	Appropriated		
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)		
Construction of							
Parking Garage	\$77,460	0	0	\$0	\$0		

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be authorized and appropriated.

Total Project Scope (Sorted by Request Year and Phase)

	Budget	G	SF		
	Contribution				
	for Total				
	Est. Cost			Authorized	Appropriated
Phase/Description	(\$000)	Renov.	New	(\$000)	(\$000)
2009					
Design	\$15,640	0	0	\$0	\$15,640
2010					
Construction and Land					
Acquisition				\$15,640	
2024					
Construction of					
Parking Garage	\$77,460	0	0	\$0	\$0
Future Year					
Land Acquisition,					
Construction of Mental					
Health Clinical					
Expansion, Upgrades					
to Campus Energy					
Center and Demolition					
of Existing Buildings	\$435,300	0	212,623	\$0	\$0
Dallas Totals	\$528,400	0	212,623	\$15,640	\$15,640

II. Priority Score: 2020 – 0.4616

Major construction projects are funded based on their priority ranking and their ability to award construction contracts in the current year.

III. Description of Project:

This project proposes to construct a new 212,623 building gross square feet (BGSF) clinical expansion for an 80-bed mental health unit. It will also include demolition of approximately 101,072 BGSF of existing buildings, a land acquisition (approximately 12.7 acres), the construction of a 1,000 space multi-level parking garage, upgrade of the Energy Center to ensure capacity for heating and cooling for the expanded space and associated surface parking, roads, walkways and other site improvements.

IV. Alternatives to Construction Considered *Status Quo*:

This alternative would leave workload gaps in outpatient and inpatient psychiatry, causing work to be contracted out in the community with private providers. Currently, the Dallas VAMC has limited space which curtails expanded Department of Defense (DoD) sharing and collaboration opportunities. Additionally, the unaddressed space and functional deficiencies would continue to have a negative effect on staff recruitment and retention. This alternative would not address any

2-78 Construction, Major

facility condition and current or projected workload deficiencies. For these reasons, this is not the preferred alternative.

Alternative 1: New Construction (Preferred Alternative)

This alternative would construct a 212,623 BGSF, 80-bed mental health clinical expansion and multi-level parking garage, upgrade campus energy center capacity, complete necessary site improvements, acquires land and completes demolition of ancillary buildings in the footprint of the new building. New construction provides the greatest benefit to current and future patient populations by meeting current and projected patient demand. A new mental health facility would minimize the need for contracting out mental health beds in the community. This alternative helps the Dallas Health Care System meet the projected workload demand and Strategic Capital Investment Planning (SCIP) gaps in the timeliest manner. For these reasons, this is the preferred alternative.

Alternative 2: Renovation

This alternative proposes to renovate existing vacant or underutilized VA-owned buildings on the Dallas VAMC campus to accommodate the entire proposed project. For this alternative to be viable, VA would need to own a building, both within the same geographical area and with a floor plan able to accommodate the requirements as proposed in this project. Local VA planners have confirmed that there are no existing VA-owned facilities that are suitable for renovation that fit the project requirements. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 3: Lease

This alternative proposes that VA would lease an approximately 157,499 net usable square feet (NUSF) (equivalent to the approximately 212,623 BGSF required for this project) facility off campus to provide a new 80-bed mental health facility with associated clinical and administrative support spaces and adequate parking. This alternative would be operationally inefficient because the mental health facility would be separate from the existing main medical center campus. This option would also require Veterans and staff to travel from leased space to the medical center regularly, thereby reducing efficiency and incurring additional costs. For these reasons, this is not the preferred alternative.

Alternative 4: Contract Out

This alternative would contract out services to providers in the community. This alternative would disrupt the continuity of care Veterans currently receive from VA providers and would likely reduce teaching programs and clinical research opportunities. For these reasons, this is not the preferred alternative.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and that would accommodate all project requirements in the same manner as the preferred alternative. However, high-level market research has indicated that a suitable facility for possible acquisition and subsequent renovation, which would meet all project requirements in the same manner as the preferred alternative, does not exist in the delineated market area of the

proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with DoD for a Joint Facility

This alternative proposes to construct a new joint facility in collaboration with the DoD in the vicinity of the existing VAMC to provide space for existing services and functions. However, according to Veterans Health Administration's Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no facility sharing opportunities in the vicinity of the proposed project. In addition, the nearest DoD location, the Naval Branch Health Clinic in Fort Worth, is approximately 40 miles away. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total #	Net
		Ancillary	and Other	Total Life	of	New
	Acquisition ¹	Services ²	Items	Cycle	FTEE ³	FTEE
Status Quo	\$12,071	\$2,483,028	\$0	\$2,495,098	3,655	N/A
New Construction	\$548,656	\$3,012,075	\$51,092	\$3,611,823	4,175	520
Renovation	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$113,160	\$3,194,158	\$51,092	\$3,358,410	4,175	520
Contract Out	\$30,188	\$4,836,034	\$0	\$4,866,222	3,655	0
Acquire an Existing Facility	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A

¹This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Construction, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section, the Status Quo would not address any of the existing gaps and the Renovation, Acquire an Existing Facility and VA/DoD Collaboration alternatives are not viable. New Construction, with total life cycle cost of approximately \$3.61 billion, would be the best solution to support VA's strategic goals and objectives and close deficiencies identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable and efficient care.

The preferred alternative includes the construction a new 212,623 BGSF, 80-bed mental health clinical expansion and multi-level parking garage, upgrade of campus energy center capacity, complete necessary site improvements, land acquisition and demolition of existing buildings in the footprint of the new building. This alternative would correct space and functional deficiencies without adversely impacting the patient population of the current Dallas VAMC.

2-80 Construction, Major

²This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

³Full Time Employee Equivalent

The proposed project aligns with the following VA Departmental Strategic Goals:

- 1. Improved Timelines and Integrated Care
 - Veterans receive timely and integrated care and support that emphasizes their well-being and independence throughout their life journey
- 2. Modernize Systems and Focus Resources
 - VA will modernize systems and focus resources more efficiently to be competitive and to provide world class capabilities to Veterans and its employees

VII. Demographic Data*

g 1					Change
	<u>2021</u>	2026	2031	2041	(2021-2041)
Veteran Population	305,691	305,885	303,784	296,132	-3.1%
Enrollees	197,017	207,400	212,905	215,835	9.6%

^{*}Data reflects the Veterans Integrated Services Network (VISN 17) North Texas Market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	117,456	165,668	192,075	237,685	102.4%
Ambulatory Services	2,199,334	3,338,404	3,789,055	4,418,182	100.9%
Mental Health Stops	119,110	158,500	153,275	151,363	27.1%
Mental Health Services	247,178	443,409	525,417	690,810	179.5%

^{*}Data reflects workload for the VISN 17 North Texas Market

IX. Schedule – This Phase

Award Design Build Contract	March 2024
Complete Construction	February 2026

X. Project Cost Summary of the Chosen Option

New Construction:	212,623 GSF	\$201,972,000
Renovation:	0 GSF	\$0
Demolition:	101,072 GSF	\$5,641,000
Parking Structure:	1,000 Spaces	\$59,145,000
Other Construction Costs:		
Pre-Design Development Allowance		\$29,793,000
Management Reserve		\$19,472,000
Total Other Costs (Site Improvements,	Utilities, etc.)	\$88,170,000
Subtotal Estimated Base Con-	struction Cost	\$404,193,000
Other Non-Construction Costs:		
Construction contingency		\$19,472,000
Impact costs		\$0
Construction management		\$11,683,000
Site Acquisition		\$0
Utility Agreements		\$0
Subtotal Estimated Base Cost	ts	\$435,348,000
Inflation Allowance / Locality Adjustn	nent	\$93,052,000
Total Estimated Cost		\$528,400,000

IX. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Medical Center: 1,881,322

Current FTEE 3,655

Current Operating Costs¹ \$1,908,107,336

 Ancillary Services
 \$875,949,366

 Personnel Services
 \$1,032,157,970

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: 212,623 GSF

Renovation: 0 GSF

Demolition: 101,072 GSF

Net New FTEE 520

Incremental Operating Costs² \$271,468,075

Ancillary Services \$124,622,071 Personnel Services \$146,846,004

Other Recurring Costs N/A

Total Operating Costs¹ \$2,179,575,411

Non-Recurring Activations \$52,355,225

Furniture, Fixtures and

 Equipment
 \$41,884,180

 Non-Recurring Support
 \$10,471,045

Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

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Jefferson Barracks National Cemetery Phase 1 Gravesite Expansion

This proposal is part of an overall project to construct the Phase 1 Gravesite Expansion project on new land in St. Louis, Missouri. Funding requested in 2024 will allow the Jefferson Barracks National Cemetery to be constructed with full scope.

During the 35% design phase of the project, an unforeseen site condition related to existing underground utilities was discovered that impacts gravesite development throughout the cemetery. The funding requested in 2024 will allow for the remediation of this unforeseen site condition, provide additional inflation and contingency funding and enable completion of the cemetery in 2027.

I. Budget Authority

Total		2024	Future
Estimated Cost*	Available Through 2023	Budget	Request
\$72,800,000	\$44,000,000	\$28,800,000	\$0

^{*}Non-construction costs of \$10,190,000 for crypts are included in the Compensation and Pension Appropriation

II. Priority Score: 2023 – 0.6530

III. Description of Project

This is a Phase 1 gravesite development project on new land that will enable Jefferson Barracks National Cemetery to continue providing burial services for eligible Veterans in Northeastern Missouri and Southwestern Illinois. Jefferson Barracks National Cemetery first opened for burials in 1827 and serves an estimated 207,800 Veterans within a 75-mile service area in the St. Louis metropolitan area. Without this project, the National Cemetery Administration (NCA) projects gravesite depletion of casketed gravesites by December 2029, in-ground cremation burial sites by July 2025 and columbarium niche inurnment sites by June 2029. This funding request is to address existing unforeseen underground utilities that impact gravesite development.

With the entire existing cemetery grounds developed, this project will master plan the newly acquired 33.6 acres and fully develop the cemetery to provide approximately 33,700 gravesites, including casket and cremation sites and memorial wall spaces in the new burial sections. In addition to developing a 15-year inventory of both casket and cremation gravesite burial options, this project provides for other needed cemetery enhancements. The Public Information Center-Administration and Maintenance Complex buildings will be evaluated for repairs, upgrades and expansion, as will the electrical systems and cemetery lighting. The existing seven committal service shelters will also be evaluated for repairs, to include corrections of the walkways and masonry floors. The columbarium will be evaluated for cracking, water intrusion and structural integrity with corrections included. The additional funding is required for extensive ground and soil work to relocate underground utilities and to address all urgent items related to access, safety and security given significant industry inflationary factors. The additional funds will also provide contingency amounts and address the most critical corrections as identified in the latest Facility Condition Assessment (FCA) for items rated D or F.

IV. Alternatives Considered

Four alternatives were considered: a major construction project, a combination of several minor construction projects, a grant-funded state or tribal organization Veterans cemetery and a status quo option.

Major Construction (Preferred Alternative) – This alternative would develop approximately 33.6 acres of new land at Jefferson Barracks National Cemetery in a single construction project thereby providing an additional 15+ years of full-option burial capacity. This alternative meets customer demand for burial options and consolidates all requirements into a single construction project.

Multiple Minor Construction Projects – An alternative to the major construction project is the development of several minor construction projects over multiple years. This would provide the same result as the major, but over a much longer period. This piece-meal approach to development would result in higher administrative project costs and overhead, inconsistent design approach due to multiple A/E design contracts and continuous disruption over several years therein detracting from the serenity of the cemetery.

State or Tribal Organization Veterans Cemetery – Another alternative to the major construction project is the development of a state or tribal organization Veterans cemetery with VA grant funding. To serve the existing Veteran population, a new state and tribal Veterans cemetery would need to be constructed in proximity to Jefferson Barracks National Cemetery, which would begin to close to first interment burials in 2027 without an investment in Alternative 1 or 2 above. This would result in an inefficient duplication effort since this alternative would require a complete investment in a new cemetery's infrastructure. It is unlikely the State of Missouri would consider constructing a replacement cemetery to the Jefferson Barracks National Cemetery since the State approved the sale of 33.6 acres of the former Sylvan Springs Park to NCA for the sole purpose of providing a full-option gravesite expansion of the Jefferson Barracks National Cemetery. Furthermore, the State of Missouri has not expressed an interest in applying for a grant through the Veterans Cemetery Grants Program for future state Veterans cemetery construction in any portion of the state.

Status Quo – A no-action alternative is not considered viable because it results in NCA not fulfilling its goal to assure that eligible Veterans have access to a burial option. In a no-action alternative, nearly 207,800 Veterans in the greater St. Louis metropolitan and surrounding area would no longer have access to burial in a national or state Veterans cemetery within a reasonable distance from their residence.

V. Analysis of Benefits

This major construction project will avoid gravesite depletion and loss of burial options for Veterans and provide an additional 15+ years of full-option burial capacity.

	j		
	Current Depletion	Depletion Date After	
	Date	This Project	
Pre-placed Crypts (caskets)	December 2029	2044	
In-ground Cremation Sites	July 2025	2044	
Columbarium Niches (cremation)	June 2029	2044	

2-86 Construction, Major

A single major construction project is the best option to ensure both continuity of benefits for Veterans and minimal disruption to the overall cemetery's national shrine environment. With this project, Jefferson Barracks National Cemetery will continue to be a place of honor and memory in a majestic setting and an environment of serenity, historic sacrifice and nobility of purpose. NCA strives to ensure that each visitor should depart feeling that the grounds, the gravesites and the environs of the cemetery are a beautiful and awe-inspiring tribute to those who gave much to preserve our Nation's freedom and way of life.

VI. Demographic Data*

				Change
	<u>2025</u>	<u>2026</u>	<u>2031</u>	2025-2031
Annual Est. Veteran Deaths ¹	6,256	6,145	5,727	-8.5%

^{*} Data relevant to the Jefferson Barracks National Cemetery service area

VII. Workload

				Change
	<u>2025</u>	<u>2026</u>	<u>2031</u>	<u>2025-2031</u>
Annual Interments ¹	4,602	4,555	4,406	-4.3%
Cumulative Interments ²	252,075	256,630	278,913	10.6%

Annual interments = (casket + in-ground cremains + columbaria) interments

VIII. Schedule

Construction Documents Award	July 2021
Construction Contract Award	November 2023
Complete Construction	September 2027

¹ Annual estimated Veteran deaths within the cemetery's 75-mile service area

² Cumulative projected interments (all categories) beginning with figures from 2025 forward

IX. Project Cost Summary of the Chosen Option

Site Preparation/Demolition	\$5,409,944
Gravesite Development	\$15,204,000
Infrastructure	\$24,988,404
Pre-Design Development Allowance	\$3,129,879
Site Improvements (Temp Facilities, Temp Utilities,	
Parking, Paving, Landscaping, etc.)	\$5,003,500
Other Improvements (FCA, Security, Energy)	\$312,988
Subtotal Estimated Base Construction Costs:	\$54,048,715
Other Costs:	
Technical Services	\$729,652
Construction Management Firm Costs	\$1,877,928
Construction Contingency	\$2,605,624
Escalation/Market Condition Allowance	\$1,545,151
Ingress/Egress/Env. Compliance/Permits & Mitigation	\$2,500,000
Project Labor Agreement Contingency	\$9,492,930
Subtotal Other Costs:	\$18,751,285
Total Estimated Project Cost	\$72,800,000

X. Operating Costs of the Chosen Option

	Project Activ Costs	ation	Present Facility Operating Costs	
Non-recurring costs: 1				
Equipment costs		\$0		N/A
Total non-recurring		\$0		N/A
Recurring costs: ²				
Personnel and Compensation Other recurring (Services,	(FTE: 0)	\$0	(FTE: 61)	\$5,767,309
Supplies, etc.)		\$0		\$4,117,088
Total recurring		\$0		\$9,884,397
Total Operating Cost		\$0		\$9,884,397

Construction, Major 2-88

¹ Non-recurring costs: resources necessary to bring the project on-line ² Recurring costs: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis

Tahoma National Cemetery Phase 3 Gravesite Development

Funding requested in 2024 provides for Phase 3 Gravesite Development at the Tahoma National Cemetery serving the greater Puget Sound area of Washington State.

I. Budget Authority

Total		2024	Future
Estimated Cost*	Available Through 2023	Budget*	Request
\$78,200,000	\$0	\$78,200,000	\$0

Non-construction costs of \$1,620,000 for crypts are included in the Compensation and Pension Appropriation

II. Priority Score: 2024 – 0.815

III. Description of Project

This project provides for phase 3 gravesite development at the Tahoma National Cemetery serving the greater Puget Sound area of Washington State. This cemetery has served the estimated 337,000 Veteran population within the 75-mile burial service area since opening in 1997 (established 1994). Without this project the National Cemetery Administration (NCA) projects gravesite depletion of casketed gravesites by February 2035, in-ground cremation burial sites by May 2027 and columbarium niche burial sites by July 2030. This project will provide for additional inventory of the more efficient casketed, double-depth, pre-placed crypts before depletion of the current inventory and extend the full range of burial options for 15 years.

In accordance with the master plan for the entire 158.29 acre site, this project will develop approximately 20 acres of the 99 undeveloped acres remaining at Tahoma National Cemetery. The remainder of the site will be developed in future 15-year phased projects. This investment will provide approximately 29,300 gravesites, including both casket and cremation sites in the new burial sections, as well as multiple operational and infrastructure improvements. These improvements include access roads and parking, new honor guard facility, new satellite public restroom, security gates, existing columbarium repairs, renovations/upgrades of the current public information center, grading, drainage and landscaping, signage and site furnishings and correction of Facility Condition Assessment (FCA) infrastructure deficiencies with a D or F rating.

IV. Alternatives Considered

Four alternatives were considered: a major construction project, a combination of several minor construction projects, a grant-funded state or tribal organization Veterans cemetery and a status quo option.

Major Construction (Preferred Alternative) – This alternative would develop approximately 20 of the undeveloped 99 acres remaining at Tahoma National Cemetery in a single construction project providing an additional 15+ years of full-option burial capacity. This meets customer demand for burial options and consolidates all requirements into a single construction project with minimal disruption to cemetery operations.

Multiple Minor Construction Projects – An alternative to the major construction project is the development of several minor construction projects over multiple years. This would provide the same result as the major, but over a much longer period. This piece-meal approach to development would result in higher administrative project costs and overhead, inconsistent design approach due to multiple A/E design contracts and continuous disruption over several years therein detracting from the serenity of the cemetery.

State or Tribal Organization Veterans Cemetery – A third alternative to the major construction project is the development of a state or tribal organization Veterans cemetery with VA grant funding. To serve the existing Veteran population, a new state and/or tribal Veterans cemetery would need to be constructed in proximity to Tahoma National Cemetery, which would begin to close to first interment burials in 2027 without an investment in Alternative 1 or 2 above. However, it is unlikely that the State of Washington would consider constructing a replacement cemetery to the Tahoma National Cemetery since the existing national cemetery has 99 acres remaining undeveloped and available for future cemetery expansions.

Status Quo – A no-action alternative is not considered viable because it results in NCA not fulfilling its goal to assure that eligible Veterans have access to a burial option. In a no-action alternative, over 337,000 Veterans in the Puget Sound area of Washington State would no longer have access to burial in a national or state Veterans cemetery within a reasonable distance from their residence.

V. Analysis of Benefits

This major construction project will avoid gravesite depletion and loss of burial options for Veterans and align future depletion dates to provide an additional 15+ years of full-option burial capacity.

	Current Depletion Date	Depletion Date After This Project
Pre-placed Crypts (caskets)	February 2035	2042
In-ground Cremation Sites	May 2027	2042
Columbarium Niches (cremation)	July 2030	2042

A single major construction project is the best option to ensure both continuity of benefits for Veterans and minimal disruption to the cemetery's national shrine environment. With this project, Tahoma National Cemetery will continue to be a place of honor and memory in a majestic setting and an environment of serenity, historic sacrifice and nobility of purpose. NCA strives to ensure that each visitor should depart feeling that the grounds, the gravesites and the environs of the cemetery are a beautiful and awe-inspiring tribute to those who gave much to preserve our Nation's freedom and way of life.

2-90 Construction, Major

VI. Demographic Data*

				Change
	<u>2025</u>	<u>2026</u>	<u>2031</u>	<u>2025-2031</u>
Annual Est. Veteran Deaths ¹	8,418	8,333	8,039	-4.5%

^{*} Data relevant to the Tahoma National Cemetery service area

VII. Workload

				Change
	<u>2025</u>	<u>2026</u>	<u>2031</u>	<u>2025-2031</u>
Annual Interments ¹	2,855	2,848	2,851	-0.1%
Cumulative Interments ²	74,874	77,722	91,957	22.8%

VIII. Schedule

Initiate Construction Documents	May 2023
Construction Contract Award	July 2024
Complete Construction	May 2027

IX. Project Cost Summary of the Chosen Option

Demolition	\$4,066,740
Gravesite Expansion	\$12,939,500
Infrastructure Improvement	\$10,329,979
Pre-Design Development Allowance	\$5,009,590
Site Improvements (Temp Utilities, Parking,	
Paving, Landscaping, etc.)	\$10,667,500
Other Improvements (FCA, Security, Energy)	\$1,447,828
Subtotal Estimated Base Construction	\$44,461,137
Other Costs:	
Technical Services	\$889,223
Construction Management Firm Costs	\$2,345,632
Construction Contingency	\$3,334,585
Escalation/Market Condition Allowance	\$16,969,423
Project Labor Agreement Contingency	\$10,200,000
Subtotal Other Costs:	\$33,738,863
Total Estimated Cost:	\$78,200,000

¹ Annual estimated Veteran deaths within the cemetery's 75-mile service area

¹ Annual interments = (casket + in-ground cremains + columbaria) interments

² Cumulative projected interments (all categories) beginning with figures from 2025 forward

X. Operating Costs of the Chosen Option

	Project Activation Costs	Present Facility Operating Costs	
Non-recurring costs: 1			
Equipment costs	\$0		N/A
Total non-recurring	\$0		N/A
Recurring costs: ²			
Personnel and Compensation	(FTE: 0)	(FTE: 23)	\$2,089,732
Other recurring (Services,			
Supplies, etc.)	\$0		\$1,462,805
Total recurring	<u>\$0</u>		\$3,552,538
Total Operating Cost	\$0		\$3,552,538

¹ Non-recurring costs: resources necessary to bring the project on-line
² Recurring costs: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis

Construction, Major Advance Planning and Design Fund

I. Budget Authority

2024 Budget Veterans Health Administration (\$000)	\$196,872
2024 Budget National Cemetery Administration (\$000)	\$5,000
2024 Budget General Administration (Staff Offices) (\$000)	\$10,000
2024 Recurring Expenses Transformational Fund (\$000)	\$46,140
2024 Legislative Proposal for Mandatory Funding (\$000)	\$3,091

II. Description of Program

This budget includes \$261,103,000 in Advance Planning and Design Funds (APDF) for support of the Veterans Health Administration (VHA), National Cemetery Administration (NCA), and General Administration/Staff Offices. This allows VA to begin planning and design activities prior to obtaining funding for the construction and/or leasing contract. An additional \$46,140,000 is anticipated from the Recurring Expenses Transformational Fund and \$3,091,000 is anticipated from the legislative proposal for mandatory construction funding.

VA uses APDF for developing the scope for design of major construction projects and leases, standards for planning, design, and construction for all VA projects, studies for technology, environment of care design, facility performance, as well as other requirements such as space, equipment for service delivery, physical security, structural safety, electrical, plumbing, communications, transport, roadway circulation, construction standards, design guides, heating, ventilation, air conditioning, water supply, drainage, cost estimating and others. Refined project requirements and standards result in optimum control of the environment of care for Veterans. It also provides a more accurate assessment of quality, performance, definition of project scope and cost estimates for all VA administrations and offices.

The APDF is also used in VA, VHA, NCA and VBA for assessments of health care needs, design programs, facility condition assessments, and needs assessments that may or may not lead to capital investments and other capital investment activities, such as portfolio development and management activities and investment strategies. The fund can also be used for studies of utilities and capital facilities, to develop public private ventures (EULs), for costs of acquiring contracting services, to prepare campus and facility master plans, for feasibility studies relative to alternative sites and/or historic preservation plans, to conduct environmental assessments, impact studies, and energy studies or audits, to dispose of excess land, to conduct any due diligence studies in advance of land acquisition or lease contract, and design and construction-related research studies, including post-occupancy evaluations. The APDF request includes funds for activities such as master planning for new and expansion of existing national cemeteries, environmental assessments at national cemeteries, due diligence in advance of land acquisition, and conducting studies and facility condition assessments at national cemeteries and soldiers lots.

III. Background/Justification

In order to accomplish effective design, it is necessary to resolve functional and scope issues early in the planning process. VA utilizes a three-phase design process similar to that used in the private sector. The schematic design and design development evaluates alternative design concepts, establishes functional interrelationships, establishes floor plan layouts, and selects all building systems. The contract document preparation phase produces the detailed construction drawings in order to enter a contract. This line item provides funding for schematic design, design development, and construction document phases up to 100 percent of design for major construction projects. This funding will ensure that sufficient design is completed prior to requesting construction funds.

This funding is needed to carry out planning and project development activities for projects to be submitted in future budget requests for construction funding as well as supporting capital facility related studies.

						2024	2023-
	2022	2023	2023	2024	2024	Leg.	2024
	Actual	Request	Enacted	Budget	RETF	Proposal	Inc./Dec.
Veterans Health Administration	\$117,781	\$190,378	\$114,378	\$196,872	\$24,140	\$3,091	\$82,494
National Cemetery Administration	\$2,000	\$13,000	\$13,000	\$5,000	\$0	\$0	(\$8,000)
General Administration (Staff Office)	\$9,714	\$10,000	\$10,000	\$10,000	\$0	\$0	\$0
Total	\$129,495	\$213,378	\$137,378	\$211,872	\$24,140	\$3,091	\$74,494

2-94 Construction, Major

Construction, Major Asbestos and Other Airborne Contaminates

I. Budget Authority

2024 Budget (\$000)	\$8,000
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II. Description of Program

The Environmental Protection Agency Regulation 40 CFR, Part 61, is intended to protect the environment from asbestos emissions and OSHA Regulation 29 CFR, Part 1910, is intended to protect people in the workplace. These regulations allow for several possible means of controlling airborne contamination, including removal and containment. 40 CFR, Part 61, Subparts A & B, and 29, Part 1910 prescribe measures to be taken to reduce health hazards caused by breathing airborne contaminates (i.e., asbestos fibers, lead paint particles, etc.). The hazards must be addressed when buildings are remodeled or demolished, and when airborne concentrations exceed defined levels.

III. Background/Justification

Asbestos has been identified in Department of Veterans Affairs buildings, and a study was undertaken to determine the extent and intensity of the hazard these materials present. A substantial amount of removal work is required to meet current code requirements. Disturbance of this asbestos during renovation will require costly precautions to avoid hazards. When asbestos health hazards at Department of Veterans Affairs facilities have been identified and evaluated in association with a construction project, they will be abated in the most cost-effective manner.

	2022 Actual	2023 Request	2023 Enacted	2024 Budget	2024 RETF	2024 Leg. Proposal	2023- 2024 Inc./Dec.
Asbestos	\$15,000	\$0	\$0	\$8,000	\$0	\$0	\$8,000

Construction, Major Hazardous Waste Abatement

I. Budget Authority

2024 Budget (\$000)	\$1,000
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II. Description of Program

This program provides funds for the clean up of hazardous substances, pollutants, and contaminants (other than asbestos, which is funded from a separate line item) for which VA has been identified as a Potentially Responsible Party (PRP) pursuant to the Comprehensive Environment Response, Compensation and Liability Act of 1980 (CERCLA), or a comparable State statute; and those situations where VA has itself identified an urgent need for the clean up of such substances for which it is responsible, even without being identified as a PRP. This program will not be used to fund non-urgent hazardous substance abatement activities that are routinely funded as a construction project or part of a project. However, this fund may be used for clean up of such substances where an unanticipated urgent condition involving such substances occurs or is discovered after commencement of actual construction work on the project.

III. Background/Justification

CERCLA, as amended by the Superfund Amendments and Reauthorization Act of 1986, makes all parties who have generated hazardous substances (including pollutants and contaminants), transported such substances, or are the owners or operators of the disposal site for such substances liable for the clean up costs if such substances are released or are about to be released into the environment. Such parties are identified as PRP's and are jointly and severally liable for the costs associated with clean up of such release sites. In a situation where joint and severable liability applies, if some PRP's become bankrupt or are otherwise exempted from liability, the remaining PRP's become liable for the full cost of clean up, regardless of the amount of substance contributed. VA, as a generator of hazardous substances, pollutants and contaminants is subject to the assessment of clean up costs if there is a release or threatened release of such substances into the environment and VA is identified as a PRP. Such clean up costs may include, but are not limited to: 1) studies; 2) pre-and post-testing and monitoring; 3) cost of consultants, environmental specialists and certified industrial hygienists; and 4) the cost of removal and/or remediation.

						2024	2023-
	2022	2023	2023	2024	2024	Leg.	2024
	Actual	Request	Enacted	Budget	RETF	Proposal	Inc./Dec.
Hazardous Waste							
Abatement	\$2,000	\$16,000	\$16,000	\$1,000	\$0	\$0	(\$15,000)

2-96 Construction, Major

Construction, Major Judgment Fund

I. Budget Authority

2024 Budget (\$000)\$25,000

II. Description of Program

This request provides funding for VA to reimburse the Judgment Fund for the payment of settled claims.

III. Background/Justification

The Judgment Fund, 31 U.S.C., Section 1304, was established by Congress to ensure a source of funds for prompt payment of final judgments and awards. The intent of the judgment appropriation is to expedite the payment of claims and settlements. The Department of Veterans Affairs should submit settlements to the Government Accountability Office for expected payment from the Judgment Fund. VA must reimburse the Judgment Fund when monies have been appropriated.

	2022 Actual	2023 Request	2023 Enacted	2024 Budget	2024 RETF	2024 Leg. Proposal	2023- 2024 Inc./Dec.
Judgment Fund	\$25,000	\$0	\$0	\$25,000	\$0	\$0	\$25,000

Construction, Major Major Construction Staff

I. Budget Authority

2024 Budget (\$000).....\$153,000

II. Description of Program

This request provides for a total of 550 FTE for the Office of Construction and Facilities Management (CFM) from new major construction appropriations in the amount of \$153,000,000 (the remaining funding of \$17,667,000 and 23 FTE will be funded with carryover balances). CFM provides program oversight and management for major construction and lease projects. The FTE requested will support the Department to serve Veterans by planning, designing, constructing, and acquiring facilities and real property through purchase or lease, engaging in land management and minor construction activity, and setting design and construction standards. Funding will cover all costs for these employees, including salary, rent, contracts, training, travel and change of station.

III. Background/Justification

Funding for an amount of \$153,000,000 is requested for staff located throughout the country at approximately 50 sites, including VA Central Office, and for construction manager contracts. This line centralizes costs and provides the flexibility to staff across all CFM programs. The funds will be used to reimburse the CFM General Administration account. See *Volume 3, Part 5 General Administration, Office of Acquisition, Logistics, and Construction (OALC)*.

	2023		2023-2024
Actual	Enacted	2024 Budget	Inc./Dec.
\$99,425	\$128,122	\$153,000	\$24,878
\$0	\$18,432	\$17,667	(\$765)
\$2,045	\$3,866	\$4,208	\$342
\$2,822	\$3,933	\$4,648	\$715
\$0	\$0	\$0	\$0
\$104,291	\$154,353	\$179,523	\$25,170
410	533	573	40
9	21	21	0
13	19	24	5
0	0	0	0
433	573	618	45
	\$99,425 \$0 \$2,045 \$2,822 \$0 \$104,291 410 9 13 0 433	\$99,425 \$128,122 \$0 \$18,432 \$2,045 \$3,866 \$2,822 \$3,933 \$0 \$0 \$104,291 \$154,353 410 533 9 21 13 19 0 0 433 573	\$99,425 \$128,122 \$153,000 \$0 \$18,432 \$17,667 \$2,045 \$3,866 \$4,208 \$2,822 \$3,933 \$4,648 \$0 \$0 \$0 \$104,291 \$154,353 \$179,523 410 533 573 9 21 21 13 19 24 0 0 0

2-98 Construction, Major

Construction, Major Non-Departmental Federal Entity to Provide Full Project Management Support

I. Budget Authority

2024 Budget (\$000)	\$112,000
2024 Legislative Proposal for Mandatory Fur	ding (\$000)\$138,000

II. Description of Program

This request will assist in the management of VA major construction projects with a total estimated cost of \$100,000,000 or greater. VA uses the non-Departmental Federal Entity line item to provide project management services for medical facilities projects to include project design, on site construction management, contract management, fiscal management, reporting and other requirements. It is estimated that the cost of these services will be 10 percent of the estimated construction cost and 8 percent of the design cost of a project.

The fund can also be used for Non-Departmental Federal Entity support on project audits, studies, metrics development, and planning efforts to enhance VA's ability to provide state-of-the-art major medical facilities and leases to serve Veterans.

III. Background/Justification

38 U.S.C. Section 8103(e)(1) and Public Laws 114-58 and 115-141 require a non-Departmental Federal entity provide full project management services and support in managing VA's large major construction projects. Large construction projects are defined as medical facility projects with a total estimated cost more than \$100,000,000. Funds appropriated to major construction projects do not cover these management services and support costs. The funding requested each year is directly related to the VA projects that are in excess of \$100 million.

	2022 Actual	2023 Request	2023 Enacted	2024 Budget	2024 RETF	2024 Leg. Proposal	2023- 2024 Inc./Dec.
Non-Departmental Federal Entity to Provide Full Project							
Management	\$79,350	\$134,590	\$134,590	\$112,000	\$0	\$138,000	(\$22,590)

Construction, Major Seismic Corrections

I. Budget Authority

2024 Budget (\$000).....\$110,000

II. Description

This request provides funding to address critical seismic corrections for VA buildings at various locations. All costs associated with a seismic correction project, including planning/studies, program administration, design, and construction will be funded from this line item.

III. Background/Justification

The 2024 budget request includes \$110,000,000 for the seismic corrections line item in the major construction account. VA has identified a seismic risk in excess of \$7 billion at its facilities. This line item account will provide funding to correct critical seismic issues across VA facilities. The seismic program requests would be comprised of newly identified unfunded projects and existing partially funded major construction, minor construction, and non-recurring maintenance (NRM) projects. Seismic projects will be based on providing the full requirements associated with seismic correction of singular buildings, or consolidation of buildings into single replacement buildings, not for campus wide seismic corrections. In addition, this fund would not be subject to authorization requirements, and it would have no limit on cost, size, and/or scope.

The fund provides for both new projects and the completion of existing projects. Additional costs, for phases of projects, previously funded from another appropriation will not be funded from this line item. However, a major construction, minor construction or NRM seismic project that was funded for design can use this line item to complete the construction portion of the project. When necessary, program management costs for program administration, supporting contracting, on-site resident engineers, program managers, project managers, and contracting officers would also be covered by the fund.

Projects that would be eligible to be funded from the seismic line item would need to meet all of the following criteria:

- have a documented seismic deficiency;
- add no more than 10 percent of new space associated with building replacement or renovation;
- provide similar functions as the facility/facilities being replaced or renovated; and
- maintain its original purpose.

For example, the seismic line item could not be used to make functional changes, such as an inpatient project that would change the area's purpose to outpatient. Any project that involves a change from the original function of the facility would be subject to existing major construction appropriation and authorization requirements. All projects would be designed using the latest accepted standards. The seismic fund is also available for taking seismically deficient buildings out of service, including by demolition, enhanced-use leasing, etc, and conducting seismic studies.

						2024	2023-
	2022	2023	2023	2024	2024	Leg.	2024
	Actual	Request	Enacted	Budget	RETF	Proposal	Inc./Dec.
Seismic							
Corrections	\$180,198	\$1,500	\$1,500	\$110,000	\$0	\$0	\$108,500

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Construction – Minor Projects

Budget Request......\$680,000,000

Appropriation Language

For constructing, altering, extending and improving any of the facilities, including parking projects, under the jurisdiction or for the use of the Department of Veterans Affairs, including planning and assessments of needs which may lead to capital investments, architectural and engineering services, maintenance or guarantee period services costs associated with equipment guarantees provided under the project, services of claims analysts, offsite utility and storm drainage system construction costs and site acquisition, or for any of the purposes set forth in sections 316, 2404, 2406 and chapter 81 of title 38, United States Code, not otherwise provided for, where the estimated cost of a project is equal to or less than the amount set forth in section 8104(a)(3)(A) of title 38, United States Code, [\$626,110,000] \$680,000,000, of which [\$563,499,000] \$612,000,000 shall remain available until September 30, [2027] 2028, and of which [\$62,611,000] \$68,000,000 shall remain available until expended, along with unobligated balances of previous "Construction, Minor Projects" appropriations which are hereby made available for any project where the estimated cost is equal to or less than the amount set forth in such section: Provided, That funds made available under this heading shall be for: (1) repairs to any of the nonmedical facilities under the jurisdiction or for the use of the Department which are necessary because of loss or damage caused by any natural disaster or catastrophe; and (2) temporary measures necessary to prevent or to minimize further loss by such causes.

Minor, Program Description

The Construction, Minor projects appropriation provides for constructing, altering, extending and improving Department of Veterans Affairs (VA) facilities, including planning, assessment of needs, architectural and engineering services, site acquisition and disposition, where the estimated cost of a project is equal to or less than \$20,000,000. The 2024 minor construction budget of \$680.0 million includes \$331.6 million in ongoing prior-year Strategic Capital Investment Planning (SCIP) process initiatives, \$206 million for new SCIP process initiatives, \$138 million for under threshold, emergent needs, contingencies, provide for electric vehicle charging to comply with Executive Order 14057, and \$4.4 million for required Department of State Capital Sharing Cost Sharing program that are not reviewed through SCIP.

In addition to the discretionary resources requested in the 2024 Budget for minor construction, an additional \$400,000,000 is requested in the *Improve VA health care facilities infrastructure* legislative proposal for mandatory construction funding. For additional information, please see *Volume I, Part 2: Proposed Legislation* chapter.

3-2 Construction, Minor

Minor Appropriation Highlights

Minor Appropriation Highlights - Summary							
Mir	nor Appropr	riation Highli	ights - Summ	ary			
	(Do	llars in thous	/				
		2023	2023				
	20224	Budget	Current	2024	2023-2024		
	2022Actual	Estimate	Estimate	Budget	Inc./Dec.		
Appropriation	\$553,000	\$626,110	\$626,110	\$680,000	\$53,890		
Rescission	\$0	\$0	\$0	\$0	\$0		
Recoveries of Prior Year							
Obligations	\$131,631	\$0	\$0	\$0	\$0		
Cancelled Funds	(\$14,136)	\$0	\$0	\$0	\$0		
Other Appropriations Realized* Total Un-obligated Balance	\$49,363	\$0	\$0	\$0	\$0		
brought Forward	\$425,225	\$484,712	\$1,155,900	\$1,137,910	(\$17,990)		
Un-obligated Balance							
brought Forward Un-expired							
Accounts	\$402,376	\$0	\$1,102,140	\$1,087,910	(\$14,230)		
Un-obligated Balance							
brought Forward Expired Accounts	\$22,849	\$0	\$53,760	\$50,000	(\$3,760)		
		\$1,110,822	\$1,782,010	\$1,817,910	\$35,900		
Total Budgetary Resources	\$1,715,536	\$1,110,622	\$1,762,010	\$1,017,910	\$35,900		
Total Direct Obligations	\$559,636	\$630,000	\$644,100	\$838,000	\$193,900		
Obligations in Un-expired							
Accounts	\$496,619	\$0	\$640,100	\$834,000	\$193,900		
Obligations in Expired Accounts*	\$63,017	\$0	\$4,000	\$4,000	\$0		
Total Un-obligated Balance end	ψ00,017	ΨΟ	Ψ4,000	ψ4,000	ΨΟ		
of year	\$1,155,900	\$486,747	\$1,137,910	\$979,910	(\$158,000)		
Un-obligated Balance end of			. , ,				
Year Un-expired Accounts	\$1,109,712	\$486,747	\$1,095,910	\$941,910	(\$154,000)		
Un-obligated Balance end of							
Year Expired Accounts*	\$46,187	\$0	\$42,000	\$38,000	(\$4,000)		
Outlays	\$577,274	\$643,561	\$634,928	\$944,509	\$309,581		

^{*} Includes funds from expired budgetary resources

Minor Appropriation Highlights by Administration									
Minor Apple	(Dollars in th		111311 411011						
	2022	2023	2023	2024	2023-2024				
	Actual	Budget	Enacted	Budget	Inc./Dec.				
Veterans Health Administration (VHA)									
Appropriation	\$359,210	\$344,245	\$344,245	\$334,150	(\$10,095)				
PACT Act (P.L. 117-168)	\$570,454	\$0	\$0	\$0	\$0				
Appropriations Received	\$929,664	\$344,245	\$344,245	\$334,150	(\$10,095)				
Recoveries of Prior Year Obligations	\$90,135	\$0	\$0	\$0	\$0				
Cancelled Funds	(\$12,748)	\$0	\$0	\$0	\$0				
Other Appropriations Realized*	\$49,363	\$0	\$0	\$0	\$0				
Total Budgetary Resources	\$1,056,414	\$344,245	\$344,245	\$334,150	(\$10,095)				
Un-obligated Balance brought Forward*	\$200,024	\$274,234	\$893,493	\$824,738	(\$68,755)				
Un-obligated Balance end of year*	\$893,493	\$293,479	\$824,738	\$690,888	(\$133,850)				
Obligations*	\$362,945	\$325,000	\$413,000	\$468,000	\$55,000				
Outlays	\$382,294	\$405,492	\$412,672	\$632,232	\$219,560				
National Cemetery Administration (NC.	A)								
Appropriation	\$106,990	\$157,265	\$157,265	\$182,560	\$25,295				
Appropriations Received	\$106,990	\$157,265	\$157,265	\$182,560	\$25,295				
Recoveries of Prior Year Obligations	\$22,656	\$0	\$0	\$0	\$0				
Total Budgetary Resources	\$129,646	\$157,265	\$157,265	\$182,560	\$25,295				
Un-obligated Balance brought Forward*	\$97,482	\$79,302	\$136,381	\$176,546	\$40,165				
Un-obligated Balance end of year*	\$136,381	\$75,292	\$176,546	\$184,106	\$7,560				
Obligations*	\$90,747	\$165,000	\$117,100	\$175,000	\$57,900				
Outlays	\$113,377	\$129,870	\$126,679	\$170,373	\$43,694				
Veterans Benefits Administration (VBA		Ψ12>)070	\$1 2 0,075	φ1/ 0/0/0	ψ10/071				
Appropriation (VBA)	\$22,100	\$30,000	\$30,000	\$62,070	\$32,070				
Appropriation Received	\$22,100	\$30,000	\$30,000	\$62,070	\$32,070				
Recoveries of Prior Year Obligations	\$8,377	\$0,000	\$0	\$02,070	\$0				
Cancelled Funds	(\$116)	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0				
Total Budgetary Resources	\$30,362	\$30,000	\$30,000	\$62,070	\$32,070				
	\$84,391	\$108,485	\$70,828	\$36,828	(\$34,000)				
Un-obligated Balance brought Forward*	\$70,828	\$90,585	\$36,828	\$28,898	(\$7,930)				
Un-obligated Balance end of year*									
Obligations*	\$43,924	\$60,000	\$64,000	\$70,000	\$6,000				
Outlays	\$51,708	\$38,332	\$34,138	\$58,533	\$24,395				
General Administration - Staff Offices	Φ.C.1. T 0.0	Φ0.4. C0.0	#04.600	#101 22 0	ф.c. (20				
Appropriation	\$64,700	\$94,600	\$94,600	\$101,220	\$6,620				
Appropriations Received	\$64,700	\$94,600	\$94,600	\$101,220	\$6,620				
Recoveries of Prior Year Obligations	\$10,462	\$0	\$0	\$0	\$0				
Cancelled Funds	(\$1,273)	\$0	\$0	\$0	\$0				
Total Budgetary Resources	\$73,889	\$94,600	\$94,600	\$101,220	\$6,620				
Un-obligated Balance brought Forward*	\$43,329	\$22,691	\$55,198	\$99,798	\$44,600				
Un-obligated Balance end of year*	\$55,198	\$27,391	\$99,798	\$76,018	(\$23,780)				
Obligations*	\$62,020	\$80,000	\$50,000	\$125,000	\$75,000				
Outlays	\$29,895	\$69,867	\$61,439	\$83,371	\$21,932				

^{*} Includes funds from expired budgetary resources

3-4 Construction, Minor

Five Year Budget vs Enacted (Dollars in thousands)

	2019	2020	2021	2022	2023
Budget	\$706,889	\$398,800	\$400,000	\$553,000	\$626,110
Enacted	\$799,514	\$398,800	\$354,300	\$553,000	\$626,110

Summary of Budget Request (Dollars in thousands)

VA requests \$680,000,000 in 2024 for Construction, Minor projects. A summary of the program funding level by activity follows:

	2024 Budget (\$000)	Legislative Proposal (\$000)
Veterans Health Administration	\$334,150	\$400,000
National Cemetery Administration	\$182,560	\$0
Veterans Benefits Administration	\$62,070	\$0
General Administration - Staff Offices	\$101,220	\$0
Total, Construction Minor Program	\$680,000	\$400,000

Changes from Original 2023 Budget Estimate to Current Estimate (dollars in thousands)						
(u	2023	2023	Increase (+)			
	Budget	Enacted	Decrease (-)			
Appropriation	\$626,110	\$626,110	\$0			
Rescission	\$0	\$0	\$0			
Transfer/Reprogramming	\$0	\$0	\$0			
Budget Authority	\$626,110	\$626,110	\$0			
Appropriation Recoveries of Prior Year	\$626,110	\$626,110	\$0			
Obligations	\$0	\$0	\$0			
Total Budgetary Resources	\$1,110,822	\$1,782,010	\$671,188			
Un-obligated Balance brought						
Forward*	\$484,712	\$1,155,900	\$671,188			
Un-obligated Balance end of year*	\$486,747	\$1,137,910	\$651,163			
Obligations*	\$630,000	\$644,100	\$14,100			
Outlays	\$643,561	\$634,928	(\$8,633)			

^{*} Includes funds from expired budgetary resources

Veterans Health Administration Minor Construction Projects

I. Budget Authority

2024 Budget (\$000)	\$334,150
Legislative Proposal (\$000)	\$400,000

II. Description/Justification of Program

The minor construction program is an integral component of VHA's overall construction program and permits VA to address space and functional changes to efficiently shift treatment of patients from hospital-based to outpatient care settings; realign critical services; improve management of space, including vacant and underutilized space; improve facility conditions; and other critical infrastructure needs. VHA's 2024 budget is based upon SCIP prioritization for construction projects that will address the most critical minor construction needs in the system by funding efforts such as facilitating infrastructure rightsizing; enhancing women's health programs; constructing private inpatient beds; providing additional domiciliaries to further address Veterans' homelessness; improving access to healthcare, including providing additional parking structures where needed; improving safety; transforming community living centers to be more veterancentric; enhancing patient privacy; enhancing research capability, and energy investments. Transformational funds will be used to further improve VHA facilities, as well as studies to provide for the installation of zero-emission vehicle charging infrastructure. Additionally, \$1.8 million is needed as VHA's prorated share of the Department of State's Capital Security Cost Sharing program for VHA's facilities in Manila.¹

3-6 Construction, Minor

¹The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing program. Agencies with personnel overseas that occupy space controlled by the Department of State shall provide funding in advance for their share of costs for new construction. DoS is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and consulate compounds.

National Cemetery Administration Minor Construction Projects

I. Budget Authority

II. Description/Justification of Program

NCA's 2024 Minor Construction budget is based upon SCIP prioritization for projects that will address the most critical minor construction needs. Funds requested in 2024 will provide for continued funding of gravesite expansion and columbaria projects to keep existing national cemeteries open and will support urban and rural initiatives. The budget will also address infrastructure deficiencies and other requirements necessary to support National Cemetery operations including repair projects identified in the Facility Condition Assessment report and the Millennium Act study on improvements to Veterans' cemeteries. Projects for irrigation improvements, renovation and repair of buildings, and roadway repairs and drainage improvements are critical to serving Veterans and ensuring that the cemeteries are maintained as national shrines. Projects will also address administrative and management functions that support cemetery operations and provide for electric vehicle charging to comply with Executive Order 14057.

In addition, these funds may be used for any of the 158 national cemeteries and 34 soldiers lots and monument sites under NCA's jurisdiction requiring emergency repairs because of floods, fires, hurricanes, tornadoes, earthquakes, strong winds, etc., where no other means of funding exist. Natural disasters or catastrophes are unforeseeable, and repairs must be made to damaged facilities when they occur.

The 2024 Minor Construction budget includes funding for land acquisition. NCA currently has the legal authority to acquire land for establishing new national cemeteries and to expand existing cemeteries. This will provide NCA funding to purchase land for future gravesite expansions that will be funded as minor projects. All land purchases will be evaluated through the SCIP process.

Veterans Benefits Administration Minor Construction Projects

I. Budget Authority

2024 Budget (\$000).....\$62,070

II. Description/Justification of Program

VBA's minor construction budget in 2024 is based upon SCIP prioritization for projects that will address the most critical minor construction needs and includes funding to address an ongoing national need for relocations, realignments, tenant improvements, repair and alteration projects and provide for electric vehicle charging to comply with Executive Order 14057 at regional office locations nationwide. Additionally, \$2.6 million is needed as VBA's prorated share of the Department of State's Capital Security Cost Sharing program for VBA's regional office in Manila. These projects are critical to ensuring continued world-class service delivery of benefits to veterans and their families and to the well-being of our Federal employees.

3-8 Construction, Minor

¹The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing program. Agencies with personnel overseas that occupy space controlled by the Department of State shall provide funding in advance for their share of costs for new construction. DoS is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and consulate compounds.

General Administration/Office of Information Technology/Staff Offices Minor Construction Projects

I. Budget Authority

II. Description/Justification of Program

Funds budgeted in 2024 will address the most critical minor construction needs. Funds will be used to make enhancements to improve operations for the Department's staff offices (including Office of Information and Technology), as well as to complete necessary modifications and upgrades to existing facilities to expand the Departments data capabilities. Offices contained within the Central Office buildings and other VA-occupied non-patient care buildings are also included in this program.

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3-10 Construction, Minor



Lease Notifications, Major Medical Facility Projects Authorizations

Introductory Statement

This chapter fulfills several statutory requirements for notifications and authorization requests regarding major medical facility construction and leasing projects and non-medical leasing projects and confirms two additional declaration requirements. Requirements are listed below:

- All major medical facility leases with an average annual rent equal to or greater than the threshold listed in 40 United States Code (U.S.C.) § 3307(a) require a resolution by the Committee on Veterans' Affairs of the Senate and the Committee on Veterans' Affairs of the House of Representatives prior to appropriation of funds (Public Law (P.L) 117-168 § 703(a)(4)(B).
 - The Department of Veterans Affairs (VA) considers a "new lease of real property" as one that pertains to real property that VA has never before leased, as well as succeeding or follow-up leases that have expired or will soon expire. Lease extensions, expansions, renewals or other leases with pre-negotiated options are not considered new leases within the meaning of P.L. 112-74.
 - VA is not required to request Congressional authorization for leases of non-major medical facility space.
 - O Delegation of authority to award and obligate leases must be obtained from the General Services Administration (GSA) (see below for more detail).
 - o Threshold of lease is subject to annual adjustment in accordance with 40 U.S.C. § 3307(h).
- Notification and submittal of a prospectus for all major medical facility construction projects and for all major medical facility leases exceeding the average annual rent equal to or greater than the threshold listed in 40 U.S.C. § 3307(a) (38 U.S.C. § 8104 (b)).
- Status report for authorized major medical facility projects and leases (title 38, U.S.C.)
- Report to Congressional Committees on proposed obligations in excess of \$500,000 from the Advance Planning Fund of the Department toward design or development of a major medical facility project 30 days prior to the obligation (38 U.S.C. § 8104(f)); projects that receive authorization are not subject to this requirement.

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Authorization Request and Notification

The VA requests an authorization of \$5,527,538 for eleven (11) major medical facility projects. Projects for which authorization is being requested and notification is provided in 2024 are shown in the table below. At the time this budget was formally released, authorization was still pending for the seven (7) major medical facility projects, listed in the last section of the table below that were included in the 2023 Budget and Authorization request. VA requested authorization for Portland and El Paso in 2023 and both are also included in the 2024 authorization request.

	Authorization Request and Notification						
	Location Project Name Short Description		Authorization Request (\$000)				
	2024 Major Medical Facility Projects Authorization Request						
1	Construction of New Specialty Care Building 201, American Lake, Renovation of Building 19 and Expansion of Parking						
1	WA ¹						
2	Dallas, TX ¹	Clinical Expansion for Mental Health, Expansion of Parking Facilities and Land Acquisition	\$528,400				
3	El Paso, TX ¹	Construct New Health Care Center and Utility Plant	\$759,200				
4	Perry Point, MD ¹	Replacement Community Living Center and Parking Expansion	\$274,310				
		Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty					
5	Portland, OR ¹	Care Facility, Demolition and Expansion of Parking Facilities	\$613,000				
		Replace VA Sierra Nevada Health Care System (VASNHCS)					
6	Reno, NV ²	Medical Center – including Land Acquisition	\$223,800				
7	San Diego, CA ¹	SCI and Seismic Building 11	\$311,700				
8	San Francisco, CA ¹	New Research Facility, Parking Structure and Demolition	\$264,500				
		Seismic Corrections Building 1, New Administrative Building, Expansion of Outpatient Clinic and Parking					
9	San Juan, PR ¹	Structure	\$370,370				
		Replace Bed Tower, Clinical Building Expansion, Consolidated Administrative Building and Warehouse,					
10	St. Louis (JC) ¹	Utility Plant and Parking Garages	\$1,524,249				
11	West Haven, CT ¹	New Surgical and Clinical Space Tower, Renovation of Buildings 1 and 2 and Demolition	\$502,409				
		Total, 2024 Major Project Authorization Request	\$5,527,538				

	Location	Location Project Name – Short Description				
	2023 Major Medical Facility Projects Authorization Request					
1	Alameda, CA ³	Community Based Outpatient Clinic and National Cemetery	\$395,000			
	Canandaigua,	Construction of a Community Living Center and Renovation				
2	NY^3	of Domiciliary and Outpatient Facilities	\$506,400			
3	El Paso, TX ³	Construct New Health Care Center	In 2024 Request			
4	Ft. Harrison, MT ³	Seismic Upgrade and Specialty Care Improvements	\$88,600			
5	Livermore, CA ³	Realignment and Closure of Livermore Campus	\$490,000			
6	Louisville, KY ³	New Medical Facility	\$1,013,000			
		Retrofit and Renovation, Roadway and Site Improvements,				
		Construction of a New Specialty Care Facility, Demolition,				
7	Portland, OR ³	and Expansion of Parking Facilities	In 2024 Request			

¹Prospectus for this project can be found in Chapter 2 of this volume.

Notification of Intent to Obligate Over \$500,000 in Advance Planning and Design Funds (APDF)

As required by title 38, U.S.C., section 8104(f), VA may not obligate funds in an amount in excess of \$500,000 from the APDF of the Department toward design or development of a major medical facility project unless the Secretary submits to the Congressional Committees a report on the proposed obligation 30 days prior to obligation. Projects that receive authorization are not subject to this requirement. In accordance with this requirement the Department provides notification for the following five major medical facility projects:

Major Projects with Planned APDF Obligation over \$500,000				
Location Project Name – Short Description				
Fresno, CA	Construct Clovis Health Care Center			
Indianapolis, IN Acquire Replacement Medical Center				
Phoenix, AZ	Construct Bed Tower, Emergency Department, Inpatient Mental Health			
Reno, NV	Replace VASNHCS Medical Center			
San Antonio, TX	New Medical Center			

²Prospectus for this project can be found in Chapter 4 of this volume.

³Projects requested authorization in 2023. To date, authorization has not been received.

Major Lease Notification

The Department of Veterans Affairs will, simultaneous to the annual budget submission, request a resolution by the Committee on Veterans' Affairs of the Senate and the Committee on Veterans' Affairs of the House of Representatives prior to appropriation of funds (P.L. 117-168 § 703(a)(4)(B) for 10 major medical facility leases. Leases for which Congressional Committee approval is being requested are shown in the table below. Prospectuses for the 2024 Veterans Health Administration (VHA) leases with an annual average unserviced rent that exceeds the threshold as listed in 40 U.S.C. § 3307(a) (\$3,613,000) can be found beginning on page 4-13.

	2024 Major Medical Facility Lease Notification					
	Location ¹ Project Name – Short Description		Resolution Request (\$000)			
1	Charleston, SC ²	Research	\$93,774			
2	Conroe, TX ²	Outpatient Clinic	\$80.686			
3	Conroe, TX ²	Community Living Center	\$53,403			
4	Cumberland County, PA ²	Hospital	\$98,964			
		Consolidated Outpatient Clinic, Residential Rehabilitation Treatment Program and				
5	Gainesville, FL ²	Research Lease	\$78,342			
6	Katy, TX ²	Outpatient Clinic	\$61,584			
7	Katy, TX ²	Community Living Center	\$53,604			
8	Port Saint Lucie, FL ²	Outpatient Clinic	\$48,729			
9	Southern New Jersey, NJ ²	Hospital	\$80,962			
10	Sussex County, DE ²	Hospital	\$66,815			
	Total, 2024 Major Lease Notification \$636,258					

¹Location for major leases is the vicinity in which the final chosen location is expected.

GSA Delegation of Authority

Once VA receives authorization from Congress for the major medical leases, VA will also need to request delegation of leasing authority from GSA in order to solicit, award and obligate funding for these leases. This request mirrors delegation requests for hundreds of smaller VA leases and involves a thorough review by GSA. VA and GSA have worked closely together to establish the requirements and streamline the request and review process in order to comply with delegation requirements. Leases that exceed GSA's current prospectus threshold of \$3.613 million (subject to annual updates) will require VA to work with GSA's committees and obtain their approval. GSA and VA work closely to ensure that GSA's requirements are met. GSA, solely, will consider each request individually and make determination to grant delegated leasing authority as determined appropriate by the Administrator of GSA.

²Prospectus for this project can be found in Chapter 4 of this volume.

There are four non-medical facility replacement leases over \$1,000,000 for 2024. GSA will execute these leases and VA will enter into an occupancy agreement with GSA.

Major Non-Medical Lease				
Location	Project Name – Short Description	Total Estimated Cost (\$000)		
San Diego, CA	Replacement/Consolidation of Regional Offices	\$5,759		
Phoenix, AZ	Replacement Regional Office	\$3,300		
New Orleans, LA	Replacement Regional Office	\$1,800		
Roanoke, VA	Replacement Regional Office	\$2,900		

Reporting Requirements

The status reports for authorized major medical facility projects and leases can be found on pages 4-77 through 4-83.

Declarations

All VA facilities, including sites, are intended to be barrier free. Due to patient care requirements, at some locations VA accessibility standards exceed the GSA minimum requirements.

All projects comply with the requirements of the Coastal Barrier Resources Act (P.L. 97-348).

Reno, Nevada

Replace Department of Veterans Affairs (VA) Sierra Nevada Health Care System (VASNHCS) Medical Center – including Land Acquisition

(formerly Correct Seismic Deficiencies and Expand Clinical Services, Building 1)

This 2024 proposal seeks authorization to use previously appropriated and authorized funding for a replacement VASNHCS Reno VA Medical Center (VAMC) to include land acquisition, preliminary site work and initial funding for Replacement VAMC instead of the correction of seismic deficiencies and expansion of clinical services building. Re-authorization of funding allows for the mitigation and correction of significant seismic and facility condition deficiencies and right-sizing of the clinical footprint to meet projected demand through replacement. A future phase and funding request will provide for the construction of the replacement medical center and campus with associated support facilities – medical, administrative and operational.

This project provides for the land acquisition and construction of a new state-of-the-art medical facility and campus that will replace the existing Reno VAMC located in Reno, Nevada.

I. Budget Authority:

Total	Available Through	2024 Authorization	Future
Estimated Cost	2023 Request	Request	<u>Request</u>
TBD	\$223,800,000	\$223,800,000	TBD

Detail of Project Phases

This project was first requested in 2012 and included renovation of Building 1 to correct seismic, life safety and infrastructure deficiencies and construction of clinical and research expansions. It has been determined that the existing Reno VAMC has deficiencies in excess of those covered by the original project including but not limited to a space gap in excess of 200,000 square feet based on 2028 projected need and four buildings on the High Risk or Extremely High-Risk seismic reports comprising 75% of total campus square footage.

The authorized 2012 project, which focused on the seismic retrofit of Building 1, does not mitigate all of the seismic deficiencies on the Reno VAMC campus. Additional seismic upgrades are required to mitigate issues in Buildings 1D, 8, 10, and 12. In total, approximately \$900 million would be required to complete the authorized 2012 project and the 4 additional seismic projects needed to mitigate all seismic deficiencies.

Recognizing this issue, VASNHCS, in collaboration with the Office of Construction and Facilities Management (CFM), completed a feasibility study examining the viability of rehabilitating the existing campus and comparing that option with other identified alternatives. As a result of the study, given the timeline required to complete these multiple investments and the associated cost and risk of constructing and renovating within an active hospital environment, VA has decided to not proceed with the renovation project as previously authorized. This prospectus serves as authorization request and notification that VA's intent is to use the previously requested funds towards a full replacement VAMC and campus in Reno, including land acquisition, preliminary site work, former/existing VAMC site disposal requirements, and initial funding for replacement VAMC.

The authorization being requested will provide for the necessary land acquisition, preliminary site work, and initial funding for the construction of the replacement Reno VAMC. Additional funding for the construction of the replacement VAMC and campus, to include disposition of the existing campus and facilities, will be requested in a future year. The Total Estimated Cost is being shown as TBD until sufficient maturity of the replacement VAMC and campus reach allow for initial estimation of costs can be provided.

The table below provides details on all phases in this project, listed by the year funds were requested and then by phase. Major construction project funds are required to be appropriated and authorized.

Total Project Scope (Sorted by Year and Phase)

Total Project Scope (Softed	v		Square		
	Total Est.	Feet (GSF)		Authorized	Appropriated*
Phase/Description	Cost (\$000)	Renov.	New	(\$000)	(\$000)
2012					
Design	N/A	0	0	\$0	\$21,380
2017					
Correct Seismic					
Deficiencies and Expand					
Clinical Services Building	N/A	98,395	167,000	\$213,800	\$192,420
2020					
Finish Correcting Seismic					
Deficiencies and					
Expanding Clinical					
Services Building	N/A	0	0	\$0	\$10,000
2024					
Land Acquisition,					
Preliminary Site Work					
and Initial Funding for					
Replacement VAMC	TBD	TBD	TBD	\$0	\$0
Future Year					
Additional Funding for					
Replacement Medical					
Center	TBD	TBD	TBD	\$0	\$0
Reno Totals	TBD	TBD	TBD	\$213,800	\$223,800

^{*\$9.426}M of design funding has already been expended of the prior appropriations, totalling \$223.8M

II. Priority Score: 2016 – 0.4808

Major construction projects are funded based on their priority ranking and on their ability to award construction contracts in the current year.

III. Description of Project:

This project will acquire approximately 80 to 90 acres of land in the Reno/Sparks area and construct a state-of-the-art medical center and campus with associated support facilities – medical, administrative and operational. This premier facility will offer acute inpatient care for medicine,

mental health and surgery, long-term support services, as well as a broad array of outpatient services including medical/surgical specialties, emergency care, mental health, radiology, rehabilitation, primary care, and pathology and laboratory. The medical center work will include installation of all associated utilities, roadways, central utility plant, landscaping, and green space. The project will also include parking to meet the needs of the new facility.

IV. Alternatives to Construction Considered *Status Quo*:

The Status Quo alternative would continue to house clinical services in the existing, seismically-deficient buildings at the medical center. In addition to the seismic life safety issues, this alternative also does not address any of the other current facility condition deficiencies that hamper the VAMC's ability to provide modern healthcare to Veterans and does not provide the needed additional space the facility requires to close existing space gaps and accommodate projected increases in workload. Lastly, Status Quo does not address the fact the majority of patients and staff have to cross a two-lane road to get from where they park to the facility. It also does not address the existing parking gap at the medical center. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Construction (Preferred Alternative)

This alternative proposes to construct new, state-of-the-art clinical space to house all services and programs currently performed at the existing facility. This preferred option resolves the medical center's space, energy, condition, functional and utilization gaps, while reducing wait times and improving access. New construction on an open site alleviates the complexities and impacts associated with construction on an active hospital site. The cost of new construction will be comparable to executing the health care system's existing capital portfolio and will ensure Veterans are welcomed and served at a modern, advanced medical facility that will meet the needs of Veterans for generations to come. The replacement medical center will also provide an appropriate separation of vehicle and pedestrian traffic, which cannot be resolved at the existing site. Further, this option will facilitate condensed and more efficient construction phasing. Based on the above, this is the facility's preferred alternative.

Alternative 2: Renovation

This alternative proposes to renovate the existing facility. The disruptive nature of construction will negatively impact patients, staff, visitors, and the community. Additionally, the feasibility of the facility being able to procure sufficient additional land necessary to accommodate the required 300,000 GSF of needed space and the over 500 additional parking stalls, while continuing 100% of patient care functions in service while construction occurs, makes this alternative not viable and has been excluded from the quantitative analysis below

Alternative 3: Lease

This alternative proposes to lease a facility off campus to accommodate the services provided in the same manner as the New Construction alternative. Given the space needs of the medical center and the limited supply of potential leased space in the Reno/Sparks area, a larger, contiguous VAMC lease may not even be viable. The hospital functions would likely be dispersed at multiple leased sites across the community. This configuration has many inherent inefficiencies requiring additional staff to move materials and supplies, duplication of staff, services and equipment,

increased data and telecom infrastructure, lost time, and reduced patient satisfaction. Additionally, this option may require patients travel to numerous sites to receive care they can currently receive by making only one visit to the current facility's main campus or the preferred alternative's replacement facility campus. For these reasons, this alternative is not the preferred alternative.

Alternative 4: Contract Out

This alternative assumes that all services and programs currently housed in the medical center and accommodated by the New Construction alternative would be contracted out to fee-basis providers in the local community. There may not be sufficient, qualified private health care providers in the Reno area to absorb the current and projected Veteran workload. This alternative may also not be cost-effective and would result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the preferred alternative. However, high-level market research and interviews with local VA planners have indicated that a suitable facility for possible acquisition and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to construct or lease a new integrated facility in collaboration with the DoD in the vicinity of the existing VAMC to address all gaps, as well as achieve departmental initiatives, in the same manner as the New Construction alternative. However, according to local VA planners, the DoD does not have adequate space or infrastructure in the region to support a joint medical center project with VA. Therefore, this alternative is deemed not viable and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

This analysis will be completed once design reaches 35% and when the Army Corps of Engineers accepts the project.

VI. Analysis of Benefits

The preferred alternative, New Construction, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section, the Status Quo alternative would not address any of the existing facility deficiencies; the Lease alternative may lead to operational inefficiencies; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Construction alternative would be the best solution to address VA's existing seismic and facility condition deficiencies and support strategic goals and objectives to provide high-quality, reliable, and efficient care. The preferred alternative will provide state-of-the-art clinical space, offering local Veterans access to high-quality care.

VII. Demographic Data*

	2020	2025	2020	2040	Change
	<u>2020</u>	<u> 2025</u>	<u>2030</u>	<u>2040</u>	(2020-2040)
Veteran Population	69,817	63,084	58,081	48,242	-30.9%
Enrollees	47,623	47,765	46,629	42,310	-11.2%

^{*}Data reflects the Veterans Integrated Services Network (VISN) 21 Sierra Nevada market.

VIII. Workload*

	2020	2025	2030	2040	Change (2020-2040)
Ambulatory Procedures	30,795	62,712	71,178	82,688	168.5%
Ambulatory Services	440,524	703,090	783,052	839,847	90.6%
Mental Health Stops	21,626	22,839	21,058	18,364	-15.1%
Mental Health Services	48,857	80,900	97,106	129,155	164.4%
Inpatient Beds	53	54	49	36	-32.1%

^{*}Data reflects workload for VISN 21 Sierra Nevada market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule – This Phase

Award Construction Documents	TBD
Award Construction Contract	TBD
Complete Construction	TBD

X. Project Cost Summary of the Chosen Option

The table below will be completed once design reaches 35% and when the Army Corps of Engineers accepts the project.

XI. Operating Costs of the Chosen Option

Present Facility

Square Footage Involved Existing Medical Center: 537,572 GSF

Current Full Time Employee

Equivalent (FTEE) 1,711

Total Operating Costs¹ \$394,340,531

Ancillary Services \$179,061,476 Personnel Services \$215,279,055

Other Recurring Costs N/A

Proposed Project

Square Footage Involved New Construction: TBD

Net New FTEE TBD

Incremental Operating Costs² TBD

Ancillary Services TBD
Personnel Services TBD
Other Recurring Costs N/A

Total Operating Costs¹ TBD

Non-Recurring Activations TBD

Furniture, Fixtures and

Equipment TBD Non-Recurring Support TBD

¹Operating costs recur on an annual basis for resources (including staff) necessary to support services to be provided from the space being built or remodeled.

²Incremental operating costs are net of present facility. These are not indicative of the total operating costs for the project at completion.

Research Lease in Support of the Charleston Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement research lease in the vicinity of Charleston, South Carolina, to house research programs in support of the parent facility, the Ralph H. Johnson VAMC in Charleston, South Carolina.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$93,774,000	\$93,774,000	\$9,730,000

II. Priority Score: 2015 – 0.0948

III. Description of Project:

This project proposes to lease approximately 139,953 net usable square feet (NUSF) of research space in the vicinity of Charleston, South Carolina, including 600 parking spaces, to replace the current space leased at the Strom Thurmond Research Building, a building owned by the Medical University of South Carolina (MUSC). The replacement lease would provide specialized space for full wet labs, animal research, and associated administrative space in support of Bio-Medical, Clinical Sciences, Health Services (including a nationally recognized program in Post-Traumatic Stress Disorder research), Rehabilitation Research and Development programs, and a 3-D printing laboratory. The timely replacement of the existing lease is critical to ensure the continuation of ongoing, cutting-edge research presently conducted at the current leased facility.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo alternative would continue to house the Charleston VAMC research program at the existing Strom Thurmond Research Building. The existing facility does not have an adequate amount of available space, and the current lease agreement, which has been in effect for over 20 years, must be renewed or replaced. As a result, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 139,953 NUSF of research space in the vicinity of Charleston, South Carolina, including 600 parking spaces. The lease would replace the existing Strom Thurmond Research Building. This facility would expand on all of the specialized features required by the existing Charleston VAMC programs currently housed at the Strom Thurmond Building, including full wet labs, a veterinary medical unit, the latest research grade ventilation, temperature controls, secure storage, physical security, and modern information technology and sustainability features. The research program at the Strom Thurmond Building is integral to the collaborative relationship between the Charleston VAMC and its affiliate, MUSC. The continued collaboration with MUSC in highly integrated research programs would help maintain the position of the Charleston VAMC research program at the cutting-edge of innovation and provide a dynamic environment in which to obtain future research grants. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 188,937 gross square foot (GSF) (equivalent to approximately 139,953 NUSF) research facility in the vicinity of Charleston, South Carolina, including 600 parking spaces. The New Construction alternative would provide the same features as those included in the lease alternative. However, new construction would require a significant initial capital investment for land acquisition and construction. In addition, new construction would include a longer implementation timeline than a new lease. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as research space. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. Local VA planners have confirmed that there are no existing VA-owned facilities available that are suitable for renovation and fit the project requirements. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative would seek to contract out research programs to the private sector in the Charleston, South Carolina area. VA is committed to becoming an industry leader in the advancement of clinical medical knowledge, particularly as it applies to the unique health care needs of Veterans. Contracting out research programs to the private sector is not compatible with VHA Office of Research and Development mission goals to, "discover knowledge, develop VA research and health care leaders, and create innovations that advance health care for our Veterans and the Nation." This option would not support this mission statement; therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. However, according to Veterans Health Administration's (VHA) Office of Interagency Health Affairs - Office of VA-DoD Coordination, there are currently no DoD research facility sharing opportunities at this location. For this reason, this alternative is not viable and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

	•		Equipment		Total #	Net	Net
		Ancillary	and Other	Total Life	of	New	Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$317,049	\$0	\$317,049	115	N/A	N/A
New Construction	\$517,220	\$430,404	\$52,492	\$1,000,116	318	203	\$(515,537)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$158,420	\$597,132	\$52,492	\$808,044	318	203	\$(490,995)
Contract Out	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not further VA's research priorities; New Construction would result in a longer timeline to meet the demands within this lease; and the Contract Out, Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$808.0 million and a net present value of approximately -\$491.0 million, would offer the most cost-effective and flexible alternative, and would fully support VA's strategic research goals and objectives to advance health care for Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner, and provide VA researchers better access to high-quality, reliable research space. Based on changes in departmental priorities, affiliate relations, or areas of study, a lease would allow the Department to re-size, replace, or exit the proposed research lease if needed. A flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

Research affiliate collaboration efforts extend to staffing as well. Therefore, this collaborative environment has provided invaluable resources with which to attract the world's most prominent clinician investigators and has enabled VA to conduct the most cutting-edge research to the benefit of Veteran healthcare. Through this new leased facility, the hospital aims to continue growing its affiliate relationships to help expand and improve its clinical research operations.

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

- 2. Deliver Timely, Accessible, High-Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

					Change
	<u>2021</u>	<u> 2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	N/A	N/A	N/A	N/A	N/A
Enrollees	N/A	N/A	N/A	N/A	N/A

^{*}Data not applicable to research leases.

VIII. Workload*

	<u>2018</u>	2019	2020	<u>2021</u>	2022	Change (2018-2022)
VA Funding	\$9.4M	\$12.5M	\$11.4M	\$11.3M	\$11.8M	25.5%
Non-VA Funding	\$21.9M	\$23.1M	\$19.4M	\$19.6M	\$19.3M	-11.9%
VERA Funding	\$11.4M	\$14.3M	\$16.5M	\$18.6M	\$18.2M	59.6%

^{*}Research funding for the Charleston VA Medical Center as provided by the VHA Office of Research and Development.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	34 months after lease award
Activation/Occupancy	6 months after construction

^{*}For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent	\$9,730,000
Estimated Rental Rate ¹	\$69.52/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	139,953
Parking Spaces	600
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$84,044,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 46,867

Proposed NUSF¹: 139,953 (Approx. 167,944 ABOA SF)

Expansion/Reduction NUSF: 93,086

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 46,867 NUSF – 1/14/2024

Delineated Area:

North: E on I-526East: S on I-526

• <u>South</u>: W on Dawley Blvd, W on Coleman Blvd, W on US-17, S on Wonders Way, S on E Bay St, W on Murray Blvd, E on Tradd St, N on Chisolm St, W on Broad St, N on Lockwood Dr, W on Scarborough Brg, W on James Island Expy, N on Folly Rd, N on Wesley Dr, W on US-17

• West: N on I-526

Congressional District(s): SC-01, SC-06

Number of Official Parking Spaces³: 600
Scoring: 81.25%
Proposed Rental Rate: \$69.52
Proposed Total Annual Cost: \$9,730,000
Current Total Annual Cost: \$1,648,154

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

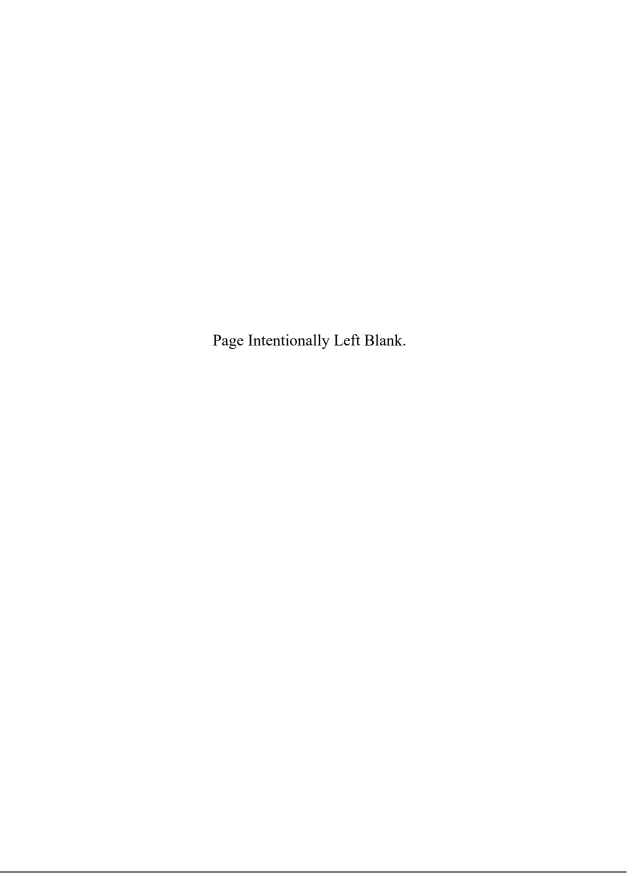
VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.



Outpatient Clinic in Support of the Michael E. DeBakey Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Outpatient Clinic in the vicinity of Conroe, Texas to expand services currently offered at the existing Conroe Community Based Outpatient Clinic (CBOC), in support of the Michael E. DeBakey VAMC, in Houston, Texas.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	<u>Request</u>	Rent
Up to 20 years	\$80,686,000	\$80,686,000	\$8,684,000

II. Priority Score: 2024 – 0.551

III. Description of Project:

This project proposes to lease an approximately 191,305 net usable square foot (NUSF) replacement and expanded Outpatient Clinic in the vicinity of Conroe, Texas, including 1,300 parking spaces. The new facility would expand on care currently provided at the existing Conroe CBOC lease. The lease would enhance outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, Ambulatory Surgery, and Ancillary services to Veterans in the Houston area. Depending on solicitation development and offeror responses, VA may consolidate this lease requirement with the other proposal for a Community Living Center lease in the vicinity of Conroe, Texas.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, and Ancillary services to Veterans at the existing Conroe CBOC. The existing facility does not have an adequate amount of available, suitable space to accommodate the projected workload growth. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 191,305 NUSF replacement and expanded Outpatient Clinic in the vicinity of Conroe, Texas, including 1,300 parking spaces. The lease would replace the existing Conroe CBOC lease to accommodate increasing workload, increasing operational efficiencies. Fully implementing PACT model standards would allow optimized care delivery, increased team coordination, and improved workflows for both Veterans and VA staff. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for outpatient services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should

Veterans' demand for outpatient services or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 258,262 gross square foot (GSF) (equivalent to approximately 191,305 NUSF) Outpatient Clinic in the vicinity of Conroe, Texas, including 1,300 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as an outpatient clinic. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, Ambulatory Surgery, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Houston area. There may not be sufficient, qualified private health care providers in the Houston area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at Brooke Army Medical Center in Fort Sam Houston, Texas, which is approximately 187 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs — Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total	Net	
		Ancillary	and Other	Total Life	# of	New	Net Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$2,820,115	\$0	\$2,820,115	115	N/A	N/A
New Construction	\$553,612	\$3,192,135	\$58,155	\$3,803,902	410	295	\$(801,381)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$135,409	\$3,326,635	\$58,155	\$3,520,199	410	295	\$(700,085)
Contract Out	\$34,327	\$3,559,396	\$0	\$3,593,723	15	(100)	\$(773,609)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$3.52 billion and a net present value of approximately -\$700.1 million, would offer the most cost-effective and flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Houston area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Primary Care, Specialty Care, and Ancillary spaces at the Conroe CBOC are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Houston market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, PACT-designed, and more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

Veteran Population	2021 249,905	2026 248.354	2031 244,069	2041 232,792	Change (2021-2041) -6.8%
veteran ropulation	249,903	240,334	244,009	232,192	-0.670
Enrollees	158,102	162,619	163,836	162,362	2.7%

^{*}Data reflects the VISN 16, East Texas market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	72,047	131,054	147,794	178,934	148.4%
Ambulatory Services	2,090,797	2,970,372	2,309,019	3,780,918	80.8%
Mental Health Stops	72,685	87,664	81,223	76,020	4.6%
Mental Health Services	289,013	517,785	597,924	770,972	166.8%

^{*}Data reflects workload for VISN 16, East Texas market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	37 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent	\$8,684,000
Estimated Rental Rate ¹	\$45.39/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	191,305
Parking Spaces	1,300
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$72,002,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 34,024

Proposed NUSF¹: 191,305 (Approx. 229,566 ABOA SF)

Expansion/Reduction NUSF: 157,281

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 34,024 NUSF – 10/29/2024

Delineated Area:

- North: E on Highway 105 W, E on Carter Moore Dr, N on I-45, E on Seven Cove Rd
- East: S on FM 2432 Rd, S on Waukegan Rd, S on FM 1485 Rd
- South: W on Highway 242, W on Greenbridge Dr, W on Research Forest Dr
- West: N on Honea Egypt Rd, N on Sendera Ranch Dr, N on Fish Creek Thoroughfare, N on McCaleb Rd

Congressional District(s): TX-02, TX-08

Number of Official Parking Spaces³: 1,300 Scoring: 82.53% Proposed Rental Rate: \$45.39 Proposed Total Annual Cost: \$8,684,000 Current Total Annual Cost: \$1,274,704

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Community Living Center Lease in Support of the Michael E. DeBakey Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a new Community Living Center lease in the vicinity of Conroe, Texas to provide necessary services, in support of the Michael E. DeBakey VAMC in Houston, Texas.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$53,403,000	\$53,403,000	\$4,896,000

II. Priority Score: 2024 – 0.478

III. Description of Project:

This project proposes to lease an approximately 110,114 net usable square foot (NUSF) Community Living Center lease in the vicinity of Conroe, Texas, including 180 parking spaces. The new facility allows for the expansion of vital Community Living Center services in the Houston area. The new lease would ensure continued Veteran satisfaction and provision of Community Living Center and Ancillary services to Veterans in the Houston area. Depending on solicitation development and offeror responses, VA may consolidate this lease requirement with the other proposal for an Outpatient Clinic lease in the vicinity of Conroe, Texas.

IV. Alternatives to Lease Considered *Status Quo:*

The Status Quo would continue to provide Community Living Center and Ancillary services to Veterans at the existing Michael E. DeBakey VAMC. The existing facility does not have an adequate amount of available, suitable space to properly modernize care delivery, hindering the optimized delivery of modern healthcare at the facility. Continuing to provide healthcare services in this setting would not improve operational efficiencies. The Status Quo alternative also does not close the space gaps identified in the Strategic Capital Investment Planning process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 110,114 NUSF Community Living Center in the vicinity of Conroe, Texas, including 180 parking spaces. The new lease would provide care in a modern, efficient facility, enabling increased operational efficiencies and allowing for optimized care delivery, increased team coordination, and improved workflows for both Veterans and VA staff. In addition, the lease increases Veterans' access to Community Living Center services and would provide VA with flexibility should Veterans' demand for these services or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 148,654 gross square foot (GSF) (equivalent to approximately 110,114 NUSF) Community Living Center in the vicinity of Conroe, Texas, including 180 parking spaces. The New Construction alternative would

address project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a Community Living Center. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Community Living Center and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Houston area. There may not be sufficient, qualified private health care providers in the Houston area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at Brooke Army Medical Center in Fort Sam Houston, TX, which is approximately 187 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total #	Net	Net
		Ancillary	and Other	Total Life	of	New	Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$178,200	\$0	\$178,200	0	N/A	N/A
New Construction	\$334,252	\$463,952	\$11,211	\$809,415	224	224	\$(528,934)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$91,434	\$541,153	\$11,211	\$643,797	224	224	\$(465,596)
Contract Out	\$1,406	\$231,660	\$0	\$233,066	0	0	\$(54,866)
Acquire an Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$643.8 million and a net present value of approximately -\$465.6 million, would offer the most flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Houston area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

This project would enhance Veteran health care services in the Houston market. As workload for Community Living Center services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	249,905	248,354	244,069	232,792	-6.8%
Enrollees	158,102	162,619	163,836	162,362	2.7%

^{*}Data reflects the VISN 16, East Texas market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
CLC Beds	116	139	137	117	0.8%

^{*}Data reflects workload for VISN 16, East Texas market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	33 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent

Estimated Rental Rate¹

S4,896,000

Estimated Rental Rate¹

Proposed Lease Authority

Up to 20 years

Net Usable Square Feet

110,114

Parking Spaces

Scoring²

Medical and Other Related Alterations (Lump Sum Payment)³

\$4,896,000

\$44.46/NUSF

Up to 20 years

180

Operating Lease

\$48,507,000

XI. Additional GSA Information

Lease Type: New Current NUSF: N/A

Proposed NUSF¹: 110,114 (Approx. 132,137 ABOA SF)

Expansion/Reduction NUSF: N/A

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years Expiration Dates of Current Leases²: N/A

Delineated Area:

- North: E on Highway 105 W, E on Carter Moore Dr, N on I-45, E on Seven Cove Rd
- East: S on FM 2432 Rd, S on Waukegan Rd, S on FM 1485 Rd
- South: W on Highway 242, W on Greenbridge Dr, W on Research Forest Dr
- West: N on Honea Egypt Rd, N on Sendera Ranch Dr, N on Fish Creek Thoroughfare, N on McCaleb Rd

Congressional District(s): TX-02, TX-08

Number of Official Parking Spaces³: 180
Scoring: 82.33%
Proposed Rental Rate: \$44.46
Proposed Total Annual Cost: \$4,896,000

Current Total Annual Cost: N/A

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government- wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Hospital Lease

in Support of the Lebanon Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Hospital lease in the vicinity of Cumberland County, Pennsylvania to expand services currently offered at the existing Cumberland County VA Clinic, in support of the Lebanon VA Medical Center, in Lebanon, Pennsylvania.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	<u>Request</u>	Rent
Up to 20 years	\$98,964,000	\$98,964,000	\$7,124,000

II. Priority Score: 2024 – 0.507

III. Description of Project:

This project proposes to lease an approximately 218,708 net usable square foot (NUSF) replacement and expanded Hospital in the vicinity of Cumberland County, Pennsylvania, including 1,500 parking spaces. The new facility would expand on care currently provided at the existing Cumberland County VA Clinic lease and allow for a decompression of the Lebanon VAMC. The lease would enhance inpatient and outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, Inpatient Medicine, Ambulatory Surgery, and Ancillary services to Veterans in the Cumberland County area.

IV. Alternatives to Lease Considered *Status Ouo:*

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, Inpatient Medicine, and Ancillary services to Veterans at the existing Cumberland County VA Clinic and Lebanon VAMC. The existing facilities do not have an adequate amount of available, suitable space to accommodate the projected workload growth. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 218,708 NUSF replacement and expanded Hospital in the vicinity of Cumberland County, Pennsylvania, including 1,500 parking spaces. The lease would replace the existing Cumberland County VA Clinic lease to accommodate increasing workload, and to allow for decompression at the medical center, increasing operational efficiencies. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for inpatient and outpatient services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should Veterans' demand for inpatient services, outpatient services, or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 317,127 gross square foot (GSF) (equivalent to approximately 218,708 NUSF) Hospital in the vicinity of Cumberland County, Pennsylvania, including 1,500 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a Hospital. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, Inpatient Medicine, Ambulatory Surgery, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Cumberland County area. There may not be sufficient, qualified private health care providers in the Cumberland County area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at the Naval Health Clinic Annapolis – Mechanicsburg Branch Health Clinic, Pennsylvania, which is approximately 2 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

-			Equipment		Total	Net	
		Ancillary	and Other	Total Life	# of	New	Net Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$3,352,057	\$0	\$3,352,057	60	N/A	N/A
New Construction	\$740,474	\$3,587,318	\$66,252	\$4,394,044	472	412	\$(799,149)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$172,718	\$3,584,973	\$66,252	\$3,823,944	472	412	\$(471,887)
Contract Out	\$32,618	\$4,363,987	\$0	\$4,396,605	15	(45)	\$(1,044,548)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$3.82 billion and a net present value of approximately -\$471.9 million, would offer the most cost-effective and flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Cumberland County area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Primary Care, Mental Health, Specialty Care, Inpatient Medicine, Ambulatory Surgery, and Ancillary spaces at the Cumberland County VA Clinic and Lebanon VAMC are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Cumberland County market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, PACT-designed, and more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

	<u>2021</u>	2026	2031	<u>2041</u>	Change (2021-2041)
Veteran Population	458,187	406,886	368,309	303,868	-33.7%
Enrollees	247,303	236,880	222,641	192,864	-22.0%

^{*}Data reflects the VISN 04, Eastern market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	118,389	165,917	178,269	192,654	62.7%
Ambulatory Services	3,125,837	4,024,372	4,305,985	4,404,512	40.9%
Mental Health Stops	143,298	176,703	160,475	141,729	-1.1%
Mental Health Services	434,307	756,442	838,492	985,890	127.0%

^{*}Data reflects workload for VISN 04, Eastern market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	38 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent	\$7,124,000
Estimated Rental Rate ¹	\$32.57/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	218,708
Parking Spaces	1,500
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$91,840,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 28,000

Proposed NUSF¹: 218,708 (Approx. 284,320 ABOA SF)

Expansion/Reduction NUSF: 190,708

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 28,000 NUSF – 6/21/2028

Delineated Area:

- North: E on Harrisburg Pike, E on I-81
- East: S on N Enola Rd, S on N Front St, W on Market St, S on S 3rd St, S, on Bridge St, S on Old York
- South: W on Fishing Creek Rd, W on Ironstone Rd, W on Lewisberry Rd, W on Cedar Rd, W on Main St, W on E Lisburn Rd, W on W Lisburn Rd, W on Boiling Springs Rd, W on W 1st St, W on E Old York Rd
- West: N on Holly Pike, N on S Hanover ST, N on N Hanover St

Congressional District(s): PA-10

Number of Official Parking Spaces³: 1,500
Scoring: 54.63%
Proposed Rental Rate: \$32.57
Proposed Total Annual Cost: \$7,124,000
Current Total Annual Cost: \$509,600

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Consolidated Outpatient Clinic, Residential Rehabilitation Treatment Program, and Research Lease in Support of the Malcolm Randall Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a consolidated Outpatient Clinic, Residential Rehabilitation Treatment Program, and Research lease in the vicinity of Gainesville, Florida to expand services currently offered at eleven existing leases, in support of the Malcolm Randall VA Medical Center, in Gainesville, Florida.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	<u>Request</u>	<u>Rent</u>
Up to 20 years	\$78,342,000	\$78,342,000	\$9,657,000

II. Priority Score: 2024 – 0.560

III. Description of Project:

This project proposes to lease an approximately 188,418 net usable square foot (NUSF) consolidated and expanded Outpatient Clinic, Residential Rehabilitation Treatment Program (RRTP), and Research facility in the vicinity of Gainesville, Florida, including 1,300 parking spaces. The new facility would expand on care and consolidate services currently provided at eleven existing leases. The lease would enhance outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Mental Health, Specialty Care, RRTP, Research, and Ancillary services to Veterans in the Gainesville area.

IV. Alternatives to Lease Considered *Status Ouo:*

The Status Quo would continue to provide Mental Health, Specialty Care, RRTP, Research, and Ancillary services to Veterans at eleven existing leases. The existing facilities do not have an adequate amount of available, suitable space to properly accommodate the projected workload growth. In addition, continuing to provide healthcare services in multiple facilities would also not improve operational efficiencies or generate potential cost savings from reducing the number of leases being maintained. The Status Quo alternative also does not close the space and utilization gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 188,418 NUSF consolidated lease in the vicinity of Gainesville, Florida, including 1,300 parking spaces. The lease would replace eleven existing leases to accommodate projected increasing workload and increase operational efficiencies. The new lease would provide care in a modern, efficient facility, with sufficient space for services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should Veterans' demand for services within the proposed requirement or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 254,364 gross square foot (GSF) (equivalent to approximately 188,418 NUSF) consolidated lease in the vicinity of Gainesville, Florida, including 1,300 parking spaces. The New Construction alternative would address space and utilization gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as an outpatient clinic. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Mental Health, Specialty Care, RRTP, Research, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Gainesville area. There may not be sufficient, qualified private health care providers in the Gainesville area to absorb the current and projected Veteran workload. This alternative may be more costly and could result in a loss of quality and control over Veteran health care. In addition, VA is committed to becoming an industry leader in the advancement of clinical medical knowledge, particularly as it applies to the unique health care needs of Veterans. Contracting out research programs to the private sector is not compatible with VHA Office of Research and Development mission goals to, "discover knowledge, develop VA research and health care leaders, and create innovations that advance health care for our Veterans and the Nation". This option would not support this mission statement; therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at Naval Air Station Jacksonville, Florida which is approximately 59 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently

no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

· ·			Equipment		Total	Net	
		Ancillary	and Other	Total Life	# of	New	Net Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$1,691,186	\$0	\$1,691,186	270	N/A	N/A
New Construction	\$524,887	\$1,864,316	\$31,118	\$2,420,321	389	119	\$(555,150)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$129,170	\$1,991,021	\$31,118	\$2,151,309	389	119	\$(460,123)
Contract Out	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; and the Renovation, Contract Out, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$2.15 billion and a net present value of approximately -\$460.1 million, would offer the most flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Gainesville area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Specialty Care, RRTP, Research and Ancillary spaces at the eleven existing leases are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space and utilization gaps and would enhance Veteran health care services in the Gainesville market. As workload for Ambulatory Services and Procedures, Mental Health Services, and Residential Rehab Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	Change (2021-2041)
Veteran Population	261,680	253,431	244,185	222,653	-14.9%
Enrollees	178,983	183,968	183,656	176,175	-1.6%

^{*}Data reflects the VISN 08, North market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	126,160	174,574	199,493	235,791	86.9%
Ambulatory Services	2,680,455	3,701,364	4,131,682	4,596,706	71.5%
Mental Health Stops	103,287	122,163	113,803	104,142	0.8%
Mental Health Services	301,473	504,790	596,953	766,348	154.2%
Residential Rehab Beds	60	111	104	102	69.5%

^{*}Data reflects workload for VISN 08, North market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	37 months after lease award
Activation/Occupancy	6 months after construction

^{*}For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

<u> </u>	
Estimated Annual Rent	\$9,657,000
Estimated Rental Rate ¹	\$51.25/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	188,418
Parking Spaces	1,300
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$68,685,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 130,985

Proposed NUSF¹: 188,418 (Approx. 226,102 ABOA SF)

Expansion/Reduction NUSF: 57,433

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 28,926 NUSF – 7/31/2028

25,604 NUSF - 12/31/2024 13,807 NUSF - 9/30/2028 12,802 NUSF - 12/31/2028 9,300 NUSF - 8/31/2024 8,816 NUSF - 12/31/2026 7,980 NUSF - 9/30/2027 7,949 NUSF - 4/30/2027 6,171 NUSF - 8/31/2025 6,078 NUSF - 3/31/2027 3,552 NUSF - 12/25/2025

Delineated Area:

• North: E on NW 39th Ave

• East: S on NE Waldo Rd, S on SE Williston Rd, S on SW 13th St, S on Highway 441 S

• South: W on SE Wacahoota Rd, N on SW Williston Rd, W on SW 85th Ave

• West: N on SW 75th St, W on SW 24th Ave, N on SW 91st St, W on W Newberry Rd, N on NW 98th St

Congressional District(s): FL-03

Number of Official Parking Spaces³: 1,300 Scoring: 84.92% Proposed Rental Rate: \$51.25 Proposed Total Annual Cost: \$9,657,000 Current Total Annual Cost: \$3,347,463

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

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Outpatient Clinic Lease in Support of the Michael E. DeBakey Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Outpatient Clinic in the vicinity of Katy, Texas to expand services currently offered at the existing Katy Community Based Outpatient Clinic (CBOC), in support of the Michael E. DeBakey VAMC, in Houston, Texas.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$61,584,000	\$61,584,000	\$6,761,000

II. Priority Score: 2024 – 0.480

III. Description of Project:

This project proposes to lease an approximately 146,088 net usable square foot (NUSF) replacement and expanded Outpatient Clinic in the vicinity of Katy, Texas, including 1,000 parking spaces. The new facility would expand on care currently provided at the existing Katy CBOC lease. The lease would enhance outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, and Ancillary services to Veterans in the Houston area. Depending on solicitation development and offeror responses, VA may consolidate this lease requirement with the other proposal for a Community Living Center lease in the vicinity of Katy, Texas.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, and Ancillary services to Veterans at the existing Katy CBOC. The existing facility does not have an adequate amount of available, suitable space to accommodate the projected workload growth. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 146,088 NUSF replacement and expanded Outpatient Clinic in the vicinity of Katy, Texas, including 1,000 parking spaces. The lease would replace the existing Katy CBOC lease to accommodate increasing workload, increasing operational efficiencies. Fully implementing PACT model standards would allow optimized care delivery, increased team coordination, and improved workflows for both Veterans and VA staff. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for outpatient services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should

Veterans' demand for outpatient services or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 197,219 gross square foot (GSF) (equivalent to approximately 146,088 NUSF) Outpatient Clinic in the vicinity of Katy, Texas, including 1,000 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as an outpatient clinic. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Houston area. There may not be sufficient, qualified private health care providers in the Houston area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at Brooke Army Medical Center in Fort Sam Houston, Texas, which is approximately 169 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs — Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

-			Equipment		Total	Net	Net
		Ancillary	and Other	Total Life	# of	New	Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$2,298,173	\$0	\$2,298,173	64	N/A	N/A
New Construction	\$414,097	\$2,522,755	\$41,365	\$2,978,217	313	249	\$(550,034)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$103,339	\$2,631,789	\$41,365	\$2,776,493	313	249	\$(478,319)
Contract Out	\$23,576	\$2,919,273	\$0	\$2,942,849	15	(49)	\$(644,676)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$2.78 billion and a net present value of approximately -\$478.3 million, would offer the most cost-effective and flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Houston area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Primary Care, Specialty Care, and Ancillary spaces at the Katy CBOC are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Houston market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, PACT-designed, and more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

Veteran Population	2021 249,905	2026 248,354	2031 244,069	2041 232,792	Change (2021-2041) -6.8%
veteran ropulation	249,903	240,334	244,009	232,192	-0.870
Enrollees	158,102	162,619	163,836	162,362	2.7%

^{*}Data reflects the VISN 16, East Texas market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	72,047	131,054	147,794	178,934	148.4%
Ambulatory Services	2,090,797	2,970,372	2,309,019	3,780,918	80.8%
Mental Health Stops	72,685	87,664	81,223	76,020	4.6%
Mental Health Services	289,013	517,785	597,924	770,972	166.8%

^{*}Data reflects workload for VISN 16, East Texas market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	35 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

<u> </u>	
Estimated Annual Rent	\$6,761,000
Estimated Rental Rate ¹	\$46.28/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	146,088
Parking Spaces	1,000
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$54,823,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 29,785

Proposed NUSF¹: 146,088 (Approx. 175,306 ABOA SF)

Expansion/Reduction NUSF: 116,303

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 29,785 NUSF – 2/11/2033

Delineated Area:

- North: E on Freeman Rd, E on FM 529 Rd
- East: S on TX-6,
- South: W on Westpark Tlwy, FM 1093 Rd
- West: N on FM 1463 Rd, W on Corbitt Rd, N on FM 1463 Rd, N on Cane Island Pkwy, W on Katy Fwy, N on Pederson Rd, W on Highway Blvd, N on FM 2855 Rd

Congressional District(s): TX-07, TX-08, TX-10, TX-22, TX-38

Number of Official Parking Spaces³: 1,000 Scoring: 76.09%

Proposed Rental Rate: \$46.28 Proposed Total Annual Cost: \$6,761,000 Current Total Annual Cost: \$1,235,420

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Community Living Center Lease in Support of the Michael E. DeBakey Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a new Community Living Center lease in the vicinity of Katy, Texas to provide necessary services, in support of the Michael E. DeBakey VAMC in Houston, Texas.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$53,604,000	\$53,604,000	\$5,097,000

II. Priority Score: 2024 – 0.442

III. Description of Project:

This project proposes to lease an approximately 110,114 net usable square foot (NUSF) Community Living Center lease in the vicinity of Katy, Texas, including 180 parking spaces. The new facility allows for the expansion of vital Community Living Center services in the Houston area. The new lease would ensure continued Veteran satisfaction and provision of Community Living Center and Ancillary services to Veterans in the Houston area.

Depending on solicitation development and offeror responses, VA may consolidate this lease requirement with the other proposal for an Outpatient Clinic lease in the vicinity of Katy, Texas.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Community Living Center and Ancillary services to Veterans at the existing Michael E. DeBakey VAMC. The existing facility does not have an adequate amount of available, suitable space to properly modernize care delivery, hindering the optimized delivery of modern healthcare at the facility. Continuing to provide healthcare services in this setting would not improve operational efficiencies. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 110,114 NUSF Community Living Center in the vicinity of Katy, Texas, including 180 parking spaces. The new lease would provide care in a modern, efficient facility, enabling increased operational efficiencies and allowing for optimized care delivery, increased team coordination, and improved workflows for both Veterans and VA staff. In addition, the lease increases Veterans' access to Community Living Center services and would provide VA with flexibility should Veterans' demand for these services or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 148,654 gross square foot (GSF) (equivalent to approximately 110,114 NUSF) Community Living Center in the

vicinity of Katy, Texas, including 180 parking spaces. The New Construction alternative would address project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a Community Living Center. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Community Living Center and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Houston area. There may not be sufficient, qualified private health care providers in the Houston area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirement in the same manner as the lease alternative. The nearest DoD clinical location is at Brooke Army Medical Center in Fort Sam Houston, Texas, which is approximately 169 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs — Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total #	Net	Net
		Ancillary	and Other	Total Life	of	New	Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$192,601	\$0	\$192,601	13	N/A	N/A
New Construction	\$335,744	\$463,952	\$11,211	\$810,906	224	211	\$(514,737)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$91,434	\$546,134	\$11,211	\$648,778	224	211	\$(456,177)
Contract Out	\$2,967	\$231,660	\$0	\$234,628	0	(13)	\$(42,027)
Acquire an Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other (if applicable)	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$648.8 million and a net present value of approximately -\$456.2 million, would offer the most flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Houston area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

This project would enhance Veteran health care services in the Houston market. As workload for Community Living Center services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

S 1					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	249,905	248,354	244,069	232,792	-6.8%
Enrollees	158,102	162,619	163,836	162,362	2.7%

^{*}Data reflects the VISN 16, East Texas market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	<u>(2021-2041)</u>
CLC Beds	116	139	137	117	0.8%

^{*}Data reflects workload for VISN 16, East Texas market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	33 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent	\$5,097,000
Estimated Rental Rate ¹	\$46.28/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	110,114
Parking Spaces	180
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$48,507,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: New Current NUSF: N/A

Proposed NUSF¹: 110,114 (Approx. 132,137 ABOA SF)

Expansion/Reduction NUSF: N/A

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years Expiration Dates of Current Leases²: N/A

Delineated Area:

- North: E on Freeman Rd, E on FM 529 Rd
- East: S on TX-6,
- South: W on Westpark Tlwy, FM 1093 Rd
- West: N on FM 1463 Rd, W on Corbitt Rd, N on FM 1463 Rd, N on Cane Island Pkwy, W on Katy Fwy, N on Pederson Rd, W on Highway Blvd, N on FM 2855 Rd

Congressional District(s): TX-07, TX-08, TX-10, TX-22, TX-38

Number of Official Parking Spaces³: 180
Scoring: 84.64%
Proposed Rental Rate: \$46.28
Proposed Total Annual Cost: \$5,097,000
Current Total Annual Cost: N/A

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government- wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Outpatient Clinic Lease in Support of the West Palm Beach Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Outpatient Clinic lease in the vicinity of Port Saint Lucie, Florida to expand and consolidate services currently offered at the existing Port Saint Lucie Outpatient Clinic, Fort Pierce VA Contract Clinic, and Stuart VA Contract Clinic, in support of the West Palm Beach VAMC, in West Palm Beach, Florida.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$48,729,000	\$48,729,000	\$5,775,000

II. Priority Score: 2024 – 0.574

III. Description of Project:

This project proposes to lease an approximately 119,009 net usable square foot (NUSF) replacement and expanded Outpatient Clinic in the vicinity of Port Saint Lucie, Florida, including 850 parking spaces. The new facility would expand on care currently provided at the existing Port Saint Lucie Outpatient Clinic lease, as well as the Fort Pierce and Stuart Contract Clinics, while increasing operational efficiencies through the consolidation of the three existing points of care. The lease would enhance outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased, right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, and Ancillary services to Veterans in the Port Saint Lucie area.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, and Ancillary services to Veterans at the existing Port Saint Lucie Outpatient Clinic lease, as well as the Fort Pierce and Stuart contracted VA Clinics. The existing facilities do not have an adequate amount of available, suitable space to accommodate the growing projected workload. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 119,009 NUSF replacement and expanded Outpatient Clinic in the vicinity of Port Saint Lucie, Florida, including 850 parking spaces. The lease would replace the existing Port Saint Lucie Outpatient Clinic lease, as well as the Fort Pierce and Stuart Contract Clinics, to accommodate increasing projected workload and increase operational efficiencies through consolidation. Fully implementing standards in a single facility would allow optimized care delivery, increased team coordination, and improved workflows for both Veterans and VA staff. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for outpatient services to address the current

and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should Veterans' demand for outpatient services or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 160,662 gross square foot (GSF) (equivalent to approximately 119,009 NUSF) Outpatient Clinic in the vicinity of Port Saint Lucie, Florida, including 850 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as an outpatient clinic. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Port Saint Lucie area. There may not be sufficient, qualified private health care providers in the Port Saint Lucie area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at Patrick Air Force Base, Florida, which is approximately 66 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently

no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

V	,		Equipment		Total #	Net	Net
		Ancillary	and Other	Total Life	of	New	Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$2,893,891	\$0	\$2,893,891	34	N/A	N/A
New Construction	\$348,350	\$3,227,071	\$35,965	\$3,611,387	257	223	\$(609,284)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$80,967	\$3,337,776	\$35,965	\$3,454,709	257	223	\$(560,817)
Contract Out	\$25,628	\$3,743,254	\$0	\$3,768,881	9	(25)	\$(874,990)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$3.45 billion and a net present value of approximately -\$560.8 million, would offer the most cost-effective and flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Port Saint Lucie area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Primary Care, Specialty Care, and Ancillary spaces at the Port Saint Lucie Outpatient Clinic, Fort Pierce Contract Clinic, and Stuart Contract Clinic are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Port Saint Lucie market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, and more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

Veteran Population	2021 100,603	2026 94,117	2031 87,458	2041 75,854	Change (2021-2041) -24.6%
veterali ropulation	100,003	94,117	07,430	13,634	-24.070
Enrollees	62,939	60,687	58,876	53,603	-14.8%

^{*}Data reflects the VISN 08, Atlantic market.

VIII. Workload*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	57,575	72,479	81,367	93,031	61.6%
Ambulatory Services	1,129,290	1,456,364	1,619,217	1,721,806	52.5%
Mental Health Stops	59,074	48,736	46,169	42,061	-28.8%
Mental Health Services	122,666	219,585	255,516	318,206	159.4%

^{*}Data reflects workload for VISN 08, Atlantic market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	33 months after lease award
Activation/Occupancy	6 months after construction

^{*}For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

<u>=====================================</u>	
Estimated Annual Rent	\$5,775,000
Estimated Rental Rate ¹	\$48.52 /NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	119,009
Parking Spaces	850
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$42,954,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 10,728 (Port St. Lucie Outpatient Clinic) Proposed NUSF¹: 119,009 (Approx. 142,811 ABOA SF)

Expansion/Reduction NUSF: 108,281

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 10,728 NUSF - 5/11/2027

Fort Pierce VA Clinic (Contract Clinic) Stuart VA Clinic (Contract Clinic)

Delineated Area:

North: E on Crosstown Pkwy, N on I-95, E on St. Lucie West Blvd, N on NW Peacock Blvd, E on NW University Dr, S on NW California Blvd, S on NW Country Club Dr, E on St. Lucie West Blvd

- East: S on Florida's Tpke
- South: W on SW Becker Rd
- West: N on SW Village Pkwy, W on SW Discovery Way, N on SW Community Blvd, E on SW Westcliffe Ln, N on SW Village Pkwy

Congressional District(s): FL-21

Number of Official Parking Spaces³: 850
Scoring: 83.86%
Proposed Rental Rate: \$48.52
Proposed Total Annual Cost: \$5,775,000
Current Total Annual Cost: \$485,657

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

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Hospital Lease in Support of the Wilmington Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Hospital lease in the vicinity of Southern New Jersey to expand services currently offered at the existing Gloucester Community Based Outpatient Clinic (CBOC) and Cumberland County CBOC, in support of the Wilmington VAMC in Wilmington, Delaware.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$80,962,000	\$80,962,000	\$8,198,000

II. Priority Score: 2024 – 0.523

III. Description of Project:

This project proposes to lease an approximately 157,671 net usable square foot (NUSF) replacement and expanded Hospital in the vicinity of Southern New Jersey including 1,100 parking spaces. The new facility would expand on care currently provided at the existing Gloucester CBOC and Cumberland County CBOC leases and allow for a decompression of the Wilmington VAMC. The lease would enhance inpatient and outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, Inpatient Medicine, and Ancillary services to Veterans in the Southern New Jersey area.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, Inpatient Medicine, and Ancillary services to Veterans at the existing Gloucester CBOC, Cumberland County CBOC, and Wilmington VAMC. The existing facilities do not have an adequate amount of available, suitable space to accommodate the projected workload growth. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 157,671 NUSF replacement and expanded Hospital in the vicinity of Southern New Jersey, including 1,100 parking spaces. The lease would replace the existing Gloucester CBOC and Cumberland County CBOC leases to accommodate increasing workload, and to allow for decompression at the medical center, increasing operational efficiencies. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for inpatient and outpatient services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would

provide VA with flexibility should Veterans' demand for inpatient services, outpatient services, or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 228,623 gross square foot (GSF) (equivalent to approximately 157,671 NUSF) Hospital in the vicinity of Southern New Jersey, including 1,100 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a Hospital. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, Inpatient Medicine, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Southern New Jersey area. There may not be sufficient, qualified private health care providers in the Southern New Jersey area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at the Naval Health Clinic Annapolis – Naval Branch Health Clinic - Philadelphia, Pennsylvania, which is approximately 6 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

			Equipment		Total	Net	
		Ancillary	and Other	Total Life	# of	New	Net Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$3,122,338	\$0	\$3,122,338	48	N/A	N/A
New Construction	\$579,103	\$3,244,160	\$54,128	\$3,877,391	341	293	\$(578,510)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$137,158	\$3,296,943	\$54,128	\$3,488,228	341	293	\$(365,891)
Contract Out	\$28,326	\$4,038,594	\$0	\$4,066,921	15	(33)	\$(944,583)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$3.49 billion and a net present value of approximately -\$365.9 million, would offer the most flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Southern New Jersey area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Primary Care, Specialty Care, Inpatient Medicine, and Ancillary spaces at the Gloucester CBOC, Cumberland County CBOC, and Wilmington VAMC are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Southern New Jersey market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, PACT-designed, and more accessible facility would allow better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	<u>(2021-2041)</u>
Veteran Population	458,187	406,886	368,309	303,868	-33.7%
Enrollees	247,303	236,880	222,641	192,864	-22.0%

^{*}Data reflects the VISN 04, Eastern market.

VIII. Workload*

, 1110					
					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	118,389	165,917	178,269	192,654	62.7%
Ambulatory Services	3,125,837	4,024,372	4,305,985	4,404,512	40.9%
Mental Health Stops	143,298	176,703	160,475	141,729	-1.1%
Mental Health Services	434,307	756,442	838,492	985,890	127.0%
Inpatient Beds	128	113	102	78	-39.0%

^{*}Data reflects workload for VISN 04, Eastern market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	35 months after lease award
Activation/Occupancy	6 months after construction

^{*}For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

110 1 1 0 jeet cost summing of the chosen costs	
Estimated Annual Rent	\$8,198,000
Estimated Rental Rate ¹	\$51.99/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	157,671
Parking Spaces	1,100
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$72,764,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 21,999

Proposed NUSF¹: 157,671 (Approx. 204,972 ABOA SF)

Expansion/Reduction NUSF: 135,672

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 12,000 NUSF - 08/31/2024

9,999 NUSF - 11/20/2026

Delineated Area:

- North: E on I-295, E on Crown Point Rd, E on New Broadway, E on Crescent Blvd, E on W Kings Hwy, E on I-295
- <u>East</u>: S on Haddonfield-Berlin Rd, S on Lakeview Dr, S on Berlin Rd, S on Walker Ave, S on Route 73
- <u>South</u>: W on Taunton Rd, Williamstown Rd, W on Sicklerville Rd, W on Clayton Rd, W on Clayton Williamston Rd, W on E Academy St, W on Whig Ln
- West: N on NJ-55, W on Mullica Hill Rd, N on Cedar Rd, N on Harmony Rd

Congressional District(s): NJ-01, NJ-02

Number of Official Parking Spaces³: 1,100 Scoring: 78.07% Proposed Rental Rate: \$51.99 Proposed Total Annual Cost: \$8,198,000 Current Total Annual Cost: \$446,755

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory as well as Veteran demographics and maintaining sufficient competition.

Hospital Lease in Support of the Wilmington Department of Veterans Affairs (VA) Medical Center (VAMC)

This proposal provides for a replacement Hospital lease in the vicinity of Sussex County, Delaware to expand services currently offered at the existing Sussex County Community Based Outpatient Clinic (CBOC), in support of the Wilmington VA Medical Center, in Wilmington, Delaware.

I. Budget Authority:

Lease	2024	2024 Authorization	Unserviced Annual
<u>Authorization</u>	Request	Request	Rent
Up to 20 years	\$66,815,000	\$66,815,000	\$7,129,000

II. Priority Score: 2024 – 0.544

III. Description of Project:

This project proposes to lease an approximately 135,979 net usable square foot (NUSF) replacement and expanded Hospital in the vicinity of Sussex County, Delaware, including 950 parking spaces. The new facility would expand on care currently provided at the existing Sussex County CBOC lease and allow for a decompression of the Wilmington VAMC. The lease would enhance inpatient and outpatient services by closing space gaps identified in the Strategic Capital Investment Planning (SCIP) process. The new lease would expand the current Primary Care space, improving operational efficiencies and the Veteran experience. The newly leased right-sized, state-of-the-art, energy-efficient health care facility would provide Primary Care, Mental Health, Specialty Care, Inpatient Medicine, and Ancillary services to Veterans in the Sussex County area.

IV. Alternatives to Lease Considered *Status Quo*:

The Status Quo would continue to provide Primary Care, Mental Health, certain Specialty Care, Inpatient Medicine, and Ancillary services to Veterans at the existing Sussex County CBOC and the Wilmington VAMC. The existing clinic does not have an adequate amount of available, suitable space to accommodate the projected workload growth. The Status Quo alternative also does not close the space gaps identified in the SCIP process. For these reasons, the status quo alternative is not preferred.

Alternative 1: New Lease (Preferred Alternative)

This alternative proposes to lease an approximately 135,979 NUSF replacement and expanded Hospital in the vicinity of Sussex County, Delaware, including 950 parking spaces. The lease would replace the existing Sussex County CBOC lease to accommodate increasing workload, and to allow for decompression at the medical center, increasing operational efficiencies. The new lease would provide care in a modern, efficient facility, with increased operational efficiencies and sufficient space for inpatient and outpatient services to address the current and projected space gaps identified in the SCIP process. In addition, the lease would provide VA with flexibility should Veterans' demand for inpatient services, outpatient services, or Veteran demographics shift in the future. For these reasons, this is the preferred alternative.

Alternative 2: New Construction

This alternative proposes for VA to acquire land and construct a new, approximately 197,170 gross square foot (GSF) (equivalent to approximately 135,979 NUSF) Hospital in the vicinity of Sussex County, Delaware, including 950 parking spaces. The New Construction alternative would address space gaps in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. In addition, new construction would require a longer implementation timeline for this project. Therefore, this is not the preferred alternative.

Alternative 3: Renovation

This alternative proposes to renovate a vacant or underutilized VA-owned facility for use as a Hospital. For this alternative to be successful, VA would need to own a building within the same geographical area as the proposed lease with a floor plan able to accommodate the requirements proposed in this project. In addition, as part of the SCIP process, VA identified an overall space gap (deficit) for this market that would not be resolved through renovating space. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 4: Contract Out

This alternative assumes that all Primary Care, Mental Health, Specialty Care, Inpatient Medicine, and Ancillary services proposed in this project would be contracted out to fee-basis providers in the Sussex County area. There may not be sufficient, qualified private health care providers in the Sussex County area to absorb the current and projected Veteran workload. In addition, this alternative may be more costly and could result in a loss of quality and control over Veteran health care. Therefore, this alternative is not optimal and is the least preferred.

Alternative 5: Acquisition of an Existing Facility through Purchase

This alternative proposes to purchase an existing facility in the local community that is suitable for renovation and able to accommodate all project requirements in the same manner as the lease alternative. However, a permanent VA-owned facility would limit flexibility to relocate services in the future based on changes in Veteran demographics. High-level market research and interviews with local VA planners have indicated that a suitable facility for purchase and subsequent renovation does not exist in the delineated market area of the proposed project. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

Alternative 6: Collaboration with Department of Defense (DoD) for a Joint Facility

This alternative proposes to lease a new shared facility with the DoD as a sub-lessee. This alternative would address all project requirements in the same manner as the lease alternative. The nearest DoD clinical location is at the Training Center Cape May, NJ, which is approximately 33 miles away. However, according to local VA planners and Veterans Health Administration's (VHA) Office of Interagency Health Affairs – Office of VA-DoD Coordination, there are currently no additional DoD facility sharing opportunities for the proposed project in the local community. Therefore, this is not a viable option and has been excluded from the quantitative analysis below.

V. Analysis of Costs (discounted dollars in thousands)

	,		Equipment		Total	Net	
		Ancillary	and Other	Total Life	# of	New	Net Present
	Acquisition*	Services**	Items	Cycle	FTEE	FTEE	Value
Status Quo	\$0	\$2,774,891	\$0	\$2,774,891	28	N/A	N/A
New Construction	\$496,271	\$2,828,822	\$44,060	\$3,369,153	294	266	\$(442,647)
Renovation	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lease	\$112,506	\$2,911,633	\$44,060	\$3,068,199	294	266	\$(293,308)
Contract Out	\$24,255	\$3,615,830	\$0	\$3,640,085	8	(20)	\$(865,194)
Acquire Existing							
Facility	N/A	N/A	N/A	N/A	N/A	N/A	N/A
VA/DoD							
Collaboration	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Other Alternative	N/A	N/A	N/A	N/A	N/A	N/A	N/A

^{*}This is the total estimated cost for construction/renovation projects or build-out (special purpose renovations) for leases, in discounted dollars.

VI. Analysis of Benefits

The preferred alternative, New Lease, would deliver the best benefit to VA compared to all other alternatives. As discussed in the previous section: Status Quo does not address any of the existing gaps; New Construction would result in a longer timeline to meet the demand within this lease; Contract Out could result in a loss of quality and control over Veteran health care; and the Renovation, Acquire an Existing Facility, and VA/DoD Collaboration alternatives are not viable. The New Lease alternative, with total life cycle costs of approximately \$3.07 billion and a net present value of approximately -\$293.3 million, would offer the most cost effective and flexible alternative, and would fully support VA's strategic goals and objectives and close gaps identified by the SCIP process in a timely and efficient manner to provide high-quality, reliable, accessible care to Veterans.

The proposed lease would allow the Department to open a new facility in a timely and efficient manner and provide Veterans in the Sussex County area better access to high-quality, reliable health care. A new lease would also provide the Department future flexibility. Based on changes in Veteran demographics, workload patterns, and emergent health care delivery practices, a flexible lease alternative would allow VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

The current Mental Health, Primary Care, Specialty Care, Inpatient Medicine, and Ancillary spaces at the Sussex County CBOC and Wilmington VAMC are inadequate and undersized for the current and projected Veteran workload demand for services. This project addresses space gaps and would enhance Veteran health care services in the Sussex County market. As workload for Ambulatory Services and Procedures and Mental Health Services is projected to increase over the next 20 years, this project is essential to ensure that Veterans are able to access these services in a timely manner. Being housed in a right-sized, PACT-designed, more accessible facility would allow for better optimized VA care delivery, improved Veteran satisfaction, increased team coordination, improved workflows, and improved recruitment and retention for VA staff.

^{**}This is defined as operating expenses and supplies (recurring costs from the cost-effectiveness analysis template)

The proposed projects align with the following VA Departmental Strategic Goals:

- 1. Build Long-term Relationships and Trust with Customers and Partners
 - VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- 2. Deliver Timely, Accessible, High Quality Benefits, Care and Services
 - VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- 3. Improve Experiences, Satisfaction, Accountability and Security
 - VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.

VII. Demographic Data*

					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Veteran Population	458,187	406,886	368,309	303,868	-33.7%
Enrollees	247,303	236,880	222,641	192,864	-22.0%

^{*}Data reflects the VISN 04, Eastern market.

VIII. Workload*

VIII VVOI MOUG					
					Change
	<u>2021</u>	<u>2026</u>	<u>2031</u>	<u>2041</u>	(2021-2041)
Ambulatory Procedures	118,389	165,917	178,269	192,654	62.7%
Ambulatory Services	3,125,837	4,024,372	4,305,985	4,404,512	40.9%
Mental Health Stops	143,298	176,703	160,475	141,729	-1.1%
Mental Health Services	434,307	756,442	838,492	985,890	127.0%
Inpatient Beds	128	113	102	78	-39.0%

^{*}Data reflects workload for VISN 04, Eastern market; Pharmacy and Laboratory and Pathology Stops are excluded.

IX. Schedule*

Award Lease	24 months after resolution
Complete Construction	34 months after lease award
Activation/Occupancy	6 months after construction

^{*} For leases with an annual unserviced rent exceeding the GSA prospectus threshold, the schedule above is dependent on passage of committee resolutions by the House Committees on Veterans' Affairs and Transportation and Infrastructure and the Senate Committees on Veterans' Affairs and Environment and Public Works.

X. Project Cost Summary of the Chosen Option

Estimated Annual Rent	\$7,129,000
Estimated Rental Rate ¹	\$52.42/NUSF
Proposed Lease Authority	Up to 20 years
Net Usable Square Feet	135,979
Parking Spaces	950
Scoring ²	Operating Lease
Medical and Other Related Alterations (Lump Sum Payment) ³	\$59,686,000

¹This estimate may be escalated by 2.1 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is unserviced (taxes, insurance, management, and maintenance and repair reserves included); however, the lease contract may include operating expenses paid by the lessor. VA will conduct a competitive procurement and negotiate with offerors to ensure that lease award is made in the best interest of the Government.

²Scoring detail provided in supplemental materials.

XI. Additional GSA Information

Lease Type: Replacement and Expansion

Current NUSF: 11,155

Proposed NUSF¹: 135,979 (Approx. 176,773 ABOA SF)

Expansion/Reduction NUSF: 124,824

Current NUSF/Person: Not applicable, clinical space Proposed NUSF/Person: Not applicable, clinical space

Proposed Maximum Lease Term: 20 Years

Expiration Dates of Current Leases²: 11,155 NUSF – 9/8/2027

Delineated Area:

- North: E on Johnson Rd, E on Cubbage Pond Rd, E on Fleatown Rd, E on Pine Haven Rd
- East: S on Coastal Hwy
- South: W on John J Williams Hwy, W on Main St
- West: N on Dupont Blvd

Congressional District(s): DE-01

Number of Official Parking Spaces³: 950
Scoring: 79.51%
Proposed Rental Rate: \$52.42
Proposed Total Annual Cost: \$7,129,000
Current Total Annual Cost: \$346,913

³Represents an estimated lump sum payment to the lessor for the purchase and installation of build-out requirements not included in the annual rent. Actual lump sum amount may vary based on offers received.

¹As VA continues the modernization of its leasing program, the intent is for all acquisitions utilizing the Request for Lease Proposals (RLP) method to use a square footage metric better aligned with industry standards. The ABOA SF estimate will be finalized during pre-design.

²VA will coordinate with GSA to execute such interim leasing actions as are necessary to ensure continued housing of VA services prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

³VA may pursue structured parking, instead of surface parking, during lease execution depending on land parcel availability.

VA routinely evaluates and revises its leasing process to ensure it is grounded in private-sector real estate best practices for healthcare delivery, responsive to the emerging demands of the Veteran population, and fully aligned with federal budget processes. VA also works closely with the General Services Administration to ensure it has the latest government-wide guidance, tools, and procedures in place.

VA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. VA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Additionally, VA may change the delineated area for this project, keeping in mind speed to market, project costs and potential existing inventory, as well as Veteran demographics and maintaining sufficient competition.

Status Report for Authorized Major Medical Facility Projects (Dollars in thousands)

Status Codes:

AP-CD – Active Phase Construction Documents

AP-PB – Active Phase Project Book

CD – Construction Documents

CO – Construction

D-Design

DD – Design Development

FC – Financially Completed

P – Planning

PC – Physically Complete

S/DD – Schematics/Design Development

				Approp.		
			Authori-	Available		
	Project Name/	Total Est.	zation	Through	Fiscal Year(s)	
Location	Short Description	Cost (\$000)	(\$000)	2023 (\$000)	Authorized	Status
(Community Based	\		· /	2016/2020/2021/In	
	Outpatient Clinic and				2023 Request for	
Alameda, CA	National Cemetery	\$395,000	\$266,200	\$395,000	\$395,000	CD
(Construction of New					
	Specialty Care Building					
	201, Renovation of					
	Building 19 and				2016/2021/In 2024	
	Expansion of Parking				Request for	
	Facilities	\$110,600	\$110,600	\$110,600	\$155,600	CO
	Inpatient/Outpatient					
	Improvements	\$188,200	\$194,400	\$188,200	2010	CO
	Restoration of Hospital/					
	Consolidation of		*** *** ***	***		~~
Biloxi, MS C	Gulfport	\$341,500	\$341,500	\$341,500		CO
					2015/2019/2021/	
					2022/In 2023	
0 ,	Construction and	Φ 7 0.6.400	Ф44 2 000	Φ 5 0.6.400	Request for	00
	Renovation	\$506,400	\$443,900	\$506,400	\$506,400	CO
	Clinical Expansion for					
	Mental Health,				2010/In 2024	
	Expansion of Parking Facilities and Land				Request for	
	Acquisition	\$156,400	\$15,640	\$15,640	•	DD
	Spinal Cord Injury	\$292,239	\$292,239	\$292,239	2013/2021/2022	AP-CD
Dallas, 1A	Spinai Cord Injury	\$292,239	\$292,239	\$292,239	2022/In 2023	AI-CD
	Construct New Health				Request/In 2024	
	Care Center and Utility				Request for	
	Plant	\$759,200	\$150,000	\$700,000	\$759,200	P
	Seismic Upgrade and	Ψ137,200	Ψ120,000	Ψ700,000	Ψ100,200	1
	Specialty Care				In 2023 Request for	
	Improvements	TBD	\$0	\$88,600		DD

Project Name/ Short Description					Approp.		
Location		D • (D)	7D 4 1 D 4	Authori-	Available	T. 137 ()	
Livermore, CA Closure S505,000 S455,000 S490,000 S490,000 CO		9					~
Realignment and Livermore, CA Closure S505,000 S455,000 S490,000 CO CO S490,000 CO S490,000 CO CO CO CO CO CO CO	Location	Short Description	Cost (\$000)	(\$000)	2023 (\$000)		Status
Realignment and S505,000 S455,000 S490,000 S490,000 CO							
Livermore, CA Closure							
Long Beach, CA	L						
CA			\$505,000	\$455,000	\$490,000	\$490,000	CO
Community Living			#1 2 0 460	0115045	0100 460	2004/2006/2011	T.C
Long Beach, CA	CA		\$129,468	\$117,845	\$129,468	2004/2006/2011	FC
CA	T D 1					2015/2016/	
Louisville, KY New Medical Facility S1,013,000 S953,000 S1,013,000 S1,013,000 CO			Ф207 200	#207.200	#20 7 200		CO
Louisville, KY New Medical Facility Second	CA	Center	\$387,300	\$387,300	\$387,300		CO
Louisville, KY New Medical Facility S1,013,000 S1,013,000 S1,013,000 S1,013,000 CO							
Louisville, KY New Medical Facility \$953,000 \$1,013,000 \$1,013,000 CO Medical Center - Flood Medical Center - F			¢1 012 000				
Medical Center - Flood Sa67,208 Sa72,600 Sa67,208 2013/2020 CO	I::11- I/X/	N M - 4: 1 E: 1:4	\$1,013,000		¢1 012 000		CO
Manhattan, NY Recovery \$367,208 \$372,600 \$367,208 2013/2020 CO North Chicago, IL² Renovate Building 4 \$15,980 \$15,980 \$15,980 2019 PC Construct Surgical Intensive Care Unit and Oklahoma City, Renovate Operating OK² Renovate Operating OK² \$47,564 \$47,564 \$47,564 \$2019/2022 CD Centers for Polytrauma/Blind Rehabilitation, Ambulatory Care and Research Community Living \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB Perry Point, Point, Expansion Replacement Community Living \$2016/In 2024 Request for Request for Polytrate Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities \$268,215 \$295,600 \$268,215 \$2022/In 2023 Request/In 2024 Request for Portland, OR Parking Facilities Replace VASNHCS Medical Center — including Land Reno, NV3 \$20,000 \$223,800 \$2017/In 2024 Request for Reauthorization P Reno, NV3 Acquisition TBD \$213,800 \$223,800 Reauthorization P	Louisville, K i			\$ 933,000	\$1,013,000	\$1,013,000	CO
North Chicago, IL2	Manifestan NIX		\$267.200	¢ 272 600	¢277 200	2012/2020	CO
IL2		Recovery	\$367,208	\$ 372,600	\$367,208	2013/2020	CO
Construct Surgical Intensive Care Unit and Intensive Care Unit and Intensive Care Unit and Intensive Care Unit and Oklahoma City, Renovate Operating OK² Rooms \$47,564 \$47,564 \$47,564 \$2019/2022 CD		D 4 - D:14: 4	¢15 000	¢15 000	¢15 000	2010	DC.
Intensive Care Unit and Renovate Operating Renovate Operating S47,564	IL ^z		\$15,980	\$15,980	\$15,980	2019	PC
Oklahoma City, OK² Renovate Operating OK² \$47,564 \$47,564 \$47,564 \$2019/2022 CD Centers for Polytrauma/Blind Rehabilitation, Ambulatory Care and Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB Palo Alto, CA Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB Replacement Community Living Perry Point, Center and Parking Expansion \$274,310 \$92,700 \$92,700 \$274,310 P Consolidation of Campuses \$268,215 \$295,600 \$268,215 \$2004/2007/2009 CO Pittsburgh, PA Campuses \$268,215 \$295,600 \$268,215 \$2004/2007/2009 CO Pittsburgh, PA Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$/DD Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$/DD Reno, NV³ Acquisition TBD \$213,800 \$223,800 Request for Reauthorization P </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
OK2 Rooms \$47,564 \$47,564 \$47,564 \$2019/2022 CD Centers for Polytrauma/Blind Rehabilitation, Ambulatory Care and Research \$716,600 \$716,600 \$472,473 2008/2012 AP-PB Palo Alto, CA Research \$716,600 \$716,600 \$472,473 2008/2012 AP-PB Replacement Community Living Center and Parking Expansion \$274,310 \$92,700 \$92,700 \$274,310 P Consolidation of Campuses \$268,215 \$295,600 \$268,215 2004/2007/2009 CO Pittsburgh, PA Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$/DD Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$/DD Reno, NV3 Acquisition TBD \$213,800 \$223,800 Request for Reauthorization P 2015/2016/2020/ 2021 / 2022/In 2024 Request for Reauthorization Request for Reauthorization P 2015/2016/2020/ 2021 / 2022/ In 2024 Request for Request for Reauthorization P <td>Ol-1-1 Cit</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ol-1-1 Cit						
Centers for Polytrauma/Blind Rehabilitation, Ambulatory Care and Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB			\$47.56A	¢47.564	\$47.56A	2010/2022	CD
Polytrauma/Blind Rehabilitation, Ambulatory Care and Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB	OK ²		\$47,364	\$47,304	\$47,364	2019/2022	CD
Rehabilitation, Ambulatory Care and Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB							
Ambulatory Care and Research \$716,600 \$716,600 \$472,473 \$2008/2012 AP-PB							
Palo Alto, CA Research \$716,600 \$716,600 \$472,473 2008/2012 AP-PB Replacement Community Living Center and Parking Expansion 2016/In 2024 Request for Request for \$274,310 P MD Expansion \$274,310 \$92,700 \$92,700 \$274,310 P Consolidation of Pittsburgh, PA Campuses \$268,215 \$295,600 \$268,215 2004/2007/2009 CO Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Parking Facilities 2022/In 2023 Request for Request for Request for Request for Request for Reauthorization S/DD Replace VASNHCS Medical Center – including Land Acquisition TBD \$213,800 \$223,800 Reauthorization Reauthorization P Reno, NV3 SCI and Seismic TBD \$213,800 \$223,800 Reauthorization Request for		*					
Replacement Community Living Center and Parking Expansion \$274,310 \$92,700 \$92,700 \$274,310 P	Polo Alto CA		\$716.600	\$716.600	\$472.473	2008/2012	AD DD
Community Living	1 alo Alto, CA		\$710,000	\$710,000	\$472,473	2006/2012	AI-ID
Perry Point, Center and Parking Expansion \$274,310 \$92,700 \$92,700 \$274,310 P						2016/In 2024	
MD Expansion \$274,310 \$92,700 \$274,310 P Consolidation of Pittsburgh, PA Campuses \$268,215 \$295,600 \$268,215 2004/2007/2009 CO Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Parking Facilities 2022/In 2023 Request/In 2024 Request for Seismic Reauthorization P Reauthorization P Request for Seismic Request for Seismic Reauthorization P Reauthorization P Request for Seismic Request for Seismic Reauthorization P Request for Seismic Request fo	Perry Point						
Consolidation of Campuses \$268,215 \$295,600 \$268,215 \$2004/2007/2009 CO Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$7DD Replace VASNHCS Medical Center — including Land Reno, NV3 Acquisition TBD \$213,800 \$223,800 Reauthorization P SCI and Seismic \$268,215 \$295,600 \$268,215 \$2004/2007/2009 CO \$2022/In 2023 Request/In 2024 Request for P \$2015/2016/2020/2021/2022/In 2024 Request for P			\$274 310	\$92,700	\$92,700		р
Pittsburgh, PA Campuses \$268,215 \$295,600 \$268,215 2004/2007/2009 CO Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 S/DD Replace VASNHCS Medical Center — including Land Reno, NV3 Acquisition TBD \$213,800 \$223,800 Reauthorization P SCI and Seismic \$268,215 \$295,600 \$268,215 \$2004/2007/2009 CO \$2001/2002/In 2023 Request/In 2024 Request for P \$2017/In 2024 Request for P \$2017/In 2024 Request for Reauthorization P \$2015/2016/2020/ 2021/2022/In 2024 Request for P	IVID		Ψ274,310	Ψ72,700	Ψ72,700	Ψ274,510	1
Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities Replace VASNHCS Medical Center — including Land Reno, NV³ Request for BD \$20,000 \$523,000 \$613,000 \$5/DD \$2017/In 2024 Request for 2017/In 2024 Request for Reauthorization P 2015/2016/2020/ 2021/2022/In 2024 Request for	Pittshurgh PA		\$268 215	\$295,600	\$268 215	2004/2007/2009	CO
and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities Replace VASNHCS Medical Center — including Land Reno, NV³ Reno, NV³ Reno, NV³ SCI and Seismic TBD \$20,000 \$2022/In 2023 Request/In 2024 Request for \$523,000 \$523,000 \$513,000	i ittootigii, i i i		Ψ200,213	Ψ293,000	Ψ200,213	2001/2007/2009	
Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities Replace VASNHCS Medical Center – including Land Reno, NV3 Reno, NV3 Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition Request/In 2024 Request for Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$7DD Request for Request for Request for Reauthorization P 2015/2016/2020/ 2021 /2022/In 2024 Request for Reauthorization P							
Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$/DD Replace VASNHCS Medical Center — including Land Reno, NV3 Acquisition TBD \$213,800 \$223,800 Reauthorization P SCI and Seismic Request for							
and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Portland, OR Parking Facilities Replace VASNHCS Medical Center – including Land Reno, NV3 Reno, NV3 Acquisition TBD \$20,000 \$523,000 \$523,000 \$613,000 \$500 \$							
New Specialty Care							
Facility, Demolition and Expansion of Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 \$5/DD Replace VASNHCS Medical Center — including Land Reno, NV³ Acquisition TBD \$213,800 \$223,800 Reauthorization P SCI and Seismic Request for Request for P 2017/In 2024 Request for Reauthorization P 2015/2016/2020/2021/2022/In 2024 Request for Request for P						2022/In 2023	
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Portland, OR Parking Facilities TBD \$20,000 \$523,000 \$613,000 S/DD							
Replace VASNHCS 2017/In 2024 Request for Reno, NV3 Acquisition TBD \$213,800 \$223,800 Reauthorization P 2015/2016/2020/ 2021 /2022/In 2024 Request for Request	Portland, OR		TBD	\$20,000	\$523,000		S/DD
Medical Center -	, in the second			, ,,,,,,	, - , -	, , , , , , , , , , , , , , , , , , , ,	
Including Land Request for Reauthorization P						2017/In 2024	
Reno, NV³ Acquisition TBD \$213,800 \$223,800 Reauthorization P SCI and Seismic SCI and Seismic Request for							
2015/2016/2020/ 2021 /2022/In 2024 SCI and Seismic Request for	Reno, NV ³		TBD	\$213,800	\$223,800		P
SCI and Seismic 2021 /2022/In 2024 Request for		•		-	,		
SCI and Seismic Request for							
		SCI and Seismic					
<u> </u>	San Diego, CA	Building 11	\$311,700	\$262,100	\$262,100		CO

			Authori-	Approp. Available		
	Project Name/	Total Est.	zation	Through	Fiscal Year(s)	
Location	Short Description	Cost (\$000)	(\$000)	2023 (\$000)	Authorized	Status
	New Research Facility,		(4 - 1 - 1)	(4111)	2016/2022/In 2024	
San Francisco,	Parking Structure and				Request for	
CA^4	Demolition	\$264,500	\$254,880	\$254,880	\$264,500	D
	Seismic Corrections-					
	Building 1, New					
	Administrative					
	Building, Expansion of				2009/2012/2020/In	
	Outpatient Clinic and				2024 Request for	
San Juan, PR	Parking Structure	\$370,370	\$ 307,000	\$307,000	\$370,370	CO
	Medical Facility					
St. Louis (JB),	Improvements and	** **********************************	4246200	***		~~
MO	Cemetery Expansion	\$366,500	\$346,300	\$366,500	2007/2012	CO
	Replace Bed Tower,					
	Clinical Building					
	Expansion,					
	Consolidated					
	Administrative Building				2010/2022/In 2024	
St. Louis (JC),	and Warehouse, Utility Plant and Parking				Request for	
MO	Garages	1,524,249	\$135,340	\$135,340		D
IVIO		1,324,249	\$133,340	\$240,200		D
Tomas EI	Polytrauma and New Bed Tower	\$240,200	\$221.500	\$240,200		СО
Tampa, FL Walla Walla,	Ded Tower	\$240,200	\$231,500		2008/2015	CO
WA	Multi-Specialty Care	\$71,400	\$71,400	\$71,400	2010	CO
****	New Surgical and	Ψ/1,400	\$71,400	ψ/1,400	2010	
	Clinical Space Tower,					
	Renovation of					
West Haven,	Buildings 1 and 2 and				In 2024 Request for	
CT	Demolition	\$502,409	\$0	\$0		P
West Los	Seismic Correction of	, . ,		4,0	2012/2015/	
Angeles, CA	12 Buildings	\$105,500	\$105,500	\$105,500		CO
West Los	Build New Critical Care			,		
Angeles, CA	Center	TBD	\$115,790	\$115,790	2020/2022	D
	Total		\$7,332,278	\$8,527,597		

¹The project description was updated in 2021 from Building 81 Seismic Corrections, Renovation of Building 81AC and 18 and Construction of New Specialty Care Building 201. Phase III Building 81 and 81AC was moved to the Seismic Corrections Program. One or both of these two building renovations (81 and 81AC) may be moved back into the Major program in the future and an updated prospectus will be published to reflect the change.

2004 and 2005 projects were authorized under P.L. 108-170, which expired September 30, 2006. Projects authorized in P.L. 108-170 that did not have construction awards prior to the expiration date required reauthorization. 2004 and 2005 projects with expired authorization were reauthorized in P.L. 109-461, which also authorized the 2006 and 2007 projects. The 2008 projects were

²North Chicago, IL and Oklahoma City, OK were originally minor construction and/or non-recurring maintenance projects that exceeded the \$10M threshold and had minor appropriations of \$9.98M and \$18.661M, respectively.

³The project description and total estimated costs are updated in 2024 President's Budget Prospectus found in Chapter 4. Reauthorization of the funding was also requested in the 2023 President's Budget Submission.

⁴The project description, scope and TEC were updated in 2022 President's Budget Prospectus. The Seismic Retrofit/Replace Buildings 1, 6 and 8 will be funded with the Seismic Line Item.

authorized in P.L. 110-252. The 2009 projects were authorized in P.L. 110-387. Walla Walla, WA, was authorized by P.L. 111-98 in 2010. All other 2010 projects were authorized in P.L. 111-163. 2011 projects were authorized in P.L. 111-275. 2012 projects were authorized in P.L. 112-37. 2013 projects were authorized in P.L. 112-191 and P.L. 113-2 (Manhattan, NY). 2015 projects were authorized in P.L. 114-58. 2016 projects were authorized in P.L. 114-223. 2017 projects were authorized in P.L. 114-294 and 114-315. 2018 projects were authorized in P.L. 115-182. 2019 projects were authorized in P.L. 115-144. 2021 projects were authorized in P.L. 117-30. 2022 projects were authorized in P.L. 117-190.

Status Report for Authorized Major Medical Leases 2005 – 2022 Not Yet Completed

Status Codes:

AC - Alternatives to leased space being considered

AP - Acquisition Process

C - Complete

CA - Canceled

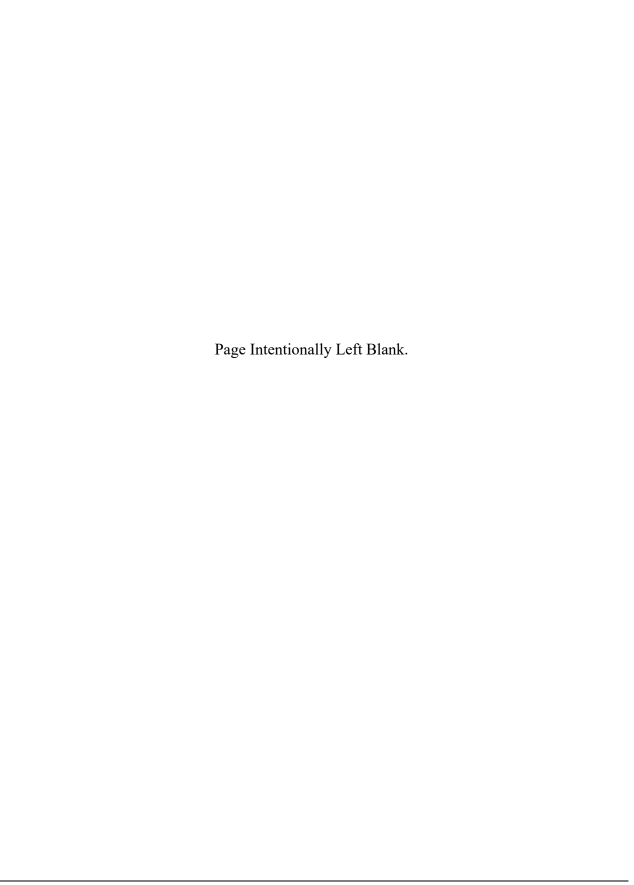
LA - Lease Awarded

OH - On Hold

		Authori-			
		zation	NUSF	Fiscal Year	
Location	Description	(\$000)	Space	Authorized	Status
Allentown, PA	Outpatient Clinic	31,832	81,719	2022	AP
Ann Arbor, MI	Outpatient Clinic	4,247	36,453	2017	С
Albuquerque, NM	Research and Development	9,560	80,000	2014	AC
Atlanta, GA	Member Services/VHA	27,134	76,657	2022	AP
Bakersfield, CA	Outpatient Clinic	3,464	30,100	2010	LA
Baltimore, MD	Outpatient Clinic	43,041	112,624	2022	AP
Baton Rouge, LA	Outpatient Clinic	29,550	87,878	2022	AP
Beaufort, SC	Outpatient Clinic	24,254	71,663	2022	AP
Beaumont, TX	Outpatient Clinic	15,632	47,720	2022	AP
Birmingham, AL	Outpatient Mental Health Clinic	6,649	59,744	2017	С
Brainerd, MN	Outpatient Clinic	14,669	41,055	2022	AP
Brick, NJ	Community Based Outpatient Clinic	7,280	60,000	2014	LA
	Research	11,106	27,854	2022	AP
Cape Girardeau, MO	Community Based Outpatient Clinic	4,232	43,000	2014	С
Charleston, SC	Research	7,274	48,000	2017	ОН
Clarksville, TN	Outpatient Clinic	75,135	215,175	2022	AP
Cobb County, GA	Community Based Outpatient Clinic	6,409	64,000	2014	С
Columbia, MO	Research	20,726	58,538	2022	AP
Columbus, GA	Outpatient Clinic	5,335	55,000	2012	С
Cookeville, TN	Outpatient Clinic	10,958	35,849	2022	AP
Corpus Christi, TX	Outpatient Clinic	6,556	58,254	2017	С
Daytona Beach, FL	Outpatient Clinic	12,198	106,826	2017	LA
Denver, CO	Chief Business Office/Purchased Care	14,784	184,718	2017	LA
Denver, CO	Residential Treatment Facility	9,133	25,397	2022	AP
Elizabethtown, KY	Outpatient Clinic	16,671	51,240	2022	AP
Farmington, MO	Outpatient Clinic	17,940	45,894	2022	AP
Fredericksburg, VA	Outpatient Clinic	45,015	378,461	2017	LA
Gainesville, FL	Outpatient Clinic	7,891	70,849	2017	C
Gainesville, FL	Outpatient Mental Health Clinic	4,320	39,932	2017	С
Hampton, VA	Outpatient Clinic	63,085	182,230	2022	AP
Hampton Roads,					
VA	Outpatient Clinic	18,141	155,169	2017	LA
Honolulu, HI	Outpatient Clinic	15,887	66,000	2014	LA
Indianapolis, IN	Outpatient Clinic	7,876	67,721	2017	С
Jacksonville, FL	Outpatient Clinic	18,623	164,054	2017	LA

		Authori- zation	NUSF	Fiscal Year	
Location	Description	(\$000)	Space	Authorized	Status
Jacksonville, NC	Outpatient Clinic	61,450	188,917	2022	AP
Johnson County,					
KS	Community Based Outpatient Clinic	2,263	22,910	2014	С
Killeen, TX	Outpatient Clinic	61,030	196,382	2022	AP
Lawrence, IN	Outpatient Clinic	15,811	45,237	2022	AP
Lecanto, FL	Outpatient Clinic	15,373	46,248	2022	AP
Missoula, MT	Outpatient Clinic	6,942	59,990	2017	С
Nashville, TN	Outpatient Clinic	58,038	157,260	2022	AP
New Port Richey,					
FL	Outpatient Clinic	11,927	114,000	2014	С
Northern Colorado,					
CO	Outpatient Mental Health Clinic	8,904	75,645	2017	С
North Kansas City,					
MO	Outpatient Clinic	40,027	102,736	2022	AP
Ocala, FL	Outpatient Clinic	5,026	45,499	2017	С
Oxnard, CA	Outpatient Clinic	5,274	41,027	2017	С
Pflugerville, TX	Outpatient Clinic	16,654	49,944	2022	AP
Phoenix, AZ	Outpatient Clinic	20,757	203,000	2014	С
Pike County, GA	Outpatient Clinic	5,565	49,175	2017	C
Pittsburgh, PA	Outpatient Clinic	6,247	53,466	2017	LA
Plano, TX	Outpatient Clinic	32,796	94,769	2022	AP
Ponce, PR	Outpatient Clinic	11,535	114,300	2014	С
Portland, ME	Outpatient Clinic	6,808	56,637	2017	C
Prince Georges					
County, MD	Outpatient Clinic	31,754	85,116	2022	AP
Raleigh, NC	Outpatient Clinic	21,870	185,271	2017	LA
Rapid City, SD	Outpatient Clinic	4,532	40,003	2017	LA
Redding, CA	Community Based Outpatient Clinic	8,154	77,000	2014	С
Rochester, NY	Outpatient Clinic II	3,645	31,064	2017	CA
Rolla, MO	Outpatient Clinic	21,352	58,734	2022	AP
Salt Lake City, UT	Outpatient Clinic	29,466	85,046	2022	AP
	Community Based Outpatient Clinic				
San Antonio, TX	(South Co.)	19,426	190,800	2014	<u>C</u>
San Diego, CA	Community Based Outpatient Clinic	11,946	99,986	2014	С
San Diego, CA	Research	4,852	27,923	2017	LA
San Juan, PR	Mental Health Clinic	5,323	52,000	2011	LA
Santa Rosa, CA	Outpatient Clinic	6,922	53,870	2017	С
Sarasota, FL	Outpatient Clinic	36,517	109,770	2022	AP
Springfield, MA	Outpatient Clinic	\$30,918	76,685	2022	AP
Tampa, FL	Community Living Center	51,682	153,528	2022	AP
Tampa, FL	Outpatient Mental Health Clinic	13,387	114,098	2017	LA
Tampa, FL	Outpatient Clinic (Lakeland)	10,760	92,681	2017	LA
Terre Haute, IN	Outpatient Clinic	4,102	36,827	2017	С
The Villages, FL	Outpatient Clinic	48,267	140,144	2022	AP
Tri Cities, WA	Outpatient Clinic	36,136	98,635	2022	AP
Tulsa, OK	Community Based Outpatient Clinic	13,269	140,000	2014	С

		Authori- zation	NUSF	Fiscal Year	
Location	Description	(\$000)	Space	Authorized	Status
Tyler, TX	Outpatient Clinic	4,327	48,425	2014	C
Worcester, MA	Community Based Outpatient Clinic	4,855	40,000	2014	С



Enhanced-Use Leases (EUL)

VA's EUL program was authorized by law in 1991 and codified in 38 U.S.C. § 8161-8169, allowing VA to enter into long-term outleases of real property to private and non-Federal public entities. Pursuant to the 1991 authority, in return for allowing underutilized VA property to be used for non-VA uses compatible with or to the benefit the Department's mission, VA could accept rent in the form of monetary payments and/or "in-kind" consideration, which in the opinion of the Secretary enhanced a particular VA activity's mission.

After VA's EUL authority expired in December 2011, it was reinstated in August 2012 in modified form via P.L. 112-154, Section 211, and extended through December 31, 2023. Most recently, VA's EUL authority was amended by P.L. 117-168, the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics Act of 2022 (PACT Act), which became law on August 10, 2022. The PACT Act broadened VA's existing EUL authority in several ways: VA is now permitted to enter into EULs that provide supportive housing or enhance the use of the leased property by directly or indirectly benefitting Veterans; VA EULs are now permitted to be up to 99 years in duration; and there is no longer an expiration date on VA's EUL authority. Lastly, the PACT Act provides VA with \$922 million to enter into EULs (see below for the current proposed allocation).

The West Los Angeles Leasing Act of 2016 (P.L. 114-244, enacted on September 29, 2016) and the West Los Angeles VA Campus Improvement Act of 2021 (P.L.117-18, enacted on June 23, 2021) further amended VA's EUL authority, allowing VA to enter into EULs at its West Los Angeles Campus for terms up to 99 years to provide supportive housing benefiting Veterans and their families. Pursuant to 38 U.S.C. § 8168, VA must report annually on EULs to the Congressional Veterans' Affairs Committees, the Committees on Appropriations and the Committees on the Budget.

From 1991 to September 30, 2022, VA awarded 106 leases to develop a portfolio that features both housing (permanent and traditional supportive housing, assisted living, senior housing and hospice) and non-housing (credit union, mental health facility, parking, energy plants, hotel, medical school, office and child-care) projects. See Appendix D for a summary of these leases. The 106 awarded leases are comprised of:

- 55 Housing EULs
- 27 Non-Housing EULs
- 3 Disposed EULs
- 14 Expired EULs
- 7 Terminated EULs

Additional key points related to the housing projects include:

- In operation: 50 housing projects; totaling 3,400 units and housing approximately 2,800 Veterans
- Under construction or awaiting construction start: 6 projects (including one additional phase of an already operational project) totaling 283 units.

In 2022, VA also entered into the West Los Angeles Principal Developer (PD) EUL with the previously competitively selected PD. This EUL is a significant milestone, almost five years in the making. It reflects VA's deep commitment to ending Veteran homelessness. Under this EUL, upon the PD's achievement of specific milestones, VA will release certain assets on the West Los Angeles Campus to the PD for the development of at least 900 supportive housing units in multiple phases over the next 11-plus years. Unit counts and EULs will be included in VA's program statistics upon execution of individual subleases.

Under the current EUL authority and as part of the Department's ongoing effort to eliminate Veteran homelessness, VA has identified and is pursuing additional sites nationwide with high potential for repurposing as developments that provide direct and indirect benefits to Veterans, including supportive housing for Veterans and their families who are homeless or at risk of homelessness. VA continues to propose amendments to expand the scope of its EUL authority to include projects that are supportive housing and projects that provide services and/or mixed uses, incorporating other important benefits to Veterans.

Funding provided in Honoring our PACT Act of 2022:

The PACT Act (P.L. 117-168) signed on August 10, 2022, provided \$922 million for the implementation of EULs. The current anticipated funding allocation is approximately:

- \$18.0 million for staffing support (General Administration);
- \$570.5 million for capital contributions (Minor Construction);
- \$58.3 million for contractor support (Major Construction); and
- \$275.2 million for infrastructure improvements, facility engineering, etc. (Medical Facilities).



Chapter 5 Strategic Capital Investment Planning Process Project Lists

Background

The Department of Veterans Affairs (VA) prioritizes capital projects using the Strategic Capital Investment Planning (SCIP) process, which began in 2010 and was first used in the 2012 budget cycle. SCIP is an innovative Department-wide planning process used to inform the current and future year's budget by facilitating the review and prioritization of projects from the following capital investment accounts: major construction; minor construction; lease; and Veterans Health Administration (VHA) non-recurring maintenance (NRM) projects. SCIP is designed to improve the delivery of services and benefits to Veterans, their families and survivors by addressing VA's most critical needs or performance gaps first, investing wisely in VA's future and significantly improving the efficiency of VA's far-reaching and wide range of activities. VA's 2024 capital budget addresses the Department's highest capital priorities as defined by this process.

The 2024 SCIP process provides prioritized lists of major and minor construction, major lease and VHA NRM projects for budget year funding consideration and a list of minor lease projects that were submitted in approved action plans and do not require a business case (BC) submission to be scored.

The prioritized SCIP lists for construction and lease projects are provided in Tables 5-1 and 5-2, respectively. The 2024 SCIP-approved potential minor leases and the prioritized VHA NRM projects are provided in Tables 5-3 and 5-4, respectively. Diagrams of the decision criteria models use to prioritize projects are provided in *Volume 4, Chapter 6.2, VA Strategic Capital Investment Planning Process Overview*. The decision criteria definitions for construction, lease and NRM projects can be found in Appendices A, B and C, respectively.

Integrated Department-wide Priority Lists for 2024 2024 Construction SCIP List

The construction SCIP list (Table 5-1 on the following page) prioritizes all new unfunded major and minor construction projects reviewed for 2024 that meet established cost thresholds. The construction SCIP list is used to inform the development of the VA construction programs budget. Projects with costs listed in the 2024 Budget column are included in this year's construction programs budget. Funding decisions for the minor construction programs focused on critical priorities for Veterans Benefits Administration (VBA), Office of Information Technology (OIT), and Staff Office (including Office of Security and Preparedness) projects, resulting in some projects being included in the funding request out of priority order.

The construction SCIP list does not include the approximately \$763.2 million budgeted in 2024 for major construction line items and below threshold minor construction projects, approximately \$513.6 million budgeted in 2024 that will fund the continuation or completion of projects initiated and/or reviewed by SCIP in a prior fiscal year, nor the \$600 million from the Recurring Expenses

Transformational Fund or \$1.93 billion in mandatory funding to fund line items and the continuation or completion of projects initiated and reviewed by SCIP in a prior fiscal year. For additional information on mandatory funding, please see *Volume 1, Part 2 Legislative Summaries*.

Major construction projects on which VA has begun active planning and could require additional funding in the next five budget years are listed on the five-year development plan (FYDP). Each year, newly scored major projects are eligible to be chosen from the construction SCIP list to be added to the FYDP. Projects marked with footnote number 1 in the construction SCIP list below are new additions to the annual FYDP. See *Volume 4, Chapter 6.2, VA Strategic Capital Investment Planning Process Overview*, for more details on the FYDP and how these pieces come together to develop the construction programs budget.

One of the major construction line item accounts is seismic corrections, which provides funding to correct critical seismic issues across VA facilities. The seismic corrections program budget is comprised of newly identified projects and existing partially funded major construction, minor construction, and NRM projects that meet certain criteria. A more detailed description of the seismic corrections program, including project eligibility requirements, can be found in *Volume 4*, *Chapter 2: Construction, Major*.

Table 5-1: 2024 Construction SCIP List

Construction Program Key:

Major – Major Construction

Minor – Minor Construction

² This project has been added to the 2024 Five-Year Development Plan.

Priority #	٦.	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score		U	2024 Budget (\$000)
				Gravesite Expansion (includes pre-placed crypts (PPC),				
				traditional (Trad), in-ground				
				cremains (IGC), Niches (N)				
1	NCA ¹	Tahoma ²	WA	and memorial plaques)	0.8152	Major	\$78,200	\$78,200
				Acquire Replacement Medical				
2	10	Indianapolis ²	IN	Center	0.7610	Major	TBD	\$0
				Gravesite Expansion (includes				
	NGA	T . T . 1		PPC, IGC, N and condition	0.6470	3.6	Φ11 0 3 0	Φ1 10 2
3		Fort Jackson		repairs)	0.6472			
4	8	San Juan	PR	Acquire Secondary Campus	0.6300	Major	\$705,906	\$0
				Gravesite Expansion (includes				
5	NCA	Fort Custer	MI	PPC, IGC and N)	0.6257	Minor	\$16,330	\$1,633

¹ National Cemetery Administration (NCA)

Priority #	-	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score		Total Est. Project Cost (\$000)	2024 Budget (\$000)
				Gravesite Expansion (includes PPC, IGC, N, condition repairs				
				and repair/replace				
				Administration/Maintenance				
6	NCA	Florence	SC	Building)	0.6163	Minor	\$7,350	\$7,350
				Gravesite Expansion (includes				
				PPC, IGC, N, emergency generator, site work, and				
7 1	NCA	Black Hills	SD	condition repairs)	0.6091	Minor	\$10,720	\$1,072
				Gravesite Expansion (includes			4-0,1-0	4-,-,-
				PPC, N, Building 2101				
		Washington		renovation and condition				
		Crossing		repairs)	0.5968			
9	4	Philadelphia	PA	Acquire Inpatient Bed Tower	0.5664	Major	\$1,066,632	\$0
				Replace Existing Community Living Contan (CLC) with				
				Living Center (CLC) with Expanded CLC Campus,				
				Associated Facilities and				
10	1	Bedford	MA	Support Infrastructure	0.5535	Major	\$1,650,628	\$0
				Gravesite Expansion (includes		,		·
				N, condition repairs and				
11	NCA	Fort Gibson		parking renovations)	0.5525	Minor	\$1,960	\$1,960
	NOA	E (D1)		Gravesite Expansion (includes	0.5251) (·	Φ10 O40	Ф1 004
12	NCA	Fort Bliss	1X	PPC and IGC)	0.5351	Minor	\$10,940	\$1,094
13	4	Philadelphia	РΔ	Acquire Outpatient Services Building	0.5284	Maior	\$370,545	\$0
		•				Ĭ		
14	4	Philadelphia	PA	Acquire Parking Garage Expand and Renovate	0.5203	Major	\$56,020	\$0
				Buildings 59 and 60 for				
				Inpatient Mental Health and				
				Occupational Therapy/				
15	15	Wichita	KS	Physical Therapy	0.5036	Minor	\$15,990	\$1,599
				Construct Outpatient Services				
16	20	Seattle		Building	0.5013	Minor	\$16,000	\$1,600
	0	N C 1		Renovate Community Living	0.4000	. .	01505 6	¢1.700
17	9	Murtreesboro	IN	Center-Hospice Unit	0.4809	Minor	\$15,956	\$1,596
				Gravesite Expansion (includes PPC, Trad, IGC, N and				
18	NCA	Dayton	ОН	memorial wall)	0.4803	Minor	\$16,340	\$1,634

Priority #	-	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score		Total Est. Project Cost (\$000)	2024 Budget (\$000)
19	16	Little Rock	AR	Expand Diagnostics Space	0.4785	Minor	\$15,484	\$1,548
20	19	Salt Lake City	UT	Expand Cardiology and Administrative Support	0.4512	Minor	\$14,078	\$1,408
21	NCA	Sitka	AK	Renovate Administration/Maintenance Building	0.4507	Minor	\$2,150	\$2,150
22	22	Loma Linda	CA	Construct Residential Rehabilitation Treatment Program (RRTP) Restore Historic Wall and	0.4459	Minor	\$16,000	\$1,600
23	NCA	Camp Nelson	KY	Restore Historic wan and Rostrum and Renovate Building 2101 Vacant Lodge Expand and Renovate	0.4444	Minor	\$7,690	\$7,690
24	21	Fresno	CA	Laboratory, Building 1, 2nd Floor	0.4409	Minor	\$15,605	\$1,561
25	12	Milwaukee		Expand 111 Operating Room Department 2AS, Phase 1	0.4303	Minor	\$15,549	\$1,555
26	NCA	Fayetteville		Gravesite Expansion (includes IGC, N and condition repairs)	0.4281	Minor	\$2,880	\$2,880
27	1	Providence		Construct E-wing 5th Floor for Dental Clinic	0.4258	Minor	\$16,000	\$1,600
28	6	Durham	NC	Expand Cancer Center Phase II	0.4242	Minor	\$16,000	\$1,600
29	NCA	Golden Gate	CA	Upgrade Utilities, Perimeter Fence and Roads	0.4126		\$10,190	\$10,190
30	15	Columbia	MO	Construct Community Living Center Phase 2	0.4086	Minor	\$15,899	\$1,590
31	NCA	Beverly		Infrastructure and Site Improvements	0.4004	Minor	\$2,340	\$2,340
32	NCA	Cheyenne		Gravesite Expansion, Phase 2 (includes PPC and N)	0.3916	Minor	\$1,500	\$1,500
33	5	Washington		Expand Operating Room/Emergency Department	0.3880	Minor	\$15,675	\$1,568
34	NCA	Willamette	OR	Site Improvements	0.3817	Minor	\$12,980	\$1,298
				Gravesite Expansion (includes irrigation system, committal shelter and retaining wall				
35	NCA	Fort Mitchell	AL	renovation)	0.3791	Minor	\$11,740	\$11,740
36	19	Fort Harrison		Construct Emergency Response Center Addition	0.3729	Minor	\$8,723	\$872

Priority #	/NSIA	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Score		Cost (\$000)	2024 Budget (\$000)
37	15			Construct Warehouse Addition	0.3685	Minor	\$16,313	\$1,631
38		St. Petersburg	FL	Renovate and Realign Regional Office (RO)	0.3654		. ,	
39	1	Providence	RI	Acquire Primary Care Building	0.3640	Major	\$483,966	\$0
40	22	Prescott		Construct Outpatient Rehabilitation Medicine and Spinal Cord Injury Facility	0.3578	Minor	\$14,647	\$1,465
41	1	Northampton	МА	Acquire Community Living	0.3550	Major	\$93,950	\$0
42		Philadelphia		Replace Emergency Generator	0.3504			\$18,860
43		Beaufort		Condition Repairs	0.3504		\$3,310	
43	NCA	Deautort		Acquire Community Living	0.3301	WHIIOI	\$3,310	\$3,310
44	9	Louisville		Center Acquire Health Care Center-	0.3461	Major	\$126,500	\$0
45	19	Denver		Colorado Springs	0.3430	Major	\$623,808	\$0
46	7	Columbia		Acquire Replacement Medical Center	0.3423	Major	\$332,653	\$0
40	/	West Palm	SC	Construct Blind Rehabilitation	0.3423	Major	\$332,033	30
47	8	Beach	FI.	Unit	0.3414	Minor	\$15,995	\$1,600
48		Cleveland		Acquire Health Care Center	0.3373		·	\$0
10	10	Cicvetana		Construct Community Living	0.3373	iviajoi	Ψ547,000	Ψ0
49	5	Beckley		Center, Phase 1	0.3330	Minor	\$13,916	\$1,392
				Restore Historic Wall and Rostrum and Renovate Building 2101 Vacant Lodge	0.3312			\$1,570
				Expand Emergency			Í	
51	6	Asheville	NC	Department	0.3303	Minor	\$15,973	\$1,597
				Data Center Electrical Support				
52	OIT	Philadelphia	PA	Systems	0.3296	Minor	\$10,972	\$0
				Upgrade Data Center				
53	OIT	Philadelphia	PA	Mechanical Support Systems	0.3254	Minor	\$8,200	\$0
		Salt Lake						
54	19	City		Relocate and Expand Canteen	0.3246	Minor	\$10,430	\$1,043
				Modify Parallel Transformers	0.2222	. <i>c</i> .	ф 1 56 0	Φ.0
55		Austin		5 and 6	0.3232		\$1,729	\$0
56		Austin		Replace Chiller Plant 3	0.3232		\$3,500	
57	NCA	Calverton	NY	Restore Columbarium Plaza	0.3180	Minor	\$1,850	\$1,850

Priority #	,	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score	Cons. Prog.	Total Est. Project Cost (\$000)	2024 Budget (\$000)
				Renovate Public Restrooms, Shelters and Maintenance				
58	NCA	Quantico	VA	Facility	0.3085	Minor	\$5,280	\$0
59		Natchez		Renovate Administration Facility	0.3000	Minor	\$1,710	\$0
60		Solomon- Saratoga	NV	Restore Columbarium	0.2968	Minor	\$1,890	\$0
		Seven Pines	1	Renovate Historic Buildings	0.2895		\$3,750	
01	11011	Seven i mes	V 1 1	Acquire Seattle VA Ventures	0.2073	IVIIIIOI	ψ3,730	ΨΟ
62	20	Seattle	WA	Innovation Institute	0.2847	Major	\$99,200	\$0
				Redundant Power for Air				
63	OIT	Austin		Conditioning/Handling Units	0.2819	Minor	\$1,700	\$0
				Modify Front Entrance	0.076		 .	
64	4	Philadelphia		Building 1	0.2765	Minor	\$5,550	\$555
65	OIT	Austin	TX	Replace Emergency Power Distribution Panels, Rm 156	0.2757	Minor	\$1,099	\$0
66	2	Albany		Construct Women's Health Center	0.2726	Minor	\$15,996	\$1,600
		-		New Information Technology				
67	16	Houston	TX	Building	0.2721	Minor	\$15,200	\$1,520
		a. 5 11	~~	Construct Primary Care	0.000		442.70 0	41.25
68	23	Sioux Falls	SD	Addition, Phase 2	0.2692	Mınor	\$13,520	\$1,352
69	10	Marion	INI	Build Mental Health	0.2659	Minon	¢15 006	¢1.500
09	10	IVIATION	IIN	Outpatient Clinic Acquire Land and Renovate	0.2039	WHIOI	\$15,986	\$1,599
70	22	San Diego	CA	Surface Parking Lot	0.2649	Maior	\$129,635	\$0
70		Buil Diego		Repair/Replace Roads, Curbs	0.2017	rrajor	Ψ127,033	ΨΟ
71	NCA	Fort Smith		and Drainage	0.2630	Minor	\$1,230	\$0
				Expand Emergency				
72	12	Hines	IL	Department	0.2617	Minor	\$4,145	\$415
				Expand Building DD for				
	_	~1 1	~ ~	Dialysis and Outpatient	0.2		40	<u> </u>
73		Charleston		Specialty Clinics	0.2573		\$84,670	
74	OIT	Martinsburg	WV	Security Upgrades	0.2565	Minor	\$2,165	\$2,165
7.5	4	т1	D 4	Construct Dementia	0.2525	N 4.	Φ1 <i>E</i> 00 <i>C</i>	Φ1 CΩΩ
75		Lebanon		Community Living Center	0.2535		\$15,996	
76		Columbia		Construct New Medical Clinic	0.2517			
77	22	Tucson	ΑZ	Acquire Inpatient Bed Tower	0.2498	Major	\$180,879	\$0

Priority #	٠,	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score	Cons. Prog.	Total Est. Project Cost (\$000)	2024 Budget (\$000)
78	7	Columbia		Construct Behavioral Health Center of Excellence	0.2468	Minor	\$15,986	\$1,599
70	,	Columbia	be	Computer Room Under Floor	0.2400	IVIIIIOI	Ψ13,700	Ψ1,577
				Rapid Disconnect Power				
79	OIT	Austin		System	0.2406	Minor	\$3,080	\$0
				Construct Specialty Care			. ,	
80	6	Hampton	VA	(Dental) Building	0.2402	Minor	\$15,394	\$1,539
				Construct Prosthetic and				
81	7	Columbia	SC	Sensory Aid Center	0.2379	Minor	\$15,626	\$1,563
82	23	Iowa City	IA	Expand Building 2, 3rd Floor	0.2377	Minor	\$5,450	\$545
				Replace Perimeter Fencing and				
83	OIT	Hines		Gates	0.2340	Minor	\$1,500	\$0
				Renovate Conditioned				
84	OIT	Austin		Warehouse, Phase 3	0.2320	Minor	\$5,289	\$5,289
				Construct New Community				
85	4	Coatesville		Living Center, Phase 1	0.2308	Minor	\$16,000	\$1,600
0.5	• •			Renovate and Expand Urgent				
86	20	Spokane		Care Clinic Building 1	0.2302	Minor	\$14,300	\$1,430
07	1.0	T '11		Renovate and Expand	0.0004	. <i>c</i> .	Ø1 5 000	ф1 7 00
87	16	Fayetteville		Emergency Department	0.2284	Minor	\$15,000	\$1,500
00	NICA	r 1 D 1		Renovate Historic Lodge and	0.2245) I.	¢4.050	¢ο
		Loudon Park			0.2245			
89		Cleveland		Expand Annex	0.2207	Minor	\$15,855	\$1,586
00		San ·		Construct Hybrid Operating	0.2175) I.	¢15.074	¢1.507
90	21	Francisco		Suite	0.2175	Minor	\$15,874	\$1,587
01	2	Mantnaga		Construct Community Living Center, Phase A	0.2149	Minon	\$15,950	¢1 505
91		Montrose	IN Y	Construct Whole Health	0.2149	Minor	\$13,930	\$1,595
92	12	Iron Mountain	МТ	Construct whole Health Center	0.2107	Minor	\$12,420	\$1,242
93					0.2107		·	
93	1	Boston		Construct Inpatient Pharmacy Renovate/Repair Historic Site	0.2103	iviinor	\$10,935	\$1,094
94	NCA	Richmond		and Buildings	0.2097	Minor	\$3,010	\$0
<i>7</i> 4	NCA	Kiciiiiolia		Acquire Research Building and	0.209/	TATILIOL	\$3,010	ΦU
95	8	Miami		Parking Garage	0.2033	Major	\$142,992	\$0
96		Fargo		Build Parking Ramp	0.2014		\$15,940	
70	43	1 41 80	עויו	Construct Audiology and	0.2014	14111101	Ψ12,270	Ψ1,374
97	22	Tucson	A 7	Specialty Care Building	0.1907	Minor	\$14,637	\$1,464
		New Albany		Condition Repairs	0.1893			

Priority #	-	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description	Total Score		Total Est. Project Cost (\$000)	2024 Budget (\$000)
99	Staff	Washington		Renovate 811 Vermont Avenue (Partial)	0.1828	Minor	\$1,700	\$0
))	Staff	washington		Acquire Existing Building for	0.1020	IVIIIIOI	Ψ1,700	ΨΟ
100	VHA	Chelmsford	MA	Consolidated Mail Out Pharmacy	0.1819	Minor	\$15,531	\$1,553
101	NCA	Baltimore	MD	Repave Roads, Replace Curbs and Site Drainage	0.1791	Minor	\$2,340	\$0
102	10	Cincinnati		Construct Inpatient Tower 7th Floor	0.1754	Minor	\$15,726	\$1,573
103	OIT	Austin	TX	Install Cooling System	0.1747	Minor	\$3,220	\$0
104	8	Orlando	FL	Expand Lake Nona Domiciliary	0.1745	Major	\$47,845	\$0
105	OIT	Hines	IL	Restroom Upgrade for Accessibility	0.1737	Minor	\$3,733	\$0
106	Staff	Little Rock	AR	Create Law Enforcement Training Center Dormitory Repair Roads and Parking Lots	0.1732	Minor	\$19,759	\$19,759
		Jefferson		and Replace Committal Shelter				
107			МО		0.1709	Minor	\$5,050	\$0
108	VBA	Fort Harrison	MT	Renovate and Realign RO	0.1668	Minor	\$4,900	\$0
109	NCA	Chattanooga	TN	Install Irrigation System	0.1642	Minor	\$8,930	\$0
110	8	Tampa	FL	Install Handicap Toilets near Garage	0.1636	Minor	\$240	\$240
111	Staff	Washington		Renovate 810 Vermont Avenue (VHA Floor 8)	0.1633	Minor	\$13,500	\$13,500
112		Tampa		Construct Morgue	0.1616			
113	NCA	Leavenworth	KS	Replace Maintenance Facility	0.1600	Minor	\$4,490	\$0
114	9	Memphis		Expand and Renovate Building 10 Engineering	0.1584	Minor	\$8,528	\$853
		Roanoke		Build Out RO (Lease Renewal)			\$8,000	
		Finn's Point		Restore Historic Wall	0.1575		\$2,120	
117	VBA	Fargo	ND	Renovate and Realign RO	0.1555		\$2,100	
110		-		Pond Dredging and Storm	0.1467) 4:	Φ.4. 2 000	Φ0
118	NCA	Houston		Drainage Maintenance Renovate 810 Vermont	0.1467	Minor	\$4,280	\$0
				Avenue (Apex Conference				
119	Staff	Washington		Rooms)	0.1430	Minor	\$1,575	\$1,575
		Long Island		Irrigation Project, Phase 1	0.1424		·	

Priority #	-	City/ Cemetery	ST	2024 Construction Projects SCIP List Project Name - Short Description		Cons. Prog.	Total Est. Project Cost (\$000)	2024 Budget (\$000)
		National Memorial						
101	2101	Cemetery of	***		0 1 10 0		Φ2.740	Φ.0.
		the Pacific		Replace Irrigation System	0.1420			\$0
122	NCA	Wilmington		Repair Historic Brick Wall	0.1346	Mınor	\$1,070	\$0
123	NCA	Baltimore		Replace Fence and Improve Property Border	0.1336	Minor	\$2,410	\$0
				Expand West Lot Parking				
124	9	Memphis		Garage	0.1323	Minor	\$9,107	\$911
125	21	Las Vegas		Expand Diagnostic Imaging Center	0.1280	Minor	\$15,935	\$1,594
		Nashville	-	Correct Condition Repairs	0.1271		The state of the s	\$0
120	11011	- (dSII / III e	111	Expand Radiology and	0.12/1	14111101	Ψ2,770	Ψ.0
127	8	Orlando	FL	Oncology, Lake Nona	0.1261	Minor	\$15,991	\$1,599
128	VBA	Jackson		Renovate and Realign RO	0.1240	Minor	\$9,146	\$0
		Jefferson						
129	NCA	Barracks	MO	Expand Irrigation System	0.1240	Minor	\$9,020	\$0
130	VBA	San Juan	PR	Build Out San Juan RO (Lease Renewal)	0.1240	Minor	\$1,400	\$0
131	NCA	Chattanooga	TN	Replace Roads and Storm Drainage	0.1175	Minor	\$1,200	\$0
131	11011	San	111	Siamage .	0.1178	TVIIIIOI	Ψ1,200	Ψ.0
132	NCA	Francisco	CA	Replace Irrigation System	0.1088	Minor	\$1,420	\$0
133	NCA	Rock Island	IL	Expand Irrigation System	0.1028	Minor	\$2,730	\$0
		Marietta		Install Irrigation	0.0906		-	
				Install Irrigation Mainline and			,	
135	NCA	Golden Gate		Controller Upgrades	0.0879			\$0
136	NCA	Keokuk	IA	Expand Irrigation System	0.0869	Minor	\$1,330	\$0
137	NCA	Fort Smith	AR	Replace Irrigation System	0.0783	Minor	\$1,435	\$0
				Replace Sprinkler Heads with				
138	NCA	Willamette	OR	Collars	0.0744	Minor	\$1,070	\$0

2024 Major Lease SCIP List

The 2024 major lease SCIP list (Table 5-2 on the following page) includes all unfunded major lease projects with a first year's annual unserviced rent estimate of \$1,000,000 or more in priority order that were reviewed for 2024. The Honoring our Promise to Address Comprehensive Toxics (PACT) Act of 2022 was passed during the formulation process for the 2024 budget and amends the lease threshold for Congressional approval to the amount in 40 U.S.C. § 3307. For 2024, this amount is an average annual rent greater than \$3.613 million.

The amounts for each lease in the 2024 Approval/Notification Amount column represent a preliminary planning estimate of the first year's annual unserviced rent plus any build out and are considered to be the mean cost in a range of plus or minus 10%. This year, only major leases are required to submit a BC for scoring. These prioritized lease projects are approved to be awarded in 2024, contingent on contracting timelines, final funding allocations and, for the 10 VHA major leases, Congressional resolution. Those 10 leases are marked with footnote number 2 in the table below. See *Volume 4, Chapter 4: VA Lease Notifications, Major Medical Facility Project Authorizations*, for the required prospectus documents for each VHA major lease requesting Congressional resolution approving the lease.

Table 5-2: 2024 Major Lease SCIP List

² This project requires a Congressional resolution approving the lease. The prospectus for this project can be found in *Volume 4*, *Chapter 4*: *VA Lease Notifications, Major Medical Facility Project Authorizations*.

Priority #	VISN/Admin	City	ST	2024 Major Lease SCIP List Project Name - Short Description	Total Score	2024 Approval/ Notification Amount (\$000)	Lease Type ¹
1	0	Port Saint	ГТ		0.574	¢ 40. 720	NT
2	8	Lucie Gainesville		Outpatient Clinic ² Consolidated Outpatient Clinic, Residential Rehabilitation Treatment Program, and Research Lease ²	0.574	\$48,729 \$78,342	N R
3	1	Bangor		Outpatient Clinic	0.558	\$25,725	N
4	16	Conroe		Outpatient Clinic ²	0.551	\$80,686	
5	4	Sussex County		Hospital ²	0.544	\$66,815	R
6	1	White River Junction		Outpatient Clinic (Keene, NH and Brattleboro, VT)	0.524	\$7,424	R
7	4	Southern New Jersey	NJ	Hospital ²	0.523	\$80,962	R
8	4	Cumberland County	PA	Hospital ²	0.507	\$98,964	N
9	1	White River Junction	VT	Outpatient Clinic (Burlington)	0.502	\$12,967	R
10	9	Nashville	TN	Outpatient Clinic (Bowling Green)	0.492	\$11,570	N
11	21	Palo Alto		Outpatient Clinic (Modesto)	0.483	\$9,100	R
12	16	Katy		Outpatient Clinic ²	0.480	\$61,584	R
13	9	Murfreesboro	TN	Outpatient Clinic (Columbia)	0.479	\$11,570	N
14	16	Conroe	TX	Community Living Center ²	0.478	\$53,403	N

 $^{^{1}}$ R = Replacement and N = New

Priority #	VISN/Admin	City	ST	2024 Major Lease SCIP List Project Name - Short Description	Total Score	2024 Approval/ Notification Amount (\$000)	Lease Type ¹
				Residential Rehabilitation			
15	16	New Orleans	LA	Treatment Program	0.466	\$41,307	N
16	9	Louisville	KY	Outpatient Clinic (New Albany)	0.452	\$7,936	R
17	16	Katy	TX	Community Living Center ²	0.442	\$53,604	N
18	VBA	San Diego	CA	Regional Offices Consolidation	0.238	\$5,759	R
19	22	San Diego	CA	Research Center	0.209	\$10,459	R
20	VBA	Phoenix	ΑZ	Regional Office	0.202	\$3,300	R
21	VBA	New Orleans	LA	Regional Office	0.202	\$1,800	R
22	VBA	Roanoke	VA	Regional Office	0.202	\$2,900	R

2024 Minor Lease SCIP List

Minor lease projects are not required to submit a BC for scoring and are not prioritized, however they are approved through SCIP and the listing of those leases is included in Table 5-3, below. The amounts for each lease in the 2024 Budget column represent a preliminary planning estimate of the first year's annual unserviced rent plus any build out and are considered to be the mean cost in a range of plus or minus 10%.

Table 5-3: 2024 SCIP-Approved Potential Minor Lease List (Sorted by State, City, VISN/Admin)

 ${}^{1}R = Replacement and N = New$

VISN/ Admin	City	ST	2024 SCIP-Approved Minor Lease List Project Name - Short Description (Sorted by State, City, VISN/Admin)	2024 Budget (\$000)	Lease Type ¹
			Fairbanks Veteran Readiness and Employment		
VBA	Anchorage	AK	(VR&E) Office	\$73	R
7	Birmingham	AL	Pickwick Building	\$1,445	R
VBA	Montgomery	AL	Birmingham VR&E Office	\$48	R
VBA	Montgomery	AL	Ft. Walton Beach VR&E Office	\$45	R
			Demopolis Community Based Outpatient		
7	Tuscaloosa	AL	Clinic (CBOC)	\$49	R
22	Phoenix	ΑZ	Parking Spaces	\$275	R
22	Phoenix	ΑZ	Show Low CBOC	\$400	R
VBA	Phoenix	ΑZ	Phoenix Regional Office (RO) 2	\$550	R
22	Prescott	ΑZ	Cottonwood CBOC	\$1,363	R
22	Prescott	ΑZ	Flagstaff CBOC	\$1,830	R
21	Fresno	CA	Oakhurst CBOC	\$849	R
22	Loma Linda	CA	Corona CBOC	\$450	R
22	Loma Linda	CA	Murrieta CBOC	\$823	N

			2024 SCIP-Approved Minor Lease List		
VISN/ Admin	City	ST	Project Name - Short Description (Sorted by State, City, VISN/Admin)	2024 Budget (\$000)	Lease Type ¹
22	Loma Linda	CA	Palm Desert CBOC	\$1,155	R
22	Loma Linda	CA	Rancho Cucamonga CBOC	\$1,120	R
22	Loma Linda		Victorville CBOC	\$606	N
22	Long Beach	CA	Santa Ana CBOC	\$1,130	R
22	Long Beach	CA	Santa Ana Eye Clinic	\$482	R
21	Sacramento	CA	Geriatric and Specialty Care Clinic	\$958	N
21	Sacramento		Sacramento County Parking	\$171	R
21	Sacramento		Sierra Foothills CBOC	\$3,322	R
21	Sacramento	CA	Vitalant Parking	\$60	R
21	Sacramento	CA	Yuba City CBOC	\$4,614	R
21	Sacramento	CA	Yuba City Warehouse	\$5	N
22	San Diego	CA	Parking	\$1,399	N
22	San Diego	CA	Warehouse	\$778	
21	San Francisco	CA	Alameda Point Office	\$113	N
21	San Francisco	CA	Downtown Parking	\$180	N
21	San Francisco	CA	Golden Gate Parking	\$360	N
21	San Francisco		National Parks Service Parking	\$200	N
21	San Francisco		Oakland Parking	\$234	R
21	San Francisco	CA	Pandemic Preparedness Warehouse	\$321	N
21	San Francisco	CA	San Bruno Mental Health Clinic	\$1,824	N
21	San Francisco		Santa Rosa CBOC	\$10,146	R
1	West Haven	CT	Stamford CBOC	\$1,718	
1	West Haven	CT	Waterbury CBOC	\$50	R
1	West Haven	CT	Winsted and Waterbury CBOC	\$650	R
Staff	Washington	DC	Akron, OH Office of General Counsel	\$350	N
Staff	Washington	DC	Austin, TX Office of General Counsel	\$320	N
Staff	Washington	DC	Baltimore, MD Office of General Counsel	\$320	N
Staff	Washington		Cincinnati, OH Office of General Counsel	\$75	N
	Washington	DC	Indianapolis, IN Office of General Counsel	\$600	N
VHAHQ	Washington	DC	Cincinnati, OH Vet Center	\$882	R
VHAHQ	Washington		Detroit, MI Vet Center	\$840	R
VHAHQ	Washington		Evansville, IN Vet Center	\$168	R
	Washington		Ft. Lauderdale, FL Vet Center	\$161	R
	Washington	DC	Lancaster, PA Vet Center	\$76	R
VHAHQ	Washington		Leesburg, WV Vet Center	\$492	R
	Washington	DC	Madison, WI Vet Center	\$1,021	R
	Washington	DC	New Haven, CT Vet Center	\$128	R
	Washington	DC	Ocala, FL Vet Center	\$114	R
	Washington	DC	Princeton, WV Vet Center	\$122	R
VHAHQ	Washington	DC	San Diego, CA Vet Center	\$1,001	R

			2024 SCIP-Approved Minor Lease List		
VISN/ Admin	City	ST	Project Name - Short Description (Sorted by State, City, VISN/Admin)	2024 Budget (\$000)	Lease Type ¹
VHAHO	Washington	DC	Sierra Vista, AZ Vet Center	\$396	R
	Washington		Solano, CA Vet Center	\$416	
	Washington		St. Cloud, MS Vet Center	\$550	
	Washington		Wausau, WI Vet Center	\$398	
	Washington	DC	White River Junction, VT Vet Center	\$112	R
5	Washington		Armed Forces Retirement Home Parking Spaces	\$477	R
4	Wilmington	DE	Substance Use Disorder/Residential Rehabilitation Treatment Program Expansion	\$4,636	N
4	Wilmington	DE	Sussex County CBOC	\$6,194	R
8	Gainesville	FL	Flagler County CBOC	\$3,694	
8	Gainesville	FL	Levy County CBOC	\$1,816	N
8	Gainesville	FL	Thomas County CBOC	\$2,109	N
8	Miami	FL	Deerfield Beach CBOC	\$171	R
8	Orlando	FL	Daytona Beach Mental Health Annex	\$2,244	N
8	Orlando		SimLearn Center	\$275	R
8	Orlando	FL	Titusville CBOC	\$2,021	N
VBA	St Petersburg	FL	Sarasota VR&E Office	\$30	R
	West Palm				N
8	Beach	FL	Delray Beach CBOC	\$6,611	
	West Palm		Ž		N
8	Beach	FL	Port St. Lucie CBOC	\$6,387	
	West Palm				N
8	Beach	FL	South CBOC	\$5,221	
VBA	Decatur	GA	Tifton VR&E Office	\$46	R
	VA Southeast				
7	Network	GA	VISN 7 Network HQ Office	\$3,836	R
VBA	Des Moines	IA	Davenport VR&E Office	\$42	R
23	Iowa City	IA	Burlington CBOC	\$4,860	R
20	Boise	ID	Twin Falls CBOC	\$3,545	
12	Chicago	TT	Community Resource and Referral Center		
12	Chicago Marion	IL IL	(CRRC)	\$365	
	Marion Marion		Effingham CBOC	\$2,170	
15	Marion	IL	Madisonville CBOC	\$1,615	
12	North Chicago	IL	Kenosha CBOC	\$173	
10	Fort Wayne	IN	Primary Medicine and Rehabilitation Space	\$6,175	
10	Fort Wayne	IN	Warsaw CBOC	\$4,367	N
10	Indianapolis	IN	Bloomington CBOC	\$3,512	
10	Indianapolis	IN	Martinsville CBOC	\$2,029	
VHAHQ	Leavenworth	KS	Atlanta Pharmacy Benefits Management	\$383	R

			2024 SCIP-Approved Minor Lease List		
VISN/ Admin	City	ST	Project Name - Short Description (Sorted by State, City, VISN/Admin)	2024 Budget (\$000)	Lease Type ¹
15	Topeka	KS	Lieutenant General Richard J. Seitz CBOC	\$5,900	R
9	Louisville		La Grange CBOC	\$3,640	
	New Orleans		Shreveport VR&E Office	\$116	
1	Bedford		Crescent House	\$10,744	
	Brockton		Plymouth CBOC	\$2,488	
			Chelmsford Consolidated Mail Out Pharmacy	, , , , ,	
VHAHQ	Chelmsford	MA	(CMOP)	\$986	R
5	Baltimore		Glen Burnie CBOC (Interim)	\$300	R
5	Baltimore		University of Maryland Parking Garages	\$880	R
VBA	Baltimore		Waldorf VR&E Office	\$46	R
15	Kansas City	MO	Warehouse	\$343	R
15	Kansas City	MO	Warrensburg CBOC	\$5,980	R
VBA	St Louis		Springfield VR&E Office	\$56	R
19	Fort Harrison		Browning Telehealth Clinic	\$8	R
19	Fort Harrison		Helena Sleep Lab	\$103	R
6	Durham		Dental Clinic	\$270	N
6	Durham	NC	Hillandale I CBOC	\$260	R
			Raleigh Dialysis Clinic and Blind		
6	Durham	NC	Rehabilitation	\$305	R
6	Fayetteville	NC	Brynn Marr CBOC	\$213	R
23	Fargo	ND	Bismarck CBOC	\$8,374	R
23	Fargo	ND	Devils Lake Telemedicine Clinic	\$2,548	R
23	Fargo	ND	Jamestown CBOC	\$4,532	R
VBA	Lincoln	NE	Omaha VR&E Office	\$49	R
2	East Orange	NJ	Hamilton CBOC	\$115	R
2	East Orange	NJ	Piscataway CBOC	\$150	R
VBA	Newark	NJ	Newark RO 2	\$312	R
22	Albuquerque	NM	Artesia CBOC	\$381	R
22	Albuquerque	NM	Raton CBOC	\$370	R
22	Albuquerque	NM	Santa Fe CBOC	\$5,195	R
VBA	Albuquerque	NM	Albuquerque RO 1	\$645	R
21	Reno	\overline{NV}	Clinical Administration Office (Kietzke)	\$571	R
21	Reno	NV	Dental Clinic	\$306	R
21	Reno	NV	Double Eagle Office	\$412	R
21	Reno	NV	Eye Clinic	\$219	R
21	Reno	NV	Susanville CBOC	\$473	R
21	Reno	NV	Winnemucca CBOC	\$115	R
2	Albany	NY	Saranac Lake CBOC	\$1,023	R
2	Albany	NY	Westport CBOC	\$971	R
2	Buffalo	NY	Day Treatment Center	\$4,237	R

			2024 SCIP-Approved Minor Lease List		
VISN/ Admin	C:4	CT.		2024	Lease
VIS	City	ST	Project Name - Short Description	Budget (\$000)	Type ¹
·			(Sorted by State, City, VISN/Admin)	(4000)	
VBA	Buffalo	NY	Syracuse VR&E Office	\$73	R
2	Northport	NY	Bay Shore CBOC	\$2,558	R
2	Northport	NY	South West Nassau CBOC	\$2,593	R
2	Syracuse	NY	Syracuse Office	\$1,622	R
2	Syracuse	NY	Watertown CBOC	\$7,248	N
10	Cleveland	ОН	Independence Office	\$910	N
10	Cleveland	ОН	Medina CBOC	\$3,919	N
VBA	Muskogee	OK	Muskogee RO 3 Call Center	\$672	R
VBA	Muskogee	OK	Oklahoma City VR&E Office	\$140	R
4	Altoona	PA	DuBois CBOC	\$3,724	R
4	Altoona	PA	Johnstown CBOC	\$3,885	R
4	Butler	PA	Lawrence County CBOC	\$110	R
4	Erie	PA	Ashtabula CBOC	\$2,752	R
4	Lebanon	PA	Adams County CBOC	\$1,961	N
4	Lebanon	PA	Berks CBOC	\$3,104	R
4	Lebanon	PA	Warehouse	\$300	N
4	Pittsburgh	PA	Emergency Response Engineering Center	\$1,860	N
4	Pittsburgh	PA	Pittsburgh CBOC	\$211	R
4	Pittsburgh	PA	Westmoreland CBOC	\$3,790	N
VBA	Providence	RI	Swing Space	\$64	R
VBA	Manila	RP	Assistant Director Office	\$26	R
VBA	Manila	RP	Veteran Service Counselor Housing (Knutson)	\$39	R
VBA	Manila	RP	Director Office	\$65	R
7	Charleston	SC	Charleston Parking (3)	\$950	R
7	Charleston	SC	CRRC	\$911	R
	North				
VHAHQ	Charleston	SC	Charleston CMOP Support	\$2,415	N
VBA	Sioux Falls	SD	Rapid City VR&E Office	\$96	
9	Johnson City	TN	Campbell County CBOC	\$82	R
9	Nashville	TN	Clarksville Dental Office	\$160	R
VBA	Nashville	TN	Clarksville VR&E Office	\$53	
VBA	Nashville		Nashville RO 3	\$46	R
17	Dallas	TX	Lancaster Road CBOC	\$1,621	R
17	Dallas		Parker County CBOC	\$3,284	
17	Dallas		Plano CBOC	\$644	
VBA	Houston		Houston RO Storage	\$440	
VBA	Houston		San Antonio VR&E Office	\$277	
17	San Antonio		Datapoint Dental Clinic	\$391	R
VBA	Waco		Tyler VR&E Office	\$37	R
19	Salt Lake City	UT	Idaho Falls CBOC	\$7,645	R

			2024 SCIP-Approved Minor Lease List		
VISN/ Admin	City	ST	Project Name - Short Description (Sorted by State, City, VISN/Admin)	2024 Budget (\$000)	Lease Type ¹
6	Richmond	VA	Specialty Care and Mental Health Clinic	\$1,242	N
VBA	Roanoke	VA	Norfolk VR&E Office	\$125	R
VBA	Seattle	WA	Mt. Vernon VR&E Office	\$44	R
20	Spokane	WA	Homeless Clinic	\$1,181	R
12	Madison	WI	Freeport CBOC	\$1,174	R
12	Madison	WI	Psycho-Social Recovery Program	\$1,445	R
12	Milwaukee	WI	Cleveland CBOC	\$1,680	R
12	Milwaukee	WI	Union Grove CBOC	\$618	R
VBA	Milwaukee	WI	Green Bay VR&E Office	\$7	R
VBA	Milwaukee	WI	Milwaukee RO 2	\$98	R
VBA	Milwaukee	WI	Milwaukee RO 4	\$64	R
5	Clarksburg	WV	Braxton County CBOC	\$10,186	R
5	Clarksburg	WV	Monongalia County CBOC	\$13,850	R
5	Clarksburg	WV	Monongalia County CBOC (Interim)	\$229	R
5	Clarksburg	WV	Tucker County CBOC (Interim)	\$191	R
5	Clarksburg	WV	Tucker/Randolph County CBOC	\$12,545	R
5	Clarksburg	WV	Wood County CBOC	\$337	R
5	Huntington	WV	Gallipolis Outreach Clinic	\$343	R
5	Huntington	WV	Lenore CBOC	\$60	R
5	Huntington	WV	Prestonsburg CBOC (Interim)	\$131	R
5	Martinsburg	WV	Franklin CBOC	\$290	R
5	Martinsburg	WV	Petersburg CBOC	\$631	R
19	Cheyenne	WY	Laramie CBOC	\$5,150	N

2024 VHA NRM SCIP List

VHA NRM projects (Table 5-4 on the following page) were scored and prioritized based on SCIP approved action plan projects that are the VISN's top priority needs for 2024. The approval for NRM (including NRM energy management) projects is contingent on results of final funding allocations, contracting timelines, feasibility studies (for NRM energy management projects).

Table 5-4: 2024 VHA NRM SCIP List (Sorted by Priority)

1 SUS is the NRM-Sustainment project type and IM is the NRM-Infrastructure Modernization project type.

303	18 11	ie mxwi-sustaiiii	inent j	project type and IM is the NRM-Infrastructure Moderi	nzanon p	Појест турс	
Priority #	VISN	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Total Est. Project Cost (\$000)
				Relocate Kitchen to Improve Clinical			(4000)
1	17	Dallas		Spaces	0.842	Sus	\$11,762
2				Modernize Dental Clinic	0.839	Sus	\$13,190
		•		Retrofit Air Handling Units, Buildings 100			. ,
3	21	Palo Alto		and 101	0.818	IM	\$60,500
				Renovate Building 100 1st Floor for			Í
4	20	Seattle		Primary Care	0.790	Sus	\$14,550
		American		Renovate Building 62 Excise Hall for			
5	20	Lake	WA	Rehabilitation Services	0.781	Sus	\$12,100
6	1	Manchester	NH	Renovate Building 18 for Primary Care	0.745	Sus	\$10,155
				Replace Elevators and Pneumatic Tube			
7	17	Dallas	TX	System (Garland)	0.745	IM	\$11,775
8	5	Beckley	WV	Renovate Intensive Care Unit	0.725	Sus	\$5,317
				Replace Life Safety and Biomedical			
9	4	Altoona	PA	Systems	0.719	IM	\$15,125
10	2	Canandaigua	NY	Connect Campus Buildings to Chiller Plant	0.719	IM	\$15,000
				Renovate Building 107 Wings 1B and 2B			
11	22	Prescott		for Specialty Care	0.719	Sus	\$11,904
				Upgrade Steam/Water Heating System			
				Components in Mechanical Bay 8, Building			
12	16	Houston	TX		0.719	IM	\$12,000
				Correct Reusable Medical Equipment			
13		Columbia	MO	Storage	0.719	IM	\$5,115
		Oklahoma					
14		City		Upgrade Chiller Plant Capacity	0.715	IM	\$5,293
		San		Renovate Acute Medical/Surgical Wards,		_	***
		Francisco		Building 203	0.703	Sus	\$14,250
16	7	Augusta		Renovate Team C (Uptown)	0.692	Sus	\$13,969
	_			Renovate for Patient Privacy, Wing 5D	0.602		#14202
17	7	Augusta		(Downtown)	0.692	Sus	\$14,292
1.0		. 1 111		Replace and Upgrade Elevators Buildings	0.650	73.6	Φ
18		Asheville	NC	15, 47 and 62	0.678	IM	\$5,600
1.0		North	11	D (D '11' 1	0.675		ቀር ለፖር
19	12	Chicago		Renovate Building 1	0.675	Sus	\$9,950
20	20	C 441 -		Renovate Building 100 4W to a Pandemic	0.660	C-	¢1.6.450
20		Seattle	WA	Response Wing	0.669	Sus	\$16,450
2.1		Oklahoma	OV	Democrate for Dissoinal Committee Commit	0.664	TN 4	Φ7 5 00
		City		Renovate for Physical Security Compliance	0.664	IM	\$7,500
22	12	Chicago	IL	Electrical Corrections, Main Campus	0.660	Sus	\$15,339

Priority #	VISN	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Total Est. Project Cost (\$000)
				Renovate 5 South for Inpatient Mental			
23		Asheville		Health	0.658	Sus	\$8,468
24	8	Bay Pines		Upgrade Electrical System, Building 100	0.650	IM	\$27,433
				Renovate Primary and Specialty Care			
		Columbia		Clinics	0.649	Sus	\$7,955
26	10	Chillicothe		Renovate Primary Care	0.649	Sus	\$15,917
27	15	Poplar Bluff	MO	Remove and Replace Roof, Buildings 1, 6, 7, 8 and 23	0.635	IM	\$5,500
• 0		~		Construct Redundant Primary Electrical			* o . c =
		Sheridan		Power Source	0.632	IM	\$8,467
29		Asheville		Renovate Ward 3 East/3 West	0.627	Sus	\$12,439
		Mountain		Correct Condition Deficiencies, Historic		_	*
30	-	Home		Theater, Building 35	0.621	Sus	\$17,050
31		Clarksburg		Electrical Upgrades, Phase 1	0.617	Sus	\$13,545
-	-	Houston		Replace Breaker Panels, Building 100	0.616	IM	\$6,400
33	7	Tuskegee		Renovate Buildings 5 and 54	0.615	Sus	\$15,817
		Spokane	WA	Renovate Community Living Center East Wing and Courtyard	0.609	Sus	\$8,670
35	10	Cincinnati	OH	Replace Electrical Equipment	0.599	Sus	\$8,450
				Convert Building 28 to Ambulatory Surgery			
_		Boise		Center	0.595	Sus	\$8,500
		Des Moines		Replace Roofs	0.594	IM	\$8,141
38		Buffalo		Renovate Building 1, 9B Inpatient Ward	0.592	Sus	\$15,000
39	9	Nashville		Upgrade Steam System	0.590	IM	\$6,820
				Upgrade Fire Pumps, Install Wet Pipe			
40	8	Bay Pines		Systems and Replace Sprinkler Heads	0.588	IM	\$14,511
				Renovate for a Private Patient Medical Bed			
		Minneapolis		Ward (3K)	0.587	Sus	\$15,400
42	2	Batavia		Renovate Building 7	0.586	Sus	\$11,000
43	20	Roseburg		Renovate Building 71, Food and Nutrition/Canteen Service	0.586	IM	\$6,800
44		East Orange		Upgrade Heating System, Phase 1	0.585	IM	\$10,060
	_	Last Grange		Correct Community Living Center I HVAC	0.505	11/1	ψ10,000
45	4	Erie		Deficiencies and Repurpose Space	0.584	IM	\$6,600
		Sheridan		Upgrade Building 86 Canteen	0.582	Sus	\$7,366
				Repair/Upgrade Steam Distribution System,			4.,000
47	10	Dayton		Phase 1	0.580	Sus	\$8,345
		Loma Linda		Renovate Emergency Department, Phase IV	0.578	Sus	\$8,580
		Shreveport		Install Facility Standby Generators	0.577	IM	\$9,900
		Los Angeles		Replace Chiller Plant (Sepulveda)	0.569	IM	\$7,000

Priority #	VISN	City	ST	2024 SCIP VHA NRM List	Total	NRM Project	Total Est. Project
, ,				Project Name - Short Description	Score	Type ¹	Cost (\$000)
51	6	Salem		Replace Building 2 Air Handlers	0.567	IM	\$7,386
	_			Replace Building 143, 3rd Floor Air			
52	6	Salem	_	Handlers	0.563	IM	\$5,588
	10	D 41 G 1		Renovate Community Living Center,	0.557	C	Φ1.7. OO 1
		Battle Creek		Building 84	0.557	Sus	\$15,221
		Sioux Falls		Upgrade HVAC Systems	0.555	IM	\$9,935
		Sheridan		Water Treatment Plant Upgrades	0.552	IM	\$7,714
56	1	Brockton		Renovate Primary Care, Phase 1	0.551	Sus	\$8,791
57	22	Iowa City		Renovate and Expand Supply Processing Service	0.550	Sug	\$6.920
58		Iowa City Togus		Renovate Patient Dining Room and Kitchen	0.550	Sus Sus	\$6,820 \$10,023
_		Beckley		Correct Parking Garage Deficiencies	0.547	IM	\$5,635
		San Antonio		Upgrade/Replace Fire Alarm System	0.546	IM	\$5,500
00	1 /	San Amomo		Improve Sub-basement Plumbing and Air	0.540	11V1	\$5,500
61	10	Cleveland		Quality (Wade Park)	0.545	IM	\$13,695
01	10	Cicvetaliu		Right Size and Expand Market Based	0.545	11V1	\$15,095
62	10	Ann Arbor		Emergency and Specialty Services	0.541	Sus	\$15,945
02	10	7 (1111 7 (1 0 0 1		Replace Air Handling Units, Building 137,	0.541	Dus	Ψ13,743
63	7	Tuscaloosa		Phase 1	0.538	IM	\$12,000
		Pineville		Replace Elevators, Buildings 7, 9 and 45	0.536	IM	\$9,680
		Gainesville		Air Handling Unit 3, Phase II	0.535	IM	\$14,300
		Chicago		Correct Water Main Deficiencies	0.534	IM	\$11,708
				Renovate Buildings 31 and 41 for	0.00		Ψ11,700
67	20	Walla Walla		Warehouse Space	0.534	Sus	\$6,750
				Correct Condition Deficiencies and Replace			+ -)
68	7	Charleston		Elevated Road Deck, Charlie/Delta Street	0.531	IM	\$11,028
69		Tuscaloosa	1	Building 1 HVAC Replacement	0.529	IM	\$12,700
70	17	Dallas		Campus Site Security Upgrades	0.528	IM	\$7,507
				Expand and Upgrade Community Living			
71	17	San Antonio	TX	Center Parking	0.528	IM	\$5,500
72	21	Honolulu	HI	Modernize Elevators	0.527	IM	\$8,415
				Renovate Outpatient Mental Health for			
73	7	Charleston		Specialty Care	0.525	Sus	\$6,091
				Renovate PICU to Create Special Care			
74	23	Omaha		Space	0.525	Sus	\$7,839
				Replace Paging System and Code Blue			
75		Miami		Activation Buttons, Campus-wide	0.524	Sus	\$8,000
76		Nashville		Replace Cooling Tower and Chillers	0.524	IM	\$5,390
77		Coatesville		Replace Storm Water System	0.522	IM	\$9,900
78	12	Hines	IL	Renovate F and G Sections of Building 1	0.519	Sus	\$10,434

Priority #	VISN	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Total Est. Project Cost (\$000)
79	4	Altoona	PA	Correct Electrical Deficiencies, Phase 2	0.519	IM	\$9,927
				Renovate 78 G Mental Health to			
				Community Living Center Behavioral			
		Bedford		Health	0.518	Sus	\$10,715
81	21	Las Vegas	NV	Remodel Dialysis to Improve Efficiency	0.518	Sus	\$6,785
				Correct Building 10 Main Electrical			
		Reno		Deficiencies	0.518	Sus	\$7,700
		Honolulu		Renovate Ambulatory Care Clinic	0.517	Sus	\$8,050
84		Gainesville		Replace Roofs (Lake City)	0.513	IM	\$22,000
85	6	Salisbury	NC	Correct Electrical Deficiencies	0.511	IM	\$11,550
86	4	Lebanon	РΔ	Replace Electrical Distribution, Buildings 17, 18, 19 and 22	0.505	IM	\$5,500
- 00		Leounon	1 / 1	Replace Main Electrical Distribution	0.505	1171	Ψ5,500
87	9	Lexington	KY	Equipment, Bowling (Leestown)	0.504	IM	\$7,100
				Building 20 Renovation	0.503	Sus	\$8,666
	17	T OIT HAITISON	1111	Replace Air Handling Units 2, 3, 5, 17 and	0.505	Bus	φο,σσσ
89	7	Atlanta	GA	19 (Decatur)	0.500	IM	\$5,129
0,		- 1010/1100/	011	Renovate Building 100 Patient Ward 5B for	0.00	22.12	Ψυ,122
90	8	Bay Pines	FL	Inpatient Privacy	0.490	Sus	\$13,402
		Little Rock		Upgrade Air Handlers, Building 170	0.484	IM	\$5,600
_		Detroit		Renovate the Intensive Care Unit	0.479	Sus	\$16,138
93		Salisbury		Replace Air Handling Units, Building 42	0.476	IM	\$7,466
		·		Upgrade Roads, Sidewalks, Lighting, Stucco, Garage Access and Re-sealant,		77.6	
94	8	Tampa		Campus-wide	0.473	IM	\$13,200
0.5	_	.		Replace/Upgrade Electrical Switchgear,		73.6	Φ0 5 7 0
95	7	Birmingham	AL	Phase IV	0.473	IM	\$8,250
0.6	0	T • .	1737	Renovate Building 27-G for Ancillary Care	0.470	G	#11 000
96	9	Lexington	KY	(Rehab Medicine) (Leestown)	0.472	Sus	\$11,000
07	22	Г	NID	Upgrade Campus Electrical Power Delivery	0.470	T) (Φ1 <i>5</i> (2 0
9/	23	Fargo	ND	System	0.472	IM	\$15,629
98	19	Muskogee	OK	Renovate 3 West for Specialty Care, Building 53	0.472	Sus	\$9,707
99		Philadelphia		Convert 6 West to Single Inpatient Rooms	0.469	Sus	\$14,122
_		Loma Linda		Renovate Inpatient Pharmacy, Phase II	0.469	Sus	\$13,200
101		Durham		Nurse Call Replacement	0.468	IM	\$6,000
	_			Replace Air Handling Units, Buildings 101,			7 - 7 - 0
102	8	Bay Pines	FL	71 and 22	0.467	IM	\$7,424
				Correct Water System Distribution			. /
103	6	Hampton	VA	Problems and Monitoring System	0.467	IM	\$9,000

Priority #	VISN	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Total Est. Project Cost (\$000)
104	22	San Diego	CA	Renovate Research 6S, Building 1	0.466	Sus	\$14,570
				Replace Condensate Water System, Steam			
105		Tampa	FL	Distribution and Reheats, Building 1	0.465	IM	\$8,000
106		Clarksburg		Expand Dental Clinic into Former Library	0.459	Sus	\$5,475
107	12	Madison	WI	Renovate 2D Research Laboratory	0.454	Sus	\$6,200
108	22	Los Angeles	CA	Renovate Surgery to Implement Hybrid Operating Room	0.454	Sus	\$5,295
100	0	N. 1.		Renovate Building 1A 3rd Floor to Relocate	0.450	C	Φ.C. 2 0. c
		Memphis		Gastrointestinal Lab	0.452	Sus	\$6,285
110		Memphis		Repave and Correct Parking Lot and Drive	0.448	IM	\$6,411
111	22	Los Angeles	CA	Correct Electrical Deficiencies (Sepulveda)	0.446	IM	\$13,850
110	22	T C':	T 4	Renovate Biomedical and Maintenance	0.444	G	Φ7.400
		Iowa City	_	Shops Areas	0.444	Sus	\$7,480
113		Tuscaloosa		Building 1 Plumbing Replacement	0.443	IM	\$7,120
114	1	Augusta		Renovate Wing 2G (Uptown)	0.443	Sus	\$11,314
115	6	Durham		Replace Domestic Water, Chilled Water and Steam Piping	0.437	IM	\$11,000
116	17	Dallas		Update Landscaping and Irrigation Systems (Dallas, Grand Prairie and Garland) Upgrade Mechanical Systems in Building 1	0.416	IM	\$18,596
117	1	Pittsburgh		Elevator Penthouse (University Drive)	0.410	IM	\$6,600
		Bonham		Update Landscaping and Irrigation System	0.410	IM	\$8,085
119		Bronx		Electrical Switchgear Replacement, Phase 1	0.410	IM	\$7,000
		Sioux Falls		Renovate Kitchen Space	0.400	Sus	\$8,538
121		Salem		Repair Exterior Masonry Deficiencies	0.400	IM	\$10,801
		Biloxi		Replace Roofs and Chiller Plant, Buildings 3 and 30	0.396	Sus	\$7,000
123	6	Fayetteville		Renovate B-wing for Cardiology, Morgue, and Clinic space	0.396	Sus	\$6,591
124	2	East Orange	NJ	Improve and Upgrade Plumbing System, Legionella Phase II	0.394	IM	\$8,740
125	1	Togus	ME	Reconstruct and Repave Roads and Parking Lots, Phase I	0.393	IM	\$11,000
126		Richmond		Replace Roofs and Flashing	0.390	IM	\$11,000
127		East Orange		Upgrade Mechanical Systems, Building 1 C-level	0.390	IM	\$9,460
128	10	Indianapolis	IN	Upgrade Electrical System C, D, and E Wings	0.388	IM	\$6,000
129	23	Iowa City		Renovate 1 East for Audiology and Ear Nose and Throat	0.385	Sus	\$7,200

Priority #	VISN	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Cost (\$000)
130		East Orange		Upgrade Operating Room HVAC	0.382	Sus	\$7,150
-		Fort Meade		Convert Boiler Plant (Hot Springs)	0.380	IM	\$8,000
		Walla Walla		Extend and Repair Steam Heat Utilities	0.379	IM	\$8,800
		Minneapolis		Modernize Operating Rooms 1 through 7	0.374	Sus	\$8,700
		Little Rock		Renovate Building 101 2nd floor	0.373	Sus	\$8,250
135	16	Little Rock	AR	Renovate Building 89	0.372	Sus	\$8,800
136	8	Miami	FL	Renovate Interior Corridor, Building 1 Floors 4-12, Phase 3	0.370	Sus	\$9,600
137	22	Loma Linda	CA	Renovate Lobby Patient Access with Veterans Resource Center	0.370	Sus	\$12,650
138	9	Lexington		Renovate 4th Floor for Specialty and Surgical Clinics, Bowling (Leestown)	0.370	Sus	\$15,300
139	2	New York		Upgrade Steam Distribution	0.368	Sus	\$7,700
140	2	Northport	NY	Replace HVAC Building 8	0.360	IM	\$8,000
141		Salem		Replace Building 2A Air Handlers	0.360	IM	\$8,327
142	8	Gainesville		Improve Physical Security	0.360	IM	\$15,750
143		Ann Arbor	MI	Upgrade Elevators	0.358	Sus	\$8,822
144	2	Albany		Replace 11D Air Handlers	0.358	IM	\$8,502
	21	San Francisco	CA	Replace Cooling Systems	0.357	IM	\$7,700
		Des Moines		Renovate 2nd Floor Clinics	0.357	Sus	\$11,744
147		Salisbury		Renovate Building 5	0.357	IM	\$14,800
_		Marion		Renovate Building 15	0.356	Sus	\$12,113
149		West Haven		Improve Site Security Campus Historical Preservation, Building	0.356	Sus	\$8,250
150	6	Hampton	VA	27	0.353	Sus	\$15,880
				Renovate Building 1 Ground Floor for			
151		Lexington		Police Service (Leestown)	0.352	Sus	\$9,700
152	23	Fort Meade	SD	Replace Window Air Conditioning Units	0.352	IM	\$5,000
153	6	Richmond		Improve Spinal Cord Injury Outpatient Care Access	0.351	Sus	\$13,583
154	8	Bay Pines	FL	Renovate Building 100 Mod C for Emergency Department Expansion	0.351	Sus	\$10,549
		Houston	TX		0.348	Sus	\$6,960
		Omaha		Renovate 4th Floor Specialty Surgery	0.348	Sus	\$9,050
157	22	Loma Linda		Replace Exterior Windows and Doors	0.347	Sus	\$13,200
158	6	Hampton		Upgrade and Modernize Building 116	0.347	Sus	\$15,000
159	10	Cincinnati	ОН	Replace Elevators	0.346	IM	\$7,750
160	6	Salem	VA	Renovate Main Lobby	0.346	Sus	\$5,275

#				2024 SCIP VHA NRM List			Total
Priority #	Z			2021 Self VIII (KKVI EISt	Total	NRM	Est.
or	VISN	City	ST		Score	Project	Project
Pri				Project Name - Short Description	Score	Type ¹	Cost
							(\$000)
161		Indianapolis		Renovate 2E and 3D for Specialty Care	0.345	Sus	\$15,750
162		Castle Point		Replace Roofs, Buildings 19, 20 and 21	0.345	Sus	\$6,270
-		Marion		Upgrade and Install Elevators	0.345	IM	\$6,024
164		Newington		Renovate Building 4 for Chemotherapy	0.344	Sus	\$7,900
-		St Cloud		Install Exterior Physical Security Barriers	0.343	IM	\$6,600
166		Philadelphia		Replace Roof, Building 1, Phase 1	0.342	IM	\$6,413
		Des Moines		Renovate Building 10	0.342	Sus	\$9,757
168	7	Charleston	SC	Replace Roofs, Phase 2	0.341	IM	\$5,000
169	2	Montrose		Replace Fire Alarm System	0.340	IM	\$7,150
				Replace and Insulate Steam and Condensate			
		Los Angeles		Lines (Sepulveda)	0.340	IM	\$11,850
171		New York	NY	Replace Operating Room Chillers	0.339	IM	\$5,500
172	23	Sioux Falls	SD	Expand Campus Back Up Power	0.339	IM	\$7,736
173	2	Buffalo	NY	Renovate for Supply Processing Department	0.339	Sus	\$6,300
174	2	Montrose	NY	Replace Water Main up to each Building	0.338	Sus	\$6,600
				Install Closed Circuit Television at All			
175	21	Palo Alto	CA	Campuses	0.337	Sus	\$6,600
				Renovate Wards 2K/2B for			
176	7	Birmingham	AL	Optometry/Ophthalmology	0.337	Sus	\$6,568
				Renovate PACU and Catheterization Lab			
177	10	Cleveland	OH	(Wade Park)	0.337	Sus	\$17,600
178	8	Gainesville	FL	Correct Mechanical Deficiencies (LC)	0.337	IM	\$22,000
				Convert Vacant Historical Building to			
179	23	Fort Meade	SD	Occupied Space	0.332	Sus	\$10,600
180	16	Little Rock	AR	Renovate Gastrointestinal Space	0.318	Sus	\$7,800
181	2	Albany	NY	Renovate for Ambulatory Surgery/PACU	0.316	Sus	\$9,099
182	6	Richmond	VA	Improve Site Exterior	0.315	IM	\$8,331
				Replace/Repair Windows, Buildings 1, 7, 9,			
183	6	Durham	NC	23, 14 and 15	0.308	IM	\$25,000
184	20	Spokane	WA	Replace Windows, Building 1	0.294	IM	\$8,220
185	23	Omaha		Improve Electrical Distribution System	0.292	Sus	\$5,000
				Replace Lateral System, Building 1, Group			
186	22	San Diego	CA	2	0.291	IM	\$13,909
187	23	Fort Meade	SD	Upgrade Boiler Plant (Hot Springs)	0.290	IM	\$8,200
188	23	Minneapolis		Correct Mechanical Deficiencies	0.290	IM	\$6,500
		Oklahoma					,
189		City	OK	Renovate C and D Mod	0.288	IM	\$5,791
		-		Renovate Building 200 North and South			
190	1	Togus		Loading Docks	0.285	Sus	\$6,000
191		Orlando		Renovate Building 500 for Radiology	0.284	Sus	\$8,675

Priority #	VISIV	City	ST	2024 SCIP VHA NRM List Project Name - Short Description	Total Score	NRM Project Type ¹	Cost (\$000)
192	23	Omaha	NE	Construct Air Handling Tower, Phase II	0.283	IM	\$6,000
		West Palm		Renovate Kitchen Space to Replace			
193	8	Beach		Equipment	0.281	Sus	\$7,075
		West Palm		Enhance Access in Outpatient		_	****
194	8	Beach		Rehabilitation and Pain Management	0.280	Sus	\$14,175
195	22	Los Angeles		Structural Retrofit, Building 222 for Occupational Health and Safety and Emergency Operations Storage	0.280	IM	\$8,479
196		San Juan		Renovate Food and Nutrition Kitchen	0.279	Sus	\$7,687
197		Richmond		Build Water Tower	0.279	IM	\$6,688
				Install Anti-Scalding Devices and Remove Unused Plumbing Components, Buildings 99, 213, 215 and 500	0.278	IM	
198		Los Angeles Miami		Replace Air Handlers, Main Hospital	0.276	Sus	\$10,850 \$9,750
199	0	iviiaiiii		Storm Drain and Sewer Improvements,	0.270	Sus	\$9,730
200	22	Los Angeles		Phase 1	0.275	IM	\$8,000
		Shreveport		Construct Roadway for Physical Security	0.274	IM	\$5,500
202		Manchester		Renovate Building 1, 1st Floor for Canteen	0.272	Sus	\$8,005
		Houston		Upgrade Exterior Drainage System	0.272	Sus	\$8,800
		Tampa		Replace Risers in Chases, Phase 2	0.271	IM	\$6,149
		Orlando		Refresh Viera Campus Exterior	0.271	Sus	\$5,200
206	23	Minneapolis	MN	Renovate Building 10	0.271	Sus	\$5,173
207		Richmond	VA	Expand Ambulatory Rehabilitation Medicine Therapy Space	0.271	Sus	\$6,576
		Omaha	NE	Renovate 11th Floor for Administration Space	0.270	Sus	\$10,000
209	23	Omaha	NE	Renovate Hospital Primary Storage	0.269	Sus	\$8,500
210	6	Durham		Replace Sprinkler Piping	0.269	IM	\$12,000
211	6	Hampton		Renovate 2nd floor, Building 113 and Medical Specialty, Building 110	0.204	Sus	\$7,480
212		Orlando		Replace Carpeting, Lake Nona	0.203	Sus	\$5,000



U.S. Department of Veterans Affairs Long Range Capital Plan

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Executive Summary

The Department of Veterans Affairs' (VA Strategic Capital Investment Planning (SCIP) Process

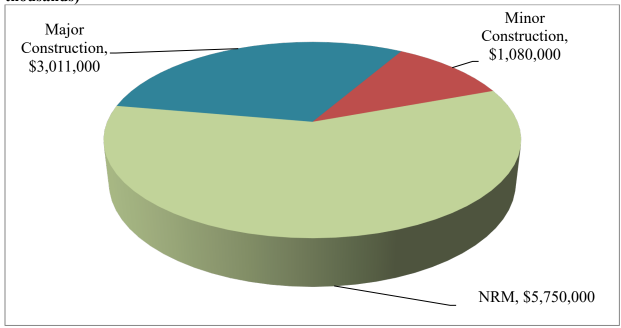
The SCIP process is an annual effort designed to capture the full extent of VA's capital needs and inform budget formulation. The SCIP process relies on gap analyses based on a 10-year planning horizon to identify critical performance gaps in safety, security, utilization, access, seismic safety, facility condition, space, parking and energy. Identified gaps drive the creation of a system-wide capital needs assessment that drills down to specific regional-, network-, and facility-level capital projects and the associated resources necessary to close those critical gaps.

The 2024 SCIP process identified 2,075 above-threshold capital projects needed to close critical gaps and meet strategic targets across VA. Based on current estimates, completion of all capital projects identified in the SCIP plan would require estimated resources of between \$106 and \$129 billion, including activation costs. These estimates are based on current market conditions and will be modified as projects move through the annual budget formulation process (from action plan to business case, etc). In a given fiscal year, the highest priority SCIP projects are submitted in the annual Budget request for funding consideration. These projects are prioritized based on their contribution to closing identified gaps and funded based on annual appropriation levels. The 2024 SCIP list funds the highest ranking SCIP projects that will address VA's modernization efforts by enhancing patient privacy, ensuring national cemeteries remain open, improving information technology infrastructure, and correcting critical facility condition deficiencies across the Department. These funds, as well as available prior year funds, will assist in ensuring Veterans are cared for in a safe environment.

The SCIP process is revisited each year to take into account changes in medical delivery, technology, Departmental and Congressional mandates and local or regional projections. Because prioritization is an annual process, VA is unable to predict which specific projects will be requested for funding beyond 2024. There may be some locations and facilities undergoing study, including ongoing environmental studies. Therefore, the potential future projects listed in the Long Range Capital Plan should not be construed as VA having made decisions to execute projects at these sites. The SCIP process and associated results have undergone a formal executive review process, developed by senior management and have been approved by the Secretary — thus ensuring that the plan is closely aligned with the Department's strategic goals and mission. The SCIP process and decision model were updated for the SCIP 2024 cycle to better meet the Secretary's goal of VA modernization, including increasing access to services to improve outcomes. Also, Veterans Health Administration (VHA) non-recurring maintenance (NRM) projects have their own SCIP criteria and model, which places emphasis on providing additional weight to local priorities and VHA-specific planning priorities.

VA 2024 Major, Minor and NRM Budget Request

Figure E-1: 2024 VA Major, Minor and NRM Budget Request (Dollars in thousands)



Total Budget Request is \$9.8 billion

The 2024 VA capital budget request of \$9.8 billion includes investments in a number of asset categories across several organizations and accounts. Table E-1 (below) provides a breakout of capital budget request by Administration and Staff Offices (SO). This includes the \$600 million in discretionary resources anticipated for major construction from the Recurring Expenses Transformational Fund (RETF) and \$1.93 billion in mandatory resources anticipated for major and minor construction from the *Improve VA healthcare facilities infrastructure* legislative proposal. For additional information on legislative proposal, see *Volume 1, Part 2 Legislative Summaries*.

Table E-1: 2024 VA Major, Minor and NRM Request with Anticipated RETF

(\$000)	VHA	NCA	VBA	so	RETF	Leg. Proposal	Total
NRM*	\$5,750,000	\$0	\$0	\$0	\$0	\$0	\$5,750,000
Major							
Const.	\$759,000	\$112,000	\$0	\$10,000	\$600,000	\$1,530,000	\$3,011,000
Minor							
Const.	\$334,150	\$182,560	\$62,070	\$101,220	\$0	\$400,000	\$1,080,000
Totals							
by							
Admin	\$6,843,150	\$294,560	\$62,070	\$111,220	\$600,000	\$1,930,000	\$9,841,000

^{*}Planned 2024 NRM obligations

Detailed information referenced throughout the chapters is included in the Appendix of this Volume.

SCIP also incorporates the use of non-capital solutions to meet gaps. Non-capital approaches include methods such as the use of tele-medicine, extended hours for the provision of services on site and purchasing care from private sources through contracts or on a fee-basis (care in the community). Incorporating such non-capital approaches can reduce the total amount of capital needed to increase access or add space. For example, tele-medicine technologies allow patients to receive care, diagnostic services or monitoring at home or in other convenient locations, reducing patient travel and the number of exam rooms needed, saving energy costs and better utilizing providers remotely. Another example is extending hours of service, reducing the need for capital at outpatient care sites experiencing high utilization rates or projecting increased demand.

VA may also utilize care in the community in lieu of facility construction, renovation/expansion, or leasing in certain circumstances to address access needs and space gaps or to reduce the local footprint. This approach is useful where the demand for a particular service is low.

The National Cemetery Administration (NCA) established information kiosks at cemeteries and the Veterans Benefits Administration (VBA), NCA and SOs use telework agreements when appropriate to reduce the need for space. VBA and the Office of Information and Technology have reconfigured their offices by using smaller cubicle sizes to fit more people into the same space. VBA has also incorporated paperless technology to reduce the space needed for file storage.

Link to Real Property Capital Planning

The SCIP process addresses the requirements set forth in the Office of Management and Budget (OMB) Memorandum M-20-03, Implementation of Agency-wide Real Property Capital Planning and OMB Memorandum M-21-25, Integrating Planning for A Safe Increased Return of Federal Employees and Contractors to Physical Workplaces with Post-Reentry Personnel Policies and Work Environment. Compliance with these memorandums ensures there is a clear process for prioritizing capital needs and integrating those needs into a cohesive plan that supports budget formulation. The SCIP process is built upon identifying mission requirements for real property needs (gaps) and linkage to the Department's strategic plan. It includes all lines of business (VHA, VBA, NCA and SOs) and all capital and real property programs: major construction, minor construction, leasing, and NRM programs. As part of the SCIP process, all prioritized projects are required to complete an alternative analysis where required by Title 38.

The Assistant Secretary for Management, who serves as the Chief Financial Officer (CFO), provides strategic and operational leadership in budget, financial management and asset management efforts for VA programs and operations. The Office of Asset Enterprise Management (OAEM), a component of the Office of Management, works collaboratively with all areas of the Department to ensure capital investments are based on sound business practices and principles and meet Veterans' health care, benefits and burial needs. The Executive Director of OAEM also serves as the Department's Senior Real Property Officer (SRPO) and manages real property prioritization and funding through the SCIP process. The SRPO serves as capital asset manager for the entire Department. The SRPO reports to Assistant Secretary for Management and CFO, further building the link between real property planning and budget formulation.

SCIP — Legislative and Executive Requirements

The SCIP complies with the OMB *Capital Programming Guide* and supports the annual budget request for capital investments. In addition, the plan meets the following Congressional and Executive requirements:

- Public Law 108-422 and accompanying report language instructed the Department to provide a long-term and short-term disposal plan to the Congress.
- Public Law 109-58, The Energy Policy Act of 2005, contains numerous energy and water requirements.
- Public Law 110-140, The Energy Independence and Security Act of 2007, contains numerous requirements related to the reduction of energy and water consumption and the use of alternative fuels.
- Senate Report 111-226 requiring the Department to submit all findings associated the Strategic Capital Investment Planning Process.
- Public Law 114-223, section 258 directs that VA budget justification documents include the funding requested for the budget year and the "4 fiscal years succeeding the budget year". This known as the Five-Year Development Plan.
- Public Law 114-318, Federal Property Management Reform Act (FPMRA).
- OMB Memorandum M-20-03 directs VA to implement an agency-wide real property capital plan in accordance with the FPMRA, 40 U.S.C. § 621.
- OMB Memorandum M-21-25 directs VA to integrate specific planning requirement post-COVID-19 for a safe increased return of federal employees and contractors to physical workplaces with post-reentry personnel policies and work environment.
- OMB Memorandum M-22-14 directs VA to resume annual planning processes by developing and submitting capital plans to OMB and the Federal Real Property Council (FPRC) and includes specific guidance to implement requirements contained in OMB Memorandums M-20-03 and M-21-25.



Chapter 6.2 Strategic Capital Investment Planning Process Overview

Introduction

The Department of Veterans Affairs (VA) developed an integrated comprehensive planning process based on addressing defined gaps to prioritize capital projects needed across all Administrations for a 10-year time period. This process, called Strategic Capital Investment Planning (SCIP), is designed to focus all capital investments on addressing VA's most critical infrastructure needs and service gaps, based on clearly defined standards and ongoing assessments. The SCIP process also informs the annual budget formulation process. Specifically, SCIP provides:

- A future-oriented identification of capital needs within a long range planning horizon (10 years) focused on reducing gaps, increasing efficiencies and providing better services to Veterans (long range action plan);
- Four lists of potential projects to fill service gaps for the budget year: two Department-wide prioritized lists of construction and major lease projects (budget year business cases (BCs)); one prioritized list of Veterans Health Administration (VHA) non-recurring maintenance (NRM) projects; and one Department-wide SCIP-approved list of minor lease projects that are not required to be scored or prioritized;
- A Department-wide list of potential future year projects to fill service gaps for the remaining 9 years of the long range action plan;
- A data-driven, rational and defensible method to support VA's annual capital budget request (project/BC prioritization); and
- Increased involvement of stakeholders.

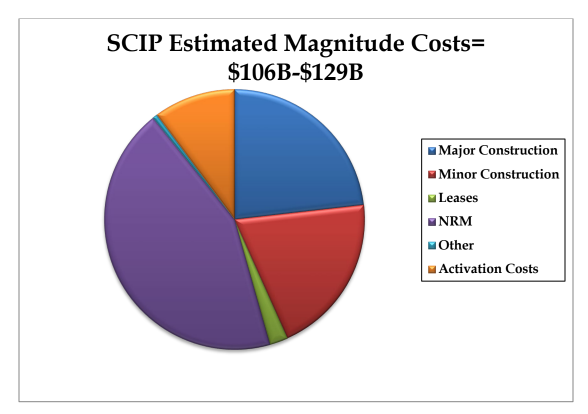
Through the SCIP process, the long range action plans submitted and developed by VHA, each Veteran Integrated Service Network (VISN), the National Cemetery Administration (NCA), the Veterans Benefits Administration (VBA) and the Staff Offices (SO), including the Office of Information and Technology (OIT), are consolidated into a Department-level assessment of needs to ensure the delivery of services in a Veteran-centric, forward-looking and results-driven manner. The SCIP process is aligned with VA's four fundamental principles contained in the 2022-2028 VA Strategic Plan—access, advocacy, outcomes and excellence.

• VA will consistently communicate with our customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust;

- VA will deliver timely, accessible and high-quality benefits, care and services to meet the unique needs of Veterans and all those we serve;
- VA will build and maintain trust with Veterans, their families, caregivers and survivors as well as our employees and partners—through proven stewardship, transparency and accountability; and
- VA will strive toward excellence in all business operations—including governance, systems, data and management—to improve experiences, satisfaction rates, accountability and security for Veterans.

The 2024 Long Range Action Plan consists of 2,075 projects, with a combined cost estimate between \$106 and \$129 billion, including activation costs. This increase above the 2023 Long Range Action Plan total cost is primarily driven by higher construction and location index cost factors driven by rising industry costs and general inflation. SCIP 2024 project cost estimating guidance was updated with these realized higher cost factors. The chart below provides a view of that magnitude cost range broken out by capital program.

Figure 2-1: SCIP Estimated Magnitude Costs by Capital Investment Type



SCIP Process

For 2024, the efforts from 2023 were continued in order to reduce administrative workload on facility staff in support of the Department's efforts to focus resources on high-priority COVID-19 pandemic response activities while continuing to provide capital requirements to inform the Department's 2024 budget request. The following process changes remained from 2023:

- The BC form was reduced for minor construction projects. This reduction allowed for more streamlined collection of data necessary for project prioritization, with no impact to the process outcome, and still allowed requirement validation to occur; and
- BC requirements were removed for minor lease projects. Minor lease projects were still required to submit lease details to capture any gap closure.

The 2024 SCIP process provides three prioritized lists: major and minor construction; major lease; and VHA NRM projects for budget year funding consideration. It also provides a list of minor lease projects that were submitted in approved action plans and did not require a full BC submission to be scored. Minor lease projects are approved to be awarded in the budget year based on funding availability and programmatic needs and priorities. Thresholds for lease projects for the 2024 SCIP process were established prior to the passage of the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics (PACT) Act of 2022, which amended the threshold for Congressional authorization. The four SCIP lists are found in *Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists,* tables 5-1, 5-2, 5-3 and 5-4, respectively. Diagrams of the decision criteria models for construction, lease and NRM projects can be found in figures 2-3, 2-4 and 2-5 of this chapter. The decision criteria definitions for construction, lease and NRM projects can be found in appendices A, B and C, respectively.

The ultimate goal of the SCIP process is to identify necessary capital projects to close Departmental infrastructure needs and service gaps to support the delivery of benefits and services to Veterans. The main components of the SCIP process, which are described in more detail beginning on page 6.2-6, are:

- 1. **Gap Analysis:** An analysis is conducted for service gaps identified at the Department and facility levels. Gap data is reported in the action plan for each facility and rolled up to the appropriate VISN, Memorial Service Network (MSN), region or area level, where possible.
- 2. Strategic Capital Assessment (SCA): A narrative is developed at the VISN, MSN, region and area levels to describe the strategic approach to closing gaps over the long range SCIP planning horizon and ensure all proposed capital investments are aligned with future Veteran needs.
- **3.** Long Range Action Plan (or action plan): This detailed plan of specific new (not funded or partially funded) investments is developed by each facility and includes individual capital projects and lump sum resource requirements to reduce gaps over a 10-year planning horizon.

4. Budget Formulation (includes project prioritization): The Department's annual President's Budget submission for capital projects is informed by the results of the current year's SCIP process and the requirements of on-going projects funded and approved in prior years.

Each Administration and VHA VISN was provided with corporate-level gap data, which is the basis on which they developed a SCA that outlines an action plan to correct identified gaps within a 10-year planning horizon. Action plans contain project-specific capital investments required to correct identified gaps and meet established targets. The 2024 action plan contained 2,075 projects. All action plans were reviewed and approved by the SCIP Board, which is comprised of leadership-level officials from Administrations and SOs, as well as subject matter expert groups. Once action plans were validated through the VA governance process, 2024 BC applications were prepared for all major construction, minor construction and major lease projects above established dollar thresholds. Approximately 160 BCs were reviewed and scored by the SCIP Panel, whose members support the SCIP Board. The outcomes of this year's scoring process are the two Department-wide prioritized lists:

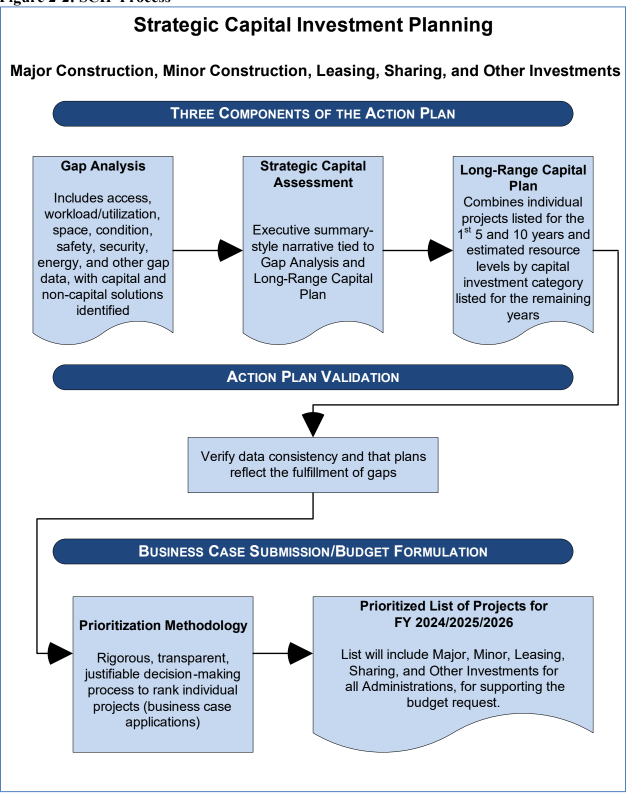
- 2024 Construction SCIP list, consists of 138 scored projects
- 2024 Major lease SCIP list, consists of 22 scored projects

The construction and major lease SCIP lists were approved through the VA governance process and can be found in their entirety in *Volume 4*, *Chapter 5*: *Strategic Capital Investment Planning Process Project Lists*. Two sub-sets of the 2024 Construction SCIP list are also provided in this chapter. Table 2-2 lists only the newly scored major and minor construction projects included in VA's 2024 capital budget request. Table 2-3 provides a listing of only the newly scored 2024 major construction projects that could be added to the five year development plan (FYDP), which is provided in table 2-4.

In addition, a prioritized list of VHA's NRM projects was created based on SCIP-approved action plan projects that are the VISN's top-priority needs in 2024. The VISN-prioritized NRM lists were combined and projects were reprioritized based on their VISN priority rank, facility condition assessment data and planning priorities to create a national NRM priority list for inclusion in the 2024 Long Range Capital Plan. The 2024 VHA NRM SCIP List can be found in Table 5-4 in *Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists*.

The flow chart in figure 2-2 illustrates the SCIP process from the development of action plans to the submission of this year's budget request.

Figure 2-2: SCIP Process



1) GAP ANALYSIS

SCIP Gaps

In order to achieve the Department's strategic goals, VA must fully understand Veterans' unmet needs and the continuing changes in Veteran demographics, medical and information technology, health care and Veteran benefits and services delivery. In the development of the SCIP process, projects supporting VA's four fundamental principles, —access, advocacy, outcomes and excellence, were identified by VA leadership, as requirements for capital investment across VA's portfolio. These priorities provided a framework upon which VA defined the following main deficiency categories (or gaps):

- Access Gap: Defined as the ability of Veterans to obtain needed services. This gap applies only to NCA (access to a burial option) and VBA (access by virtual means).
- Utilization Gap: For VHA, defined as the difference between most recent available workload (2021) and projected 2030 demand for outpatient clinic stops and inpatient bed days of care. For NCA, defined as the difference between the number and type of gravesites currently available and the projected 2036 demand for those types of gravesites.
- **Space Gap:** Defined as the difference between current space inventory plus in-process projects and projected 2030 space need. A positive gap indicates a need for additional space. A negative gap indicates excess space in need of disposal.
- Condition Gap: Defined as the cost estimate to correct all currently-identified deficiencies in buildings and infrastructure, including seismic corrections in existing buildings.
- Sustainability Gaps: Sustainability gaps are based on compliance with Federal and Departmental sustainability goals requiring Federal agencies to reduce energy and water consumption, rapidly move towards carbon pollution-free electricity, facility electrification and decarbonization, increase the percentage of applicable buildings meeting sustainability guidelines and reduce greenhouse gas emissions.
- Functional Gaps: Functional gaps are measures of capability for operational sufficiency that are directly applicable to each administration. VHA functional gaps are medical/surgical bed privacy, patient-aligned care team (PACT), sterile processing department (SPD), substandard operating rooms and parking at medical centers. NCA functional gaps are National Shrine Commitment and earliest depletion date. VBA functional gaps are Click 2 benefit rooms, counselor offices, duress alarms, hearing rooms and public/ non-public separation.
- Other Gaps: Includes correcting safety and security issues; information technology deficiencies; and complying with SPD, operating room, inpatient privacy, benefits delivery standards for privacy and security, maintaining the National Shrine Commitment to cemeteries and parking standards.

Each year at the beginning of the SCIP process, each Administration (NCA, VBA, OIT and SOs) and each VHA VISN is provided gap data from corporate databases that demonstrate the difference (or gap) between current or baseline state (including infrastructure being constructed or in the process of being acquired) and future projected need and compares them to corporate targets for closing these gaps. These service gaps form the basis for each project entered into the Long Range Action Plan.

Use of Non-Capital Solutions

SCIP also incorporates the use of non-capital solutions to meet gaps. Non-capital approaches include methods such as the use of tele-medicine, extended hours for the provision of services on site and purchasing care from private sources through contracts or on a fee-basis (care in the community). Incorporating such non-capital approaches can reduce the total amount of capital needed to increase access or add space. For example, tele-medicine technologies allow patients to receive care, diagnostic services or monitoring at home or in other convenient locations, reducing patient travel and the number of exam rooms needed, saving energy costs and better utilizing providers remotely. Another example is extending hours of service, reducing the need for capital at outpatient care sites experiencing high utilization rates or projecting increased demand.

VA may also utilize care in the community in lieu of facility construction, renovation/expansion or leasing in certain circumstances to address access needs and space gaps or to reduce the local footprint. This approach is useful where the demand for a particular service is low.

NCA has established information kiosks at cemeteries and VBA, NCA and SO use telework agreements when appropriate to reduce the need for space. VBA and OIT have reconfigured their offices by using smaller cubicle sizes to fit more people into the same space. VBA has also incorporated paperless technology to reduce the space needed for file storage.

Capital Asset Inventory

The SCIP process takes into account the existing portfolio of capital assets, as well as those that are in the process of being built and compares them with future needs. VA has a vast holding of diverse capital assets consisting of Government (VA) owned buildings and real estate, VA-leased buildings, enhanced-use leases and sharing agreements pertaining to capital assets. Assets include hospitals, clinics, cemeteries and office buildings. The number and composition of assets in the VA portfolio is constantly changing in response to VA's needs and priorities. The following table summarizes VA's recent capital holdings.

Table 2-1: VA Capital Asset Inventory

		VA Capital Asset Inventory - Data as of 01-31-2023									
				Leased Assets							
		Historic	_	Lease Square							
	Buildings Buildings Feet Square Feet Acres Leases Feet										
VHA	5,635	2,028	152,606,474	4,488,330	16,011	1,714	22,145,840				
VBA	14	0	735,322	0	31	171	3,988,281				
NCA	616	140	1,339,182	55,085	23,061	7	23,841				
Staff	11	1	1,811,322	0	193	98	2,899,596				
VA Totals	VA Totals 6,276 2,169 156,492,300 4,543,415 39,296 1,990 29,057,558										
Data Source	: VA Capital A	sset Inventor	y System								

2) STRATEGIC CAPITAL ASSESSMENT

This is a narrative produced by the Administrations and SOs describing infrastructure deficiencies and service gaps within the organization and the strategic approach behind closing gaps over the long range SCIP planning horizon while ensuring all investments are aligned with future Veteran needs. This strategic narrative includes: planning assumptions; constraints; historic building issues; broad range plans to improve security and emergency preparedness; and the approach for meeting energy standards. Strategic capital assessments are developed at the VISN, MSN, region or area level.

3) LONG RANGE ACTION PLAN

The Long Range Action Plan includes 2,075 capital projects that would be necessary to close all currently identified gaps within a 10-year planning horizon. Individual projects for major construction, minor construction, NRM and leasing are entered into the action plan. Construction and NRM project cost estimates include acquisition costs only and will likely change as projects move through the investment process and as project requirements become more refined. For example, estimates are fine-tuned from action plan to BC to President's budget (project prospectus for major construction and major lease) to final design, construction documents and project award.

Lease costs are represented as the first year's annual unserviced rent plus any associated build out costs. The lease costs do not include future annual rent payments. This is because specific terms of the individual leases are not known at this stage of the planning process, particularly for leases planned for future years in the long range plan. Total estimated costs for leases are preliminary planning costs and are considered to be the mean cost plus or minus 10%.

All capital investments in the action plan should support the Department's Strategic goals to consistently provide Veterans easy access, greater choice and clear information to make informed decisions; highly reliable and integrated care and support and excellent customer service; and modernized systems. Also, in support of the VA MISSION Act of 2018, strategic principles and guidance were utilized to encourage use of capital and non-capital solutions for expanding access and developing a high performing network, while being good financial stewards. However, some capital solutions were required to meet VA's planning priorities and were submitted in the Long Range Action Plan.

4) BUDGET FORMULATION (INCLUDES PROJECT PRIORITIZATION)

All SCIP projects prioritized and approved through SCIP demonstrate the Department's highest capital priorities and inform the budget request. The approval for lease and NRM (including NRM energy management) projects is contingent on results of final funding allocations, contracting timelines, feasibility studies (for NRM energy management projects) and Congressional authorization (major medical construction projects) or resolution (major medical facility leases). Therefore, the budget formulation process described in this section pertains only to VA's construction programs. Formulation of the construction budget request is comprised of three components: newly prioritized budget year projects; ongoing projects from prior years; and construction programs line items (major construction only). These three components are discussed in more detail, on the following page.

a) Newly Prioritized Budget Year Construction Projects

Only newly scored and prioritized major construction projects from NCA and minor construction projects from all Administrations and SOs contained in the budget year of the SCIP cycle or first year of the Long Range Action Plan, inform the major construction and minor construction budget requests. Projects in the budget year plus one through nine are considered potential future year needs and are not included in the funding request for the budget year. BCs are developed only for the budget year projects in the action plan that are over established dollar thresholds and contain the necessary project specific justifications that are used for scoring each project. The scoring process results in an integrated, Department-wide, prioritized list (known as the construction SCIP List) of new unfunded capital projects used to formulate a portion of the total construction program's budget requests. Approximately 138 major and minor construction projects that submitted BCs, from across the department, were reviewed, scored and prioritized for the 2024 SCIP cycle.

Project Prioritization

A multi-attribute decision methodology — the analytic hierarchy process — was used to develop the decision criteria and priority weights and to score SCIP projects. This methodology facilitates complex decision making by allowing multiple evaluators to consider a number of diverse criteria when making a decision. The decision criteria and priority weights were developed based on the recommendations of the SCIP Board and approved through the VA governance process. The three decision criteria models provided on the following pages in figures 2-3, 2-4 and 2-5 were used to prioritize construction projects, major lease projects and VHA NRM projects, respectively. Criteria definitions for each model can be found in *Volume 4, Chapter 8: Appendices* A, B and C, respectively.

BCs for construction and major lease projects were evaluated by SCIP Panel members who scored projects on how well they addressed questions and demonstrated their contribution to the goals and missions of each sub-criterion, including reducing the gaps defined on page 6.2-6. Decision software was used to apply the criteria weights to the Panel scores and generate two lists of priority-ranked investments — construction SCIP list and major lease SCIP list, which can be found in *Volume 4*, *Chapter 5: Strategic Capital Investment Planning Process Project Lists*.

VHA NRM projects were scored and prioritized on a separate decision model that allows greater focus on local VHA VISN priorities. The VHA NRM projects list was created based on SCIP approved action plan projects that are the VISN's top priority needs for 2024 and can also be found in *Volume 4*, *Chapter 5*: *Strategic Capital Investment Planning Process Project Lists*.

The 2024 construction SCIP list projects submitted for funding consideration were evaluated based on the decision criteria shown in figure 2-3. The standardized construction BC contained 15 questions related to the sub-criteria that make up the six major decision criteria and address a mix of objective and subjective areas.

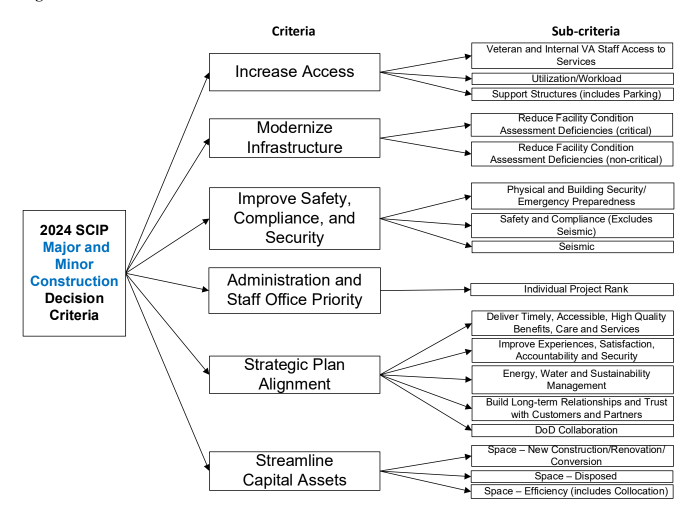


Figure 2-3: 2024 SCIP Construction BC Decision Criteria Model

The list on the following page is an excerpt from the full 2024 construction SCIP list in *Volume 4*, *Chapter 5: Strategic Capital Investment Planning Process Project Lists* and only includes the newly scored projects for which construction funds are requested.

Table 2-2: 2024 SCIP Potential Construction Projects (Sorted by Priority)

	IC 4-4	. 4044 SCII	ı vil	ential Construction Projects (Sorted b	y 1 1 1 0	11ty)		
Full SCIP List Priority #	74	City/ Cemetery	ST	2024 SCIP Potential Construction Projects Projects Considered for 2024 Funding	Total Score	Cons. Prog.	Total Est. Project Cost (\$000)	2024 Request (\$000)
Full S				Project Name - Short Description			(4000)	
				Gravesite Expansion (includes pre-placed				
				crypts (PPC), traditional (Trad), in-ground				
1	NICA	Tohomo	XX 7 A	cremains (IGC), Niches (N) and memorial	0.015	Maian	\$79.200	\$79.200
1	NCA	Tahoma		plaques) ¹ Gravesite Expansion (includes PPC, IGC,	0.813	Major	\$78,200	\$78,200
3	NCA	Fort Jackson		N and condition repairs)	0 647	Minor	\$11,830	\$1,183
	11011	1 OIT JACKSON	БС	Gravesite Expansion (includes PPC, IGC	0.047	IVIIIIOI	\$11,050	Ψ1,103
5	NCA	Fort Custer	MI	and N)	0.626	Minor	\$16,330	\$1,633
				Gravesite Expansion (includes PPC, IGC,				, , , , , , ,
				N, condition repairs and repair/replace				
6	NCA	Florence		Administration/Maintenance Building)	0.616	Minor	\$7,350	\$7,350
				Gravesite Expansion (includes PPC, IGC,				
	NGA	D1 1 11'11	CD	N, emergency generator, site work, and	0.600) (°	ф10. 73 0	Ф1 070
-7	NCA	Black Hills	SD	condition repairs)	0.609	Minor	\$10,720	\$1,072
		Washington		Gravesite Expansion (includes PPC, N, Building 2101 renovation and condition				
8	NCA	Crossing	РΔ	repairs)	0 597	Minor	\$17,210	\$1,721
	11011	Crossing		Gravesite Expansion (includes N,	0.577	TVIIIOI	Ψ17,210	Ψ1,721
11	NCA	Fort Gibson		condition repairs and parking renovations)	0.553	Minor	\$1,960	\$1,960
				Gravesite Expansion (includes PPC and				
12	NCA	Fort Bliss		IGC)	0.535	Minor	\$10,940	\$1,094
				Expand and Renovate Buildings 59 and				
				60 for Inpatient Mental Health and				4. 7 00
15		Wichita		Occupational Therapy/Physical Therapy			\$15,990	
16	20	Seattle		Construct Outpatient Services Building	0.501	Minor	\$16,000	\$1,600
17	9	Murfreesboro		Renovate Community Living Center- Hospice Unit	0.481	Minor	\$15,956	\$1,596
1 /	9	Willingsboro	111	Gravesite Expansion (includes PPC, Trad,	0.401	WIIIOI	\$13,930	\$1,390
18	NCA	Dayton	ОН	IGC, N and memorial wall)	0.480	Minor	\$16,340	\$1,634
19		Little Rock		Expand Diagnostics Space		Minor		
		Salt Lake		Expand Cardiology and Administrative			, , ,	
20	19	City	UT	Support	0.451	Minor	\$14,078	\$1,408
				Renovate Administration/Maintenance				
21	NCA	Sitka	AK	Building	0.451	Minor	\$2,150	\$2,150
	22	T T . 4	<i>~</i> ·	Construct Residential Rehabilitation	0.446		#1600	Φ1. CO.
22	22	Loma Linda		Treatment Program (RRTP)	0.446	Minor	\$16,000	\$1,600
22	NC 4	Comp Nolas		Restore Historic Wall and Rostrum and	0.444	Minar	\$7.400	\$7.600
23	NCA	Camp Nelson		Renovate Building 2101 Vacant Lodge Expand and Renovate Laboratory,	U. 444	Minor	\$7,690	\$7,690
24	21	Fresno		Building 1, 2nd Floor	0.441	Minor	\$15,605	\$1,561
	<i></i> 1	1 100110	<i>-11</i>	2 411411 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.111	17111101	Ψ15,005	Ψ1,501

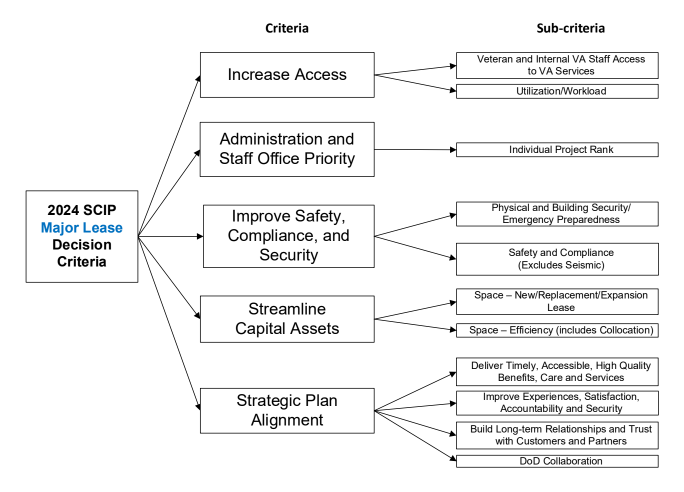
Full SCIP List Priority #	. ~	City/ Cemetery	ST	2024 SCIP Potential Construction Projects Projects Considered for 2024 Funding Project Name - Short Description	Total Score	Cons. Prog.	Total Est. Project Cost (\$000)	2024 Request (\$000)
25	12	Milwaukee	WI	Expand 111 Operating Room Department 2AS, Phase 1	0.430	Minor	\$15,549	\$1,555
26	NCA	Fayetteville		Gravesite Expansion (includes IGC, N and condition repairs)	0.428	Minor	\$2,880	\$2,880
27 28		Providence Durham		Construct E-wing 5th Floor for Dental Clinic Expand Cancer Center Phase II			\$16,000 \$16,000	
		Golden Gate		Upgrade Utilities, Perimeter Fence and Roads				\$1,000
30		Columbia		Construct Community Living Center Phase 2			\$15,899	
		Beverly Cheyenne National Cemetery	WY	Infrastructure and Site Improvements Gravesite Expansion, Phase 2 (includes PPC and N)		Minor	\$2,340 \$1,500	
33		Washington Willamette	DC	Expand Operating Room/Emergency Department Site Improvements			\$15,675 \$12,980	
		Fort Mitchell		Gravesite Expansion (includes irrigation system, committal shelter and retaining wall renovation) Construct Emergency Response Center				\$11,740
36		Fort Harrison		Addition		Minor		
37		Kansas City St. Petersburg		Construct Warehouse Addition Renovate and Realign Regional Office (RO)		Minor Minor	\$16,313 \$9,900	
40		Prescott		Construct Outpatient Rehabilitation Medicine and Spinal Cord Injury Facility			\$14,647	
42	NCA	Philadelphia Beaufort		Replace Emergency Generator Condition Repairs		Minor Minor	\$18,860 \$3,310	
47		West Palm Beach	FL	Construct Blind Rehabilitation Unit Construct Community Living Center,	0.341	Minor	\$15,995	\$1,600
49	5	Beckley		Phase 1 Restore Historic Wall and Rostrum and	0.333	Minor	\$13,916	\$1,392
50 51		Alexandria Asheville	VA	Renovate Building 2101 Vacant Lodge Expand Emergency Department		Minor Minor	\$1,570 \$15,973	
54 56	19	Salt Lake City Austin		Relocate and Expand Canteen Replace Chiller Plant 3		Minor Minor	\$10,430 \$3,500	

Full SCIP List Priority #	/NSI/	City/ Cemetery	ST	2024 SCIP Potential Construction Projects Projects Considered for 2024 Funding Project Name - Short Description	Score	Cons. Prog.	Cost (\$000)	2024 Request (\$000)
64		Calverton Philadelphia		Restore Columbarium Plaza		Minor		
66				Modify Front Entrance Building 1 Construct Women's Health Center			\$15,996	
67		Albany Houston		New Information Technology Building				
68		Sioux Falls		Construct Primary Care Addition, Phase 2			\$15,200 \$13,520	
69		Marion		Build Mental Health Outpatient Clinic			\$15,986	
72		Hines		Expand Emergency Department		Minor		
		Martinsburg		Security Upgrades		Minor		
/4	OH	Martinsburg		Construct Dementia Community Living	0.237	WIIIOI	\$2,103	\$2,103
75	4	Lebanon		Center	0.254	Minor	\$15,996	\$1,600
76		Columbia		Construct New Medical Clinic			\$15,879	
70	/	Columbia		Construct Behavioral Health Center of	0.232	WIIIOI	\$13,679	\$1,500
78	7	Columbia		Excellence	0.247	Minor	\$15,986	\$1,599
70	,	Columbia		Construct Specialty Care (Dental)	0.247	IVIIIIOI	\$15,760	Ψ1,377
80	6	Hampton		Building	0.240	Minor	\$15,394	\$1,539
00	0	Tampon		Construct Prosthetic and Sensory Aid	0.240	IVIIIIOI	Ψ13,374	Ψ1,557
81	7	Columbia		Center	0.238	Minor	\$15,626	\$1,563
82		Iowa City		Expand Building 2, 3rd Floor		Minor	·	
02	23	10 wa City		Renovate Conditioned Warehouse, Phase	0.230	Willion	ψ5,150	φυτυ
84	OIT	Austin	TX		0.232	Minor	\$5,289	\$5,289
				Construct New Community Living			40,00	40,000
85	4	Coatesville		Center, Phase 1	0.231	Minor	\$16,000	\$1,600
86	20	Spokane	WA	Renovate and Expand Urgent Care Clinic Building 1			\$14,300	
0.5	1.6			Renovate and Expand Emergency	0.000		#4 # 000	#4 #00
87		Fayetteville		Department			\$15,000	
89		Cleveland	OH	Expand Annex	0.221	Minor	\$15,855	\$1,586
90		San Francisco		Construct Hybrid Operating Suite	0.217	Minor	\$15,874	\$1,587
91		Montrose		Construct Community Living Center, Phase A	0.215	Minor	\$15,950	\$1,595
		Iron	N/II	Constant Whole Health Control	0.211	N 1	012 420	01.242
92		Mountain Doctor		Construct Whole Health Center			\$12,420	
93		Boston		Construct Inpatient Pharmacy			\$10,935	
96	23	Fargo		Build Parking Ramp	0.201	iviinor	\$15,940	\$1,594
07	22	Tuagas		Construct Audiology and Specialty Care	0.101	Mina	¢14.627	Q1 464
97	22	Tucson		Building Acquire Existing Building for	0.191	winor	\$14,637	\$1,464
100	99	Chalmafard		Acquire Existing Building for Consolidated Mail Out Pharmacy	0 102	Minar	¢15 521	Q1 552
100		Chelmsford Cincinnati		Construct Inpatient Tower 7th Floor			\$15,531 \$15,726	

Full SCIP List Priority #	. 7	City/ Cemetery	ST	Project Name - Short Description		Cons. Prog.	Total Est. Project Cost (\$000)	2024 Request (\$000)
				Create Law Enforcement Training Center				
106		Little Rock		Dormitory				\$19,759
110	8	Tampa	FL	Install Handicap Toilets near Garage	0.164	Minor	\$240	\$240
				Renovate 810 Vermont Avenue (VHA				
111	Staff	Washington	DC	Floor 8)	0.163	Minor	\$13,500	\$13,500
112	8	Tampa	FL	Construct Morgue	0.162	Minor	\$4,013	\$401
				Expand and Renovate Building 10				
114	9	Memphis	TN	Engineering	0.158	Minor	\$8,528	\$853
		•		Renovate 810 Vermont Avenue (Apex				
119	Staff	Washington	DC	Conference Rooms)	0.143	Minor	\$1,575	\$1,575
124	9	Memphis	TN	Expand West Lot Parking Garage	0.132	Minor	\$9,107	\$911
125	21	Las Vegas	NV	Expand Diagnostic Imaging Center	0.128	Minor	\$15,935	\$1,594
				Expand Radiology and Oncology, Lake				
127	8	Orlando	FL	Nona	0.126	Minor	\$15,991	\$1,599

The 2024 major lease SCIP list projects submitted for funding consideration/approval were evaluated based on the decision criteria shown in Figure 2-4. The 2024 major lease SCIP list can be found in *Volume 4*, *Chapter 5: Strategic Capital Investment Planning Process Project Lists*. The standardized major lease BC contained 12 questions related to the sub-criteria that make up the five major decision criteria and address a mix of objective and subjective areas.

Figure 2-4: 2024 SCIP Major Lease BC Decision Criteria Model



VHA NRM projects submitted in approved action plans were evaluated based on the decision criteria shown in figure 2-5. This list can be found in *Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists*.

Criteria Sub-criteria **VISN Priority** VISN Priority Rank **Facility** Critical Systems 2024 Condition Non-critical Systems VHA NRM **Decision** Pandemic Readiness Criteria **Planning** Women's Health and Environment of **Priorities** Care - Timeliness of Services and Suicide

Figure 2-5: 2024 SCIP NRM Decision Criteria Model

b) On-going Projects from Prior Years

Major and minor construction projects that are construction-ready and in active development make up a portion of each year's construction programs budget request. Ongoing minor construction projects are those that are also included in approved operating plans and/or included in previous VA capital plans as budget year planned projects. Major construction projects that are being actively developed and require additional funding to complete are included in table 2-4: 2024 Five Year Development Plan.

Energy

Standards

Five year development plan

The FYDP is VA's funding plan for major construction projects for the next five years. The FYDP complies with Public Law 114-223 (section 258) that directed VA budget justification documents to include the funding requested for the budget year and "the 4 fiscal years succeeding the budget year". The FYPD provides more rigor to the planning process to ensure that proposed major construction projects make the best case possible for why they should receive funding and that the requested funding is a valid estimate of the actual cost to complete the identified projects.

Prevention

Greater Choice for Veterans

Energy, Water and Sustainability
Management

Modernize SystemsFocus Resources

Projects included in the FYDP are high priority major construction projects on which VA has begun active planning in order to include in a current or future budget submission for design and/or construction funding. Major VHA projects are eligible for funding consideration once they have met the 35% design requirement. The 35% design requirement was implemented starting with the 2015 budget process to ensure more accurate budget and project cost estimates for major construction projects. The estimated total cost of a project is not locked in, and the project cannot request construction funds in a budget request until the 35% design requirement is met. NCA and projects using a design-build method of delivery do not have this requirement. These projects are selected for funding consideration based on their SCIP priority, their ability to award a contract in the budget year and the Department's best estimate of potential near-future major construction resources. The priority order for all VHA projects listed in the FYDP is locked; they do not have to recompete in SCIP, and would not need to submit a new SCIP BC application in 2025. The specific projects on the FYDP requested for future-year funding will not necessarily be determined solely by priority order but also by the number of available resources and ability to execute in the budget year.

Each year, newly scored major construction projects can be added to the FYDP. The 2024 SCIP list was used to identify additional major construction projects for the FYDP and future funding consideration. See Table 2-3, below for a list of the newly scored major construction projects. For 2024, one newly prioritized NCA gravesite project was chosen for inclusion on the FYDP and in the budget request at the Tahoma, Washington, cemetery. Typically, only NCA projects can be added to the FYDP and the budget request in the same year because they are not required to reach the 35% design milestone and will be procured using a design-build method. See Volume 4, Chapter 2: Construction, Major Projects for more detailed descriptions (prospectuses) of these projects. Future cemetery projects were added to the FYDP to ensure continued access to burial options for Veterans at those locations. Because gravesite expansion projects also prevent closure at existing National Cemeteries, they are paramount to supporting VA's ability to continue to offer burial services to Veterans in those locations that are in danger of closing without expansion. BCs for these future year projects will be submitted and prioritized in a future year. One newly prioritized VHA major construction project located in Indianapolis, Indiana, was added to the 2024 FYDP.

In addition, eleven on-going major construction projects currently on the FYDP and previously funded by other appropriations, require additional funding and authorizations to move forward with a subsequent phase have been added to the construction request. Ten of the eleven on-going major construction projects are for VHA and located in: San Juan, Puerto Rico; Portland, Oregon; American Lake, Washington; San Francisco, California; San Diego, California; Perry Point, Maryland; St. Louis, Missouri; El Paso, Texas; West Haven, Connecticut; and Dallas, Texas. NCA has one on-going major construction project located in St. Louis, Missouri (Jefferson Barracks). The prospectuses for these projects are in *Volume 4, Chapter 2: Construction, Major Projects*.

Table 2-3: New Major Construction Projects – Excerpt from 2024 Construction SCIP List

		01110	W 1714jor 301	1501 0	2024 Construction Projects SCIP List	
Full SCIP List	Major Only	VISN/Admin	City/ Cemetery	ST	Major Construction Projects Only Project Name - Short Description	Total Score
					Gravesite Expansion (includes pre-placed crypts (PPC),	
					traditional (Trad), in-ground cremains (IGC), Niches (N) and	
1	1	NCA	Tahoma		memorial plaques)	0.815
2	2	10	Indianapolis		Acquire Replacement Medical Center	0.761
4	3	8	San Juan		Acquire Secondary Campus	0.630
9	4	4	Philadelphia		Acquire Inpatient Bed Tower	0.566
					Replace Existing Community Living Center (CLC) with Expanded CLC Campus, Associated Facilities and Support	
10	5	1	Bedford		Infrastructure	0.553
13	6	4	Philadelphia	PA	Acquire Outpatient Services Building	0.528
14	7	4	Philadelphia		Acquire Parking Garage	0.520
39	8	1	Providence	RI	Acquire Primary Care Building	0.364
41	9	1	Northampton		Acquire Community Living Center	0.355
44	10	9	Louisville		Acquire Community Living Center	0.346
45	11	19	Denver	CO	Acquire Health Care Center-Colorado Springs	0.343
46	12	7	Columbia		Acquire Replacement Medical Center	0.342
48	13		Cleveland	ОН	Acquire Health Care Center	0.337
62	14	20	Seattle	WA	Acquire Seattle VA Ventures Innovation Institute	0.285
70	15	22	San Diego	CA	Acquire Land and Renovate Surface Parking Lot	0.265
73	16	7	Charleston	SC	Expand Building DD for Dialysis and Outpatient Specialty Clinics	0.257
77	17	22	Tucson		Acquire Inpatient Bed Tower	0.250
95	18	8	Miami	FL	Acquire Research Building and Parking Garage	0.203
104	19	8	Orlando	FL	Expand Lake Nona Domiciliary	0.175

<u>Table 2-4: 2024 Five Year Development Plan¹ (Dollars in Thousands)</u>

		Tear Development Fran (Donars in		,						Remaining
				Funding thru						Need
City/ Cemetery	ST	J	TEC ²	2023 Budget	2024	2025	2026	2027	2028	After 2028
		Seismic Corrections Building 1, New								
		Admirative Building, Expansion of								
San Juan ^{3,4}	PR	Outpatient Clinic and Parking Structure	370,370	307,000	41,370	0	0	0	0	0
		Upgrade Buildings 100 and 101 for								
		Seismic Retrofit and Renovation,								
		Roadway and Site Improvements, New								
		Specialty Care Facility, Demolition and				_	_			
Portland ³	OR	Expansion of Parking Facilities	TBD	523,000	90,000	0	0	0	0	TBD
		Construction of New Specialty Care								
		Building 201, Renovation of Building 19	1	110.600	4.7.000					
American Lake ^{3,5}	WA	and Expansion of Parking Facilities	155,600	110,600	45,000	0	0	0	0	0
с г : 3	~ ·	New Research Facility, Parking Structure	264.500	254.000	0.620	0	0		0	0
San Francisco ³	CA	and Demolition	264,500	254,880	9,620	0	0	0	0	0
		Centers for Polytrauma/Blind								
Palo Alto		Rehabilitation, Ambulatory Care and Research	TBD	472,600	0	0	750,000		0	TBD
		Build New Critical Care Center	TBD	115,790		1,350,000	730,000		0	TBD
West Los Aligeles	CA	Spinal Cord Injury and Seismic Building	וממו	113,790	U	1,330,000	U	U	U	160
San Diego ³	CA		311,700	262,100	49,600	0	0	0	0	0
Livermore		Realignment and Closure	505,000	490,000	49,000	0	Ŭ	Ŭ	0	0
Livermore	CA	Replacement Community Living Center	303,000	490,000	U	0	13,000	0	U	U
Perry Point ³	MD	(CLC) and Parking	274,310	92,700	181,610	0	0	0	0	0
1 city 1 oint	IVID	Seismic Upgrade and Renovate Bldg 2	277,310	72,700	101,010	0	0		0	0
Roseburg	OR	and Replace Bldg 1	TBD	0	0	511,400	0	0	0	TBD
rescourg	OIL	Replace Department of Veterans Affairs	100	· ·	Ŭ	211,100				133
		(VA) Sierra Nevada Health Care System								
		(VASNHCS) Medical Center – including								
Reno	NV	Land Acquisition	TBD	223,800	0	0	1,100,000	0	0	TBD
		Seismic Upgrade and Specialty Care		,			, , , ,			
Fort Harrison ³	MT	Improvements	TBD	88,600	0	199,000	0	312,300	0	TBD

				Funding thru						Remaining Need
City/ Cemetery	ST	Project Name - Short Description	TEC ²	2023 Budget	2024	2025	2026	2027	2028	After 2028
		Replace Bed Tower, Clinical Building		<u> </u>						
		Expansion, Consolidated Administrative								
		Building and Warehouse, Utility Plant and								
St. Louis (JC) ⁶	MO	Parking Garages	1,524,249	135,340	1,388,909	0	0	0	0	0
		Construct New Health Care Center and								
El Paso ³	TX	Utility Plant	759,200	700,000	59,200	0	0	0	0	0
		New Surgical and Clinical Space Tower,								
		Renovation of Buildings 1 and 2 and								
West Haven	CT	Demolition	502,409	0	153,128	0	349,281	0	0	0
		Clinical Expansion for Mental Health,								
		Expansion of Parking Facilities, and Land				_			_	
Dallas	TX	Acquisition	528,400	15,640	77,460	0	TBD	TBD	0	TBD
		Construct and renovate Spinal Cord Injury								
		and Polytrauma Transitional Rehab								
Tampa	FL	Program Beds Building 38	TBD	0	0	0	0	TBD	0	TBD
~		Correct Non-compliant Surgical,								
Gainesville		Emergency, Pharmacy and Sterile Process	TBD	0	0	0	TBD	0		TBD
Charleston		Bed Tower Replacement	TBD	0	0	0	0	0		TBD
Tampa	FL	Expand VA Medical Center Primary Care	TBD	0	0	0	0	0	TBD	TBD
		Jefferson Barracks National Cemetery	50 000	44.000	20.000				0	
St. Louis	MO	Phase 1 Gravesite Expansion	72,800	44,000	28,800	0	0	0	0	0
		Spinal Cord Injury/Disease, Physical								
T D 1		Medicine and Rehabilitation, and	TDD	0	0	0	0	TDD	0	TDD
Long Beach	CA	Prosthetics Center	TBD	0	0	0	0	TBD	0	TBD
G . G1 . 1		Mental Health Residential Rehabilitation	TDD	0	0	0	0		TDD	
St Cloud	MN	Treatment Program Building	TBD	0	0	0	0	0	TBD	0
. 1 '11	NG	Community Living Center and Renovate	TDD	0	0	0	0		TDD	
Asheville		Primary and Specialty Care Clinics	TBD	0	0	0	0	0		0
Tahoma		Phase 3 Gravesite Development	78,200	0	78,200	0	0	0	0	0
Indianapolis		Acquire Replacement Medical Center	TBD	0	0	0	TBD			TBD
Riverside	CA	Gravesite Expansion	84,200	0	0	84,200	0	0	0	0
71 1		Abraham Lincoln NC - Phase 4 Expansion			_	44.00=	_	_	_	
Elwood	IL	and Cemetery Improvements	44,000	0	0	44,000	0	0	0	0

City/ Cemetery	ST	Project Name - Short Description	TEC ²	Funding thru 2023 Budget	2024	2025	2026	2027		Remaining Need After 2028
Chattanooga		Gravesite Expansion	60,000	0	0	0	60,000		0	0
Chattanooga		Ohio Western Reserve NC - Phase 4	00,000	0	U	U	00,000	U	0	U
Rittman		Expansion and Cemetery Improvements	45,000	0	0	0	45,000	0	0	0
		Great Lakes NC - Phase 3 Gravesite	ĺ							
Holly	MI	Expansion	50,000	0	0	0	50,000	0	0	0
		NC of Alleghenies - Phase 4 Expansion								
Bridgeville	PA	and Cemetery Improvements	50,000	0	0	0	0	50,000	0	0
		Massachusetts NC - Phase 5 Gravesite								
Bourne	MA	expansion	50,000	0	0	0	0	50,000	0	0
Morovis	PR	Gravesite Expansion at Morovis	45,000	0	0	0	0	0	45,000	0
Dallas	TX	Dallas NC - Phase 5 Gravesite Expansion	55,000	0	0	0	0	0	0	55,000
Total, Five Year	Dev	elopment Plan		3,836,050	2,202,897	2,118,600	TBD	TBD	TBD	TBD

¹The specific projects on the FYDP that will be requested for the future-year funding will not necessarily be determined solely by priority order but also by the amount of available resources in the budget year.

² Total estimated cost (TEC) listed is a magnitude cost that may change as project is fully developed and funds are requested.

³ 2024 funding is anticipated from the Recurring Expenses Transformational Fund.

⁴VA will be requesting \$22 million reprogramming in 2023 to enable ongoing work towards the completion of the Halls of Heroes and Canteen. This is included in the current TEC and 2024 request.

⁵ American Lake, Washington, Construction of New Specialty Care Building 201, the project description was updated in FY 2021 from Building 81 Seismic Corrections, Renovation of Building 81AC and 18 and Construction of New Specialty Care Building 201. Phase III Building 81 and 81AC was moved to the Seismic Corrections Program. One or both of these two building renovations (81 and 81AC) may be moved back into the major construction program in the future and an updated prospectus will be published to reflect the change.

⁶2024 funding is anticipated from the legislative proposal for mandatory major construction funding.

c) Major Construction Program Line Items

Costs for construction program line items for: advance planning and design funds; asbestos; hazardous waste; judgment fund; construction and facilities management staff; non-departmental Federal entity for project management support; land acquisition; and seismic corrections are also included in the annual construction programs budget request. Descriptions of these line items can be found in *Volume 4*, *Chapter 2*: *Construction, Major Projects*.

Applying the SCIP Process to the Construction Programs Budget

VA leadership (through the VA governance process) combines the three components discussed in the Budget Formulation section, starting on page 6.2-8 to formulate the construction programs budget request. Once the budget year's potential new construction projects are prioritized through SCIP, a decision must be made about which projects to include in the annual construction programs budget request. The construction programs budget request consists of the funding necessary to support: construction-ready major projects in the VA FYDP (table 2-4, above); completion of existing ongoing minor construction projects; major construction line items; and newly prioritized major construction projects (for planning and design of VHA and VBA projects and for construction of NCA projects) and minor construction projects from the 2024 SCIP list (*Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists*,).

Each year emphasis is placed on finding the right balance of funding to support new major construction projects from the FYDP, ongoing major construction FYDP projects, ongoing minor construction projects, major construction line items and new critical requirements from the SCIP list. This three-step process is outlined below.

Step One: Choose the specific ongoing major construction and ongoing minor construction projects, from previous years, including the FYDP to fund based on the ability to execute a contract award within the budget year

Step Two: Add an amount for major construction line items for each Administration and the SOs.

Step Three: Add newly prioritized construction projects, in priority order, until prescribed funding levels for each construction program are reached. This step can also include selecting one or more of the highest ranked new VHA major construction projects to be added to the FYDP.

Occasionally major construction projects may not be included in the funding request, resulting in projects selected out of priority order, due to a number of reasons. These include the need to acquire land, complete studies, dependence on a previous project phase, programmatic reasons (such as new program guidance or directives that would impact infrastructure decisions), expected resource levels or other reasons that would not allow a contract to be awarded in the budget year. It is important to also point out that the SCIP process is a management tool that assists senior VA officials in making their capital investment decisions; it is not a mechanism by which funding amounts are determined. SCIP identifies Department-wide needs/gaps and determines the relative criticality of projects for the budget year (the SCIP list) and long-range potential projects (future year needs), after a rigorous evaluation process using specific criteria (prioritization).

Leases

VA may utilize leasing in lieu of facility construction to address access needs and space gaps. Leasing enables VA to quickly respond to health care advances and adopt changing technology in order to provide state-of-the-art healthcare to Veterans. Leasing provides flexibility to help address the constant challenge to keep up with the ever changing pace of medical advancement. Leasing also provides flexibility to rapidly adjust to current and future demographic shifts and changing service demands. More specifically, leasing allows VA to scale real property assets to adapt to changes without committing the Department to long-term obligations.

VA's capital needs also change quickly with the evolution of medical technology and leasing provides a flexible alternative to construction. For example, under a lease, should the government no longer have a need for the asset due to the changing demographics of the Veteran population, the Government has no future responsibility after the expiration of the lease. Federal ownership means the government bears the responsibility of disposing of the owned asset. Disposal also requires additional outlays of funds, time and personnel resources; with leasing, these resources may be redirected toward serving our Veteran community.

In all leasing scenarios, Office of Management and Budget (OMB) Circular A-11 outlines the budgetary treatment of the lease. The criteria for determining lease treatment are in place to ensure that the lease makes financial sense for the government. A copy of this test is provided to VA's authorizing committees with each Congressional notification package for major lease awards, as required by Public Law 113-146 (the Veterans Choice Act). Another benefit of leasing is that the lessor bears the responsibility of maintaining the leased space. This degree of continuity is important because any potential concerns with the space can be quickly addressed and resolved by the lessor. Should the government no longer have a need for the leased space, the government can quickly dispose of the asset by simply returning the space to the lessor. This benefits Veterans by eliminating a strain on resources that could result from maintaining outdated assets, freeing funding to potentially provide additional facilities to increase access for Veterans.

To further illustrate the flexibility that leasing provides, between July 2014 (2014) and February 2023 (2023), General Services Administration (GSA) approved 2,642 lease delegation requests from VA. Of those, 1,271 (48%) involved existing contracts and 1,371 (52%) involved new contracts. Existing contracts involved minor within-scope modifications (expansions) or instances where the lease continued within its original scope (extensions and renewals). New contracts consisted of situations where either no lease had existed (new) or where an existing lease was replaced with a new lease (new/replacing, succeeding or superseding). One subset of new contracts consisted of instances where there was a new requirement to provide Veterans services in a specific service area, but no facility existed within the service area. In these cases, VA sought delegations to obtain 427 new leases and 100% of these new leases therefore resulted from a change in requirements, in this case a brand new requirement. The other subset of new contracts consisted of replacement contracts which were instances where an existing lease was replaced with, succeeded by or superseded by a new lease. In these cases, VA sought delegations to obtain 943 replacement contracts and 462 (49%) of these leases involved a change in requirements that necessitated either a new lease scope and/or a move to a new location. As a result, the flexibility provided by leasing in those instances where VA needed to move locations or change the scope of a leased facility is clearly demonstrated in the majority of the delegation requests that involved new contracts.

The 2024 SCIP lease projects are not included in the construction program's budget request because they are funded from individual Administration's and SO operating accounts. All leases are approved to be awarded in 2024 based on funding availability and programmatic needs and priorities The SCIP process created two lease lists named below that can be found in *Volume 4*, *Chapter 5: Strategic Capital Planning Process Project Lists*.

- 1. 2024 SCIP major lease list
- 2. 2024 SCIP-approved potential minor lease list

All leases were submitted for the 2024 SCIP process prior to the passage of the PACT Act which amended the threshold for Congressional authorization. In all cost and project tables, major leases have an annual unserviced rent of \$1 million or more and minor leases have an annual unserviced rent of less than \$1 million. In future budget submissions, consistent with changes based on the PACT Act, the new threshold will be identified via 40 U.S.C. § 3307(a), currently \$3.613 million (subject to annual updates).

VHA NRM Projects

VHA uses its NRM projects to make additions, alterations and modifications to land, buildings, other structures, non-structural improvements of land and fixed equipment (when the equipment is acquired under contract and becomes permanently attached to or part of the building or structure); to maintain and modernize existing campus facilities, buildings and building systems; replace existing building system components; provide for adequate future functional building system capacity without constructing any new building square footage for functional program space; and/or provide for environmental remediation and abatement and building demolition.

The NRM program is the primary means of addressing VHA's most pressing infrastructure needs as identified by facility condition assessments. These assessments are performed at each facility every three years and highlight a building's most pressing and mission critical repair and maintenance needs. The three NRM project types are described below. NRM-Sustainment (NRM-Sus) and NRM-Infrastructure Modernization (NRM-IM) are included in the SCIP process.

NRM-Sustainment (NRM-Sus):

NRM-Sus projects involve the provision of resources that will convert functional space to a different program function within existing buildings or spaces, without adding any new space. Each sustainment project must be equal to or less than, the amount set forth in in title 38, United States Code, section 8104 (currently \$20 million). The total project cost includes all amounts and expenditures associated with design, impact, contingency and construction costs.

NRM Infrastructure Modernization (NRM-IM):

NRM-IM projects involve the provision of resources to repair, modernize, replace, renovate and provide for new "building systems," and do not convert functional space to a different program function. Such projects have no project cost limitation; however, any work to be done beyond the underlying building system must be ancillary to the overall total project cost (not

exceed 25% of the total project cost). The overall total project cost includes all amounts and expenditures associated with design, impact, contingency and construction costs. The 2024 request supports continued implementation of Electronic Health Record Modernization (EHRM) by supporting infrastructure modifications at VA facilities that are necessary prerequisites to the completion of the initial operating capacity phase and broader nationwide rollout. More information on EHRM can be found in *Volume II Medical Programs and Information Technology Programs*.

The types of building systems permitted for NRM-IM projects consist of the following: building thermal and moisture protection; doors and windows; interior finishes only directly related with building system work; conveyance and transport systems; fire suppression; plumbing; heating, ventilation and air conditioning; electrical systems; communication systems; safety and security systems; utility systems, boiler plants, chiller plants, water filtration and treatment plants, cogeneration plants, central energy plants, elevator towers, connecting corridors and stairwells.

Clinical Specific Initiative (CSI):

CSI projects are not included in the SCIP process. CSI projects are emergent projects that cannot be planned due to dynamic health care environments. Associated funding for these projects is distributed to the VISNs at the beginning of each year, to obligate towards existing clinical building space and address workload gaps or support access within the following VHA high profile categories:

- Women's Health
- Mental Health
- High-Cost/High Tech medical equipment Site Prep/Installations (only this CSI project type may involve the construction of new program functional building space)
- Reduce the footprint reduction (includes building demolition or conversion of under-utilized space to clinical functions)
- Donated building site preparation (e.g., Fisher House) when constructed on VHA land
- Other emergent need categories may be added to the CSI program based on direction from the Under Secretary for Health.

NRM-Sus and NRM-IM projects were submitted from all VHA facilities, nationwide and were prioritized using the SCIP NRM decision criteria and weights. The 2024 NRM decision criteria model can be found in Figure 2-5, on page 6.2-16. See *Volume 4, Chapter 8: Appendices*: Appendix C for the NRM criteria definitions. The prioritized listing of potential VHA NRM projects for 2024 can be found in *Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists*. NRM projects are funded from the Medical Facilities appropriation and are subject to change during execution based on funding availability and project readiness.

SCIP Results

The Long-Range SCIP plan includes 2,075 capital projects that would be necessary to close all currently identified gaps with an estimated magnitude cost of between \$106 and \$129 billion, including activation costs. It is important to note that this estimate is a snapshot in time, it is based on current market conditions, baseline capital portfolio and demographic data and projected needs. In addition, future innovations in health care or benefits service delivery or increases in the use of non-capital solutions, may significantly reduce the need for infrastructure. In addition, there may be some locations and facilities undergoing study, ongoing environmental studies, etc., therefore the 2024 SCIP list projects and potential future projects listed in the long range capital plan should not be construed as VA having made decisions to execute projects at these sites. The individual project cost estimates provided include acquisition costs only and will likely change as projects move through the investment process and cost estimating and project requirements become more refined. For example, estimates are fine-tuned from action plan to BC to project prospectus (for major construction and major lease) to final design and construction documents.

As part of the SCIP process, VA developed an activation cost budget model tool to support estimates of non-recurring and recurring activation needs for new VHA capital projects. The tool includes information technology (IT) costs associated with each project and is intended to identify "all-in" costs to support the capital budget. The tool calculates activation needs based on estimated patient workload (clinic stops and bed days of care) and building square footage being added or renovated. It includes activation costs for all capital initiatives (major construction, minor construction, NRMs and leases) to support SCIP, and incorporates activation needs for each project based on geographic location, size of project and relative functional categories within the project (such as dental, surgical, primary care, etc.). The aggregate activation costs are provided in Table 2-7: VA Capital Investment Projects by Type (VA-wide, on the following page).

VA Capital Investment Projects by Type

TECs provided in the table below are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10%. The cost to correct all currently identified gaps for the Department is estimated to be between \$106 and \$129 billion, including activation costs. This range is an estimate only; costs may change as projects are further refined.

Table 2-7: VA Capital Investment Projects by Type

VA	20	24	Future	e Years
Project Type	# of Projects	2024 TEC (\$000)	# of Projects	Future Year TEC (\$000) ¹
Major construction	1	\$78,200	•	\$27,191,108
Leases	208	\$1,074,183		\$1,159,819
Minor construction	76	\$896,371		\$5,587,038
NRM (includes GMP-Green projects)	212	\$2,106,371	767	\$8,080,977
Other (includes seismic, disposal and				
sharing projects)	0	\$0	46	\$705,117
Project Specific Subtotal	497	\$4,155,125	1,578	\$42,724,058
Future year planning (Minors and NRM) ¹	N/A	\$0	-	\$55,633,812
Below threshold/Emergent needs ²	TBD	\$0	-	\$3,093,691
Non-recurring activation costs ³	-	\$850,686	-	\$5,405,059
Recurring activation costs ³	-	\$799,919	-	\$4,164,690
IT Non-recurring activation costs ³	-	\$83,559	-	\$436,063
IT recurring activation costs ³	-	\$27,853	-	\$145,354
Total	497	\$5,917,142	1,578	\$111,602,727

¹Future year planning includes estimates for NRM, minor construction, minor lease, disposal and sharing projects for the ten-year planning horizon.

Potential Future/Outyear Projects

Table 2-8 (on the following page) provides a list of planned leases and potential future year (beyond 2024) projects. Total estimated costs in the table below are preliminary planning costs and are subject to change as projects are further refined. The NCA long term planning horizon cost estimate range does not include under-threshold or out-year planning estimates

For planning purposes, VA utilizes an established dollar amount for project-specific inclusion in the action plans. The costs for all below-threshold projects are included in the overall VA estimate in above Table 2-7 as a lump-sum.

²VA action plans include lump sum, emergent needs and below established dollar threshold that will be allocated in execution.

³Non-recurring and recurring activation totals are inclusive of the entire cost over a 10-year time frame and are reflected in the first funding year for each project.

Table 2-8: Potential Future/Outyear Projects (Sorted by State, by Station/Cemetery)

			Potential Future/Outyear Projects		Total
VISN/ Admin	Station/	ST		Project Type	Estimated
V A	Cemetery		Project Name – Short Description	.g J.	Costs (000s)
			Demolish and Replace Mental Health Residential		, ,
20	Anchorage		Rehabilitation Treatment Program	Major Const.	\$70,000
20	Anchorage		Homer VA Clinic	Minor Lease	\$366
20	Anchorage	AK	Renovate Transitional Housing Unit Building 932	NRM-IM	\$7,330
20	Anchorage	AK	Renovate Transitional Housing Unit Building 944	NRM-IM	\$7,330
	Alabama		Gravesite Expansion	Major Const.	\$30,000
7	Birmingham		Renovate and Relocate Operating Room Suite	Minor Const.	\$16,000
			Replace Bessemer Community Based Outpatient		
7	Birmingham		Clinic	Minor Lease	\$4,600
			Huntsville Vocational Rehabilitation and		
VBA	Montgomery		Employment Office	Minor Lease	\$5
			Mobile Vocational Rehabilitation and Employment		Φ.2
VBA	Montgomery		Office	Minor Lease	\$2
_	3.6		Renovation of the Operation Rooms and Sterile	NIDA 6 G	Φ11 O 6 2
	Montgomery		Processing Services	NRM-Sus	\$11,863
7	Tuscaloosa		Replace Fayette	Minor Lease	\$302
7	Tuscaloosa		Replace Hamilton	Minor Lease	\$24
	Tuscaloosa		Building 18 Laundry Renovation	NRM-Sus	\$11,100
	Fayetteville		Reconfigure Electrical Distribution System	NRM-IM	\$7,700
	Fayetteville		Steam Plant Improvements	3.01	\$5,500
	Ft. Smith		Repair/Replace Roads, Curbs and Drainage	Minor Const.	\$1,230
NCA	Ft. Smith		Replace Irrigation System	Minor Const.	\$1,435
G . CC	T 11 TO 1		Create Law Enforcement Training Center	3.6	012 650
	Little Rock		Education Complex	Minor Const.	\$12,650
	Little Rock		Upgrade and Expand Energy Management Systems	NRM-IM	\$5,830
	Little Rock		Develop Additional Electrophysiology Lab on 5C	NRM-Sus	\$5,940
	Little Rock		Expand/Renovate Spec 1 and Spec 2	NRM-Sus	\$8,250
	Little Rock		Performance Maintenance to Structures	NRM-Sus	\$5,720
	Little Rock		Renovate Building 111 2nd floor	NRM-Sus	\$7,700
	Little Rock	AR	Renovate Building 41	NRM-Sus	\$7,900
	North Little	4.70		3.6	#242 00
	Rock	AR	Correct Deficiencies in Building 68	Major Const.	\$24,200
	North Little	4.00		NDM DA	010.77
16	Rock	AR	Correct Critical Seismic findings in Building 89	NRM-IM	\$10,750
1.6	North Little	A.D.	C	NIDM IM	Ф22 220
	Rock	AK	Correct Seismic Deficiencies in Building 58	NRM-IM	\$32,320
	North Little	A D	D 1 C	NIDM IM	¢5 (00
	Rock		Replace Sanitary Sewer Lines	NRM-IM	\$5,600
	NMCA		Expansion and Cemetery Improvements	Major Const.	\$45,000
	Phoenix		Northwest VA Clinic	Major Lease	\$8,682
	Phoenix		Construct Laboratory Expansion	Minor Const.	\$15,753
	Phoenix		Construct New Mental Health Building 30	Minor Const.	\$15,952
	Phoenix		Construct New Warehouse	Minor Const.	\$15,985
VBA	Phoenix	AZ	Renovate Regional Office	Minor Const.	\$850

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
VBA	Phoenix	ΑZ	Renovate Regional Office	Minor Const.	\$14,334
22	Phoenix		Correct Condition Deficiencies	NRM-IM	\$18,150
	Phoenix		Upgrade Infrastructure to Support Campus Growth	NRM-IM	\$16,500
	Phoenix		Create Observation Unit	NRM-Sus	\$5,000
	Prescott		Construct Ambulatory Care Surgical Center	Minor Const.	\$7,516
_	Prescott		Construct Parking Facility (Garage)	Minor Const.	\$14,200
			Modernize/Convert Community Living Center to Private Patient Rooms and Correct Seismic		
22	Prescott	ΑZ	Deficiencies - Phase I (South)	Minor Const.	\$16,000
			Modernize/Convert Community Living Center to Private Patient Rooms and Correct Seismic		, ,
22	Prescott	ΑZ	Deficiencies - Phase II (North)	Minor Const.	\$16,000
22	Prescott	AZ	Renovate, Seismically Retrofit, Reconfigure and Expand the Domiciliary - Building 151	Minor Const.	\$18,300
			Renovate, Reconfigure and Seismically Retrofit		
	Prescott		Building 14	Seismic	\$7,200
	Tucson		Acquire Inpatient Bed Tower	Major Const.	\$180,879
VHA	Tucson		Construct Emergency Pharmacy Service Building	Minor Const.	\$15,838
22	Tucson		Construct Parking Garage	Minor Const.	\$15,800
22	Tucson	ΑZ	Expand Building 80 for Outpatient Diagnostics	Minor Const.	\$10,466
22	Tucson	ΑZ	Replace Warehouses	Minor Const.	\$15,667
22	Tucson	ΑZ	Construct Combined Power Plant for Clean Energy	NRM-IM	\$9,900
22	Tucson	ΑZ	Upgrade Boiler Infrastructure	NRM-IM	\$9,949
22	Tucson	AZ	Renovate for Sterile Processing Services, Clinical and Support Space	NRM-Sus	\$6,050
21	Fresno	CA	Construct Clovis Health Care Center	Major Const.	\$371,532
21	Fresno	CA	Construct Parking Structure	Major Const.	\$214,389
	Fresno		Expand Community Living Center for Privacy	Minor Const.	\$15,900
			Relocate/Replace Main Facility Oxygen Supply		
21	Fresno		Infrastructure for Safety and Security	Minor Const.	\$15,993
	Golden Gate		Install Irrigation Mainline and Controller Upgrades	Minor Const.	\$1,100
22	Loma Linda		Construct Mental Health Building	Minor Const.	\$15,950
22	Loma Linda		Construct Parking Structure Expansion	Minor Const.	\$15,950
			Construct Whole Health, Employee Wellness and		
22	Loma Linda		Employee Daycare Building	Minor Const.	\$15,950
_	Loma Linda		Expand North Entrance	Minor Const.	\$15,840
			Convert Decorative Ponds to Retention and Dry		
22	Loma Linda		Swales	NRM-IM	\$15,400
_	Loma Linda		Correct Irrigation System	NRM-IM	\$6,600
			Add Uninterrupted Power Supply to Imaging		ĺ
	Loma Linda		Equipment	NRM-Sus	\$11,000
	Loma Linda		Construct Operating Room 9	NRM-Sus	\$9,900
	Loma Linda		Rehabilitate Campus Parking Lots	NRM-Sus	\$14,285
	Loma Linda		Relocate and Renovate Pathology and Laboratory	NRM-Sus	\$17,380
22	Loma Linda	CA	Renovate 4NE Med/Surg Ward for Private Beds	NRM-Sus	\$17,600

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
22	Loma Linda		Renovate Cardiology Center	NRM-Sus	\$16,500
			Renovate Community Living Center, Dementia		
	Loma Linda		Unit, Nurse Education and Simulation Lab	NRM-Sus	\$18,700
	Loma Linda		Renovate Corridors - Fourth Floor	NRM-Sus	\$11,000
	Loma Linda		Renovate Corridors - Second Floor	NRM-Sus	\$11,000
	Loma Linda		Renovate Corridors - Third Floor	NRM-Sus	\$11,000
	Loma Linda		Renovate Corridors and Finishes - First Floor	NRM-Sus	\$11,000
22	Loma Linda		Renovate Nutrition and Food Services Kitchen	NRM-Sus	\$11,000
22	Long Beach	CA	Construct Operating Room Tower and Renovate Building 126	Major Const.	\$273,923
22	Long Beach	CA	Demolition and Renovate Buildings 5 and 5A	Minor Const.	\$14,917
			Expand and Renovate Building 164, 1st Floor for		
22	Long Beach	CA	Central Pharmacy	Minor Const.	\$15,654
			Northern Boundary Security and Waste		
22	Long Beach	CA	Management Center	Minor Const.	\$2,700
			Renovate and Expand Building 50 for		
22	Long Beach		Administrative based Services	Minor Const.	\$15,200
			Convert Gardena Contractor Operated Community		
	Long Beach		Based Outpatient Clinic to VA Operated	Minor Lease	\$470
	Long Beach		San Pedro Community Based Outpatient Clinic	Minor Lease	\$2,350
22	Long Beach		Santa Ana Annex-Mental Health	Minor Lease	\$56
			Replace Substation 9 and building new substation		
	Long Beach		in northeast quadrant	NRM-IM	\$6,200
	Long Beach		Upgrade Building 126 Utility Backbone	NRM-IM	\$16,000
	Los Angeles		Regional Office	Major Lease	\$6,200
VBA	Los Angeles		Renovate and Realign Regional Office	Minor Const.	\$900
21	Martinez	CA	Construct and Renovate for Primary Care Patient- Aligned Care Teams	Minor Const.	\$15,846
			Construct Addition for Isolation and Renovate for		
21	Martinez	CA	Privacy	Minor Const.	\$15,900
21	Martinez	CA	Construct Specialty Care Building	Minor Const.	\$15,923
21	Martinez	CA	Correct Electrical Systems	NRM-IM	\$20,000
			Construct Building for Infectious Disease, Autoimmune Disorders, and other Medical		
	Mather		Specialties	Minor Const.	\$15,773
	Mather	_	Construct Dental Clinic	Minor Const.	\$15,888
	Mather		Construct Outpatient Imaging Center	Minor Const.	\$15,777
	Oakland		Regional Office	Major Lease	\$4,200
	Oakland		Renovate Regional Office	Minor Const.	\$1,400
VBA	Oakland	CA	Renovate Regional Office, Ph 2	Minor Const.	\$9,000
VBA	Oakland		Fresno Vocational Rehabilitation and Employment Office	Minor Lease	\$8
	Oakland	CA	Oakland Field Office	Minor Lease	\$6,010
VBA	Oakland	CA	Oakland General Counsel	Minor Lease	\$25

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Improve Mental Health Access in Palo Alto		(0005)
21	Palo Alto	CA	Division Building 520	Minor Const.	\$15,900
	Palo Alto		Renovate Sunnyvale for Dry Lab Research	NRM-Sus	\$13,200
	Riverside		Gravesite Expansion	Major Const.	\$84,200
			Expand Bed Tower for Patient Access and Safety,	3	. ,
			Purchase Land for Ambulance Entrance, and		
21	Sacramento	CA	Campus Security Improvements	Major Const.	\$81,131
21	Sacramento		Construct Education and Simulation Center	Minor Const.	\$8,978
21	G	CA	Construct New Facility to Decompress Fairfield VA Clinic for Primary and Specialty Care	MinnerCount	¢14250
21	Sacramento	CA	Expansion	Minor Const.	\$14,358
			Construct New Women's Imaging Space and		
21	Sacramento	$C\Lambda$	Renovate Ancillary Support, Building 98 McClellan	Minor Const.	\$15,900
21	Sacramento	CA	Construct Outpatient Mental Health for Addiction	Williof Collst.	\$13,900
21	Sacramento	CA	Recovery and Treatment Services	Minor Const.	\$14,451
21	Sacramento	CII	Construct Parking Structure to Support Inpatient	Willion Collst.	ψ14,431
			Bed Tower, Diagnostics and Outpatient Clinic		
21	Sacramento	CA	Access	Minor Const.	\$15,829
		011	Construct Procedure Center to Increase Access to	1,11101 001150	ψ1 0 ,0 2 5
21	Sacramento	CA	Surgical Care	Minor Const.	\$15,836
21	Sacramento		Construct Women's Center	Minor Const.	\$14,708
			Construct Musculoskeletal Center to Replace		
			deficient Physical Medicine and Rehabilitation		
21	Sacramento	CA	Building,	Minor Const.	\$14,773
			Construct, Consolidate and Renovate Patient-		
21	Sacramento	CA	Aligned Care Teams East	Minor Const.	\$15,980
			Increase Inpatient Access, Isolation Space and		
21	Sacramento	CA	Pandemic Response by Consolidating Research	Minor Const.	\$15,991
			Relocate and Incorporate Patient/Staff Safety for		
21	Sacramento		Nuclear Medicine	Minor Const.	\$15,993
VBA	Sacramento	CA	Vocational Rehabilitation and Employment Office	Minor Lease	\$91
21			Replace and Upgrade Boiler Plant Chilled and Hot	NIDA IN I	Ø1.5.000
21	Sacramento		Water Units	NRM-IM	\$15,000
21	Sacramento	CA	Remodel Vacated Dental Clinic, Mare Island	NRM-Sus	\$6,600
21	Sacramento	$C\Delta$	Renovate and Upgrade Building 20 Community Living Center Space	NRM-Sus	\$5,500
21	Sacramento		Renovate and Upgrade Kitchen and Canteen	NRM-Sus	\$6,000
21	Sacramento	CA	Renovate Building 98 Lab and Physical Therapy	MMI-Sus	\$0,000
21	Sacramento	CA	Space	NRM-Sus	\$7,000
	Sacramento	011	Renovate Building 98 Pharmacy and	THE BUS	\$7,000
21	Sacramento	CA	Administrative Wing, McClellan	NRM-Sus	\$8,800
	Sacramento			1.11.1 545	\$0,000
NCA	Valley	CA	Phase 3 Expansion and Cemetery Improvements	Major Const.	\$45,000
	San Diego		Acquire Land and Renovate Surface Parking Lot	Major Const.	\$129,635
	San Diego		Construct Research and Mental Health Building	Major Const.	\$771,867

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
22	San Diego	CA	New San Diego County Multispecialty Clinic	Major Lease	\$18,458
22	San Diego	CA	Construct Additional Levels to Parking Structure 2	Minor Const.	\$14,361
			Modernize and Expand Specialty Care Procedure		
22	San Diego	CA	Center, Building 1-3S	Minor Const.	\$15,753
22	San Diego	CA	Purchase Modular Trailer	Minor Const.	\$194
			Relocate and Renovate Surgery Service, 5N-D,		
	San Diego		Phase 4	Minor Const.	\$14,871
	San Diego		Renovate and Expand Geropsychiatry, B01 - SW	Minor Const.	\$13,723
	San Diego		Renovate Cardiology, 4N B and C - Phase 1	Minor Const.	\$14,179
22	San Diego		Replace and Expand MRI Facility - Phase 1	Minor Const.	\$14,602
			Moreno Valley Vocational Rehabilitation and		
	San Diego		Employment Office	Minor Lease	\$106
22	San Diego		Correct Stairwell Deficiencies	NRM-IM	\$15,000
	a 5.		Energy Management Controls Integration)	# 0.000
22	San Diego	CA	Upgrades - Group 3	NRM-IM	\$8,000
22	c D:	G 1	Enhance and Correct Physical Security) ID) (I) (014650
	San Diego		Deficiencies - Group 1	NRM-IM	\$14,678
22	San Diego		Expand Emergency Water Storage Tank	NRM-IM	\$5,500
22	G D:		Heating, Ventilation, and Air Conditioning Re-	NIDM IM	¢5,000
22	San Diego		Commissioning - Site	NRM-IM	\$5,000
22	San Diago		Install Lighting Occupancy Sensors and Retrofit Fixtures, Site	NRM-IM	¢6 150
	San Diego		Renovate and Secure Interstitial Space Entrances -	INIXIVI-IIVI	\$6,150
22	San Diego		Group 2	NRM-IM	\$8,305
	San Diego		Replace Air handlers and Exhaust Fans - Group 3	NRM-IM	\$16,400
22	Bun Diego		Replace Failing Riser System, Building 1 - Group	TVICIVI IIVI	Ψ10,100
22	San Diego	CA		NRM-IM	\$9,306
	San Diego		Replace Lateral System, Building 1 - Group 3	NRM-IM	\$9,092
22	San Diego		Replace Riser System, Building 1 - Group 3	NRM-IM	\$7,290
	San Diego		Correct Stairwell 10 Life Safety Deficiencies	NRM-Sus	\$9,643
			Expand and Renovate ASU/PACU, 5W, Building 1		Í
22	San Diego		- Phase 3	NRM-Sus	\$18,832
	San Diego	CA	Relocate Cagewasher	NRM-Sus	\$10,618
			Renovate and Expand Inpatient Psychiatry, B01,		
22	San Diego		2S-B and C	NRM-Sus	\$15,417
22	San Diego	CA	Renovate Canteen Services	NRM-Sus	\$8,076
	San Diego	CĀ	Renovate Center Core, Floor 2-4	NRM-Sus	\$9,921
	San Diego	_	Research Renovation 6W-A and B	NRM-Sus	\$13,719
	San Diego		Site Physical Security Upgrade	NRM-Sus	\$9,400
21	San Francisco	CA	Mission Bay Research	Major Lease	\$22,525
	San Francisco		Replace Irrigation System	Minor Const.	\$1,420
21	San Francisco		Mission Bay Parking	Minor Lease	\$864
			New Psychosocial Rehab and Recovery		
			Center/Community Resource and Referral Center		<u>.</u>
21	San Francisco	CA	Space	Minor Lease	\$2,932

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Renovate Building 200 First Floor Radiology and		
22	Sepulveda	CA	Common Spaces	NRM-IM	\$6,635
	West Los				
22	Angeles	CA	Santa Maria Community Based Outpatient Clinic	Major Lease	\$2,800
	West Los	۰.			***
22	Angeles	CA	Construct New Job Training Facility for Veterans	Minor Const.	\$16,000
	West Los) C 7	Φ 7 0.4
22	Angeles	CA	Santa Barbara Community Based Outpatient Clinic	Minor Lease	\$794
22	West Los	C 4		NIDA IM	¢10.000
22	Angeles	CA	Repair Roads, Curbs, Gutters, and Parking Lots	NRM-IM	\$10,000
22	West Los	C 4	Replace Roofing Multiple Buildings GLAHS	NDMIM	¢.c. 000
22	Angeles	CA	(Phase 2)	NRM-IM	\$6,000
22	West Los	CA	I In one do Domostio and Bahaat Water Lines	NIDM IM	\$11,000
22	Angeles West Los	CA	Upgrade Domestic and Reheat Water Lines Renovate Audiology/Ear, Nose and Throat Clinics	NRM-IM	\$11,000
22	Angeles	$C\Lambda$	in Building 500	NRM-Sus	\$7,000
	West Los	CA	Renovate Building 224 and Building 297 for	NIXIVI-SUS	\$7,000
22	Angeles	$C\Delta$	Logistics	NRM-Sus	\$16,000
22	West Los	CII	Logistics	TVICIVI-5u5	\$10,000
22	Angeles	CA	Construct Metro Parking Garage	Other	\$0
	West Los	CII	Constituer Metro I arking Garage	Other	ΨΟ
22	Angeles	CA	Convert B256 to Supportive Housing for Veterans	Other	\$5,000
	West Los	0.11	Convert Building 13, Building 306 to Supportive	o uner	\$2,000
22	Angeles	CA	Housing for Veterans	Other	\$5,000
	West Los		Convert Building 258 to Supportive Housing for	2 112 2	40,000
22	Angeles	CA	Veterans	Other	\$5,000
	West Los				. ,
22	Angeles	CA	Execute Enhanced Use Lease for Veteran Housing	Other	\$0
	West Los		Release Building 236/Land (Parcel 407) to		
22	Angeles	CA	Construct Supportive Housing for Veterans	Other	\$5,000
	West Los		Release Lot 18 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release Lot 20 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release Lot 49 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release MacArthur Field (Phase 2) to Construct		
	Angeles		Supportive Housing for Veterans	Other	\$5,000
	Denver		Acquire Health Care Center-Colorado Springs	Major Const.	\$623,808
VBA	Denver	CO	Denver HRC	Minor Lease	\$197
	-	<u> </u>	Grand Junction Vocational Rehabilitation and		
	Denver	CO	Employment Office	Minor Lease	\$9
	Grand			\ . c ~	4.5.05 0
	Junction	CO	Construct Specialty Clinics Building Phase 1	Minor Const.	\$15,950
	Grand	CO	Democrate 4th and 5th Element Co. Destauration C.	NIDM C	¢1.C 000
19	Junction	CO	Renovate 4 th and 5 th Floors for Restorative Care	NRM-Sus	\$16,000

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
	Grand				
19	Junction	CO	Renovate Building 20 for Specialty Care	NRM-Sus	\$9,000
	Grand				
19	Junction		Renovate Pharmacy	NRM-Sus	\$6,450
10	Grand		Renovate Second Floor for Specialty Clinics, Phase	NIDM C	Φ.C. 7 00
	Junction	СО		NRM-Sus	\$6,700
	Hartford		Renovate and Realign Regional Office	Minor Const.	\$7,000
	Newington		Construct New Community Living Center, Phase 1	Minor Const.	\$14,412
1	Newington		Construct New Community Living Center, Phase 2 Construct New Residential Rehab Treatment	Minor Const.	\$15,349
1	Newington		Program	Minor Const.	\$11,454
	Newington		Renovate Radiology	NRM-IM	\$6,107
	Newington		Replace Building Automation System	NRM-IM	\$9,308
	Newington		Renovate Mental Health - Building 1	NRM-Sus	\$6,805
	Newington		Replace And Expand Elevator in Building 2E	NRM-Sus	\$7,150
1	Newnigion		Replace And Expand Elevators in Building 1 and	NIXIVI-SUS	\$7,130
1	Newington	CT		NRM-Sus	\$6,050
1	Newnigion		Replace And Expand Elevators in Buildings 3, 12,	NICIVI-SUS	\$0,030
1	Newington		and 42	NRM-Sus	\$6,050
1	West Haven		Expand and Renovate 2nd Floor Building 1	Minor Const.	\$14,100
1	West Haven		Expand Building 2 for Specialty Care	Minor Const.	\$15,470
1	West Haven		Expand Medical Emergency Department	Minor Const.	\$9,823
1	West Haven		Upgrade and Consolidate Urology Clinic	Minor Const.	\$9,395
1	West Haven		Research Oversight and Administration	Minor Lease	\$1,480
1	West Haven		Correct Electrical Deficiencies Phase 3	NRM-IM	\$19,800
1	West Haven		Replace and Expand Elevators in Building 2	NRM-IM	\$6,325
1	West Haven	_	Replace BAS - Phase 1	NRM-IM	\$7,185
1	West Haven		Upgrade Chiller Plant for High Performance	NRM-IM	\$8,965
1	vv est Haven		Abate Hazardous Materials in Tunnels and Boiler	TVICIVI-IIVI	ψ0,703
1	West Haven		Plant	NRM-Sus	\$6,831
	West Haven		Correct Electrical Deficiencies Building 1	NRM-Sus	\$8,195
1	West Haven		Facade Replacement - Building 1 Phase 3	NRM-Sus	\$5,500
1	West Haven		Facade Replacement, Building 1 Phase 1	NRM-Sus	\$5,500
1	West Haven		Facade Replacement, Building 1 Phase 2	NRM-Sus	\$5,500
1	West Haven		Renovate Building 1 4th floor for Inpatient	NRM-Sus	\$14,718
1	West Haven		Renovate In-Patient Unit - 4 West	NRM-Sus	\$8,250
1	West Haven		Replace Roofs Supporting Buildings	NRM-Sus	\$5,000
1	West Haven	_	Replace Sanitary Sewer System	NRM-Sus	\$6,053
1	West Haven		Upgrade Plumbing Systems Building 1	NRM-Sus	\$5,400
1	West Haven	СТ	Upgrade Specialty Care Space First Floor Building 2	NRM-Sus	\$7,700
	West Haven	CT	Upgrade Specialty Care Space Second Floor Building 2	NRM-Sus	\$7,480
1	West Haven	CT	Energy Savings Performance Contract	Other	\$0

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Northern Virginia Multi-Specialty Community		
5	Washington	DC	Based Outpatient Clinic	Major Lease	\$8,256
	Washington	DC	Washington Appeals Management Office	Major Lease	\$5,600
OIT	Washington		Fiber Optic Cabling	Minor Const.	\$17,652
VBA	Washington	DC	Renovate 1722 I Street NW	Minor Const.	\$8,844
			Renovate 3rd and 4th Floors at 810 Vermont		
Staff	Washington	DC	Avenue	Minor Const.	\$15,525
			Renovate 5th and 6th Floors at 810 Vermont		
Staff	Washington	DC	Avenue	Minor Const.	\$18,850
			Renovate 9th and 10th Floors at 810 Vermont		
	Washington		Avenue	Minor Const.	\$14,850
	Washington		Renovate Office Space at 1800 G Street	Minor Const.	\$2,500
Staff	Washington	DC	Renovate 811 Vermont Avenue (Partial)	Minor Const.	\$1,700
			Renovation Projects Under \$500k in 810 Vermont		
	Washington		Avenue	Minor Const.	\$2,000
5	Washington	DC	Clinical and Admin Office	Minor Lease	\$1,375
			Expand Fort Belvoir Community Based Outpatient		
	Washington		Clinic	Minor Lease	\$2,116
4	Wilmington		Construct Addition for Pharmacy	Minor Const.	\$15,027
	Wilmington		Comply with the Physical Security Design Manual	NRM-IM	\$183,700
	Wilmington		Install Renewable Energy Solutions	NRM-IM	\$11,000
4	Wilmington		Renovate 3 West and Operating Room Suite	NRM-Sus	\$5,500
	Wilmington		Renovate 4 East	NRM-Sus	\$5,500
NCA	Barrancas	FL	Gravesite Expansion	Major Const.	\$25,000
			Community Living Center Small Home Model Lee		
	Bay Pines		County	Major Const.	\$245,700
	Bay Pines		Construct Parking Garage 2 (Lot 3)	Minor Const.	\$17,230
8	Bay Pines	FL	Construct Parking Garage 3 (Lot 8)	Minor Const.	\$15,987
			Bradenton Community Based Outpatient Clinic		
	Bay Pines		Renovation	Minor Lease	\$890
	Bay Pines		Lee County Off Campus Eye Care Services	Minor Lease	\$9,655
	Bay Pines		Conduct Structural Repairs	NRM-IM	\$39,684
	Bay Pines	_	Improve Site Conditions	NRM-IM	\$9,782
	Bay Pines		Replace Boilers	NRM-IM	\$15,893
	Bay Pines		Replace Domestic Water Mains	NRM-IM	\$18,069
	Bay Pines		Replace Elevators – Outer Buildings	NRM-IM	\$25,898
	Bay Pines		Replace Roofs – Building 101 and Building 71	NRM-IM	\$12,852
	Bay Pines		Restore Building Exteriors	NRM-IM	\$26,701
	Bay Pines	_	Upgrade Chiller Plant	NRM-IM	\$22,949
	Bay Pines		Upgrade Electrical System - East Loop	NRM-IM	\$6,996
	Bay Pines		Upgrade Electrical System - West Loop	NRM-IM	\$5,864
	Bay Pines		Upgrade Steam Distribution	NRM-IM	\$18,375
	Bay Pines		Renovate Domiciliary Building 102 Phase I	NRM-Sus	\$5,940
	Bay Pines	1	Renovate Mods B and D for Specialty Care Clinics	NRM-Sus	\$6,600
NCA	Florida	FL	Replacement and Cemetery Improvements	Major Const.	\$75,000

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
8	Gainesville		Construct Diagnostic and Specialty Care Building	Major Const.	\$124,300
8	Gainesville		Jacksonville 1 Outpatient Clinic	Major Lease	\$11,130
8	Gainesville		Construct Logistics Center	Minor Const.	\$13,200
8	Gainesville		Construct Parking Garage 4	Minor Const.	\$16,000
8	Gainesville		Construct Parking Garage 5	Minor Const.	\$16,000
8	Gainesville		Expand Administrative Building Phase 2	Minor Const.	\$15,987
			Expand Horizontal Parking Garage 3 (Liberty)		
8	Gainesville		Level 1-2	Minor Const.	\$19,805
8	Gainesville	FL	Expand Vertical Parking Garage 3 (Liberty) Levels 3-7	Minor Const.	\$16,000
8	Gainesville		Dental Clinic	Minor Lease	\$1,185
			Prosthetics Durable Medical Equipment Program		4 - , - 0
8	Gainesville		and Telecare	Minor Lease	\$746
8	Gainesville		Construct Central Chiller Plant	NRM-IM	\$40,000
8	Gainesville		Correct Material Handling Deficiencies	NRM-IM	\$5,500
8	Gainesville		Remediate Asbestos and Mold	NRM-IM	\$7,700
			Repair Heating, Ventilation, and Air Conditioning		41,700
8	Gainesville		Deficiencies	NRM-IM	\$22,000
8	Gainesville	FL	Repair Plumbing Deficiencies	NRM-IM	\$5,500
8	Gainesville		Replace Domestic Water Pipe Building 1	NRM-IM	\$12,100
8	Gainesville		Replace Electrical Panels	NRM-IM	\$11,000
8	Gainesville		Replace Hospital Finishes Phase 1	NRM-IM	\$8,800
8	Gainesville		Replace Hospital Finishes Phase 2	NRM-IM	\$12,100
8	Gainesville		Replace Hospital Finishes Phase 3	NRM-IM	\$9,900
8	Gainesville		Remove Radiant Panel Ceiling	NRM-Sus	\$12,000
8	Gainesville		Renovate Building 12	NRM-Sus	\$11,200
8	Gainesville		Establish Non-capital solutions	Other	\$0
8	Lake City	FL	Replacement Hospital	Major Const.	\$660,000
8	Lake City	FL	Construct Parking Garage 1	Minor Const.	\$15,855
8	Miami	FL	Acquire Research Building and Parking Garage	Major Const.	\$94,761
			Construct new Dental building on main medical		
8	Miami	FL	center campus	Minor Const.	\$16,000
			Expand and Renovate Front Lobby and Primary		
8	Miami		Care	Minor Const.	\$16,778
8	Miami		Expand Clinical Support and Treatment Center	Minor Const.	\$15,550
			Expand Community Living Center Building 10 and		
8	Miami	FL	Relocate Offices	Minor Const.	\$19,026
8	Miami		Expand Parking Garage	Minor Const.	\$17,850
8	Miami	FL	Primary Care Clinical for Main Hospital	Minor Const.	\$15,939
8	Miami		Broward County Clinical Annex	Minor Lease	\$1,809
			Abate Asbestos Containing Mastic Adhesive and		
	Miami		Heating, Ventilation, and Air Conditioning	NRM-IM	\$8,281
8	Miami		Install Solar Panels in Auxiliary Parking Area	NRM-IM	\$6,270
			Replace and relocate Electrical		
8	Miami	FL	Panelboards/transformers Building 1	NRM-IM	\$8,800

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
8	Miami	FL	Replace chillers 1, 2 and 3 on medical center campus	NRM-IM	\$9,900
8	IVIIaiiii	ΓL	Replace Sanitary Sewer Main Floors 3, 4 and 5 and	111717-1171	\$9,900
8	Miami	FL	Branches Phase II	NRM-IM	\$10,000
8	Miami		Additional Mental Health Ambulatory Care Department	NRM-Sus	\$5,470
			Construct Facility Wide Uninterruptable Power		
	Miami		Supply for Primary and Emergency Systems	NRM-Sus	\$5,653
8	Miami	FL	Convert Non-private Rooms to Private	NRM-Sus	\$5,000
			Relocate Ear Nose and Throat, Specialty Dare and		
	Miami		Dermatology	NRM-Sus	\$5,250
	Miami	FL	Relocate Research	NRM-Sus	\$6,262
8	Miami	FL	Renovate 4AB for the Eye Clinic - Phase 1	NRM-Sus	\$11,644
8	Miami	FL	Renovate 4AB for the Eye Clinic - Phase 2	NRM-Sus	\$9,600
			Renovate 4th Community Living Center for Spinal		
	Miami		Cord Injury Long Term Care	NRM-Sus	\$8,400
8	Miami	FL	Renovate Inpatient and Outpatient Pharmacy	NRM-Sus	\$8,000
			Renovate Interior Corridors Building 1 2nd and 3rd		
8	Miami	FL	Floors Phase 2	NRM-Sus	\$9,700
			Renovate Pathology and Laboratory third floor		* • • • • • • • • • • • • • • • • • • •
8	Miami	FL	Main Hospital	NRM-Sus	\$10,075
8	Miami	FL	Renovate Physical Medicine and Rehabilitation service	NRM-Sus	\$9,321
- 0	Iviidiiii	1 1	Replace Sanitary Sewer Main Floors 6, 7 and 8 and	TVICIVI BUS	Ψ,521
8	Miami	FL	Branches Phase III	NRM-Sus	\$10,000
	Miami	_	Specialty Care Cluster Relocation	NRM-Sus	\$5,210
	Miami		Expand Key West Clinic	Other	\$220
	Orlando	FL	Acquire/Expand Primary Care Clinics	Major Const.	\$24,479
	Orlando		Construct Bed Tower at Lake Nona	Major Const.	\$137,244
	Orlando		Expand Lake Nona Domiciliary	Major Const.	\$47,845
	Orlando		New Lake County	Major Lease	\$15,946
	Orlando		Expand Building 13 at Lake Nona- 2B	Minor Const.	\$18,938
	Orlando		Demo Med Beds	NRM-IM	\$11,000
	OTTUTTE	12	Install Solar Photovoltaic Canopy Systems - Lake	TOTAL TIVE	Ψ11,000
8	Orlando	FL	Nona	NRM-IM	\$8,800
	Sarasota		Gravesite Expansion	Major Const.	\$28,000
	South Florida		Phase 3 Expansion and Cemetery Improvements	Major Const.	\$50,000
	St Petersburg	_	Install Solar Parking Lot Lighting	Minor Const.	\$500
	St Petersburg		Renovate and Realign Regional Office	Minor Const.	\$9,900
, 211	z v r cocize ung		Sarasota Vocational Rehabilitation and	TVIIIOI GGIIBU	\$7,700
VBA	St Petersburg	FL	Employment Office	Minor Lease	\$35
			Construct Emergency Department and Inpatient		*
8	Tampa	FL	Mental Health Building with Parking Garage	Major Const.	\$528,000
8	Tampa		Consolidate Clinical Leases	Major Lease	\$21,099
8	Tampa		Replace South Hillsborough Clinic	Major Lease	\$20,000

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
8	Tampa	FL	Replace Tampa Primary Care Annex	Major Lease	\$40,001
8	Tampa		Construct Storage Building for Central Energy Plant	Minor Const.	\$220
8	Tampa		Replace Audiology and Homeless	Minor Lease	\$485
	Tampa		Replace Grant per Diem	Minor Lease	\$100
8	Tampa		Replace Home Oxygen	Minor Lease	\$75
8	Tampa	FL	Replace Prosthetics/Prosthetic and Sensory Aids Service	Minor Lease	\$450
8	Tampa	FL	Replace Tampa Consortium Health Information Research	Minor Lease	\$525
	Tampa	FL	Replace Tampa Fiscal and Office of Information and Technology	Minor Lease	\$550
	Tampa		Replace Tampa Ophthalmology Clinic	Minor Lease	\$750
8	Tampa	FL	Tampa Health Information Management	Minor Lease	\$350
8	Tampa	FL	Tampa Patient Safety Center	Minor Lease	\$950
8	Tampa		Construct Waste Water Storage	NRM-IM	\$6,050
8	Tampa	FL	Correct Remaining Electrical Deficiencies - Campus wide	NRM-IM	\$5,775
8	Tampa		Install Campus Wide Roof Top Solar Arrays Campus wide	NRM-IM	\$9,900
8	Tampa	FL	Install Facility Rooftop Energy Enhancements	NRM-IM	\$5,500
8	Tampa	FL	Install Solar Monitoring and Modernization	NRM-IM	\$5,500
8	Tampa	FL	Relocate Central Energy Plant	NRM-IM	\$43,905
8	Tampa	FL	Remove Remaining Asbestos - Building 1	NRM-IM	\$11,000
8	Tampa	FL	Repair and Improve Potable Water Loop	NRM-IM	\$6,050
8	Tampa	FL	Replace Air Handling Units - Multiple Buildings	NRM-IM	\$5,500
8	Tampa		Replace Branch Domestic and Sanitary Piping, Building 30	NRM-IM	\$8,800
8	Tampa		Replace Branch Domestic Piping, Building 1 - Ph 1	NRM-IM	\$6,600
	•		Replace Community Living Center Building 30		
	Tampa		Terminals and Ductwork	NRM-IM	\$7,700
8	Tampa	_	Replace Risers in chases Ph 3	NRM-IM	\$11,000
8	Tampa		Replace Risers in chases Ph 4	NRM-IM	\$11,000
8	Tampa	FL	Replace Stormwater Distribution System Building 1	NRM-IM	\$9,045
8	Tampa	FL	Upgrade Medical Gas Distribution in Building 39 CEP	NRM-IM	\$5,500
8	Tampa	FL	Convert Community Living Center to Acute Specialty Care Phase 1	NRM-Sus	\$15,950
8	Tampa		Convert Community Living Center wards to Acute Specialty Care - Phase 2	NRM-Sus	\$15,950
8	Tampa		Renovate 3 North for Gastrointestinal	NRM-Sus	\$9,900
	Tampa		Renovate Building 1-2nd Floor for Support Services	NRM-Sus	\$7,006

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Renovate Building 1-Ground Floor Nutrition and		
8	Tampa	FL	Food Service for Logistics	NRM-Sus	\$15,400
			Renovate Building 32, 1st floor - Oncology		
8	Tampa		Diagnostic Services	NRM-Sus	\$15,400
8	Tampa		Replace Loading Dock/renovate warehouse	NRM-Sus	\$5,500
8	Tampa	FL	Tampa Non Capital Adjustments	Other	\$0
	West Palm		Construct Community Living Center Expansion		
8	Beach	FL	Phase 1	Minor Const.	\$12,259
	West Palm		Construct Community Living Center Expansion		
8	Beach	FL	Phase 2	Minor Const.	\$12,402
	West Palm				
8	Beach	FL	Construct new Sterile Processing Service	Minor Const.	\$8,169
	West Palm				
8	Beach	FL	Construct Outpatient Mental Health Clinic phase 1	Minor Const.	\$17,026
	West Palm				
8	Beach	FL	Construct Outpatient Mental Health Clinic phase 2	Minor Const.	\$17,030
	West Palm				
8	Beach	FL	Construct Outpatient Multispecialty Clinic	Minor Const.	\$17,051
	West Palm				
8	Beach	FL	Construct Parking Garage - Phase 1	Minor Const.	\$15,912
	West Palm				
8	Beach	FL	Construct Parking Garage - Phase 2	Minor Const.	\$15,912
	West Palm				
8	Beach	FL	Expand Oncology Infusion Center	Minor Const.	\$2,501
	West Palm				
8	Beach	FL	North Primary Care Clinic	Minor Lease	\$5,043
	West Palm				* • • • • •
8	Beach	FL	Okeechobee Primary Care Clinic	Minor Lease	\$1,067
	West Palm				#1.224
8	Beach	FL	Vero Beach Primary Care Clinic	Minor Lease	\$1,334
	West Palm	Г	Replace Finishes in Building 1, Warehouse and	NIDNA INA	Φ10.77.C
8	Beach	FL	Energy Center	NRM-IM	\$10,776
0	West Palm	г		NIDM IM	¢12.750
8	Beach	FL	Replace Main Campus Roof	NRM-IM	\$13,750
0	West Palm	EI	Enhance Privacy of 6B by Converting Semi-Private		¢0.207
8	Beach West Palm	ГL	to Private Rooms	NRM-Sus	\$8,296
o	West Palm Beach	Et	Enhance Privacy of 7B by Converting Semi-Private		\$8.206
8	West Palm	FL	to Private Rooms	NRM-Sus	\$8,296
o		EI	Install Site Designator Force	NIDM C	¢7.405
8	Beach West Palm	FL	Install Site Perimeter Fence	NRM-Sus	\$7,405
o		Et	Danayata Ambulatany Cara Unit 5 A	NRM-Sus	\$9.240
8	Beach	ГL	Renovate Ambulatory Care Unit 5A	INKIVI-SUS	\$8,249
o	West Palm	EI	Non Conital Adjustments	Other	60
8 VD 4	Beach		Non Capital Adjustments Penavota and Realign 4th Floor Regional Office	Minor Const.	\$0
v BA	Atlanta	UΑ	Renovate and Realign 4th Floor Regional Office	willor Const.	\$5,668

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Columbus Vocational Rehabilitation and		Φ=0
VBA	Atlanta		Employment Office	Minor Lease	\$78
			Expand Spinal Cord Injury Unit to Correct Patient	3.6° G	#15 000
7	Augusta		Privacy and Address Support Functions	Minor Const.	\$15,988
			Correct Space Needs, Patient Safety, and Private Bed Conversion with Building 110 2C Wing		
7	Augusta		Community Living Center Renovation	NRM-Sus	\$12,720
	Marietta		Install Irrigation	Minor Const.	\$1,670
INCA	Iviai icita		Construct Kona Replacement Community Based	Williof Collst.	\$1,070
21	Honolulu		Outpatient Clinic	Minor Const.	\$15,800
	Tionoraia	111	Hilo Vocational Rehabilitation and Employment	Willion Collett.	Ψ15,000
VBA	Honolulu	HI	Office	Minor Lease	\$35
	NMCP		Replace Irrigation system	Minor Const.	\$2,540
	Des Moines		Des Moines Human Resources Center	Major Lease	\$1,500
_	Des Moines		Des Moines Regional Office	Major Lease	\$1,300
	Des Moines		Construct Foundational Services Building - Phase 2	Minor Const.	\$15,442
_	Des Moines		Expand 3rd Floor	Minor Const.	\$16,569
23	Des Moines		Expand 4th Floor for Surgery Suite - Phase 1	Minor Const.	\$16,404
23	Des Moines	IA	Expand 4th Floor for Surgery Suite - Phase 2	Minor Const.	\$13,194
VBA	Des Moines		Renovate Human Resources Center	Minor Const.	\$4,000
VBA	Des Moines	IA	Renovate Regional Office	Minor Const.	\$6,000
VBA	Des Moines	IA	Renovate Regional Office	Minor Const.	\$6,000
23	Des Moines	IA	Renovate Old Emergency Department Space	NRM-Sus	\$5,468
23	Iowa City	IA	Construct Parking Garage (Phase 1)	Minor Const.	\$15,400
23	Iowa City	IA	Construct Research Administrative Building	Minor Const.	\$9,900
23	Iowa City	IA	Expand Parking Ramp Phase 2	Minor Const.	\$15,400
			Replace and Upgrade Building 1 Mechanical		
	Iowa City		Systems	NRM-IM	\$9,900
	Iowa City		Upgrade and Replace Sanitary lines	NRM-IM	\$8,800
	Iowa City		Renovate Basement Lab	NRM-Sus	\$14,300
	Iowa City	_	Research Lease with University of Iowa	Other	\$2
	Keokuk		Expand Irrigation System	Minor Const.	\$1,330
	Boise	_	Construct Ambulatory Care Building	Major Const.	\$363,000
_	Boise		Boise Primary Care/Specialty Care	Major Lease	\$11,913
20	Boise		Meridian Primary Care/Specialty Care	Major Lease	\$11,517
20	Boise		Obtain West Ada County Primary Care/Specialty Care	Major Lease	\$12,639
20	Doise	עו	Pocatello Vocational Rehabilitation and	Major Lease	\$12,039
VRΛ	Boise	ID	Employment Office	Minor Lease	\$6
	Boise		Contract Out Care	Other	\$0
-	Boise	ID	Weekend and Evening Clinics	Other	\$0
_	Abraham	עוו	17 Coxona and Lyening Cinics	Juici	ψU
	Lincoln	IL	Phase 4 Expansion and Cemetery Improvements	Major Const.	\$44,000
			Aam Benjamin, Jr. Crown Point Community Based	J	,
12	Chicago	IL	Outpatient Clinic	Major Lease	\$1,920

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
12	Chicago	IL	Ambulatory Care Annex	Major Lease	\$106,901
			Renovate and Realign Regional Office to eRO		
VBA	Chicago	IL	Model	Minor Const.	\$8,197
* ***	C1 .		Belleville Vocational Rehabilitation and	3.61 T	Ф22
VBA	Chicago	IL	Employment	Minor Lease	\$33
12	Chiana	II	Chicago Administrative (JB Swing	Minan I aasa	\$660
12	Chicago		Space)/Telehealth Heating, Ventilation, and Air Conditioning	Minor Lease	\$660
12	Chicago		Deficiencies Floors Building 1	NRM-IM	\$23,838
	Chicago		Modernize Building 1 Elevators	NRM-IM	\$9,589
12	Cincago	IL	Remodel for Community Living Center Nursing,	14141-1141	Ψ2,502
12	Chicago	IL	Building 40 6W	NRM-Sus	\$7,400
12	emeage		Renovate Outpatient Dialysis - Taylor Building 1st	111111 545	ψ7,100
12	Chicago		floor	NRM-Sus	\$5,533
	Chicago		Replace Air Handlers Odgen/Taylor	NRM-Sus	\$8,745
			Construct Community Center for Long-Term		
12	Danville	IL	Services and Supports Neighborhood	Minor Const.	\$15,039
			Construct Engineering Shop Storage/Vehicle and		
	Danville	IL	Grounds Maintenance Facility	Minor Const.	\$7,573
12	Danville	IL	Install Solar Energy System	NRM-Sus	\$5,750
	Hines	IL	Construct Ambulatory Surgery Center	Major Const.	\$94,310
	Hines		Construct Multi-level Parking Garage	Major Const.	\$27,656
	Hines		Restroom Upgrade for Accessibility	Minor Const.	\$3,733
	Hines		Building Condenser Water System Upgrade	Minor Const.	\$2,000
	Hines		Building Dedicated Outside Air System	Minor Const.	\$1,000
12	Hines	IL	Construct New Toilet Rooms in Building 1	Minor Const.	\$14,207
			Data Center Dedicated Heating, Ventilation, and	3.51	.
	Hines		Air Conditioning System	Minor Const.	\$6,160
	Hines		Data Center Electrical Service Upgrade	Minor Const.	\$14,000
	Hines		Data Center Fire Suppression Upgrade	Minor Const.	\$6,930
	Hines		Data Center Reconfiguration and System Migration		\$1,300
	Hines		Drive-thru Vaccination Station	Minor Const.	\$1,786
	Hines		General Construction to Room 161	Minor Const. Minor Const.	\$1,200
	Hines Hines		Generator Plant Replacement	Minor Const. Minor Const.	\$6,270 \$12,250
	Hines Hines	IL	McCook Utility Feed Renovate Front and Rear Entrances, Building 200	Minor Const.	\$12,250 \$2,080
	Hines Hines		Renovate Front and Rear Entrances, Building 200 Renovate Outer Corridor	Minor Const.	\$2,080
	Hines		Replace Interior Dry Transformers	Minor Const.	\$2,800
	Hines		Replace Perimeter Fencing and Gates	Minor Const.	\$1,500
OH	111103	IL	Upgrade Engine-generator Diesel Fuel Distribution	willor Collst.	ψ1,500
OIT	Hines	IL	Piping	Minor Const.	\$1,500
	Hines		Renovate 10th Floor of Building 200	NRM-IM	\$11,782
	Hines		Renovate FMS Shops, Building 8	NRM-Sus	\$13,638
		1.2	Construct Community Living Center Addition for	11111 545	Ψ13,030
15	Marion	IL	Conversion to Single Occupancy Rooms	Minor Const.	\$14,800

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Construct Community Living Center Addition to		
15	Marion	IL	Provide Supportive Services	Minor Const.	\$15,400
15	Marion		Construct Morgue	Minor Const.	\$3,080
15	Marion	IL	Expand and Renovate Main Entrance	Minor Const.	\$1,310
15	Marion	IL	Expand Building 42 to Provide Service Delivery and Logistics	Minor Const.	¢15 675
13	Marion	IL	Relocate Paducah, KY Community Based	Minor Const.	\$15,675
			Outpatient Clinic and Expand into Multi-Specialty		
15	Marion		Clinic	Minor Lease	\$4,290
			Renovate 3A for Inpatient Single Occupancy		, ,
15	Marion		Rooms	NRM-IM	\$9,900
12	North Chicago	IL	McHenry Community Based Outpatient Clinic	Minor Lease	\$251
			McHenry Community Based Outpatient Clinic		
12	North Chicago	IL	Parking	Minor Lease	\$14
12	North Chicago	IL	Expand Building 196 - Parking Garage	NRM-IM	\$15,000
12	North Chicago	IL	Renovate/Expand Emergency Department	NRM-IM	\$15,000
12	North Chicago	IL	Replace Fire Alarm System	NRM-IM	\$9,240
NCA	Rock Island	IL	Expand Irrigation System	Minor Const.	\$2,730
10	Ft. Wayne	IN	Expand 2nd Floor, West Tower	Minor Const.	\$18,900
	Ft. Wayne		Install Combined Heating and Power Plant	NRM-IM	\$5,050
10	Ft. Wayne		Upgrade Building 2	NRM-IM	\$5,500
10	Ft. Wayne	IN	Renovate 5th Floor	NRM-Sus	\$10,000
1.0		T			\$2,310,20
	Indianapolis		Acquire Replacement Medical Center1	Major Const.	1 #1.000
	Indianapolis		Indianapolis Regional Office	Major Lease	\$1,800
	Indianapolis		Renovate and Realign Regional Office	Minor Const.	\$5,000
	Indianapolis		Indianapolis Basement File Storage	Minor Lease	\$14
	Indianapolis		Indianapolis Fiduciary Hub	Minor Lease	\$326
	Indianapolis		Repair and Replace HVAC Systems	NRM-IM	\$8,215
	Marion		Expand Community Living Center	Minor Const.	\$17,700
	Marion		Remodel Pharmacy	NRM-Sus	\$6,100
NCA	New Albany	IIN	Condition Repairs	Minor Const.	\$1,390
NCA	Now Albany	INI	Gravesite Expansion, Demolish/Replace Storage	Minor Const	\$4.100
15	New Albany Leavenworth		Building, Renovate Public Restroom Construct New Surgical Center	Minor Const. Minor Const.	\$4,190 \$15,956
	Leavenworth		Replace Maintenance Facility	Minor Const.	
15	Leavenworth		B Wing Infrastructure Upgrades	NRM-IM	\$4,490 \$9,990
15	Leavenworth		Energy Savings Performance Contract Phase 2	Other	\$9,990
15	Topeka		Addition for Community Care	Minor Const.	\$8,745
13	Торска	IZO	Renovate Building 24 for Extended Care, Rehab,	IVIIIOI COIISt.	φο,/ 4 3
15	Topeka	KS	and Audiology	Minor Const.	\$15,950
13	Торска		Construct Addition and Renovate 2nd Floors,	TTITIOI COIIST.	Ψ15,750
15	Wichita		Buildings 19 and 2 for Cath Lab Expansion	Minor Const.	\$11,200
			Construct Addition and Renovate Building 1		ĺ
15	Wichita	KS	Intensive Care Unit for Patient Privacy	Minor Const.	\$14,990

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Construct Addition and Renovate Building 3 for		
15	Wichita	KS	Pharmacy and Associated Parking	Minor Const.	\$15,947
			Construct Addition Building 34 and Renovate Post		
15	Wichita	KS	Anesthesia Care Unit and Surgery	Minor Const.	\$16,610
			Construct Addition to Building 19 for Relocating		_
15	Wichita	KS	Radiology and Co-locating with Nuclear Medicine	Minor Const.	\$15,975
			Construct and Renovate B61 for Eye Clinic		
15	Wichita	KS	Addition.	Minor Const.	\$16,134
			Construct Infill and Renovate 2nd Floor of		
15	Wichita	KS	Building 26 for Surgical Specialty Care	Minor Const.	\$12,650
1.5	W/: -1.:4-	VC	Construct Mental Health Addition for Psychosocial Rehabilitation and Recovery Center, Suicide Prevention, Tele-health and Home Based Primary	Min on Court	¢15.460
	Wichita Wichita		Care Programs	Minor Const. Minor Const.	\$15,468 \$4,400
13	wichita	V2	Construct North Connecting Corridor Install and Correct Perimeter Fencing, Electrical	Minor Const.	\$4,400
			Distribution Building Physical Security and Life		
15	Wichita	KS	Safety	Minor Const.	\$13,080
	Wichita		Correct Deficiencies Station Wide	NRM-Sus	\$6,050
	Wichita		Correct Seismic Deficiencies	NRM-Sus	\$5,830
	Lexington		Construct New Radiology/Pharmacy Building	Minor Const.	\$14,800
	Lexington		Construct Community Clinic (Frankfort)	Minor Lease	\$4,380
	Lexington		Construct Community Clinic (Richmond)	Minor Lease	\$5,200
	Lexington		Install Ground Based Photovoltaic System	NRM-IM	\$13,260
	Lexington		Activate Hybrid Operating Room 7 and 8	NRM-Sus	\$5,500
	Lexington	1 1	Renovate 1 Ground for Nutrition and Food Service	TVICIVI Sus	ψ3,300
9	Lexington	KY	and Logistics	NRM-Sus	\$7,700
9	Lexington		Renovate 2 West for Sterile Processing Services	NRM-Sus	\$6,600
9	Lexington		Renovate and Repair Building 28 Ground	NRM-Sus	\$8,200
	Zemigren	111	Renovate Building 1 3rd Floor for Patient Privacy	THE SUB	\$0,200
9	Lexington	KY	and Surgical Specialty Clinics, Cooper Division	NRM-Sus	\$15,150
			Renovate Building 1 for Administration and		4-0,-00
9	Lexington	KY	Support Functions	NRM-Sus	\$13,500
	Lexington		Renovate Building 16 for Primary Care	NRM-Sus	\$15,000
			Renovate Building 17 for Administration and		. ,
9	Lexington	KY	Support Functions	NRM-Sus	\$12,000
	<u> </u>		Renovate Building 29 1st and Ground Floors for		
9	Lexington	KY	Primary Care	NRM-Sus	\$15,300
	Lexington		Renovate Pathology and Lab - Bowling	NRM-Sus	\$9,300
			Construct Additional Community Living Center		
9	Louisville	KY	Houses	Major Const.	\$66,000
9	Louisville	KY	Acquire Community Living Center	Major Const.	\$126,500
9	Louisville		Construct Diagnostic and Rehabilitation Center	Major Const.	\$27,500
	Louisville	ΚŸ	Renovate Regional Office 1	Minor Const.	\$3,000
VBA	Louisville		Louisville Regional Office 1	Minor Lease	\$950

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
16	Alexandria	LA	Building 2 – First Floor Remodeling	NRM-Sus	\$6,520
16	Alexandria		Renovate Community Living Center	NRM-Sus	\$8,448
VBA	New Orleans	LA	Renovate and Realign Regional Office	Minor Const.	\$9,468
			Renovate Shreveport Vocational Rehabilitation and		
VBA	New Orleans	LA	Employment Office	Minor Const.	\$545
16	Shreveport		Renovate Nutrition and Food Service Kitchen	NRM-IM	\$8,800
16	Shreveport		Replacement of Perimeter Fencing	NRM-IM	\$8,800
16	Shreveport		Renovate Public Restrooms Building 1 to Americans with Disabilities Act Accessibility Guidelines	NRM-Sus	\$5,500
	Bedford		Replace Existing Community Living Center with Expanded CLC Campus, Associated Facilities and Support Infrastructure	Major Const.	\$1,650,62 8
1	Bedford		Renovate and Correct Deficiencies - Building 82	NRM-Sus	\$7,200
VBA	Boston	MA	Boston Regional Office	Major Lease	\$4,000
VBA	Boston	MA	Renovate Regional Office	Minor Const.	\$800
1	Boston (JP)	MA	Replace Decaying Exterior Panels	Major Const.	\$143,000
1	Boston (JP)	MA	Lowell Replacement	Major Lease	\$4,000
1	Boston (JP)	MA	Construct Central Chiller Plant - Phase 3	NRM-IM	\$9,900
1	Boston (JP)	MA	Provide Central Heating, Ventilation and Air Conditioning Research Space Building 1	NRM-IM	\$7,150
1	Boston (JP)		Provide Central Heating, Ventilation and Air Conditioning Research Space Building 1	NRM-IM	\$7,150
1	Boston (JP)		Upgrade Electrical Systems - Building 1 Phase B	NRM-IM	\$5,500
1	Boston (JP)	MA	Upgrade Heating Ventilating Air Conditioning Systems - Phase 4 Building 1 Upgrade Heating Ventilating Air Conditioning	NRM-IM	\$7,700
1	Boston (JP)		Systems - Phase 5 Building 1	NRM-IM	\$8,800
	Boston (JP)		Upgrade Steam Distribution Campus Wide	NRM-IM	\$5,390
	Boston (JP)		Seismic and Structural Corrections Building 1	NRM-Sus	\$13,200
			Gravesite Expansion	Major Const.	\$50,000
	Northampton		Acquire Community Living Center	Major Const.	\$93,950
			Build New Physical and Occupation Therapy and		4, 5, 5, 5, 5
1	Northampton		Prosthetics Center	Minor Const.	\$15,500
	Northampton		Build Out Addition for Community Living Center	Minor Const.	\$4,244
	Northampton		Modernize Building 16 Warehouse	NRM-Sus	\$7,769
			Renovate Building 26 for Domiciliary Residential		
	Northampton		Rehab Treatment Program	NRM-Sus	\$14,000
1	Northampton		Renovate Building 5 - Nutrition	NRM-Sus	\$8,062
1	Nouth		Update Mental Health Environment of Care Space	NIDM C	ΦΟ <i>171</i>
	Northampton		Building 4 Lower South	NRM-Sus	\$8,474
	Northampton Poltimore		Upgrade Common Areas in Main Hospital	NRM-Sus	\$9,300
	Baltimore Baltimore		Baltimore Regional Office	Major Lease	\$1,700
	Baltimore Baltimore		Glen Burnie Replacement	Major Lease	\$6,922 \$55,307
	Baltimore	עואו	Medical Center Annex	Major Lease	\$55,397

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
	Baltimore	MD	Renew Baltimore W. Fayette Street Annex	Major Lease	\$2,250
5	Baltimore	MD	Construct Parking Garage - Loch Raven	Minor Const.	\$15,000
			Expand Operating Room and Relocate Office of		
5	Baltimore	MD	Information and Technology	Minor Const.	\$11,173
VBA	Baltimore		Renovate Regional Office	Minor Const.	\$570
NCA	Baltimore	MD	Repave Roads, Replace Curbs and Site Drainage	Minor Const.	\$2,340
NCA	Baltimore	MD	Replace Fence and Improve Property Border	Minor Const.	\$2,410
	Baltimore	MD	Baltimore Regional Office 2	Minor Lease	\$300
VBA	Baltimore	MD	Baltimore Training Academy	Minor Lease	\$836
	Baltimore	MD	Construct Central Boiler Plant - Loch Raven	NRM-IM	\$16,300
5	Baltimore	MD	Renovate and Expand Surgical Intensive Care Unit	NRM-Sus	\$5,620
NCA	Loudon Park		Renovate Historic Lodge and Site	Minor Const.	\$4,850
			Construct Replacement Canteen Service Building		
5	Perry Point	MD	to Correct Seismic and Structural Deficiencies	Minor Const.	\$15,529
	Perry Point	MD	Design/Build Building 361 Clinical Renovations	Minor Const.	\$15,950
5	Perry Point		Improve Physical Security	NRM-IM	\$11,388
	Perry Point	MD	Install LED Lights in Parking Lots	NRM-IM	\$9,979
	Perry Point	MD	Install Perimeter Fencing at Perry Point	NRM-IM	\$10,625
	Perry Point	MD	Upgrade Connecting Corridor Mechanical Units	NRM-IM	\$10,738
5	Perry Point	MD	Upgrade Site Surveillance System	NRM-IM	\$16,047
5	Perry Point		Renovate Building 314 Complex as Wellness Facility	NRM-Sus	\$10,493
5	Perry Point	MD	Upgrade Public and Staff Restrooms	NRM-Sus	\$5,297
1	Togus	ME	Portland ASC	Major Lease	\$15,515
1	Togus	ME	Construct Community Living Center West Addition	Minor Const.	\$8,954
1	T		Construct Substance Abuse Residential Recovery	Min or Court	¢12.227
	Togus		Treatment Program Building Phase II	Minor Const.	\$13,337
	Togus		Calais Community Based Outpatient Clinic	Minor Lease	\$132
	Togus	+	Togus Warehouse (Harpers)	Minor Lease	\$125
1	Togus		Replace Boilers and Extend Natural Gas Service	NRM-IM	\$22,000
1	Togus		Replace Roofs Replace Wyter Staroge Tenk and Berlees	NRM-IM	\$7,000
1	Томия		Replace Water Storage Tank and Replace	NDMIM	¢14.700
	Togus		Domestic Water Service Lines Trusky sinting and Massager Pagains	NRM-IM	\$14,700
1	Togus		Tuckpointing and Masonry Repairs	NRM-IM	\$10,000
1	Togus		Renovate Interventional Radiology Suite	NRM-Sus	\$7,583
1	Togus		Renovate Police Department	NRM-Sus	\$6,815
1	То оч-		Renovate Same Day Surgery and Post Anesthesia	NIDM C	¢0.004
	Togus		Care Unit	NRM-Sus	\$9,904
1	Togus		Renovate Specialty Care Unit	NRM-Sus	\$5,655 \$5,205
1	Togus		Repoint Building 205 Masonry	NRM-Sus	\$5,395
1.0	A A1.		Modernize, Update and Right Size Clinical Lab	Minson	015 250
	Ann Arbor	+	Services	Minor Const.	\$15,350
_	Ann Arbor		Health Care Research and Development	Minor Lease	\$892
10	Ann Arbor	MI	Construct Exam Spaces in Emergency Department	NRM-Sus	\$6,930

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Modernize the 5th Floor Inpatient Medical/Surgical		
	Ann Arbor		Unit	NRM-Sus	\$9,900
10	Ann Arbor		Renovate and update Dental suite	NRM-Sus	\$6,534
			Renovate Research Space to Support the Growing		
	Ann Arbor		Demand for Clinical Research/Trials	NRM-Sus	\$15,600
	Battle Creek		Enlarge Laundry Storage Area, Building 145	Minor Const.	\$15,993
	Detroit		Detroit Regional Office 1	Major Lease	\$2,600
	Detroit		Renovate and Realign Regional Office	Minor Const.	\$8,400
VBA	Detroit		Renovate and Realign Regional Office	Minor Const.	\$8,400
			East Lansing Vocational Rehabilitation and		
VBA	Detroit		Employment	Minor Lease	\$62
L			Grand Rapids Vocational Rehabilitation and		
	Detroit		Employment Parking	Minor Lease	\$43
	Detroit		Refurbish Atrium	NRM-Sus	\$14,520
NCA	Great Lakes		Gravesite Expansion	Major Const.	\$50,000
			Replace Gladstone Community Based Outpatient		
12	Iron Mountain		Clinic	Minor Lease	\$640
			Replace Hancock Community Based Outpatient		
12	Iron Mountain		Clinic	Minor Lease	\$600
			Replace Ironwood Community Based Outpatient		
12	Iron Mountain		Clinic	Minor Lease	\$1,300
12	Iron Mountain	MI	Replace Menominee Community Based Outpatient Clinic	Minor Lease	\$630
12	Iron Mountain		Replace Rhinelander Community Based Outpatient Clinic	Minor Lease	\$1,200
12	Iron Mountain	MI	Non-Capital - Specialty Care and Support	Other	\$0
			Domestic Water and Restroom Renovation Floors		
10	Saginaw	MI	3, 4 and 5	NRM-IM	\$5,600
23	Minneapolis	MN	Expand Building 49	Minor Const.	\$8,450
			Renovate to Upgrade Existing Substandard Operating Rooms and Construct a Surgery Support		
23	Minneapolis		Center	Minor Const.	\$10,400
23	Minneapolis		Renovate 1J for Outpatient Mental Health	NRM-Sus	\$6,000
23	iviimeapons		Renovate for a Private Patient Medical Bed Ward	TVICIVI Sus	ψο,σσσ
23	Minneapolis	MN		NRM-Sus	\$8,800
23	типпсарона		Renovate Primary Care Clinic 1U, (Create First	14141-Dus	Ψ0,000
23	Minneapolis		Impressions Phase 2)	NRM-Sus	\$5,800
	St Paul		St Paul Regional Office	Major Lease	\$6,900
	St Paul		Renovate Regional Office	Minor Const.	\$9,600
	St Paul		St. Paul Parking	Minor Lease	\$39
23	St. Cloud		Construct Clinical Training Center	Minor Const.	\$15,307
	St. Cloud		Construct Community Living Center Cottage West	Minor Const.	\$15,518
23	St. Cloud		Construct Fourth Community Living Center Construct Fourth Community Living Center	Tillioi Colist.	Ψ12,210
23	St. Cloud		Cottage	Minor Const.	\$9,900
23	St. Cloud		Construct Guard Shacks	Minor Const.	\$3,074

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
23	St. Cloud		Construct Multidisciplinary Specialty Clinic	Minor Const.	\$15,800
			Construct Second Patient-Aligned Care Teams		
	St. Cloud		Clinic Building 4, First Floor	Minor Const.	\$15,800
23	St. Cloud		Construct Third Community Living Center Cottage	Minor Const.	\$15,800
23	St. Cloud	MN	Create Patient-Aligned Care Teams Clinic Building 29, First Floor	Minor Const.	\$14,900
23	St. Cloud	MN	Create Patient-Aligned Care Teams Clinic Second Floor Building 29	Minor Const.	\$13,918
23	St. Cloud		Expand Surgical and Specialty Services, Building 1	Minor Const.	\$13,560
23	St. Cloud	MN	Remodel and Expand Building 2 Patient Care	Minor Const.	\$14,900
23	St. Cloud	MN	Renovate and Expand Building 8	Minor Const.	\$14,800
23	St. Cloud	MN	Renovate Building 51, Second Floor	Minor Const.	\$13,530
23	St. Cloud		Renovate/Expand Building 50, Second Floor Community Living Center	Minor Const.	\$15,000
			Renovate/Expand Building 51, First Floor		
	St. Cloud		Community Living Center	Minor Const.	\$15,481
23	St. Cloud		Install Ground Source Heat Pumps, Building 29	NRM-IM	\$6,050
	St. Cloud	MN	Install Support Space Utility Infrastructure Campus Wide	NRM-IM	\$5,525
	St. Cloud		Repair Building 9	NRM-IM	\$6,132
23	St. Cloud	MN	Replace Finish Assemblies	NRM-IM	\$12,450
	St. Cloud		Upgrade Windows Buildings 3, 4, 8, 9 and Corridors	NRM-IM	\$7,000
23	St. Cloud	MN	Remodel Building 48, First Floor for Swing Space	NRM-Sus	\$7,220
23	St. Cloud		Renovate Building 28, First Floor West Side for Mental Health Residential Rehab Treatment Program	NRM-Sus	\$9,000
	St. Cloud	MN	Renovate Building 29, Second Floor for Primary Care Clinical Space	NRM-Sus	\$5,230
	Columbia		Address Physical Security Deficiencies Phase 1	Minor Const.	\$12,118
15	Columbia	MO	Construct Parking Garage	Minor Const.	\$8,900
	Columbia		Construct Residential Rehab Treatment Program Building	Minor Const.	\$15,895
	Columbia		Expand Mental Health Clinic	Minor Const.	\$8,019
	Columbia		Mental Health Transitional Residence	Minor Lease	\$34
15	Columbia		St. James Community Based Outpatient Clinic Convert Community Living Center to Inpatient	Minor Lease	\$413
15	Columbia		Medical Ward	NRM-Sus	\$5,500
	Jefferson		Repair Roads and Parking Lots and Replace		
NCA	Barracks		Committal Shelter 4	Minor Const.	\$5,050
	Jefferson				
NCA	Barracks	MO	Expand Irrigation System	Minor Const.	\$9,020
15	Kansas City		Construct Community Living Center	Minor Const.	\$16,403
15	Kansas City		Construct Inpatient Medicine Bed Addition for Patient Privacy and Right-sizing, Phase 1	Minor Const.	\$16,211

15	Station/ Cemetery	ST	Project Name – Short Description	Project Type	Estimated Costs (000s)
	Kansas City	MO	Construct Parking Garage Addition	Minor Const.	\$16,214
			Construct Pharmacy and Outpatient Clinic		
15	Kansas City		Addition	Minor Const.	\$15,283
			Expand Inpatient Medicine Bed Ward for Patient		
15	Kansas City		Privacy, Phase 2	Minor Const.	\$15,867
			Expand Radiology and Right-Size Laboratory		
15	Kansas City		Services	Minor Const.	\$15,976
	_		Expand Belton Community-Based Outpatient		
	Kansas City		Clinic	Minor Lease	\$1,662
	Kansas City		Mental Health Residential Rehabilitation	Minor Lease	\$981
	Kansas City		Shawnee Community Based Outpatient Clinic	Minor Lease	\$1,000
	Kansas City		Ward Parkway Administrative	Minor Lease	\$2,300
	Kansas City		Renovate Building 26 to relocate Prosthetics	NRM-Sus	\$5,571
	Poplar Bluff		Construct Community Living Center	Minor Const.	\$17,270
15	Poplar Bluff		Construct Laboratory Service Facility	Minor Const.	\$11,325
			Construct Parking Structure and Photovoltaic		
15	Poplar Bluff		Energy System	Minor Const.	\$13,000
			Construct Women's Health and Physical Therapy		
	Poplar Bluff		Addition	Minor Const.	\$16,000
15	Poplar Bluff	MO	Expand Dental Service	Minor Const.	\$9,500
			Replace Building 5 to Co-Locate Administration		
	Poplar Bluff		and Support Services	Minor Const.	\$13,500
15	Poplar Bluff		Renovate Fifth Floor Building 1	NRM-Sus	\$9,790
			Repair Warehouse for Emergency Preparedness		
15	Poplar Bluff		and Seismic Deficiencies	Seismic	\$5,800
			Replace Seismically Deficient Building 1, 1CA and		\$1,674,14
15	St Louis	MO		Major Const.	3
1.5	C. I		Replacement of Inpatient Mental Health, Building	M: G .	Φ2.40422
	St Louis	MO		Major Const.	\$240,432
	St Louis	_	St Louis Regional Office	Major Lease	\$4,700
	St Louis		Construct Storage Building	Minor Const.	\$17,596
					\$6,601
					\$17,233
VBA	St Louis			Minor Lease	\$530
15	St Louis	MO	Operations	NRM-Sus	\$7,355
15	St Louis			NRM-Sus	\$5,903
					\$6,926
					\$55,000
IICA	DIIOAI			1710joi Collst.	Ψ22,000
16	Biloxi		Ambulatory Care Center	Minor Const.	\$15,950
	Biloxi		Renovate Floors 1 and 2, Building 19	NRM-Sus	\$17,500
	Jackson		Renovate and Realign Regional Office	Minor Const.	\$9,130
15 VBA 15 15 15 NCA	St Louis St Louis Biloxi	MO MO MO MO MO MS	Renovate Second Floor and Correct Deficiencies, Building 18 Renovate Second Floor South, Building 52 Replacement and Cemetery Improvements Construct Expansion and Renovation to the	NRM-Sus NRM-Sus Major Const.	\$177 \$77 \$55 \$66 \$55

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Renovate Primary Care Green for Patient-Aligned		
	Jackson		Care Teams	NRM-Sus	\$6,147
	Natchez	MS	Renovate Administration Facility	Minor Const.	\$1,710
	Ft. Harrison		Brace Non-structural Components	Minor Const.	\$750
	Ft. Harrison		Renovate and Realign Regional Office	Minor Const.	\$4,900
6	Asheville	NC	Expand Outpatient Services	Major Const.	\$169,120
			Construct New Sterile Processing Services		
6	Asheville		Addition Adjacent to Operating Room Suite	Minor Const.	\$15,675
6	Asheville		Construct Primary Care Building #2	Minor Const.	\$15,950
6	Asheville	NC	Construct Primary Care Building #3	Minor Const.	\$10,080
			Construct Space for Patient Education and Support		
	Asheville		Space	Minor Const.	\$14,560
6	Asheville		Construct Specialty Care Clinic #1	Minor Const.	\$15,960
6	Asheville	NC	Construct Specialty Clinic #2	Minor Const.	\$15,900
			Construct Surgical Clinics Adjacent to Operating		
6	Asheville		Suite	Minor Const.	\$15,730
6	Asheville		Expand Imaging Department	Minor Const.	\$15,680
6	Asheville	NC	Ancillary/Diagnostic Services	Minor Lease	\$6,450
6	Asheville	NC	Energy Savings Performance Contract for Energy Reduction	NRM-IM	\$16,800
6	Asheville		Renovate Buildings 2/3/4/5/6/7 for Facilities Condition Corrections	NRM-IM	\$7,480
6	Asheville		Correct Deficiencies in Buildings 47 and 62	NRM-Sus	\$10,780
6	Durham		Construct Main Hospital and Supportive Infrastructures	Major Const.	\$1,211,04 5
	Durham		Construct New Patient Experience Structure and Entrance	Minor Const.	\$15,000
	Durham		Improve Main Hospital Entry	Minor Const.	\$10,000
6	Durham		Durham Teleradiology Office II	Minor Lease	\$290
			Health Services Research & Development, Fiscal,		
	Durham		and Human Resources Office at Legacy Tower	Minor Lease	\$1,750
	Durham		National Teleradiology Offices at Croasdaile	Minor Lease	\$410
6	Durham	NC	Office of Quality and Production	Minor Lease	\$270
6	Durham	NC	Install Generator, Cooling Tower, and Chiller at F-Wing Building # 1	NRM-Sus	\$5,000
					\$2,072,99
	Fayetteville		Construct a New Medical Center	Major Const.	9
	Fayetteville		Community Living Center for Coast	Major Lease	\$5,394
	Fayetteville		Construct an Ambulance Bay with office area	Minor Const.	\$3,076
	Fayetteville		Install an overhead Bridge to MRI Building	Minor Const.	\$4,400
6	Fayetteville	NC	Physical Medicine and Rehabilitation Space	Minor Lease	\$2,085
6	Fayetteville	NC	Renew Sanford Community Based Outpatient Clinic	Minor Lease	\$1,200
			Renew the Brunswick Community Based		
6	Fayetteville	NC	Outpatient Clinic	Minor Lease	\$1,150

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
6	Fayetteville		Correct all Access Deficiencies for the Site	NRM-IM	\$7,000
6	Fayetteville	NC	Correct Electrical Deficiencies	NRM-IM	\$16,665
6	Fayetteville		Repair Water and Sanitary Mains and Outflows	NRM-IM	\$5,450
			Convert Physical Medicine and Rehabilitation		
6	Fayetteville		Services Space to Warehouse space	NRM-Sus	\$11,164
6	Fayetteville		Renovate Building 11 for Historic Preservation	NRM-Sus	\$7,480
			Renovate Community Living Center space for		
6	Fayetteville		Clinical Service	NRM-Sus	\$11,032
6	Fayetteville		Renovate Intensive Care Unit on 1D	NRM-Sus	\$11,764
6	Fayetteville		Renovate Radiology	NRM-Sus	\$14,957
6	Salisbury	NC	Construct New Multi-Specialty Outpatient Center	Major Const.	\$875,880
	Salisbury	NC	Charlotte Outpatient Clinic	Major Lease	\$10,000
6	Salisbury		Addition to Building 6 for Research space	Minor Const.	\$6,050
6	Salisbury	NC	Addition to Hospice Facility	Minor Const.	\$7,100
			Renovate Public Restroom, Site Repairs and		
NCA	Salisbury	NC	Facility Condition Deficiencies	Minor Const.	\$3,050
6	Salisbury	NC	Building 5 Seismic Restraint	NRM-IM	\$7,023
6	Salisbury	NC	Conduct Upgrades to Campus Elevators	NRM-IM	\$5,940
6	Salisbury	NC	Correct Seismic Restraint Deficiencies Building 2	NRM-IM	\$6,600
	Salisbury		Correct Building 2 Architectural Deficiencies	NRM-IM	\$7,700
6	Salisbury	NC	Correct Deficiencies and Renovate Building 6	NRM-IM	\$6,790
6	Salisbury		Correct Deficiencies and Renovate Buildings 16 and 18	NRM-IM	\$6,875
6	Salisbury	NC	Correct Deficiencies and Renovate Connecting Corridors and Tunnels	NRM-IM	\$8,250
6	Salisbury	NC	Correct Facility Condition Assessment Deficiencies Building 3	NRM-IM	\$9,620
6	Salisbury	NC	Correct Facility Condition Assessment Deficiencies Building 42	NRM-IM	\$8,976
6	Salisbury	NC	Correct Generators/Switchgear Deficiencies, Building 34, 35, 36 and 38	NRM-IM	\$5,005
6	C = 1: =1	NC	Correct Legionella Management Deficiencies,	NIDM IM	¢5 500
	Salisbury		Buildings 8, 13, 21 and 43	NRM-IM	\$5,500
6	Salisbury		Install Photovoltaic panels	NRM-IM	\$7,150
6	Salisbury		Install Photovoltaic Panels Phase 2	NRM-IM	\$7,150
6	Salisbury		Renovate Building 4	NRM-IM	\$9,753
6	Salisbury	NC		NRM-IM	\$8,800
6	Salisbury		Renovate Building 4 for Mental Health Outpatient Services	NRM-Sus	\$9,900
6	Salisbury		Repair Masonry and Structural Issues Campus Wide	NRM-Sus	\$5,800
	Salisbury	NC	Resurface Roadways Station Wide/Sidewalk Repairs	NRM-Sus	\$5,457
NCA	Wilmington	NC	Repair Historic Brick Wall	Minor Const.	\$1,070

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects	Project Type	Total Estimated Costs
> 4	Cometery		Project Name – Short Description		(000s)
			Expand Prosthetics and Physical		
23	Fargo	ND	Therapy/Occupational Therapy	Minor Const.	\$15,990
VBA	Fargo	ND	Renovate and Realign Regional Office	Minor Const.	\$2,100
23	Fargo	ND	Repair Electrical System Issues	NRM-IM	\$5,526
23	Fargo	ND	Repair Parking Lots	NRM-IM	\$5,063
			Replace Heating, Ventilation, and Air Conditioning		
	Fargo		Systems	NRM-IM	\$6,940
	Fargo		Replace Interior Utility Mains	NRM-IM	\$6,632
	Fargo		Replace Selected Flooring and Corridor Finishes	NRM-IM	\$5,690
23	Fargo	ND	Reassign Administration Space to Support	Other	\$0
			Reassign Primary Care Clinics Space to Specialty		
	Fargo		Clinic Space	Other	\$0
	Lincoln		Lincoln Regional Office	Major Lease	\$2,500
	Lincoln		Renovate and Realign Regional Office	Minor Const.	\$7,743
	Omaha		Construct Patient Care Tower	Major Const.	\$295,180
	Omaha		Construct Additional Floors on parking garage	Minor Const.	\$12,121
1	Manchester	NH	Construct Community Living Center	Major Const.	\$99,535
			Combine and Expand NH Seacoast Community		
	Manchester		Based Outpatient Clinics	Major Lease	\$20,257
	Manchester		Construct Parking Garage	Minor Const.	\$15,232
VBA	Manchester	NH	Manchester Regional Office 2	Minor Lease	\$73
			Renovate Building 1 Basement for Support)	4.4. 7. 00
	Manchester		Services	NRM-Sus	\$11,508
	Manchester		Renovate Building 1, 2nd Floor for Laboratory	NRM-Sus	\$7,925
	Manchester		Replace Building 1	Seismic	\$210,000
	East Orange		Correct Seismic Deficiencies, Building 1	Major Const.	\$323,000
	East Orange		Construct Ambulatory care building	Minor Const.	\$15,400
	East Orange		construct parking garage Ph 2	Minor Const.	\$9,570
2	East Orange		Core Lab Consolidation - Building 1	Minor Const.	\$12,100
2	East Orange		Renovate Building 18 - Mental Health	Minor Const.	\$13,550
	Г О		Hackensack-Bergen Community Based Outpatient) / · · · · · · · · · · · · · · · · · ·	£400
	East Orange		Clinic	Minor Lease	\$400
	East Orange		Jersey City Community Based Outpatient Clinic	Minor Lease	\$135
	East Orange		Improve and upgrade electrical system	NRM-IM	\$10,940
	East Orange	NJ	Upgrade heating system - Phase 2	NRM-IM	\$10,780
2	Fast Onemas	NII	Upgrade Heating, Ventilation, and Air	NIDM IM	¢11 000
	East Orange	NJ	Conditioning system Upgrade Heating, Ventilation, and Air	NRM-IM	\$11,880
2	East Orange	NJ	Conditioning Systems Digital Control	NRM-IM	\$6,380
	East Orange East Orange		Consolidate Cardiology Clinic	NRM-Sus	\$6,050
	East Orange East Orange		Correct inpatient wards deficiencies	NRM-Sus	\$10,680
	East Orange East Orange		Correct Seismic Deficiencies, Building 18	NRM-Sus	\$5,000
	East Orange East Orange		Correct Seismic Deficiencies, Building 7	NRM-Sus	\$7,450
	East Orange East Orange		Renovate and upgrade ward 9A	NRM-Sus	\$6,820
			Renovate and upgrade ward 9A Renovate Eye Clinic	NRM-Sus	
	East Orange	INJ	Renovate Eye Chinic	NKIVI-SUS	\$8,480

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Upgrade Architectural deficiencies, doors and		
	East Orange		windows	NRM-Sus	\$6,600
NCA	Finn's Point		Restore Historic Wall	Minor Const.	\$2,120
2	Lyons	NJ	Correct Seismic Deficiencies, Building 53	Major Const.	\$34,100
			Construct Community Living Center Support		
2	Lyons		Spaces - Phase 5	Minor Const.	\$13,200
2	Lyons		Construct Solar Energy Field	NRM-IM	\$7,150
	Lyons		Correct Seismic Deficiencies, Building 57	NRM-Sus	\$5,900
2	Lyons		Correct Seismic Deficiencies, Building 7	NRM-Sus	\$8,800
2	Lyons		Modernization of Water Systems	NRM-Sus	\$11,800
2	Lyons		Repair Foundation Drains	NRM-Sus	\$5,500
	Lyons		Upgrade and renovate Kitchen, Building 54	NRM-Sus	\$11,000
	Lyons		Upgrade Piping, Buildings 2, 5, 6, 8 and 9	NRM-Sus	\$6,160
	Newark		Newark Regional Office 1	Major Lease	\$1,900
	Newark	_	Renovate Regional Office 1	Minor Const.	\$8,900
	Newark		Newark Antenna	Minor Lease	\$6
VBA	Newark	NJ	Trenton Parking	Minor Lease	\$2
			Trenton Vocational Rehabilitation and		
_	Newark		Employment Office	Minor Lease	\$20
22	Albuquerque		Build Women's Health Clinic	Minor Const.	\$11,250
			Consolidate Medical and Surgical Intensive Care		
22	Albuquerque	_	Unit	Minor Const.	\$14,000
22	Albuquerque		Construct Dental Clinic Space	Minor Const.	\$15,950
22	Albuquerque		Construct Medical Support Complex	Minor Const.	\$15,200
22	Albuquerque		Construct Specialty Clinics Building	Minor Const.	\$15,950
			Expand Building 77 for Ancillary-Diagnostic		
22	Albuquerque	1	Services	Minor Const.	\$14,950
22	Albuquerque		Expand Canteen Service Space	Minor Const.	\$9,600
22	Albuquerque		Expand Community Living Center Space	Minor Const.	\$15,900
22	Albuquerque		Expand the Emergency Department	Minor Const.	\$15,900
			Expand/Renovate B41 2A & B for Surgical		
22	Albuquerque		Specialty Clinics	Minor Const.	\$11,750
22	Albuquerque		Renovate and Expand Radiology	Minor Const.	\$12,775
			Renovate Building 41, 5D for Inpatient Single Bed		
22	Albuquerque		Unit	Minor Const.	\$15,550
			Renovate Building 41, Quad 3A for Inpatient		
	Albuquerque		Private Bed Unit	Minor Const.	\$15,500
	Albuquerque		Renovate Regional Office	Minor Const.	\$4,500
22	Albuquerque		Renovate Spinal Cord Injury Building	Minor Const.	\$12,650
	Albuquerque		Upgrade Operating Rooms (Building 41)	Minor Const.	\$15,650
	Albuquerque		Albuquerque Parking	Minor Lease	\$11
	Albuquerque		Albuquerque Regional Office 2	Minor Lease	\$13
22	Albuquerque		Gallup Community Based Outpatient Clinic	Minor Lease	\$3,275
			Correct Deficiencies, Building 1-Architectural,		
22	Albuquerque	NM	Electrical, Mechanical, Plumbing	NRM-IM	\$5,250

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Correct Deficiencies, Building 41 (Phase 1)-		
22	Albuquerque	NM	Architectural, Mechanical, Electrical and Water	NRM-IM	\$7,600
22	Albuquerque	NM	Improve Main Entrance to Campus	NRM-IM	\$9,600
			Renovate and Expand Sterile Processing		
22	Albuquerque		Services/Distribution	NRM-IM	\$13,650
			Repair Roads and Upgrade Pedestrian Circulation		
22	Albuquerque		on Campus	NRM-IM	\$5,200
			Correct Deficiencies and Renovate B-3, Ph. 1,		
22	Albuquerque	NM	Architectural, Electrical, Mechanical, Plumbing	NRM-Sus	\$6,225
22	Albuquerque	NM	Long Term Use Agreement of Air Force Land	Other	\$750
			Provide Increased Lab and Pathology Clinic Stops-		
22	Albuquerque	NM	Reduce Backlog	Other	\$0
			Add Physical Medicine and Rehabilitation		
	Las Vegas		Building	Minor Const.	\$15,950
21	Las Vegas	NV	Construct a New Audiology Building	Minor Const.	\$15,900
	Las Vegas		Construct Ambulatory Surgery Wing	Minor Const.	\$15,900
21	Las Vegas		Construct Eye Clinic Wing	Minor Const.	\$15,900
21	Las Vegas	NV	Construct Pain Medicine Building	Minor Const.	\$15,900
			Expand and Renovate the Dental Clinic in Building		
21	Las Vegas	NV		Minor Const.	\$15,900
21	Las Vegas	NV	Improve Central Utility Plant	NRM-IM	\$10,990
21	Las Vegas	NV	Install Utility Loop	NRM-IM	\$50,000
21	Reno	NV	Construct Inpatient Mental Health Facility	Minor Const.	\$19,230
			Convert Sixth Floor Wing on Building 12 to		
21	Reno	NV	Support Ambulatory Specialty Care Services	Minor Const.	\$9,350
			Provide United States Pharmacopeial 800		
21	Reno	NV	Compounding Rooms	Minor Const.	\$3,000
			Purchase Land for Medical Center Expansion and		
21	Reno	NV	Parking	Minor Const.	\$6,200
			Renovate Building 12 First Floor and Add Second		
21	Reno	NV	Floor	Minor Const.	\$18,700
21	Reno	NV	Fallon Community Based Outpatient Clinic	Minor Lease	\$4,559
21	Reno	NV	North Campus	Minor Lease	\$5,600
			Correct Electrical System Deficiencies in Building		
21	Reno	NV	1	NRM-Sus	\$5,500
			Replace Utility System Piping from Building 12 to		
21	Reno	NV	Buildings 1, 1D and 10	NRM-Sus	\$8,800
2	Albany	NY	Construct Parking Garage phase 1	Minor Const.	\$15,248
2	Albany	NY	Expand Emergency Electrical Power System	NRM-IM	\$5,730
2	Albany	NY	Replace 11A Air Handlers	NRM-IM	\$8,502
2	Albany	NY	Replace Transformers	NRM-IM	\$24,775
2	Albany	NY	Upgrade and Expand Chiller Plant	NRM-IM	\$20,040
2	Albany		Renovate 8A for Inpatient Ward	NRM-Sus	\$11,438
			Renovate 8B for Inpatient Ward with Privacy		
2	Albany	NY	Phase 3	NRM-Sus	\$11,803

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
2	Albany	NY	Renovate for Community Living Center Phase 4	NRM-Sus	\$10,925
			UEAC ECM 6.01 Building Envelope		
2	Albany	NY	Modifications	Other	\$0
			Utility Energy Service Contract - Energy		
			Conservation Measure - Photovoltaic System in		
2	Albany	NY	Parking Lot	Other	\$0
			Utility Energy Service Contract - Exterior Lighting	0.1	Φ0
2	Albany	NY	Improvements	Other	\$0
		> 13 7	Utility Energy Service Contract Energy	0.1	Φ0
2	Albany	NY	Conservation Measure - Mechanical Insulation	Other	\$0
			Utility Energy Service Contract Energy		
2	A 11h amy	NX	Conservation Measure - Continuous	Other	0.2
	Albany	INI	Commissioning Utility Energy Service Contract Energy	Other	\$0
2	Albany	NV	Conservation Measure - Electric Submeters	Other	\$0
	Albaily	111	Utility Energy Service Contract Energy	Other	\$0
			Conservation Measure - Install Low Flow Pre-		
2	Albany	NV	Rinse Sprayers	Other	\$0
	Albany	111	Utility Energy Service Contract Energy	Other	Ψ0
			Conservation Measure - Interior Lighting		
2	Albany	NY	Improvements	Other	\$0
	11194111		Utility Energy Service Contract Energy	3 41101	<u> </u>
2	Albany	NY	Conservation Measure - Replace Domestic Fixtures	Other	\$0
	,		Utility Energy Service Contract Energy		
2	Albany	NY	Conservation Measure- Replace Steam Traps	Other	\$0
2	Batavia		Inpatient Geropsych Unit	Minor Const.	\$14,492
2	Batavia		Building 5 Renovation Part 2	NRM-IM	\$12,600
2	Batavia	NY	Building 1, 3rd Floor Renovation	NRM-IM	\$16,000
2	Batavia	NY	Modernize Electrical Distribution	NRM-IM	\$16,000
2	Batavia	NY	Warehouse Renovations	NRM-IM	\$15,500
2	Batavia	NY	Upgrade Outpatient Clinical Space	NRM-Sus	\$10,900
NCA	Bath	NY	Gravesite Expansion	Minor Const.	\$5,860
2	Bronx	NY	Correct Seismic and Structural Deficiencies	Major Const.	\$63,216
2	Bronx	NY	Expand Research Building	Major Const.	\$100,000
2	Bronx		Create Parking Garage	Minor Const.	\$16,000
2	Bronx	NY	Create Parking Garage Phase 2	Minor Const.	\$16,000
2	Bronx	NY	Create Parking Garage Phase 3	Minor Const.	\$16,000
2	Bronx		Replace Air Handlers Phase 5	NRM-IM	\$8,000
2	Bronx	NY	Replace Electrical Switchgear Phase 2	NRM-IM	\$12,100
2	Bronx	NY	Replace Research Elevators	NRM-IM	\$6,000
2	Bronx	NY	Replace Secondary Electrical Distribution System Phase 1	NRM-IM	\$8,800
2	Bronx		Replace Water Infrastructure Distribution System Phase 2	NRM-IM	\$6,000
2	Bronx	NY	Replace Windows Phase 3	NRM-IM	\$6,000

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
	Bronx		Upgrade Campus Site Conditions	NRM-IM	\$8,000
	Bronx	NY	Upgrade Hallways and Bathrooms - Phase 2	NRM-IM	\$11,550
2	Bronx	NY	Upgrade Hallways and Bathrooms Phase 3	NRM-IM	\$11,550
2	Bronx		Expand Ancillary/Diagnostics	NRM-Sus	\$13,000
2	Bronx		Expand Community Living Center	NRM-Sus	\$17,000
2	Bronx	NY	Expand Outpatient Mental Health	NRM-Sus	\$18,000
2	Bronx		Expand Primary Care	NRM-Sus	\$19,000
2	Bronx	NY	Expand Specialty Care Phase 1	NRM-Sus	\$19,000
2	Bronx	NY	Expand Specialty Care Phase 2	NRM-Sus	\$9,000
			Abate Asbestos Building 1 12th through 20th		Í
2	Brooklyn	NY	floors	NRM-IM	\$13,200
2	Brooklyn	NY	Abate Asbestos Building 1 5th through 11th floors	NRM-IM	\$13,200
	-		Abate Asbestos Building 1 Basement, Ground,		
2	Brooklyn	NY	First, Second and Third Floors	NRM-IM	\$13,200
2	Brooklyn	NY	Abate Asbestos Building 1, 2, 4, and 6	NRM-IM	\$13,200
	-		Conduct Retro-Commissioning Buildings 1, 4, 14		
2	Brooklyn	NY	and 15	NRM-IM	\$5,500
2	Brooklyn	NY	Conduct Water Conservation Project	NRM-IM	\$6,600
2	Brooklyn	_	Construct On-Site Cogeneration Plant	NRM-IM	\$5,500
2	Brooklyn		Correct Building 4 Condition Deficiencies	NRM-IM	\$6,600
2	Brooklyn	_	Correct Research Space Deficiencies	NRM-IM	\$9,900
2	Brooklyn	_	Implement Legionella Prevention Measures	NRM-IM	\$8,800
	Brooklyn	_	Install Fire Safety Improvements	NRM-IM	\$6,600
2	Brooklyn	_	Install Flood Protection Building 1	NRM-IM	\$6,600
2	Brooklyn	_	Install Nurse Call System	NRM-IM	\$6,600
2	Brooklyn	NY	Repair Parapet Walls and Exterior Walls	NRM-IM	\$8,800
2	Brooklyn	NY	Replace 250 Ton Air Cooled Chiller	NRM-IM	\$5,500
	Brooklyn		Replace Boilers 1, 2,3 and 4	NRM-IM	\$31,900
2	Brooklyn		Replace Building 15 Generator	NRM-IM	\$6,600
			Replace Building 4 Roof top Heating, Ventilation,		Í
2	Brooklyn	NY	and Air Conditioning Units	NRM-IM	\$5,500
2	Brooklyn	NY	Replace Cooling Towers	NRM-IM	\$8,800
2	Brooklyn		Replace Data Center Heating, Ventilation, and Air Conditioning System	NRM-IM	\$5,500
2	Brooklyn	NY	Replace Emergency Room Heating, Ventilation, and Air Conditioning Unit	NRM-IM	\$5,500
2	Brooklyn		Replace Fire Alarm System, Buildings 15 and 4	NRM-IM	\$6,600
2	Brooklyn		Replace Heat Recovery Pumps	NRM-IM	\$5,500
	Brooklyn		Replace Heating, Ventilation, and Air Conditioning Controls 16th Floor Building 1		\$5,500
	Brooklyn		Replace Heating, Ventilation, and Air Conditioning Controls 2nd, 3rd, 4th and 6th floor Building 1		\$6,600
	Brooklyn		Replace Heating, Ventilation, and Air Conditioning Controls Buildings 4,6,8 and 14		\$5,500

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Replace Heating, Ventilation, and Air Conditioning		
	Brooklyn		Controls Fifth Floor Building 1	NRM-IM	\$6,600
2	Brooklyn	NY	Replace Induction Units 7th to 16th floor	NRM-IM	\$13,200
2	Brooklyn	NY	Replace Induction Units Basement to 6th floor	NRM-IM	\$13,200
2	Brooklyn	NY	Replace Leslie Steam Valves Building 15	NRM-IM	\$5,500
2	Brooklyn	NY	Replace Motor Control Centers	NRM-IM	\$6,600
2	Brooklyn		Replace North Building Roof	NRM-IM	\$5,500
			Replace OPC Building 15 Main Electrical Switch		
	Brooklyn		Gear	NRM-IM	\$6,600
2	Brooklyn	NY	Replace Steam Lines	NRM-IM	\$7,700
2	Brooklyn	NY	Replace Walk in Box Compressors	NRM-IM	\$6,600
			Replace Windows 13th, 14th,15th and 16th floors		
2	Brooklyn	NY	and other buildings	NRM-IM	\$10,010
2	Brooklyn	NY	Replace Windows 5th,6th, 7th and 8th floor	NRM-IM	\$11,550
2	Brooklyn	NY	Replace Windows 9th,10th, 11th and 12th floors	NRM-IM	\$10,010
2	Brooklyn		Replace Windows Basement through 4th floor	NRM-IM	\$12,100
2	Brooklyn	NY	Upgrade Electrical Distribution	NRM-IM	\$8,800
2	Brooklyn	NY	Upgrade Facility Site Lighting	NRM-IM	\$6,600
2	Brooklyn	_	Upgrade Fixed Equipment	NRM-IM	\$6,600
2	Brooklyn		Upgrade Site Water Lines	NRM-IM	\$8,250
2	Brooklyn		Consolidate Administrative Space	NRM-Sus	\$7,700
2	Brooklyn		Consolidate Mental Health Services Building 1	NRM-Sus	\$8,250
2	Brooklyn		Create Alternate Site for Emergency Operations	NRM-Sus	\$5,500
2	Brooklyn		Renovate Audiology and Speech	NRM-Sus	\$7,700
			Renovate Cardiac Catheterization and Cardiac		4 1)1 1 1
2	Brooklyn	NY	Rehabilitation Suite	NRM-Sus	\$6,600
2	Brooklyn		Renovate Dental Clinic	NRM-Sus	\$6,600
2	Brooklyn		Renovate Dietetics Second Floor Building 1	NRM-Sus	\$9,900
	Brooklyn	_	Renovate Inpatient Mental Health	NRM-Sus	\$7,700
2	Brooklyn		Renovate Neurology Space	NRM-Sus	\$6,600
	Brooklyn		Renovate Specialty Care Clinic	NRM-Sus	\$6,600
2	Brooklyn	_	Renovate Wellness Center	NRM-Sus	\$5,500
2	Brooklyn		Repair Accessibility Deficiencies	NRM-Sus	\$6,600
—			Upgrade Architectural Finishes 13th, 14th, 15th	1.11.1 545	\$0,000
2	Brooklyn		and 16th floors	NRM-Sus	\$7,700
	2100111711		Upgrade Architectural Finishes 5th, 6th, 7th and	1 (14.12 2 4.2	ψ1,100
2	Brooklyn	NY	8th floors	NRM-Sus	\$7,810
			Upgrade Architectural Finishes 9th,10th,11th and		+ -)
2	Brooklyn	NY	12th floors	NRM-Sus	\$7,700
	,		Upgrade Architectural Finishes Basement, 1st,)
2	Brooklyn	NY	2nd,3rd and 4th floors	NRM-Sus	\$7,810
2	Brooklyn		Upgrade Site Security	NRM-Sus	\$6,600
2	Brooklyn		Correct Seismic Deficiencies	Seismic	\$252,500
	<i>y</i>	T	Implement Patient-Aligned Care Teams Primary		
2	Buffalo	NY	Care Group I (A-Wing)	Minor Const.	\$15,739

2 Buffalo NY Modernize Emergency Department Minor Const. \$16,000 2 Buffalo NY Administrative Swing Space (6C) NRM-Sus \$11,000 2 Buffalo NY Modernize Cutpatient Mental Health Clinics NRM-Sus \$6,000 2 Buffalo NY Modernize Outpatient Mental Health Clinics NRM-Sus \$5,450 2 Buffalo NY Anesthesia Care Unit and Intensive Care Unit NRM-Sus \$16,000 2 Buffalo NY Relocate OR and Cath Lab NRM-Sus \$16,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$16,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$16,000 2 Castle Point NY Gravesite Expansion Major Const. \$55,000 2 Castle Point NY Ewe specialty and support services Major Const. \$55,000 2 Castle Point NY Enlarge Building 15H Community Living Center Minor Const. \$11,400 2 Castle Point NY Pelloage Prosthetics suite Minor Const. \$13,640 2 Castle Point NY Pelloage Prosthetics suite Minor Const. \$13,640	VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
2 Buffalo NY Modernize Laundry, Buildings 6 and 1 NRM-Sus \$6,000 2 Buffalo NY Modernize Outpatient Mental Health Clinics NRM-Sus \$5,450 2 Buffalo NY Anesthesia Care Unit and Intensive Care Unit NRM-Sus \$16,000 2 Buffalo NY Relocate Streile Processing Services and Storage NRM-Sus \$16,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$16,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$8,800 NCA Calverton NY Relocate Sterile Processing Services and Storage NRM-Sus \$8,800 NCA Calverton NY Relocate Expansion Major Const. \$50,000 2 Castle Point NY New specialty and support services Major Const. \$50,000 2 Castle Point NY New specialty and support services Major Const. \$50,000 2 Castle Point NY Relocate Prosthetics suite Minor Const. \$11,400 2 Castle Point NY Relocate Prosthetics suite Minor Const. \$13,400 2 Castle Point NY Primary Care Enhancement NRM-Sus \$14,050						
2 Buffalo					NRM-Sus	\$11,000
Relocate Ambulatory Surgery Unit, Post NRM-Sus \$16,000	2	Buffalo	NY	Modernize Laundry, Buildings 6 and 1	NRM-Sus	\$6,000
2 Buffalo NY Anesthesia Care Unit and Intensive Care Unit NRM-Sus \$16,000 2 Buffalo NY Anelocate OR and Cath Lab NRM-Sus \$16,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$12,000 2 Buffalo NY Renovate 10D NRM-Sus \$8,800 NCA Calverton NY Gravesite Expansion Major Const. \$50,000 2 Castle Point NY New specialty and support services Major Const. \$55,600 2 Castle Point NY Carc Center Major Lease \$16,500 2 Castle Point NY Relocate Prosthetics suite Minor Const. \$9,130 2 Castle Point NY Departed Enhancement Minor Const. \$13,640 2 Castle Point NY Departed Enhancement Minor Const. \$13,640 2 Castle Point NY Departed Enhancement Minor Const. \$13,640 2 Montrose	2	Buffalo	NY	Modernize Outpatient Mental Health Clinics	NRM-Sus	\$5,450
2 Buffalo NY Relocate OR and Cath Lab NRM-Sus \$12,000 2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$12,000 2 Buffalo NY Renovate 10D NRM-Sus \$8,800 NCA Calverton NY Rew specialty and support services Major Const. \$50,000 2 Castle Point NY New specialty and support services Major Const. \$55,600 2 Castle Point NY New York NY Enlarge Building 15H Community Living Center Minor Const. \$11,400 2 Castle Point NY Enlarge Building 15H Community Living Center Minor Const. \$9,130 2 Castle Point NY Primary Care Enhancement NRM-Sus \$13,640 2 Castle Point NY Irrigation Project, Phase 1 Minor Const. \$9,130 2 Castle Point NY Irrigation Project, Phase 1 Minor Const. \$84,400 2 Montrose NY Build Community Living Center	2	Buffalo			NRM-Sus	\$16,000
2 Buffalo NY Relocate Sterile Processing Services and Storage NRM-Sus \$12,000 2 Buffalo NY Renovate 10D NRM-Sus \$8,800 NCA calverton NY Gravesite Expansion Major Const. \$50,000 2 Castle Point NY New Specialty and support services Major Const. \$55,600 2 Castle Point NY Care Center Major Lease \$16,500 2 Castle Point NY Enlarge Building 15H Community Living Center Minor Const. \$9,130 2 Castle Point NY Upgrade Outpatient Clinic H Minor Const. \$13,640 2 Castle Point NY Upgrade Outpatient Clinic H Minor Const. \$13,640 2 Castle Point NY Primary Care Enhancement NRM-Sus \$14,040 2 Castle Point NY Primary Care Enhancement NRM-Sus \$14,040 2 Montrose NY Build Community Living Center Major Const. \$13,640 2						
Super Community Based Outpatient Clinic Major Const.			_			
NCA Calverton						·
2 Castle Point NY New specialty and support services Super Community Based Outpatient Clinic/ Health Super Community Based Outpatient Clinic/ Health Part Castle Point NY Care Center Minor Const. S11,400 Castle Point NY Enlarge Building 15H Community Living Center Minor Const. S11,400 Castle Point NY Upgrade Outpatient Clinic H Minor Const. S13,640 Castle Point NY Primary Care Enhancement NRM-Sus S14,050 NCA Long Island NY Irrigation Project, Phase I Minor Const. S2,630 Montrose NY Modernize Community Living Center Major Const. S84,400 Montrose NY Build Community Living Center, Phase 3 Minor Const. S15,620 Build Community Living Center, Phase 3 Minor Const. S15,620 Montrose NY Phase 4 B Minor Const. S15,345 Build new veteran centered community living Build New Community Living Centers of excellence NY Middletown NY Minor Const. S15,345 NY Minor Const. NY Middletown NY Minor Const. NY						
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Build Community Living Centers of excellence						
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Montrose	2	Montrose		Phase 4 B	Minor Const.	\$15,345
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2 New York NY Install Chiller Plant Upgrades NRM-IM \$8,800	2	New Vork	NV		NIDM IM	\$5.500
18			_			
2 New York NY Install Cogeneration Plant NRM-IM \$6,600						

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
2	New York	NY	Install Thermal Energy Storage	NRM-IM	\$5,500
2	New York	NY	Install Water Conservation Devices	NRM-IM	\$5,500
2	New York	NY	Mental Health Ward Improvements	NRM-IM	\$9,880
2	New York	NY	Renovate Dental Clinic 2E	NRM-IM	\$8,800
2	New York	NY	Renovate Patient Ward 17N and 17S	NRM-IM	\$9,900
2	New York	NY	Renovate Patient Ward 8N	NRM-IM	\$15,400
2	New York	NY	Renovate Patient Ward Mental Health 17W	NRM-IM	\$9,900
2	New York	NY	Repair Accessibility Deficiencies Phase 2	NRM-IM	\$7,550
2	New York	NY	Replace Animal Lab Chillers	NRM-IM	\$5,500
			Replace Heating, Ventilation, and Air Conditioning		
2	New York	NY	Controls Building 1	NRM-IM	\$9,350
2	New York		Replace Induction Units	NRM-IM	\$6,600
2	New York	NY	Replace Operating Room Suite Air Handling Unit	NRM-IM	\$6,600
2	New York		Replace Steam Condensate Pumps	NRM-IM	\$8,800
2	New York	NY	Replace Windows Phase I	NRM-IM	\$13,200
2	New York	NY	Replace Windows Phase II	NRM-IM	\$9,350
2	New York		Replace Windows Phase III	NRM-IM	\$10,450
2	New York	NY	Upgrade Architectural Doors and Hardware/ Entrance Upgrade Architectural Finishes-flooring, ceiling,	NRM-IM	\$9,680
2	New York		light fixtures Expand Emergency Room/Ambulatory Entrance	NRM-IM	\$9,350
	New York	NY	Phase 2	NRM-Sus	\$6,500
2	New York		Modernize Radiology Space	NRM-Sus	\$8,540
2	New York	_	Renovate 3E/3N Kitchen and Admin Offices	NRM-Sus	\$5,060
2	New York		Renovate 7N Rehab space	NRM-Sus	\$9,900
	New York	NY	Renovate Ground Floor, New Simulation/Learning Center	NRM-Sus	\$6,000
2	New York	NY	Renovate Hoptel 10 South	NRM-Sus	\$8,800
2	New York	NY	Renovate Inpatient Wards Phase 3	NRM-Sus	\$8,890
2	New York	NY	Renovate Patient Wards Medical/Surgical	NRM-Sus	\$8,700
2	New York	NY	Renovate VISN Prosthetics on 14S and 14W	NRM-Sus	\$8,800
2	New York	NY	Upgrade Operating Rooms	NRM-Sus	\$9,100
2	New York		Lease Admin Space	Other	\$4,950
2	New York	NY	Correct Nonstructural Seismic Deficiencies	Seismic	\$70,500
2	Northport	NY	Build Community Living Center 5	Major Const.	\$258,000
	NT414		Replace Heating, Ventilation, and Air Conditioning	NDM IM	¢11.000
2	Northport		Building 92	NRM-IM	\$11,000
2	Northport		Replace Perimeter Fences	NRM-IM	\$5,000
2	Northport		Replace Primary Electric Distribution Phase 2	NRM-IM	\$9,900
2	Northport		Replace Roads and Sidewalks North East Campus Replace Roads, Parking Lots and Sidewalks South	NRM-IM	\$8,000
2	Northport	NY	Campus Upgrade Research Heating, Ventilation, and Air	NRM-IM	\$6,600
2	Northport		Conditioning 61, 62	NRM-IM	\$5,390

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
2	Northport	NY	Complete Spaces for Occupation 63N, 63S, 62G	NRM-Sus	\$5,886
			Renovate Medical/Surgical Inpatients Units, Phase		
	Northport	NY		NRM-Sus	\$13,645
2	Northport	NY	Renovate Research	NRM-Sus	\$13,378
NICA	Solomon-	NIX	Darton Calumbarium	Min an Canat	¢1 000
	Saratoga		Restore Columbarium	Minor Const.	\$1,890 \$168,000
2	St. Albans St. Albans		Construct Wing Expansion B,C,D,E Building Abate Asbestos	Major Const. NRM-IM	
2	St. Albans	_		NRM-IM NRM-IM	\$6,600
2	St. Albans		Construct On-Site Cogeneration Plant Implement Legionella Prevention Measures (SA)	NRM-IM NRM-IM	\$5,500 \$8,800
2	St. Albans		Install Fire Safety Improvements (SA)	NRM-IM NRM-IM	\$8,250
2	St. Albans		Install Laundry Heat Recovery	NRM-IM NRM-IM	\$6,600
2	St. Albans		Install Locks, Doors and Key Systems	NRM-IM	\$6,600
2	St. Albans		Install Nurse Call System	NRM-IM	\$6,600
2	St. Albans		Install Water Conservation Devices	NRM-IM	\$5,500
	St. Albans		Repair Accessibility Deficiencies	NRM-IM	\$8,800
	St. 7 Houns		Replace Adult Day Care Heating, Ventilation, and	TVICIVI IIVI	ψ0,000
2	St. Albans		Air Conditioning Unit	NRM-IM	\$5,500
2	St. Albans		Replace Architectural Finishes	NRM-IM	\$12,100
			Replace Auditorium and Commissary Air Handling		+,
2	St. Albans		Units	NRM-IM	\$5,500
	St. Albans	NY	Replace Boiler Plant Piping	NRM-IM	\$7,700
2	St. Albans		Replace Building 85 and 86 Condensate Lines	NRM-IM	\$6,600
2	St. Albans		Replace Building 87 Condensate Lines	NRM-IM	\$6,600
2	St. Albans	NY	Replace Building 88 Condensate Lines	NRM-IM	\$7,700
2	St. Albans		Replace Building 88 Electrical Switchgear	NRM-IM	\$6,600
2	St. Albans	NY	Replace Building 89 Domestic Water pumps	NRM-IM	\$5,500
2	St. Albans		Replace Building 89 Electrical Switchgear	NRM-IM	\$6,600
2	St. Albans	NY	Replace Building 91, 92 and 93 Condensate Lines	NRM-IM	\$7,700
2	St. Albans	NY	Replace Building 91, 92 and 93 Switch Gear	NRM-IM	\$6,600
2	St. Albans	NY	Replace Electrical Switchgear 167 and 168	NRM-IM	\$6,600
			Replace Heating, Ventilation, and Air Conditioning		
	St. Albans		Control System	NRM-IM	\$5,500
2	St. Albans		Replace Laundry Switchgear	NRM-IM	\$6,600
2	St. Albans		Replace Plumbing Fixtures	NRM-IM	\$5,500
2	St. Albans	_	Replace Roofs Buildings 87 and 88	NRM-IM	\$5,500
2	St. Albans	_	Replace Steam Mains	NRM-IM	\$7,700
2	St. Albans	NY	Replace Windows	NRM-IM	\$6,600
2	St. Albans	NY	Upgrade Architectural Finishes Buildings 88 89, and 91	NRM-IM	\$12,100
	St. Albans		Upgrade Facility Envelope	NRM-IM	\$14,300
2	St. Albans		Upgrade Site Lighting	NRM-IM	\$6,600
2	St. Albans		Upgrade Site Security	NRM-IM	\$6,600
	St. Albans		Upgrade Steam Condensate Lines Building 89	NRM-IM	\$6,600
2	St. Albans		Upgrade Water Mains	NRM-IM	\$6,600

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
2	St. Albans	NY	Renovate Dental Clinic	NRM-Sus	\$5,500
			Renovate Prosthetics and Occupational Therapy		
	St. Albans		Building 89	NRM-Sus	\$7,700
2	St. Albans		Renovate Wards A4 and A5	NRM-Sus	\$9,900
2	St. Albans		Renovate Wards B2 and B3	NRM-Sus	\$8,800
2	St. Albans		Renovate wards C2 and D2	NRM-Sus	\$8,800
2	St. Albans		Address Seismic Deficiencies	Seismic	\$77,000
2	Syracuse	NY	Eliminate District Steam	NRM-IM	\$11,000
2	Syracuse	NV	Upgrade Research Wing Mechanicals and renovate 3rd floor for BSL3 Labs	NRM-Sus	\$5,500
	•			Seismic	·
	Syracuse Western New	IN I	Conduct seismic survey and upgrade to Building 9	Seisiffic	\$225
NICA	York	NV	Gravagita Evnancian	Major Const	\$45,000
NCA	Western New	IN I	Gravesite Expansion	Major Const.	\$45,000
NCA	York	NV	Gravesite Expansion	Minor Const.	\$16,580
	Chillicothe		Alternative Energy Systems	NRM-IM	\$15,188
10	Cilificotife		Correct Energy Deficiencies and Increase Energy	TVIXIVI-IIVI	\$15,166
10	Chillicothe		Conservation	NRM-IM	\$20,250
10	CHIMICOLIC		Renovate Tank Room Project for Buildings 31, 30,	TVICIVI IIVI	Ψ20,230
10	Chillicothe		27, 26, 24	NRM-IM	\$6,188
10	Chillicothe		Upgrade Electrical System	NRM-IM	\$13,500
-10		011	Renovate 1st and 2nd Floor B31 for Medical	1122112	\$12,233
10	Chillicothe	ОН	Administrative Space	NRM-Sus	\$16,313
	Chillicothe		Renovate Finishes in Building 24	NRM-Sus	\$9,350
10	Cincinnati		Construct Research Addition Phase 5	Minor Const.	\$9,278
10	Cincinnati	ОН	Improve Building Envelope	NRM-IM	\$12,500
10	Cincinnati		Install Boilers	NRM-IM	\$30,600
10	Cincinnati	ОН	Install Natural Gas Generator	NRM-IM	\$6,905
10	Cincinnati	ОН	Perform Energy Efficiency Upgrades	NRM-IM	\$6,980
10	Cincinnati		Replace Air Handler Units	NRM-IM	\$13,950
10	Cincinnati	ОН	Replace Air Handlers	NRM-IM	\$6,880
10	Cincinnati	ОН	Replace Radiators with Hot Water	NRM-IM	\$17,100
10	Cleveland	ОН	Acquire Health Care Center	Major Const.	\$347,000
	Cleveland	ОН	Cleveland Regional Office - AJ Celecrezze FB	Major Lease	\$3,100
10	Cleveland	ОН	Expand Laboratory and Pathology	Minor Const.	\$15,900
	Cleveland	ОН	Expand Urology and Endo	Minor Const.	\$15,950
VBA	Cleveland	ОН	Renovate Regional Office - AJ Celecrezze FB	Minor Const.	\$9,000
VBA	Cleveland		Cleveland Regional Office - 2AJ Celebrezze FB	Minor Lease	\$53
			Columbus Vocational Rehabilitation and	_	
	Cleveland		Employment Office	Minor Lease	\$98
	Cleveland		Renovate Module G and H	NRM-Sus	\$8,000
	Columbus		Construct Inpatient Addition	Major Const.	\$445,291
	Columbus		Construct Addition to Parking Garage	Minor Const.	\$16,007
10	Columbus		Expand Behavioral Health and Endocrinology	Minor Const.	\$14,500
10	Columbus	ОН	Relocate Urgent Care and Specialty Clinics	Minor Const.	\$16,000

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
10	Dayton		Expand Emergency Department	Minor Const.	\$15,841
	Dayton	OH	Increase Signal System Infrastructure	NRM-IM	\$7,773
NCA	Ohio Western Reserve		Phase 4 Expansion and Cemetery Improvements	Major Const.	\$45,000
	Muskogee		Muskogee Regional Office	Major Lease	\$2,700
	Muskogee		Construct Patient Parking Garage	Minor Const.	\$15,000
VBA	Muskogee	OK	Renovate Muskogee NCC	Minor Const.	\$8,200
			Renovate Oklahoma Vocational Rehabilitation and		
	Muskogee		Employment Office	Minor Const.	\$711
	Muskogee		Construct New Elevator/Stair Tower – Building 1	NRM-IM	\$9,200
19	Muskogee	OK	Replace Fire Alarm System	NRM-IM	\$6,000
	Oklahoma				
19	City	OK	Construct Parking Garage #2, Phase 2	Minor Const.	\$15,950
19	Oklahoma City	ОК	Renovate 7 North for Surgery Clinic	NRM-IM	\$5,590
20	Portland		Acquire Clinical Services Building, Vancouver	Major Const.	\$76,000
20	Portland		Acquire Research Building with Veterinary Medical Unit	Major Const.	\$134,000
	Portland		Portland Regional Office	Major Lease	\$4,400
	Portland		Portland Regional Office - 2	Major Lease	\$4,400
	Portland		Construct Residential Rehab Treatment Program Building and Remodel Existing	Minor Const.	\$13,900
	Portland		Construct Space for Clinical Research - Vancouver	Minor Const.	\$4,500
	Roseburg		Construct Security Screening Check Points	Minor Const.	\$3,300
	Roseburg		Repair/Replace Campus Sewer and Storm Drain Lines	NRM-IM	\$25,000
20	White City	OR	Replace Structurally Deficient Building 219 for Canteen Services	Minor Const.	\$14,700
20	White City		Replace Structurally Deficient Building 224 for Specialty Services	Minor Const.	\$14,200
20	White City		Mitigate Non-Structural Deficiencies and Renovate Connecting Corridors Renovate Structurally Deficient Building 200 for	NRM-IM	\$7,700
20	White City	OP	Administration Services	NRM-IM	\$20,200
	White City White City		Replace Storm Water Laterals	NRM-Sus	\$5,500
			Restore Site Landscaping and Outdoor		ĺ
	White City		Infrastructure for Mental Health	NRM-Sus	\$6,000
	Willamette		Expansion and Cemetery Improvements	Major Const.	\$50,000
NCA	Willamette	OR	Replace sprinkler heads with collars	Minor Const.	\$1,070
4	Altoona	PA	Correct Physical Security and Resiliency Design Manual Deficiencies	Major Const.	\$211,336
4	Altoona		Dental Clinic Building	Minor Const.	\$16,000
	Altoona		Expand Ambulatory Surgery Center	Minor Const.	\$16,000
4	Altoona		Expand Behavior Health Building	Minor Const.	\$9,039
4	Altoona		Expand Parking Garage	Minor Const.	\$16,000

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
	Altoona		Expand Warehouse and Admin Space	Minor Const.	\$16,000
	Altoona		State College Community Based Outpatient Clinic	Minor Lease	\$3,533
4	Altoona		Correct Access Deficiencies	NRM-IM	\$19,919
4	Altoona	PA	Correct Electrical Study Deficiencies	NRM-IM	\$8,268
4	Altoona	PA	Correct Site Security Deficiencies	NRM-IM	\$9,292
4	Altoona		Install Energy Conservation Measures	NRM-IM	\$8,106
4	Altoona	PA	Renovate 6th Floor Community Living Center	NRM-IM	\$17,747
4	Altoona	PA	Renovate Sterile Processing Service	NRM-IM	\$7,940
4	Altoona	PA	Replace Non Fire and Non Smoke Doors	NRM-IM	\$15,216
4	Altoona	PA	Replace Patient Lifts	NRM-IM	\$9,350
4	Altoona		Replace Water Fixtures with Low Flow Water Fixtures	NRM-IM	\$5,558
4	Altoona	PA	Renovate 5th Floor Community Living Center	NRM-Sus	\$16,663
	Altoona		Renovate Building 1 First Floor	NRM-Sus	\$14,256
4	Altoona		Renovate Buildings 1 and 3 Non-Clinical Space	NRM-Sus	\$13,743
4	Altoona		Renovate Lab	NRM-Sus	\$14,150
4	Butler	PA	Construct Micro Hospital	Major Const.	\$165,000
	Butler		Build New Space for Butler Facility Management and Shops	Minor Const.	\$11,000
4	Butler	PA	Construct Butler Warehouse	Minor Const.	\$15,987
4	Butler	PA	Perform Site Improvements	NRM-IM	\$7,150
	Butler	PA	Repurpose B-6 for Engineering and Other Functions	NRM-IM	\$6,600
4	Coatesville	PA	New Health Care Center	Major Const.	\$137,500
	Coatesville		Consolidate Heating, Ventilation, and Air Conditioning Controls-Phase II	NRM-IM	\$5,500
4	Coatesville	PA	Construct New Boiler Plant	NRM-IM	\$40,370
4	Coatesville	PA	Install Fencing Campus-wide	NRM-IM	\$22,000
4	Coatesville	PA	Install Physical Access Control System	NRM-IM	\$9,200
4	Coatesville	PA	Upgrade Domestic Water System	NRM-IM	\$11,000
4	Coatesville	PA	Renovate Building 1- Basement and Ground floor	NRM-Sus	\$8,800
			Renovate Building 2 1st and 2nd floor - Primary Care Patient-Aligned Care Teams and Patient		
	Coatesville		Facing Services	NRM-Sus	\$15,400
4	Coatesville		Repair Curbs and Sidewalks Phase II	NRM-Sus	\$5,500
4	Coatesville		Replace Finishes Buildings 6, 7, 8 and 57	NRM-Sus	\$5,450
4	Erie		Build Care in the Community and Consolidated Support Building	Minor Const.	\$8,800
4	Erie		Construct New Parking Garage	Minor Const.	\$15,611
—	1.110		Expand Community Living Center I and	willion Collst.	φ13,011
4	Erie		Community Living Center II	Minor Const.	\$5 207
	Erie Erie		Relocate Sterile Processing Services	Minor Const. Minor Const.	\$5,397 \$15,898
	Erie Erie			Minor Const. Minor Const.	
4	EHE		Renovate Second Floor Near Ambulatory Surgery Correct Electrical Deficiencies - New 480V	IVIIIOI COIISI.	\$10,104
4	Erie		Distribution Rooms	NRM-IM	\$5,200

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
4	Erie	ΡΔ	Renovate Legacy Mechanical Systems	NRM-IM	\$8,800
	Lite	1 1 1	Expand Lab and Pharmacy Space and Renovate	14141-1141	\$6,000
4	Erie	PA	Current Lab	NRM-Sus	\$7,792
	Erie	_	Renovate Fifth Floor	NRM-Sus	\$11,959
			Renovate Floor One for Primary Care Patient-		4)
4	Erie		Aligned Care Teams and additional services	NRM-Sus	\$8,800
4	Erie		Renovating Building 1 for MRI	NRM-Sus	\$5,500
			Construct Community Living Center Step Down		
4	Lebanon	PA	Unit	Minor Const.	\$15,996
4	Lebanon		Construct Hybrid Operating Room	Minor Const.	\$6,707
			Construct New Spiritual Whole Health Family Life		
	Lebanon		Center	Minor Const.	\$15,813
	Lebanon		Enhance Inpatient Behavioral Health	Minor Const.	\$15,736
	Lebanon		Expand Pharmacy	Minor Const.	\$6,778
	Lebanon		Primary Care Expansion Building 17 Phase 2	Minor Const.	\$15,786
	Lebanon		Relocate Public Entry to Emergency Department	Minor Const.	\$14,081
	Lebanon		Relocate Sterile Processing Services	Minor Const.	\$11,689
	Lebanon		Relocate Warehouse	Minor Const.	\$15,856
	Lebanon		Install Central Generator System	NRM-IM	\$6,700
	Lebanon		Pave and Modify Loop and Parking Phase II	NRM-IM	\$7,200
4	Lebanon	PA	Physical Security Upgrades Phase 2	NRM-IM	\$29,500
4	Lebanon	PA	Replace Heating, Ventilation, and Air Conditioning Buildings 34, 35, and 36	NRM-IM	\$5,500
4	Lebanon		Replace Sanitary Sewer Lines Phase 1	NRM-IM	\$7,700
			Upgrade Heating, Ventilation, and Air		
4	Lebanon	PA	Conditioning for Pandemic Hardening Phase 1	NRM-IM	\$5,500
4	Lebanon	PA	Renovate Building 1, 4th Floor for Specialty Clinics	NRM-Sus	\$12,100
	Lebanon	PA	Renovate Building 17, 3rd Floor for Eye Clinic	NRM-Sus	\$7,237
	NC Of Alleghenies		Phase 4 Expansion and Cemetery Improvements	Major Const.	\$50,000
1.511					\$1,066,63
4	Philadelphia	PA	Acquire Inpatient Bed Tower	Major Const.	2
	Philadelphia		Acquire Outpatient Services Building	Major Const.	\$370,545
	Philadelphia		Acquire Parking Garage	Major Const.	\$56,020
	Philadelphia		New Ambulatory Surgery Center	Major Lease	\$15,336
	Philadelphia		Administrative Wing Addition	Minor Const.	\$15,992
	Philadelphia		Data Center Electrical Support Systems	Minor Const.	\$10,972
OIT	Philadelphia		Feasibility Study/Design/Build/Replace Wet Pipe	Minor Const.	
OH	i iiiaucipiiia	FA	Fire Suppression System Install New Security Perimeter Fence around	willion Collst.	\$6,600
OIT	Philadelphia	PA	Building	Minor Const.	\$4,400
	Philadelphia		Relocate Main Utility Power Feed	Minor Const.	\$7,000
	Philadelphia		Upgrade Data Center Mechanical Support Systems	Minor Const.	\$8,200
	Philadelphia		Renew Mechanical Infrastructure Support Systems	Minor Const.	\$2,200

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
VBA	Philadelphia	PA	Renovate and Realign Regional Office	Minor Const.	\$9,800
OIT	Philadelphia		Replace Data Center and Office Suite Lighting Systems	Minor Const.	\$700
	Philadelphia Philadelphia		Upgrade four Uninterruptible Power Supply Systems to 1100kVA/1000kW Units Various 2029-2033 Projects	Minor Const. Minor Const.	\$700 \$9,500
	Philadelphia		Burlington County VA Clinic	Minor Lease	\$219
	Philadelphia		Community Resource and Referral Center	Minor Lease	\$115
VBA	Philadelphia	PA	Harrisburg Vocational Rehabilitation and Employment Office	Minor Lease	\$99
	Philadelphia		Correct Electrical Deficiencies	NRM-IM	\$8,800
	Philadelphia		Modernize Building 2 Elevators	NRM-IM	\$8,500
4	Philadelphia	PA	Upgrade Access Control System	NRM-IM	\$5,500
4	Philadelphia		Upgrade Heating, Ventilation, and Air Conditioning for Medical Intensive Care Unit Pandemic Unit	NRM-IM	\$12,976
	Philadelphia	PA	Upgrade Heating, Ventilation, and Air Conditioning for Surgical Intensive Care Unit Pandemic Unit	NRM-IM	\$12,976
	Philadelphia		Upgrade Interior Finishes Building 2	NRM-IM	\$5,500
4	Philadelphia		Convert 6 East to Single Inpatient Rooms	NRM-Sus	\$13,121
	Philadelphia		Convert 7 East to Single BH Inpatient Rooms Convert 7 West to Single Behavioral Health	NRM-Sus	\$14,076
	Philadelphia		Inpatient Rooms	NRM-Sus NRM-Sus	\$15,969
	Philadelphia Philadelphia		Renovate Building 2 Front Entrance Renovate for Pandemic Procedure Unit	NRM-Sus	\$5,000 \$13,564
	Pittsburgh		Pittsburgh Regional Office	Major Lease	\$2,000
	Pittsburgh	PA	Construct Expansion of Unit 5A in Building 1 (University Drive)	Minor Const.	\$13,200
	Pittsburgh	PA	Construct Service Building Annex and Ambulance Ramp	Minor Const.	\$15,900
	Pittsburgh		Renovate Regional Office	Minor Const.	\$8,000
	Pittsburgh		Pittsburgh Parking	Minor Lease	\$6
	Pittsburgh		Modernize Inpatient Wards (University Drive) Renovate Building One - 9 West and 10 West for Architectural, Mechanical and Electrical	NRM-IM	\$16,000
4	Pittsburgh		Deficiencies	NRM-IM	\$7,700
	Pittsburgh	PA	Modernize Units 1-South and Ground South - Building 50	NRM-Sus	\$16,000
4	Wilkes Barre		Allentown Expansion	Major Lease	\$38,000
4	Wilkes Barre		Emergency Management and Pandemic Storage	Minor Const.	\$4,200
4	Wilkes Barre		Construct Emergency Generator Plant	NRM-IM	\$8,800
4	Wilkes Barre		Renovate 7th Floor- Business Replace Building 1 Main Electrical Distribution	NRM-IM	\$9,900
4	Wilkes Barre	ľА	Risers	NRM-IM	\$5,500

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
4	Wilkes Barre	PA	Replace Exterior Windows, Phase 2	NRM-IM	\$6,600
4	Wilkes Barre	PA	Upgrade Exterior Facade	NRM-IM	\$5,500
4	Wilkes Barre	PA	Upgrade Finishes	NRM-IM	\$27,500
4	Wilkes Barre	PA	Upgrade Physical Security	NRM-IM	\$330,000
4	Wilkes Barre	PA	Renovate 2 - South Nuclear Medicine	NRM-Sus	\$6,050
4	Wilkes Barre	PA	Renovate 2 North Radiology	NRM-Sus	\$5,500
4	Wilkes Barre	PA	Renovate 4 Center - Inpatient care	NRM-Sus	\$13,200
4	Wilkes Barre	PA	Upgrade Operating Rooms	NRM-Sus	\$7,700
4	Wilkes Barre	PA	Wayne County Community Based Outpatient Clinic	Other	\$958
	Puerto Rico		Gravesite Expansion at Morovis	Major Const.	\$45,000
	San Juan		Acquire Secondary Campus	Major Const.	\$705,906
	San Juan		San Juan Regional Office	Major Lease	\$2,820
V D11	Sun suun		Renovate and Expand Emergency Department	Wagor Bease	Ψ2,020
8	San Juan		Ancillary Support Functions	Minor Const.	\$15,990
	Sun suun		Build Out San Juan Regional Office (Lease	Willion Collet.	Ψ15,550
VBA	San Juan		Renewal)	Minor Const.	\$1,400
	San Juan		Construct Energy Center	NRM-IM	\$46,200
	2011 0 00011		Improve Parking Garages and Paint Exterior	1 (111)1 11(1	ψ.:e, = ee
8	San Juan		Buildings Throughout Campus	NRM-IM	\$17,440
8	San Juan		Improve Roads and Sidewalks at Main Campus	NRM-IM	\$13,080
8	San Juan		Replace Standby Power Generators	NRM-IM	\$11,000
			Upgrade Main Chiller Plant Capacity and		4,000
8	San Juan		Distribution	NRM-IM	\$17,000
	Providence		Acquire Primary Care Building	Major Const.	\$483,966
	Providence		Providence Regional Office	Major Lease	\$1,700
	Providence	RI	Construct Admin Building to Replace Leases - Phase 2	Minor Const.	\$16,000
1	Providence	RI	Construct New Administration Building to Replace Leases	Minor Const.	\$16,000
1	Providence	RI	Construct South Parking Garage at VA Providence - Phase I	Minor Const.	\$15,750
1	Providence		Expand and Renovate 2A for Interventional Radiology Laboratory	Minor Const.	\$9,980
1	D 11	DI	Expand Building 35 for Research Animal	M. G	Ø1.5.000
	Providence		Laboratories	Minor Const.	\$15,900
1	Providence		Expand Building 35 for Research Wet Laboratories	Minor Const.	\$15,750
1	D 1		Improve South Entrance Accessibility for Mobility	Mina	015000
	Providence		Impaired Patients	Minor Const.	\$15,000
VBA	Providence	KI	Renovate Regional Office	Minor Const.	\$3,500
1	D 11	DI	Administrative Space at Medical Center Annex) // · · · · ·	#3.50
1	Providence	KI	(Eagle 1)	Minor Lease	\$350
1	Danida		Fiscal and Facilities Space at Medical Center	Minantee	Φ4CΩ
	Providence		Annex	Minor Lease	\$460
VВА	Providence	KI	Providence Regional Office 1	Minor Lease	\$182

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
1	Providence		Trailers for Mental Health and Facilities Space	Minor Lease	\$530
1	Providence	RI	Repair Access and Finishes Deficiencies at Outbuildings	NRM-IM	\$5,000
1	Providence	RI	Replace Plumbing and Fixtures in Building 1 - Phase 1	NRM-IM	\$8,250
1	Providence	RI	Replace Sanitary, Roof Drain, and Water Piping in Building 1 - Phase I	NRM-IM	\$7,250
	Providence Manila	RI	Renovate 5B Medical Surgical Inpatient Nursing Unit Renovate and Realign Regional Office 1	NRM-Sus Minor Const.	\$9,626 \$6,000
	Manila		Renovate and Realign Regional Office 2	Minor Const.	\$6,000
	Manila		Veterans Service Center	Minor Lease	\$39
	Charleston		Expand Building DD for Dialysis and Outpatient Specialty Clinics	Major Const.	\$84,670
	Charleston		Construct Community Living Center	Major Const.	\$373,588
	Charleston		Consolidate Administrative Offices	Major Lease	\$3,081
7	Charleston	SC	Correct Seismic Deficiencies by Replacing 2nd Floor Modular Buildings for Clinical Support Services, Phase I North Charleston Vocational Rehabilitation and	Minor Const.	\$13,014
VBA	Charleston		Employment Office	Minor Lease	\$67
	Charleston		Roof Replacement Phase 3	NRM-IM	\$8,300
	Charleston		Renovate 1st Floor DD Building for Prosthetics and Physical Medicine and Rehabilitation	NRM-Sus	\$6,205
	Columbia		Acquire Replacement Medical Center	Major Const.	\$332,653
VBA	Columbia		Columbia Regional Office	Major Lease	\$3,700
VBA	Columbia		Renovate Regional Office	Minor Const.	\$8,000
23	Fort Meade	SD	Relocate for Ancillary Services and Improve Front Entrance	Minor Const.	\$9,420
23	Fort Meade	SD	Renovate Community Living Center E-Ward and Support Functions	Minor Const.	\$15,400
	Fort Meade Fort Meade	SD	Renovate Primary Care for Patient-Aligned Care Teams Model Ungrade Deptat and Optometry	Minor Const.	\$9,110
	Hot Springs		Upgrade Dental and Optometry Construct New Domiciliary Residential Rehab Treatment Program Building	NRM-Sus Major Const.	\$8,800 \$91,588
	Hot Springs		Renovate Buildings 5, 6, and 7	NRM-Sus	\$16,000
	Sioux Falls		Construct Long Stay and Dementia Cottage Phase I	Minor Const.	\$16,000
	Sioux Falls		Construct Long Stay and Dementia Cottage Phase	Minor Const.	\$15,374
	Sioux Falls		Construct New Pulmonary Clinic	Minor Const.	\$12,680
	Sioux Falls		Purchase Park Ridge for Clinic Space Expansion	Minor Const.	\$15,284
	Sioux Falls		Renovate and Realign Regional Office	Minor Const.	\$2,406
	Sioux Falls		Enhance Campus and Building Electrical Systems	NRM-IM	\$8,850

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Improve Steam Tunnel and Crawl Space		
	Sioux Falls		Ventilation	NRM-IM	\$6,800
	Sioux Falls	SD	Upgrade Electrical Systems Building 5	NRM-IM	\$6,600
	Sioux Falls		Construct Chiller Plant	NRM-Sus	\$17,600
23	Sioux Falls		Expand Campus Emergency Power	NRM-Sus	\$16,500
			Renovate Building 1 for Inpatient Mental Health		
23	Sioux Falls	SD	and Administrative Services	NRM-Sus	\$8,831
			Renovate Primary Care and Old Front Lobby for		
	Sioux Falls		Patient-Aligned Care Teams	NRM-Sus	\$14,000
	Chattanooga		Gravesite Expansion (Chattanooga Replacement)	Major Const.	\$60,000
	Chattanooga		Install Irrigation System	Minor Const.	\$8,930
	Chattanooga		Replace Roads and Storm Drainage	Minor Const.	\$1,200
9	Memphis	TN	Construct Building 5 Addition for Dialysis	Minor Const.	\$11,651
9	Memphis	TN	Construct Building 7 Spinal Cord Injury/Disorder 2nd Floor Addition Ward 2E	Minor Const.	\$18,921
			Construct Building 7 Spinal Cord Injury/Disorder		
9	Memphis		2nd Floor Addition Ward 2W	Minor Const.	\$11,613
			Construct Building 7 Spinal Cord Injury/Disorder		
9	Memphis		Outpatient Addition South	Minor Const.	\$11,536
			Replace Building 1 Heating, Ventilation, and Air		
	Memphis		Conditioning Induction Units and Piping	NRM-IM	\$9,630
9	Memphis		Replace Building 5 Air Handling Units	NRM-IM	\$7,210
			Renovate Building 1A 2nd Floor		
9	Memphis		Cardio/Pulmonary	NRM-Sus	\$6,798
			Renovate Building 1A 3rd Floor to Relocate Sterile		* =
9	Memphis		Processing Services	NRM-Sus	\$7,443
			Renovate Building 1A 4th Floor Ward 4E Surgical) ID) (6	Φ 400
9	Memphis		Beds for Patient Privacy	NRM-Sus	\$5,498
	N. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Renovate Building 1A 5th Floor Ward 5E Medical	NIDA C	Φ.5. 22.5
9	Memphis		Beds for Patient Privacy	NRM-Sus	\$5,325
	N. 6 1 1 1		Renovate Building 1A 5th Floor Ward 5G Medical	NDM C	Φ <i>E</i> , 501
	Memphis		Beds for Patient Privacy	NRM-Sus	\$5,591
	Memphis	IN	Renovate Building 7 Ground Floor Research	NRM-Sus	\$16,460
	Mountain	TNI	Vnovvilla Haalth Cara Cantan	Major Lease	\$134,864
	Home Mountain	IIN	Knoxville Health Care Center	Major Lease	\$134,804
	Home	TNI	Dannie Carr Veterans Outpatient Clinic	Minor Lease	\$45
	Mountain	111	Dannie Carr veterans Outpatient Chine	Ivillioi Lease	ψ + 3
	Home	TN	Renew Johnson City	Minor Lease	\$45
	Mountain		Correct Historic Admin Building 34 Environment	Willion Lease	ΨΤ
	Home		and Condition Deficiencies	NRM-Sus	\$14,927
	Mountain		Relocate Acute Inpatient Mental Health Ward	11111 545	Ψ± 19721
	Home		Building 200	NRM-Sus	\$11,550
	Murfreesboro		Establish Crossville VA Clinic	Major Lease	\$51,900
	Murfreesboro		Construct Community Living Center South	Minor Const.	\$15,968
	Murfreesboro		Construct Community Living Center West	Minor Const.	\$15,969

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Renovate for Consolidated Logistics Warehouse		
9	Murfreesboro	TN	and Police Services	Minor Const.	\$15,602
9	Murfreesboro	TN	Improve Site Water, Sewer and Drainage	NRM-IM	\$14,740
	Murfreesboro	TN	Roadways, Lot and Site Improvements	NRM-IM	\$6,600
	Murfreesboro		Upgrade Critical Environments	NRM-IM	\$12,034
	Murfreesboro		Upgrade Mechanical Room Systems I	NRM-IM	\$5,645
	Murfreesboro		Upgrade Mechanical Room Systems II	NRM-IM	\$5,645
	Murfreesboro		Renovate Building 6	NRM-Sus	\$10,129
9	Murfreesboro		Upgrade Building 6	NRM-Sus	\$10,529
9	Nashville		Construct Emergency Department, Surgical and Clinical Addition	Major Const.	\$220,000
	Nashville		Nashville Regional Office 1	Major Lease	\$1,600
	Nashville		Condition Repairs	Minor Const.	\$2,770
	Nashville		Renovate Regional Office	Minor Const.	\$9,924
	Nashville		Renovate Specialty Clinics and Infusion Center	Minor Const.	\$13,624
	Nashville		Nashville Regional Office 2	Minor Lease	\$142
	Nashville		Nashville Regional Office 4	Minor Lease	\$75
	Nashville		Nashville Regional Office 6	Minor Lease	\$2
_	Nashville		Upgrade Critical Environments	NRM-IM	\$10,012
	Nashville		Upgrade Mechanical Room Systems I	NRM-IM	\$5,758
	Nashville		Relocate Transplant Inpatient Unit	NRM-Sus	\$15,950
9	Nashville		Renovate Ward 2 North	NRM-Sus	\$11,760
9	Nashville	TN	Renovate Ward 2G	NRM-Sus	\$11,760
9	Nashville	TN	Correct Seismic Deficiencies	Seismic	\$35,000
17	Amarillo		Construct Inpatient Mental/Behavioral Health Program (12 Beds)	Minor Const.	\$18,472
1 /	Amarmo		Computer Room Under Floor Rapid Disconnect	Williof Collst.	\$10,772
OIT	Austin		Power System	Minor Const.	\$3,080
	Austin		Emergency Water Well and Storage Tank	Minor Const.	\$3,500
	Austin		Install Cooling System	Minor Const.	\$3,220
			Redundant Power for Air Conditioning/Handling		
OIT	Austin		Units	Minor Const.	\$1,700
			Replace Emergency Power Distribution Panels, Rm		
	Austin	TX		Minor Const.	\$1,099
17	Big Spring	TX	Construct Kitech and Laundry	Minor Const.	\$10,762
17	Big Spring	TX	Construct Parking Structure	Minor Const.	\$7,980
17	Big Spring		Replace Fort Stockton Community Based Outpatient Clinic	Minor Lease	\$897
			Replacement San Angelo Community Based		
	Big Spring		Outpatient Clinic	Minor Lease	\$2,199
	Bonham		Construct Domiciliary Annex	Minor Const.	\$6,687
	Bonham		Build Bonham Energy Center	NRM-IM	\$63,074
	Bonham	TX	Replace All Roofs	NRM-IM	\$11,000
	Dallas		Build IT Center for Equipment and Personnel	Minor Const.	\$16,608
17	Dallas	TX	Construct Additional Fisher House	Minor Const.	\$7,700

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
			Expand Bathrooms for Community Living Center		
17	Dallas	TX	Bed Room Compliance	Minor Const.	\$14,880
17	Dallas	TX	Build Energy Center at Garland	NRM-IM	\$27,220
17	Dallas		Install Solar Cell System	NRM-IM	\$9,700
	Dallas		Renovate Building 1 to Back fill for Admin Space	NRM-Sus	\$9,900
17	Dallas	TX	Renovate Dallas Research Buildings 3 and 43	NRM-Sus	\$6,423
17	Dallas		Renovate for Acute special program	NRM-Sus	\$7,062
17	Dallas	TX	Renovate for Rehab Medicine, Building 2	NRM-Sus	\$8,000
17	Dallas	TX	Upgrade Finishes Building 1	NRM-Sus	\$5,500
17	Dallas	TX	Upgrade Finishes Building 2	NRM-Sus	\$5,500
	Dallas/Fort				
NCA	Worth	TX	Phase 5 Expansion and Cemetery Improvements	Major Const.	\$55,000
17	Harlingen	TX	Replace Ambulatory Surgery Center	Major Lease	\$4,550
NCA	Houston		Phase 3 Expansion and Cemetery Improvements	Major Const.	\$50,000
NCA	Houston		Pond Dredging and Storm Drainage Maintenance	Minor Const.	\$4,280
	Houston		Renovate and Realign Regional Office	Minor Const.	\$8,393
	Houston		Replace Carpet	Minor Const.	\$1,700
_	Houston		Replace Ceiling Tiles	Minor Const.	\$2,300
			Corpus Christi Vocational Rehabilitation and		, j=
VBA	Houston		Employment	Minor Lease	\$80
_	Houston		Replace Air Handling Units in Building 100	NRM-IM	\$5,000
	Houston		Upgrade Finishes Out Buildings	NRM-IM	\$5,000
	Kerrville		Remodel Building 96 for Short Stay Unit	NRM-Sus	\$5,291
	Lancaster		Construct Dallas Consolidated Mail Out Pharmacy	Major Const.	\$120,795
	San Antonio		Health Care Center	Major Lease	\$220,074
			Replacement Domiciliary and Substance Abuse		+ ,,,,,
17	San Antonio		Residential Recovery Treatment Program Facility	Minor Const.	\$18,611
	San Antonio		Install a Sky Bridge	NRM-Sus	\$5,500
17	Temple		Construct Outpatient Clinic	Major Const.	\$142,228
	-		Build Education Facility, Auditorium, and Library,		
17	Temple		Phase I	Minor Const.	\$10,299
			Build Education Facility, Auditorium, and Library,		010011
	Temple		Phase II	Minor Const.	\$10,814
	Temple		Build Staff Parking Garage	Minor Const.	\$9,800
	Temple		Construct Endoscopy/Colonoscopy Suite	Minor Const.	\$9,900
	Temple		Construct Part Two Visitor Parking Garage	Minor Const.	\$8,250
	Temple		Relocate Lab Building 163	Minor Const.	\$7,127
17	Temple		Construct Central Plant	NRM-IM	\$20,000
17	Temple		Install CoGen System - 2	NRM-IM	\$7,500
	Temple		Upgrade Building Automation System	NRM-IM	\$16,940
17	Temple	TX	Upgrade Chillers, Pumps, and Cooling Towers	NRM-IM	\$12,980
17	Temple		Convert 5th Floor Building 204 Patient Rooms to Private Rooms	NRM-Sus	\$12,478
			Convert 6th Floor Building 204 Patient Rooms to		
17	Temple	TX	Private Rooms	NRM-Sus	\$12,878

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
17	Temple		Establish Biosafety Level 3 Research Laboratory	NRM-Sus	\$13,984
17	Temple	TX	Expand Primary Care Building 163 South (Lab)	NRM-Sus	\$5,238
17	Temple	TX	Expand Sterile Processing Service	NRM-Sus	\$6,435
17	Temple	TX	Relocate Inpatient Pharmacy	NRM-Sus	\$9,800
	Waco		Austin Vocational Rehabilitation and Employment Office	Minor Lease	\$183
	Waco		El Paso Vocational Rehabilitation and Employment		\$81
17	Waco		Replace Medium Voltage Transformers and Cable	NRM-IM	\$14,080
	Waco		Upgrade Waco Elevators	NRM-IM	\$6,050
	Waco		Renovate Building 11 Community Living Center	NRM-Sus	\$8,655
	Waco		Renovate Outpatient Clinic/Lab Clinic Building 4	NRM-Sus	\$13,197
VBA	Salt Lake City	UT	Renovate and Realign Regional Office	Minor Const.	\$7,100
VBA	Salt Lake City	UT	Renovate and Realign Regional Office	Minor Const.	\$3,300
VBA	Salt Lake City		Renovate and Realign Salt Lake City RB2 to eRO Model	Minor Const.	\$9,900
NCA	Ft. Harrison	VA	Renovate Historic Site Buildings and Infrastructure	Minor Const.	\$2,160
	Glendale		Renovation of Site/Buildings	Minor Const.	\$2,250
					\$1,673,85
6	Hampton	VA	Standup Southside Medical Center	Major Const.	5
	Hampton		Standup Small House Model Community Living Center	Major Lease	\$28,310
6	Hampton	VA	Construct Eye Clinic	Minor Const.	\$15,300
6	Hampton	VA	Construct Parking Garage	Minor Const.	\$15,572
6	Hampton	VA	Construct Spinal Cord Injury Expansion	Minor Const.	\$15,532
6	Hampton		Improve Wayfinding by Renovating/Adding Connecting Corridors and Common Space	Minor Const.	\$9,402
6	Hampton		Renovate and Expand Community Living Center	Minor Const.	\$16,024
	Hampton		Renovate and Expand Domiciliary	Minor Const.	\$15,962
	Tumpton		Abate Asbestos Across Medical Center Campus,	Willion Collett.	Ψ13,702
	Hampton	VA	Phase II	NRM-IM	\$6,477
	Hampton		Campus Comprehensive Hurricane Study	NRM-IM	\$5,757
6	Hampton		Campus Historical Preservation - Building 43	NRM-IM	\$6,401
			Correct Deficiencies in Heating, Ventilation, and		.
	Hampton		Air Conditioning Systems	NRM-IM	\$6,600
	Hampton		Install Photovoltaic Electric Generation Panels	NRM-IM	\$15,400
	Hampton		Boiler Plant Replacement	NRM-Sus	\$16,000
	Hampton		Campus Historical Preservation - Building 48	NRM-Sus	\$6,696
6	Hampton		Renovate Building 110 Second Floor	NRM-Sus	\$6,395
	Hampton		Renovate Portions of Buildings 110 and 110B	NRM-Sus	\$8,837
NCA	Quantico		Expansion and Cemetery Improvements	Major Const.	\$38,000
NCA	Quantico		Renovate Public Restrooms, Shelters and Maintenance Facility	Minor Const.	\$5,280
571		T	y		\$1,100,00
	Richmond		Construct New Health Care Center	Major Const.	0
6	Richmond	٧A	Build Administrative / Clinical Building	Minor Const.	\$10,974

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
6	Richmond	VA	Construct Access Support Space	Minor Const.	\$11,925
			Construct Community Center for Research,		
_	Richmond		Education and Innovation	Minor Const.	\$15,940
6	Richmond	VA	Construct Community Outreach Center	Minor Const.	\$15,966
			Construct Mental Health and Substance Use		
	Richmond		Disorder Rehabilitation Space	Minor Const.	\$15,998
	Richmond		Construct Specialty Care Addition	Minor Const.	\$15,849
6	Richmond	VA	Construct Spinal Cord Injury Care Center	Minor Const.	\$15,728
			Construct Spinal Cord Injury Long Term Care		
	Richmond		Center	Minor Const.	\$15,988
6	Richmond	VA	Enhance Research Efficiency	Minor Const.	\$13,953
_			Expand Access to Primary Care and Mental Health		
	Richmond		for High Acuity Veterans	Minor Const.	\$15,978
	Richmond		Expand Cancer Center Access	Minor Const.	\$16,664
	Richmond		Expand Women's Health/Primary Care Center	Minor Const.	\$15,966
6	Richmond	VA	Improve Access to Primary Care	Minor Const.	\$16,285
_			Improve Safety and Access Spinal Cord Injury		
	Richmond		Primary Care Center	Minor Const.	\$15,998
	Richmond		Increase Parking Access and Safety	Minor Const.	\$15,761
	Richmond		Renovate/Repair Historic Site and Buildings	Minor Const.	\$3,010
	Richmond		Correct Electrical Distribution Deficiencies	NRM-IM	\$34,100
	Richmond		Renovate 1N	NRM-IM	\$11,171
	Richmond		Replace windows on Building 500	NRM-IM	\$12,100
	Richmond		Upgrade Redundant Electrical Service	NRM-IM	\$5,335
	Richmond		Increase Surgical Access	NRM-Sus	\$15,988
	Richmond		Renovate Spinal Cord Injury for Privacy Phase II	NRM-Sus	\$16,027
VBA	Roanoke	VA	Build Out Regional Office (Lease Renewal)	Minor Const.	\$8,000
VBA	Roanoke	VA	Hampton Vocational Rehabilitation and Employment Office	Minor Lease	\$108
			Construct Domiciliary for Residential Rehab		
	Salem	_	Treatment Program	Major Const.	\$35,034
	Salem	_	Renovate Building 10	Major Const.	\$33,682
	Salem		Construct Parking Garage	Minor Const.	\$15,908
	Salem		Construct Secure Records Storage Facility	Minor Const.	\$4,125
	Salem		Expand and Relocate Prosthetics	Minor Const.	\$6,975
	Salem		Expand Community Living Center	Minor Const.	\$13,320
6	Salem	VA	Expand/Renovate Women's Health Clinic	Minor Const.	\$5,306
6	Salem		Renovate and Expand Palliative Care	Minor Const.	\$11,423
	Salem		Abate Environmental Hazards Phase I	NRM-IM	\$5,187
	Salem		Correct Electrical Study Deficiencies Phase II	NRM-IM	\$6,558
	Salem		Repair Administration Building	NRM-IM	\$7,297
	Salem		Replace Building Automation System	NRM-IM	\$5,135
6	Salem		Replace Chiller Plant	NRM-IM	\$23,135
	Salem		Replace Primary Transformers	NRM-IM	\$10,791
6	Salem	VA	Restore Paving and Access Routes Phase I	NRM-IM	\$6,610

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
6	Salem	VA	Expand/Renovate Radiology and Nuclear Medicine	NRM-Sus	\$7,273
6	Salem	VA	Refurbish Floors Halls and Walls Phase II	NRM-Sus	\$9,717
			Renovate Building 143, 2J for Outpatient Clinical		
6	Salem		Operations	NRM-Sus	\$9,185
6	Salem		Renovate Building 19 for Student Housing	NRM-Sus	\$5,437
6	Salem		Renovate Community Living Center	NRM-Sus	\$9,276
	Salem		Repair Architectural Elements	NRM-Sus	\$8,263
NCA	Seven Pines		Renovate Historic Buildings	Minor Const.	\$3,750
NCA	Winchester	VA	Renovate Historic Buildings and Correct Facility Condition Deficiencies	Minor Const.	\$4,523
	American		Emergency Management Turn In and Storage		
	Lake		Warehouse	Minor Const.	\$16,000
	Seattle		Acquire Seattle VA Ventures Innovation Institute	Major Const.	\$99,200
	Seattle		Seattle Regional Office	Major Lease	\$4,000
	Seattle	WA	Build Parking Structure	Minor Const.	\$14,500
20	Seattle		Construct Atrium for Building 100	Minor Const.	\$6,000
			Bremerton Vocational Rehabilitation and		
	Seattle		Employment Office	Minor Lease	\$82
	Seattle		Seattle Regional Office 4	Minor Lease	\$85
	Seattle		Seattle Regional Office Storage and Parking	Minor Lease	\$87
	Seattle		Modernize Energy Plant	NRM-IM	\$16,400
	Seattle		Refurbish Building 100 Elevator (P1-P4)	NRM-IM	\$6,100
	Seattle		Replace Sewer Infrastructure	NRM-IM	\$5,600
20	Seattle		Renovate OR Suites in Building 100	NRM-Sus	\$15,700
			Construct Rehab Medicine, Prosthetics, Data		
	Spokane		Center Addition	Minor Const.	\$15,900
20	Spokane		Replace Dental Building	Minor Const.	\$15,500
20	Spokane		Renovate Building 1, 2nd Floor South Wing	NRM-Sus	\$10,400
			Install Electric Vehicle Charging and Covered		
	Walla Walla		Parking with Solar Panels	NRM-IM	\$5,500
	Walla Walla		Replace Site Perimeter Fence	NRM-IM	\$8,650
	Madison		Expand and Renovate Building 12	Minor Const.	\$14,800
12	Madison		Expand ED/Admissions	Minor Const.	\$18,300
			Expand Outpatient Clinics and Consolidate		
	Madison		Administration	Minor Const.	\$16,000
	Madison		Replace Building 4 and 5	Minor Const.	\$17,500
12	Madison		Replace Building 6	Minor Const.	\$17,700
12	Madison	WI	Expand Beaver Dam Community Based Outpatient Clinic	Minor Lease	\$1,780
1.2	N. 6. 1:		Mental Health Intensive Care Management) (')	# = 60
	Madison		(Waupaca)	Minor Lease	\$768
	Madison		Add Emergency Generator Systems	NRM-Sus	\$8,000
	Madison		Renovate 1D for Master Plan	NRM-Sus	\$17,300
12	Madison		Renovate 4A for Specialty Care	NRM-Sus	\$5,200
12	Madison	WI	Renovate 6D for Sterile Processing Services	NRM-Sus	\$5,850

VISN/ Admin		ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
12	Madison		Renovate Outpatient Clinics	NRM-Sus	\$7,700
12	Milwaukee	WI	Construct East Entrance Addition for Controlled Access	Minor Const.	\$10,824
	Milwaukee Milwaukee	WI	Construct New Emergency Department Ambulance Bay Construct Parking Structure	Minor Const. Minor Const.	\$2,226 \$9,800
	Milwaukee		Demolish Quonset Huts and Construct a Consolidated FM Storage Facility	Minor Const.	\$5,482
12	Milwaukee		Expand 70 Primary Care, Phase 1	Minor Const.	\$17,584
VBA	Milwaukee	WI	Renovate and Realign Regional Office	Minor Const.	\$7,000
	Milwaukee Milwaukee	WI	Eau Claire Vocational Rehabilitation and Employment Office Construct Chiller Plant	Minor Lease NRM-IM	\$52 \$24,461
	Milwaukee		Install East Campus South Perimeter Security Fencing and Access Gates	NRM-IM	\$5,491
12	Milwaukee	WI	Install West and North Campus Perimeter Security Fencing and Access Gates	NRM-IM	\$8,025
12	Milwaukee	WI	Correct Inpatient Acute Privacy Substandard Beds 3C, 4C, 5C, 7C, and 144 Renovate 111 Operating Room Department 2AN	NRM-Sus	\$12,079
	Milwaukee	WI	Phase 2	NRM-Sus	\$15,697
12	Milwaukee		Renovate 43 Outpatient Mental Health Phase 2	NRM-Sus	\$8,342
	Milwaukee Milwaukee	WI	Renovate 43 Outpatient Mental Health Second Floor	NRM-Sus NRM-Sus	\$15,827 \$12,721
	Milwaukee		Renovate 70 Multipurpose D3N	NRM-Sus	\$12,731
	Tomah	WI	Renovate Building 111 Administrative Suite 3AS Expand and Renovate Community Living Center, Building 402 Third Floor	Minor Const.	\$6,978 \$5,218
	Tomah Tomah	WI	Expand Community Living Center and Renovate for Privacy, Building 402 Second Floor Construct Emergency Power Generation Plant	Minor Const. NRM-IM	\$8,690 \$7,700
	Tomah	WI	Replace Air Handling Equipment and Upgrade Electrical Building 407	NRM-IM	\$5,500
	Tomah	WI	Replace Air Handling Equipment and Upgrade Electrical Building 408	NRM-IM	\$7,050
12	Tomah		Non Capital Adjustment	Other Minor Const	\$15.760
	Beckley		Construct Dental and Diagnostic Clinic Building Renew Greenbrier County Community Based Outpatient Clinic	Minor Lease	\$15,760
	Beckley Beckley		Construct Wind Turbines	Minor Lease NRM-IM	\$185 \$9,500
	Beckley		Correct Access Control Issues for Physical Security		\$6,600
	Beckley		Replace and Extend Chilled Water Lines	NRM-IM NRM-IM	\$15,504
5	Beckley	WV	Replace Existing Sanitary Waste, Storm and Water Risers	NRM-IM	\$10,694
5	Beckley	WV	Replace Steam Lines	NRM-IM	\$6,490

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
	Beckley		Upgrade Building 1 Air Handling Units	NRM-IM	\$7,150
	Beckley		Correct Deficiency for Exterior Windows	NRM-Sus	\$9,900
5	Beckley		Remodel Hall and Walls Building 1	NRM-Sus	\$8,800
5	Beckley		Upgrade Architectural Finishes for Veteran Experience	NRM-Sus	\$5,451
5	Clarksburg	WV	Expand the Operating Room and Emergency Department and add a CT Scanner Demolish the Fiscal Trailer and Building 6 and	Major Const.	\$30,600
5	Clarksburg		Construct a New Multi-Use Building	Minor Const.	\$10,710
			Replace Air Handling Units 22, 23, 26, 28, 30, and		
	Clarksburg	WV		NRM-Sus	\$7,000
	Huntington		Construct Multi-Specialty Building	Major Const.	\$109,330
	Huntington		Multi-specialty clinic	Major Lease	\$12,898
	Huntington		Renovate Regional Office	Minor Const.	\$7,000
	Huntington		Huntington Regional Office 1	Minor Lease	\$677
	Huntington		Improve Seismic Conditions	NRM-IM	\$9,500
	Huntington		Replace Site Water Lines	NRM-IM	\$9,100
	Huntington	_	Out Lease with affiliate school	Other	\$11
	Martinsburg		Construct VISN5 Geri-Psych Facility	Major Const.	\$244,400
5	Martinsburg		Construct 47-Bed Domiciliary Pod	Minor Const.	\$13,300
5	Martinsburg		Construct Addition to Community Living Center, East Wing	Minor Const.	\$10,350
	Martinsburg		Construct Ambulatory Mental Health Building	Minor Const.	\$13,345
5	Martinsburg		Construct Consolidated Support Building	Minor Const.	\$14,850
	Martinsburg	WV	Construct Dementia Building Addition, Building 513	Minor Const.	\$13,000
	Martinsburg	WV	Construct Domiciliary Support Building, Renovate Vacated Space for Admin, Demolish Vacant Bldg	Minor Const.	\$11,680
	Martinsburg		Construct Drive Through Pharmacy	Minor Const.	\$6,620
5	Martinsburg	+	Construct Eye Clinic	Minor Const.	\$15,205
5	Martinsburg	WV	Construct Isolation Suite for Emergency Department	Minor Const.	\$1,671
5	Martinsburg	WV	Construct Primary Care Outpatient Center	Minor Const.	\$15,450
5	Martinsburg	WV	Construct Sim Lab	Minor Const.	\$7,040
5	Martinsburg	WV	Construct Surgical Specialty Care Addition	Minor Const.	\$7,993
	Martinsburg	WV	Demolish and Replace Baker House, Building 21	Minor Const.	\$4,275
_	M		Expand Ft. Detrick Community Based Outpatient	Minor Court	¢15.700
	Martinsburg		Clinic	Minor Const.	\$15,708
5	Martinsburg		Renovate/Expand Domiciliary Pod D	Minor Const.	\$15,741
5	Martinsburg	WV	Renovate/Expand Vacated Eye Clinic for Primary Care and add New Air Handling Unit 17A	Minor Const.	\$14,520
5	Martinsburg	WV	Renew/Expand Cumberland Community Based Outpatient Clinic	Minor Lease	\$2,125
5	Martinsburg		Upgrade potable cold water distribution system for prevention of legionella, Phase 2	NRM-IM	\$6,732

VISN/ Admin	Station/ Cemetery	ST	Potential Future/Outyear Projects Project Name – Short Description	Project Type	Total Estimated Costs (000s)
5	Martinsburg		Construct Geropsych Unit on 4A and 4C	NRM-Sus	\$16,000
5	Martinsburg		Correct Campus Physical Security Deficiencies, phase 2	NRM-Sus	\$8,115
5	Martinsburg		Renovate Building 500 - 5C Community Living Center	NRM-Sus	\$11,115
	Martinsburg	WV	Renovate Building 500 Outpatient Addition for Radiology	NRM-Sus	\$5,549
5	Martinsburg		Renovate Community Living Center 501B	NRM-Sus	\$14,570
	Martinsburg	WV	Renovate Primary Care Clinics for Patient-Aligned Care Teams Compliance, Building 500, First Floor	NRM-Sus	\$12,400
5	Martinsburg		Renovate Surgery Suite/OR	NRM-Sus	\$11,315
5	Martinsburg	WV	Renovate Unit 3C, Building 500, for Medical Specialties	NRM-Sus	\$6,700
5	Martinsburg	WV	Renovate/Expand Rehab Medicine	NRM-Sus	\$9,820
	Martinsburg		Replace/Upgrade HVAC Mixing Boxes and Controls, Building 500	NRM-Sus	\$5,750
19	Cheyenne	WY	Relocate and Expand Chemo/Infusion Clinic	Minor Const.	\$8,736
19	Cheyenne	WY	Reconfigure and Replace Douglas Fir Mechanical Systems	NRM-IM	\$6,292
	Cheyenne		Implement Patient-Aligned Care Teams in Primary Care	NRM-Sus	\$9,543
	Cheyenne		Relocate Endoscopy and Intensive Care Unit	NRM-Sus	\$10,172
19	Cheyenne		Relocate Nutrition Food Service	NRM-Sus	\$6,916
19	Cheyenne		Renovate Old Community Living Center for Rehabilitation and Administration	NRM-Sus	\$16,531
	Sheridan		Correct Building Exterior Entrances and Porch Restorations	NRM-IM	\$10,744
	Sheridan		Renovate 1 st Floor Building 86	NRM-IM	\$12,610
	Sheridan		Renovate Mental Health Building 8	NRM-IM	\$13,557
19	Sheridan	WY	Upgrade Laundry for New Equipment	NRM-IM	\$9,810

Stakeholder Involvement

One of the strengths of the VA capital investment planning process is that it encourages continual improvement and refinement in response to client and customer needs. VA has engaged and continues to engage stakeholders in the SCIP process as it evolves. External stakeholders, including the Veterans Service Organizations, Congressional staff and Government Accountability Office are provided visibility on the processes used to prioritize projects. Engaging stakeholders allows for transparency and provides valuable input that is continually monitored and annually incorporated into the SCIP process to address changing needs and priorities. Continual dialog with clients and customers maximizes stakeholder involvement while allowing the SCIP process to drive VA's current and future year capital budget submissions.

Energy, Environment and Fleet Program

A series of laws and executive orders since the 1990s accelerated the need to coordinate energy, vehicle fleet, environmental and sustainable buildings policies and programs at the Department level. VA integrated these areas under the Energy, Environment and Fleet Program (EEF) Service within the Office of Management in 2006. This integration has proven essential in helping VA optimize and prioritize investments and other activities designed to reduce utility costs, reduce fuel consumption and provide cleaner, healthier environments for Veterans, visitors and staff, as well as meet requirements of laws, executive orders and presidential memoranda.

EEF is responsible for supporting VA's implementation of the requirements from Executive Order (E.O.) 14057 – Catalyzing Clean Energy Industries and Jobs Through Federal Sustainability (Dec 2021) and the requirements of the Energy Act of 2020, in particular the requirements to implement all lifecycle cost effective energy and water conservation measures identified in facilities' quadrennial energy and water evaluations, and implementing at least 50% of those measures through performance contracting.

In 2022, VA EEF accomplishments included the following:

- In support of E.O. 14057, EEF coordinated efforts to have the Secretary designate a Chief Sustainability Officer (CSO) in January 2022.
- To facilitate E.O. 14057 implementation, EEF assisted VA's CSO in standing up a Department-wide senior level task force and governance framework to enable VA's transition to carbon pollution-free electricity (CFE), zero-emissions vehicles (ZEVs), net zero-emissions buildings and sustainable procurement; adapting to climate change and improving VA resiliency; reducing waste and pollution; incorporating environmental justice; and accelerating progress through partnerships.
- As part of the Sustainability Task Force, EEF chaired working groups on climate adaptation and ZEVs to develop a Climate Action Plan progress report, signed by the Secretary of Veterans Affairs, and a ZEV Strategic Plan, signed by the Deputy Secretary. These plans were mandated by E.O. 14057 and E.O. 14008 and submitted to the Council of Environmental Quality and the Office of Management and Budget.

- EEF supported activities to competitively select commodities contracts that saved VA over \$3.6 million in electricity and natural gas costs in 2022.
- Through energy savings performance contracts and utility energy service contracts, awarded \$15.9 million in energy and water efficiency projects to install improvements at 10 facilities. Leveraged capital dollars with performance contracts on 14 contract actions to maximize VA savings and infrastructure improvements, including the award of work related to boilers, chillers, onsite well replacement, heating, ventilation and air conditioning systems and other improvements.
- EEF was instrumental in leading VA's effort to transition to ZEVs and was able to secure 507 vehicle orders, exceeding its Lead-By-Example Goal (442) set by the White House and approved by the VA Deputy Secretary.
- EEF coordinated VA's first quarterly reporting on the deployment of charging infrastructure for ZEVs which highlighted VA's successful purchase of 140 dual-port solar charging units that are being installed across 34 VA Medical Centers to provide VA with immediate charging capacity for government-owned ZEVs.
- EEF supported VA's participation in an interagency learning network, led by the Department of Health and Human Services and including the Indian Health Service and the Department of Defense's Defense Health Agency, to foster cooperation among agencies with healthcare missions, particularly as they relate to climate mitigation and adaptation, increasing resilience and decarbonization.

By the end of September 2022, VA had awarded a cumulative \$1.1 billion in needed infrastructure upgrades at 88 VA campuses using private sector investment to implement energy savings performance contracts and utility energy service contracts. Once installed, these improvements are expected to translate into \$1.66 billion of taxpayer savings over the life of the contracts, or \$60 million in annual facility energy and water costs each year. VA cumulative savings through competitive utilities purchasing has reached \$277 million. VA has reduced energy consumption intensity by 26% since 2003 and has decreased water consumption intensity by 34% since 2007.

The current pipeline of energy savings performance contract and utility energy services contracts represents over \$250 million in needed energy and water equipment and system upgrades. CFE, decarbonization and energy and water efficiency projects, along with other energy-related projects, compete for appropriated funding through the SCIP process. To comply with the Energy Independence and Security Act of 2007 and the Energy Act of 2020, VA also plans to complete facility retro-commissioning in 25% of VA facilities and conduct energy and water assessments in 25% of VA facilities.

In support of VA's efforts to meet sustainability mandates, EEF chairs working groups within the Sustainability Task Force on several topic areas including CFE, ZEVs and climate adaptation while also participating in a working group on sustainable buildings. In 2022, members of the ZEV Working Group pursued planning efforts to conduct comprehensive feasibility studies at 171 VA Medical Centers and install solar charging units at select facilities well-suited for solar. These

activities are expected to well-position VA to more rapidly install charging infrastructure and acquire zero-emission vehicles in 2023 and beyond.

VA/DoD Collaborative Projects

Congress and the Executive Branch have advocated efforts to improve collaboration and health resource sharing between VA and the Department of Defense (DoD). These initiatives were made to improve the quality, accessibility and cost-effectiveness of health care delivery for Veterans, Service Members and their beneficiaries. The Administration has expressed strong support for improving the existing collaboration between VA and DoD. Ongoing efforts between the two Departments will improve the provision of services for the men and women who serve and have served our country and also benefit taxpayers.

The VA/DoD Joint Executive Committee (JEC) recommends to the Secretaries of the Departments a strategic direction for joint coordination and sharing of resources. The JEC established the VA/DoD Construction Planning Committee (CPC) to develop and formalize a structure that facilitates an integrated approach to planning, designing, constructing, and leasing real property-related initiatives for shared medical facilities mutually beneficial to both Departments. The work group name has changed to the Capital Asset Planning Committee (CAPC). The CAPC goal is to ensure that collaborative opportunities for joint capital asset planning are fully explored, evaluated and maximized to enhance service delivery. The CAPC coordinated efforts of VA, DoD stakeholders and legal counsel to develop agreement on language for proposals to reform legislation that impedes the effective collaboration between the Departments.

OAEM led VA's efforts to secure legislation that the Department sought for several years to improve collaboration with the DoD for the benefit of Veterans, Service Members and Taxpayers. Section 714 of the 2022 National Defense Authorization Act (NDAA) amended Title 38 and Title 10 to allow the transfer and acceptance of funds between the Departments for the planning, design and construction of shared medical facilities. This legislation encourages greater collaboration and enables the identification and development of joint patient care collaboration opportunities using the major construction or minor construction programs that would be beneficial to Veterans, Service Members and taxpayers and complements the efforts of the market assessments as it expands the tools for greater VA and DoD capital investment and service collaboration. VA and DoD also received authority to transfer and accept funds for joint leases with the passing of PACT Act, Section 706.

Through the SCIP process, capital projects submitting a BC are required to provide an assessment of potential DoD collaborative opportunities. The BC is used to score and rank SCIP projects that will be considered for funding in the budget or a future year's capital plan. DoD collaboration is one of the national criteria elements VA uses to evaluate, score and rank its capital projects.

In addition, DoD's Capital Investment Decision Making (CIDM) process includes key evaluation criteria rankings that denote those projects that entail VA/DoD collaboration efforts. The outcome of adding greater insight to each Department's capital asset planning has resulted in each Department sharing capital construction priorities with the expressed goal of fostering a more effective use of federal funds.

VA and DoD CAPC staffs continue to facilitate the identification of additional opportunities for potential shared facilities. The CAPC staff also exchange their capital investment plans — VA shares its SCIP Plan proposals and DoD shares its CIDM Program proposals. VA and DoD are developing more robust, data-driven assessments of collaboration opportunities for collocated or shared facilities. The CAPC works to ensure that any potential joint opportunities are pursued for maximum consideration. Additionally, the CAPC assesses opportunities in current co-located sites for further collaboration.

Link to Real Property Capital Planning

The SCIP process addresses the requirements set forth in the OMB Memorandums M-20-03, Implementation of Agency-wide Real Property Capital Planning, M-21-25, Integrating Planning for A Safe Increased Return of Federal Employees and Contractors to Physical Workplaces with Post-Reentry Personnel Policies and Work Environment and M-22-14, Agency-wide Capital Planning to Support the Future of Work.

For VA, guidance in OMB Memorandum M-22-14 related to workspace/workplace usage is applicable to non-medical VA employee environments within individual administrations and staff offices, including VBA, OIT, Office of Inspector General (OIG), and Office of Administration (OA), each of which has independent space planning operations to meet unique missions.

The overarching current strategic planning approach for all of VA's employee spaces has aligned objectives contained in OMB Memorandum M-12-12, which is designed to reduce the government's space footprint. The primary approaches used to accomplish space reduction goals for internal VA's employee spaces include more stringent workspace standards coupled with adoption of multi-mode work flexibilities including telework, hoteling, and hybrid work as possible.

Though the stated objectives of such planning have been to reduce space and save budget, the greater outcome has been the business resilience and continuity realized through the COVID-19 pandemic due to widespread adoption of multi-mode work flexibilities. Specifically, VA has been able to continue the full scope of its service delivery operations through the COVID-19 pandemic.

VA has planned reduction targets for office and warehouse space and overall disposal target for owned buildings. VA is planning to reduce 532,808 square feet (SF) of its office and warehouse space (leased and owned) between 2024 and 2028.

Table 2-9: Assessment of Annual Reduction Targets for Office and Warehouse Space

Domestic Office and Warehouse SF Reduction Targets FY 2020 - FY 2024										
	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028					
Office Target (Net SF Reduction)	9,675	162,293	177,134	96,408	42,476					
Warehouse Targets (Net SF Reduction)	29,980	(31,264)	21,888	0	24,218					
Total Net Change	39,655	131,029	199,022	96,408	66,694					

Reductions are reported as a positive value.

The table above includes annual net square foot reduction targets for office and warehouse space. Using data from the Federal Real Property Profile Management System (FRPP MS) and GSA occupancy agreement data.

Table 2-10: Assessment of Annual Disposal Targets for Owned Buildings

Disposal Targets for Owned Buildings FY 2024 – FY 2028									
FY 2024 FY 2025 FY 2026 FY 2027 FY 20					FY 2028				
Disposal Target (Net SF Reduction)	544,528	124,320	418,391	65,452	338,677				
Disposal Targets (Number of buildings)	43	17	20	5	18				

As stated in the reduce the footprint policy, these targets exclude owned office or warehouse buildings. , Using FRPP data.

VA continues to focus on disposal of unneeded assets, subject to the availability of funding. VA has identified a total of 103 buildings and 1.5 million SF for disposal in 2024 through 2028. VA's reduction efforts include internal reuse, enhanced-use leasing or historic outlease, where possible. Where there is no internal VA need for a building and VA has determined that an outlease is not feasible, VA will then move to dispose of the building via sale, transfer, exchange, excessing to the GSA, demolition, or deconstruction. As such VA's aforementioned planning offices are well underway with guidance, plans, and projects that comply with many of the objectives contained in M-22-14 which directs agencies to consider "workspace/workplace usage and mobility assessments, and opportunities to integrate remote work and sharing of spaces among Federal agencies into mid- and longer-term real estate/property strategies." Specific progress of VA's efforts are follows:

Veterans Benefits Administration

The updated VBA space management guidance establishes workspace standards and procedures for space planning, with a goal to further optimize its regional office footprint and integrate lessons learned from a successful shift to telework prior to and during the COVID-19 pandemic. Due to the increased focus on telework and desk-sharing, VBA minor construction project planning reduces seating allocation to between 50 to 75% of approved staffing levels and desk-sharing seating designs, whenever feasible. Reducing the footprint while maximizing operational flexibilities is VBA's priority.

VBA has already implemented optimized square footage footprints per full-time-equivalent-employee in 17 GSA-leased regional office renovation projects and plans to consider implementation in an additional 18 GSA-leased regional office renovation projects that are in various stages of renovation.

VBA continues to review current and expiring lease agreements to identify opportunities for space optimization and cost savings. When evaluating lease renewals, VBA considers opting to reduce the length of lease terms for increased flexibility and additional opportunities to return unused space when possible.

Office of Information and Technology

OIT's current planning processes for administrative spaces ahead of the COVID-19 pandemic have been focused on space reduction and implementation of multi-modal work strategies that include telework and hybrid work.

OIT conducted a survey to plan future space requirements post- COVID-19 pandemic using lessons learned during the pandemic which include further implementation of telework/flexible work principles. As a result of the space survey, OIT has closed or plans to close several locations, such as its Birmingham, Alabama location, its St. Petersburg, Florida field office, its Denver, Colorado staging area, and the Sacramento, California regional data center. In addition to closures, OIT is in the process of reducing its space in its Oakland and Salt Lake City field offices and in the VA central office in Washington, DC.

Office of Inspector General

Due to its unique mission, OIG has long embraced flexible work schedules, telework, and shared workspaces where possible. OIG continues to assess its workspace usage; and is working to integrate an environment that supports flexibility for an evolving workforce.

OIG recently adopted updated guidance which contains new standards designed to decrease its overall space footprint and replace workstation-dedicated spaces with new collaboration, innovation and development areas that meet team performance, reflection, refreshment, social and interaction needs.

OIG's Office of the Chief Information Officer (OCIO) plans to continue deploying universal, enterprise assets allowing for an increased level of mobility for its teleworkers, remote employees, or workers utilizing shared workspaces. In addition, OIG's OCIO plans to continue to provide a skilled workforce readily available to troubleshoot and resolve IT needs for its employees and customers.

Medium term, OIG plans to conduct a study with GSA to evaluate its overall footprint in the headquarters office which may result in consolidation of all local offices into one location to better share resources, reduce overall footprint, and lower rent costs while improving its principles space design objectives which include increased collaboration, flexible work schedules, telework, and shared workspaces where possible.

Office of Administration

Pre-COVID-19 pandemic, OA implemented a space optimization strategy for all VA central office spaces to reduce reliance on expensive leased space and to formulate three space optimization projects.

During the COVID-19 pandemic, OA engaged all VA central office administrations and staff offices to gauge the impact of workspace changes and obtain post-pandemic projections for future space usage. These projections are the foundation of updating long-term VA central office space needs and portfolio strategy and have resulted in preliminary minor construction project requirements in SCIP. OA recently commissioned a "Future of Work Consolidation" study to

better understand best practices as it plans VA central office's mid- to longer-term space requirements.

Longer term, VA's space planning processes will be modified to include the guidance that encourages sharing of spaces among Federal agencies into mid- and longer-term real estate/property strategies as appropriate for each the business lines. VA will also continue to evaluate and adopt the best online collaboration tools, cloud-based software, and cybersecurity capabilities technologies to support its workforce.

Finally, funding will be required to complete construction, leasing, and renovation projects to further implement space optimization best practices and lessons learned during the COVID-19 pandemic. For example, OA anticipates the need for additional minor construction funding in the next several years to prepare VA central office spaces for the "future of work".



Chapter 6.3 Veterans Health Administration

Introduction

The Veterans Health Administration (VHA) delivers care in more than 5,630 buildings and 1,714 leased medical and support facilities across the country. Many VHA medical centers are located on large, campus-style settings and are in excess of 50 years old. At least one third of these buildings are historically significant.

VHA is comprised of 172 VA Medical Centers that provide a multitude of services, including inpatient beds, community living centers, rehabilitation services and outpatient services. Ambulatory care is provided in 1,090 clinics, of which 742 are community-based outpatient clinics (CBOCs) or higher complexity of care.

VHA facilities are organized into the 18 Veteran Integrated Service Networks (VISNs) shown below:



Figure 3-1: VHA VISN Map

Action Plan Strategy

VHA's Action Plan strategy addresses the access, utilization, space, condition, and sustainability gaps currently identified in the Strategic Capital Investment Planning (SCIP) process. A combination of capital and non-capital solutions, such as telehealth, purchased care, and extended hours of operations, are utilized to close currently identified gaps. The access gap is closed by projects that provide additional points of care, typically as CBOCs. The utilization gap is closed by adding or repurposing space to accommodate each required service. The space gap is met by building additional space or by disposing of or demolishing excess space. Condition gaps are closed by projects that address deficiencies in buildings. Each VISNs Action Plan also addresses sustainability gaps through medical facilities projects which will increase water and energy efficiency, increase clean energy generation and usage, increase VA's portfolio of sustainable buildings and reduce greenhouse gas emissions.

VHA Gaps

Utilization Gap: The utilization gap is calculated for inpatient and outpatient care. Inpatient utilization is calculated using Bed Days of Care (BDOC), defined as the number of occupied beds multiplied by the number of days occupied. For example, 30 beds occupied for 30 days equals 900 BDOC. Outpatient utilization is calculated using Clinic stops, defined by the number of unique encounters that are tracked for outpatient services. The VA target is to close 95% of all VHA utilization gaps and the graphs below show utilization in BDOC. This is a VA goal that is expected to be addressed for each gap, as result of implementing the action plan.

Inpatient Utilization – Figure 3-2 (below) shows each VISN's current (base year 2019) inpatient utilization and the projected demand for inpatient care in 2030.

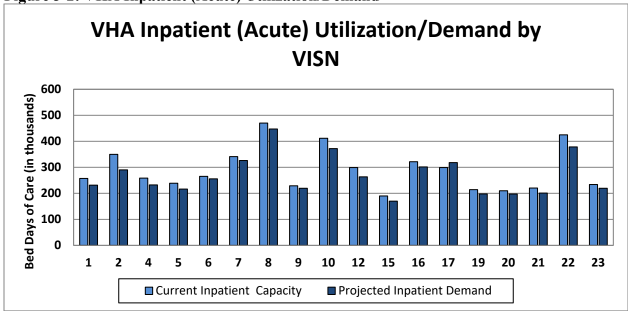


Figure 3-2: VHA Inpatient (Acute) Utilization/Demand

In accordance with national health care trends, VA is projected to see a general decrease in the

demand for inpatient care over the next ten years. Most VISNs are projected to see an increase in demand for at least a few types of inpatient care, such as mental health and specialty services.

Outpatient Utilization – Figure 3-3 (below) shows each VISN's current (base year 2019) outpatient capacity and the projected demand for outpatient capacity in 2030. In accordance with national health care trends, the chart illustrates the expected increase in demand for outpatient services over the next 10 years. In order to meet expected demand, all VISNs must increase their capacity to provide outpatient services.

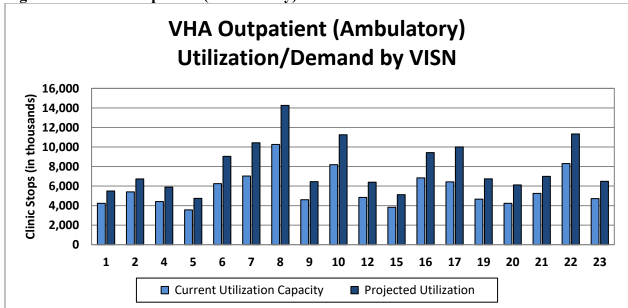


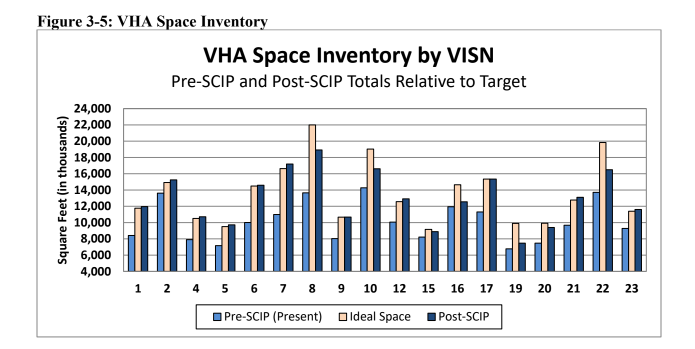
Figure 3-3: VHA Outpatient (Ambulatory) Utilization/Demand

Space Gap: Defined as the difference between current inventory, plus in-process projects minus funded disposals, compared to projected long-range planning needs. Space gaps can be both positive and negative. Negative numbers indicate excess space, positive numbers indicate the need for additional space. Figure 3-4 on the next page illustrates the correction of space gaps that would occur following implementation of all projects identified by the SCIP process. Figure 3-5 on the next page illustrates the space inventory in each VISN based on square footage available pre and post-SCIP.

VHA Space Gap by VISN 9,000 8,000 Square Feet (in thousands) 7,000 6,000 5,000 4,000 3,000 2,000 1,000 -1,000 -2,000 2 22 5 10 12 15 16 **17** 19 20 21 23 ■ Pre-SCIP (Present) ■ Post-SCIP

Figure 3-4: VHA Space Gap *

^{*}Per SCIP guidance, out-year projects should not be developed solely to address gap closure goals if they are not planned for execution, hence not all VISNs plans fully address the 95% space gap resolution target.



Disposal Goals: The ability to efficiently use space and remove obsolete space through outlease, demolition and disposal is critical to the capital planning process. VISN action plans incorporate demolition and disposal of space as a means of right-sizing excess inventory. Illustrated below in figure 3-6 is the total reduction in square footage due to disposal or demolition projects. The total disposal and demolition over the eleven year planning horizon is 19.8 million square feet.

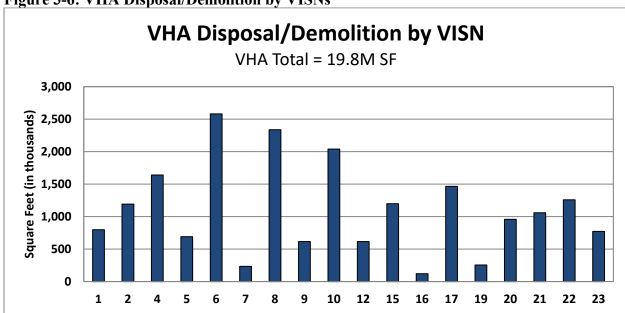


Figure 3-6: VHA Disposal/Demolition by VISNs

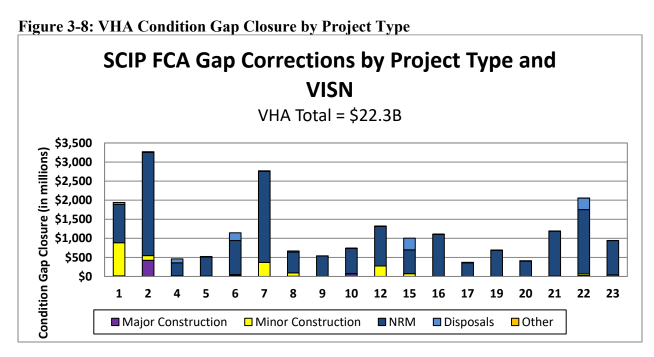
Condition Gap: The condition gap is an estimate of dollars needed to correct currently identified deficiencies in VHA facilities. Deficiencies were identified through on-site facility condition assessments (FCA) and included those facility or infrastructure systems that were rated with either a D or F by the assessments. D and F ratings indicate failing systems or those beyond useful life. Actual project costs may vary from FCA dollars.

Figure 3-7 (on the following page) illustrates the existence of substantial condition deficiencies across all VISNs. VISNs with deficiencies exceeding \$1 billion in correction costs are 1, 2, 6, 7, 12, 15, 16, 21 and 22.

VHA FCA Gap by VISN Total SCIP Corrections = \$22.2B 3,200 ,000 2.800 ,600 Dollars (in millions) \$2,400 \$2,200 \$2,000 \$1,800 1,600 1,400 \$1,200 \$1,000 2 5 19 20 21 ■ Pre-SCIP (Present) ■ Post-SCIP

Figure 3-7: VHA Condition Gap

Figure 3-8 (below) illustrates the breakdown of how the long-range plan proposes to correct identified FCA deficiencies by project type and capital investment.



Non-Capital Approaches in Action Plan Strategy

Within VHA's action plan strategy, there are opportunities to better address access, sustainability and space gaps by combining non-capital approaches with capital solutions. Non-capital approaches include the use of tele-medicine, extended hours for the provision of on-site services and care in the community from non-VA sources. Incorporating such non-capital approaches can reduce the total cost of capital solutions that are used to increase access or add space. Three of these approaches are described below.

<u>Tele-medicine technologies</u> allow patients to receive care, diagnostic services or monitoring at home or in other convenient locations, thereby reducing the need for patient travel, reducing the number of exam rooms needed, saving energy costs and better utilizing providers remotely. This approach can also reduce the need to construct, lease or renovate space in pursuit of increased access where demand has increased. However, costs will increase for technological infrastructure, software and training.

<u>Service Hour Extension</u> at outpatient care sites experiencing high utilization or projecting increased demand. In sites where projected increases in demand exceed the capacity of the facility after extended hours have been introduced, expansion may still be required. The application of extended hours can reduce the scope of facility expansion, resulting in capital savings. However, staffing, energy and operating costs will increase when hours of service are extended.

Community Care can be used in lieu of facility construction, renovation/expansion or leasing in certain circumstances to address access needs and space gaps or to reduce the local footprint. This approach is useful where the volume for the particular service is low. In order to purchase medical services in the private sector the VA has to determine that capacity exists for the volume of care needed, that VHA quality of care standards can be met and that electronic health records can be securely exchanged in accordance with all Health Insurance Portability and Accountability Act of 1996 and Privacy Act requirements.

Strategic principles and guidance were utilized to encourage use of capital and non-capital solutions for expanding access and developing a high performing network while being good financial stewards. Solutions considered included expanded use of telehealth, mobile phone apps, evening and weekend clinic hours and same day appointments. However, some capital solutions were required to meet VA's planning priorities, which included projects that:

- Focus resources with an emphasis on modernization of facilities for delivery of VA provided care;
- Improve the timeliness of services and projects that support Suicide Prevention and Woman's Health; along with its impact on other foundational services;
- Enhance the Department's ability to provide greater choice for Veterans; and
- Modernize systems by providing needed infrastructure improvements (e.g., life, safety or code upgrades focused).

SCIP Estimated Long Range Magnitude Costs

Each VISN developed and submitted a separate action plan detailing its capital asset investment strategy to address identified gaps. Improving the condition of facilities and meeting increased outpatient demand were the predominate drivers of the VISNs plans, comprising a large portion of the proposed capital projects and associated funding. Of these projects, maintaining and improving the condition of VA's facilities through medical facilities non-recurring maintenance (NRM) projects (979) accounted for the largest resource need, followed by minor construction (416), leases (279) and major construction (71). It is important to note that the magnitude estimates are based on a snapshot in time, using current market conditions, baseline capital portfolio, demographic data and projected needs. The costs provided will likely change as projects move through the investment process and as cost estimating and project requirements become more refined. For example, major construction project estimates are fine-tuned from action plan to business case to project prospectus to final design and construction documents. The magnitude estimates include activation (startup) costs but do not include life cycle costs.

The cost to fully implement the Action Plan and correct all currently identified gaps for VHA is estimated to be between \$104 and \$127 billion, including non-recurring and recurring activation costs. Table 3-1 on the following page provides a cost summary for all projects by type.

Table 3-1: VHA Capital Investment Projects by Type

Project Type	# of 2024 Projects	2024 TEC (\$000)	# of Future Year Projects	Future Year TEC (\$000) ¹
Major construction	0	\$0	71	\$26,121,907
Leases	168	\$1,054,334	111	\$1,072,408
Minor construction	49	\$670,943	367	\$4,952,637
NRM (includes GMP-Green projects)	212	\$2,106,371	767	\$8,080,977
Other (includes seismic, disposals and sharing projects)	0	\$0	46	\$705,117
Project Specific Subtotal	429	\$3,831,648	1,362	\$40,933,047
Future year planning (Minors and NRM) ¹	N/A	\$0	-	\$55,633,812
Below threshold/Emergent needs ²	TBD	\$0	-	\$3,064,525
Non-recurring activation costs ³	-	\$838,801	-	\$5,104,628
Recurring activation costs ³	_	\$799,919	-	\$4,164,690
IT Non-recurring activation costs ³	-	\$81,827	-	\$414,264
IT recurring activation costs ³	-	\$27,276	-	\$138,088
Total with Activations	429	\$5,579,471	1,362	\$109,453,054

¹Future planning includes estimates for NRMs and minors for future years, non-major lease, disposal and sharing projects for the ten-year planning horizon.

The minor construction request for 2024 of \$734.2 million, including \$400 million from the *Improve VA healthcare facilities infrastructure* legislative proposal (for additional information see *Volume 1, Part 2 Legislative Summaries*), is comprised of \$603.7 million for prior year SCIP approved projects that are awaiting construction funding; \$67.3 million for new SCIP 2024 projects; and \$63.2 million for contingencies and the Department of State Capital Security Cost Sharing program¹.

2024 Congressional Submission

consulate compounds.

²VHA Action Plans include lump sum, emergent needs and below established threshold of \$5 million that will be allocated in execution.

³Non-recurring and recurring activation totals are inclusive of the entire cost over a 10-year time frame and are reflected in the first funding year for each project.

¹ The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing program. Agencies with personnel overseas that occupy space controlled by the Department of State shall provide funding in advance for their share of costs for new construction. DoS is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and

Table 3-2 (below) provides a list of planned leases and potential future year projects. Total estimated costs in the table below are preliminary planning costs and are subject to change as projects are further refined. The VHA long term planning horizon cost estimate range does not include under-threshold or out-year planning estimates. For planning purposes, VA utilizes an established dollar amount for project specific inclusion in the action plans. For example, the dollar threshold for VHA NRM projects is \$5 million. The costs for all below-threshold projects are included in the overall VHA estimate in Table 3-1 (on the previous page) as a lump-sum.

Table 3-2: VHA-Potential Future Year Above-Threshold Projects (Sorted by VISN, State,

Type and City)

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Construct New Community Living Center,		
1	Newington	CT	Phase 1	Minor Const.	\$14,412
			Construct New Community Living Center,		
1	Newington	CT	Phase 2	Minor Const.	\$15,349
			Construct New Residential Rehab Treatment		
1	Newington		Program	Minor Const.	\$11,454
1	West Haven		Expand and Renovate 2nd Floor Building 1	Minor Const.	\$14,100
1	West Haven		Expand Building 2 for Specialty Care	Minor Const.	\$15,470
1	West Haven		Expand Medical Emergency Department	Minor Const.	\$9,823
1	West Haven	CT	Upgrade and Consolidate Urology Clinic	Minor Const.	\$9,395
1	West Haven	CT	Research Oversight and Administration	Minor Lease	\$1,480
1	Newington	CT	Renovate Radiology	NRM-IM	\$6,107
1	Newington	CT	Replace Building Automation System	NRM-IM	\$9,308
1	West Haven	CT	Correct Electrical Deficiencies Phase 3	NRM-IM	\$19,800
1	West Haven	CT	Replace and Expand Elevators in Building 2	NRM-IM	\$6,325
1	West Haven		Replace BAS - Phase 1	NRM-IM	\$7,185
1	West Haven	CT	Upgrade Chiller Plant for High Performance	NRM-IM	\$8,965
1	Newington		Renovate Mental Health - Building 1	NRM-Sus	\$6,805
1	Newington		Replace And Expand Elevator in Building 2E	NRM-Sus	\$7,150
1	Newington		Replace And Expand Elevators in Building 1 and 2C	NRM-Sus	\$6,050
1	Newington	СТ	Replace And Expand Elevators in Buildings 3, 12, and 42	NRM-Sus	\$6,050
1	Newington	CI	Abate Hazardous Materials in Tunnels and	INKIVI-SUS	\$0,030
1	West Haven	СТ	Boiler Plant	NRM-Sus	\$6,831
1	West Haven		Correct Electrical Deficiencies Building 1	NRM-Sus	\$8,195
1	West Haven		Facade Replacement - Building 1 Phase 3	NRM-Sus	\$5,500
1	West Haven		Facade Replacement, Building 1 Phase 1	NRM-Sus	\$5,500
1	West Haven		Facade Replacement, Building 1 Phase 2	NRM-Sus	
1	West Haven				\$5,500 \$14,718
			Renovate Building 1 4th floor for Inpatient Renovate In-Patient Unit - 4 West	NRM-Sus	
1	West Haven			NRM-Sus	\$8,250
1	West Haven		Replace Roofs Supporting Buildings	NRM-Sus	\$5,000
1	West Haven		Replace Sanitary Sewer System	NRM-Sus	\$6,053
1	West Haven	CT	Upgrade Plumbing Systems Building 1	NRM-Sus	\$5,400
1	West Haven	CT	Upgrade Specialty Care Space First Floor Building 2	NRM-Sus	\$7,700

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
		~	Upgrade Specialty Care Space Second Floor		
1	West Haven		Building 2	NRM-Sus	\$7,480
1	West Haven	CT	Energy Savings Performance Contract	Other	\$0
			Replace Existing Community Living Center		
	D 10 1		with Expanded CLC Campus, Associated		# 1 6 # 0 6 9 0
1	Bedford		Facilities and Support Infrastructure	Major Const.	\$1,650,628
1	Boston (JP)		Replace Decaying Exterior Panels	Major Const.	\$143,000
1	Northampton		Acquire Community Living Center	Major Const.	\$93,950
1	Boston (JP)	MA	Lowell Replacement	Major Lease	\$4,000
			Build New Physical and Occupation Therapy		* * * * * * * * * * * * * * * * * * *
1	Northampton	MA	and Prosthetics Center	Minor Const.	\$15,500
			Build Out Addition for Community Living		
1	Northampton		Center	Minor Const.	\$4,244
1	Boston (JP)	MA	Construct Central Chiller Plant - Phase 3	NRM-IM	\$9,900
			Provide Central Heating, Ventilation and Air		
1	Boston (JP)	MA	Conditioning Research Space Building 1	NRM-IM	\$7,150
			Provide Central Heating, Ventilation and Air		
1	Boston (JP)	MA	Conditioning Research Space Building 1	NRM-IM	\$7,150
			Upgrade Electrical Systems - Building 1 Phase		
1	Boston (JP)	MA		NRM-IM	\$5,500
			Upgrade Heating Ventilating Air Conditioning		
1	Boston (JP)	MA	Systems - Phase 4 Building 1	NRM-IM	\$7,700
			Upgrade Heating Ventilating Air Conditioning		
1	Boston (JP)		Systems - Phase 5 Building 1	NRM-IM	\$8,800
1	Boston (JP)	MA	Upgrade Steam Distribution Campus Wide	NRM-IM	\$5,390
			Renovate and Correct Deficiencies - Building		
1	Bedford	MA		NRM-Sus	\$7,200
1	Boston (JP)		Seismic and Structural Corrections Building 1	NRM-Sus	\$13,200
1	Northampton	MA	Modernize Building 16 Warehouse	NRM-Sus	\$7,769
			Renovate Building 26 for Domiciliary		
1	Northampton		Residential Rehab Treatment Program	NRM-Sus	\$14,000
1	Northampton	MA	Renovate Building 5 - Nutrition	NRM-Sus	\$8,062
			Update Mental Health Environment of Care		
1	Northampton		Space Building 4 Lower South	NRM-Sus	\$8,474
1	Northampton	MA	Upgrade Common Areas in Main Hospital	NRM-Sus	\$9,300
1	Togus	ME	Portland ASC	Major Lease	\$15,515
			Construct Community Living Center West		
1	Togus	ME	Addition	Minor Const.	\$8,954
			Construct Substance Abuse Residential		
1	Togus		Recovery Treatment Program Building Phase II	Minor Const.	\$13,337
1	Togus	ME	Calais Community Based Outpatient Clinic	Minor Lease	\$132
1	Togus	ME	Togus Warehouse (Harpers)	Minor Lease	\$125
1	Togus	ME	Replace Boilers and Extend Natural Gas Service	NRM-IM	\$22,000
1	Togus	ME	Replace Roofs	NRM-IM	\$7,000
			Replace Water Storage Tank and Replace		
1	Togus	ME	Domestic Water Service Lines	NRM-IM	\$14,700

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
1	Togus		Tuckpointing and Masonry Repairs	NRM-IM	\$10,000
1	Togus	ME	Renovate Interventional Radiology Suite	NRM-Sus	\$7,583
1	Togus	ME	Renovate Police Department	NRM-Sus	\$6,815
			Renovate Same Day Surgery and Post		
1	Togus	ME	Anesthesia Care Unit	NRM-Sus	\$9,904
1	Togus	ME	Renovate Specialty Care Unit	NRM-Sus	\$5,655
1	Togus		Repoint Building 205 Masonry	NRM-Sus	\$5,395
1	Manchester	NH	Construct Community Living Center	Major Const.	\$99,535
			Combine and Expand NH Seacoast Community		
1	Manchester	NH	Based Outpatient Clinics	Major Lease	\$20,257
1	Manchester	NH	Construct Parking Garage	Minor Const.	\$15,232
			Renovate Building 1 Basement for Support		
1	Manchester	NH	Services	NRM-Sus	\$11,508
1	Manchester	NH	Renovate Building 1, 2nd Floor for Laboratory	NRM-Sus	\$7,925
1	Manchester		Replace Building 1	Seismic	\$210,000
1	Providence	RI	Acquire Primary Care Building	Major Const.	\$483,966
			Construct Admin Building to Replace Leases -		
1	Providence	RI	Phase 2	Minor Const.	\$16,000
			Construct New Administration Building to		
1	Providence	RI	Replace Leases	Minor Const.	\$16,000
			Construct South Parking Garage at VA		
1	Providence	RI	Providence - Phase I	Minor Const.	\$15,750
			Expand and Renovate 2A for Interventional		
1	Providence	RI	Radiology Laboratory	Minor Const.	\$9,980
			Expand Building 35 for Research Animal		
1	Providence	RI	Laboratories	Minor Const.	\$15,900
			Expand Building 35 for Research Wet		
1	Providence	RI	Laboratories	Minor Const.	\$15,750
			Improve South Entrance Accessibility for		
1	Providence	RI	Mobility Impaired Patients	Minor Const.	\$15,000
			Administrative Space at Medical Center Annex		
1	Providence	RI	(Eagle 1)	Minor Lease	\$350
			Fiscal and Facilities Space at Medical Center		
1	Providence	RI	Annex	Minor Lease	\$460
1	Providence	RI	Trailers for Mental Health and Facilities Space	Minor Lease	\$530
			Repair Access and Finishes Deficiencies at		
1	Providence	RI	Outbuildings	NRM-IM	\$5,000
			Replace Plumbing and Fixtures in Building 1 -		
1	Providence	RI	Phase 1	NRM-IM	\$8,250
			Replace Sanitary, Roof Drain, and Water Piping		
1	Providence	RI	in Building 1 - Phase I	NRM-IM	\$7,250
			Renovate 5B Medical Surgical Inpatient		
1	Providence	RI	Nursing Unit	NRM-Sus	\$9,626
2	East Orange	NJ	Correct Seismic Deficiencies, Building 1	Major Const.	\$323,000
2	Lyons	NJ	Correct Seismic Deficiencies, Building 53	Major Const.	\$34,100
2	East Orange	NJ	Construct Ambulatory care building	Minor Const.	\$15,400

2 East Orange NJ Core Lab Consolidation - Building 1 Minor Const. \$12,100 2 East Orange NJ Renovate Building 18 - Mental Health Minor Const. \$13,550 Construct Community Living Center Support Minor Const. \$13,550 2 Lyons NJ Spaces - Phase 5 Minor Const. \$13,200 Hackensack-Bergen Community Based Minor Lease \$400 2 East Orange NJ Outpatient Clinic Minor Lease \$400 2 East Orange NJ Improve and upgrade electrical system NRM-IM \$10,940 2 East Orange NJ Upgrade heating system - Phase 2 NRM-IM \$10,940 2 East Orange NJ Upgrade heating system NRM-IM \$11,880 Upgrade Heating, Ventilation, and Air NRM-IM \$11,880 Upgrade Heating, Ventilation, and Air NRM-IM \$11,880 Upgrade Heating, Ventilation, and Air NRM-IM \$6,380 2 Lyons NJ Construct Solar Energy Field NRM-IM \$6,380 2 East Orange NJ Consolidate Cardiology Clinic NRM-IM \$6,380 2 East Orange NJ Consolidate Cardiology Clinic NRM-Sus \$6,050 2 East Orange NJ Correct sismic Deficiencies, Building 18 NRM-Sus \$5,050 2 East Orange NJ Renovate and upgrade ward 9A NRM-Sus \$5,050 2 East Orange NJ Renovate and upgrade ward 9A NRM-Sus \$6,820 2 East Orange NJ Renovate Eye Clinic NRM-Sus \$6,820 2 East Orange NJ Renovate Sismic Deficiencies, Building 7 NRM-Sus \$6,820 2 East Orange NJ Renovate Sismic Deficiencies, Building 7 NRM-Sus \$6,820 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 2 Lyons NJ Correct Seismic Deficiencies, Building 54 NRM-Sus \$5,500 2 Lyons NJ Correct Seismic Deficiencies Major Const. \$55,600 2 Northport NY Build Community Living Center Major Const. \$55,600 2 Roonx NY Correct Seismic Deficiencies Major Const. \$55,600 2 Roonx	VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
East Orange		East Orange		construct parking garage Ph 2	Minor Const.	\$9,570
Construct Community Living Center Support Support	-					
2 Lyons	2	East Orange	NJ		Minor Const.	\$13,550
2 East Orange NJ Jutepatient Clinic Minor Lease \$400 2 East Orange NJ Jersey City Community Based Outpatient Clinic Minor Lease \$135 2 East Orange NJ Upgrade heating system - Phase 2 NRM-IM \$10,940 2 East Orange NJ Upgrade heating, Ventilation, and Air NRM-IM \$11,880 2 East Orange NJ Conditioning system NRM-IM \$6,380 2 Lyons NJ Conditioning Systems Digital Control NRM-IM \$6,380 2 Lyons NJ Construct Solar Energy Field NRM-IM \$6,380 2 East Orange NJ Construct Solar Energy Field NRM-IM \$6,380 2 East Orange NJ Correct Energy Field NRM-IM \$6,380 2 East Orange NJ Correct Seismic Deficiencies, Building 18 NRM-Sus \$6,080 2 East Orange NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$6,820 <t< td=""><td>2</td><td>Lyons</td><td>NJ</td><td>Spaces - Phase 5</td><td>Minor Const.</td><td>\$13,200</td></t<>	2	Lyons	NJ	Spaces - Phase 5	Minor Const.	\$13,200
2 East Orange NJ Improve and upgrade electrical system NRM-IM \$10,940 2 East Orange NJ Upgrade heating system - Phase 2 NRM-IM \$10,780 Upgrade Heating, Ventilation, and Air 2 East Orange NJ Conditioning system Digital Control NRM-IM \$11,880 2 Lyons NJ Construct Solar Energy Field NRM-IM \$7,150 2 East Orange NJ Construct Solar Energy Field NRM-IM \$7,150 2 East Orange NJ Construct Solar Energy Field NRM-Sus \$6,050 2 East Orange NJ Correct inpatient wards deficiencies NRM-Sus \$10,680 2 East Orange NJ Correct Seismic Deficiencies, Building 18 NRM-Sus \$5,000 2 East Orange NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$6,820 2 East Orange NJ Renovate and upgrade ward 9A NRM-Sus \$6,820 2 East Orange NJ Renovate Eye Clinic NRM-Sus \$6,820 2 East Orange NJ Renovate Eye Clinic NRM-Sus \$6,820 2 East Orange NJ Renovate Eye Clinic NRM-Sus \$8,480 2 Eyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,480 2 Eyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,480 2 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,480 2 Lyons NJ Repair Foundation Oranis NRM-Sus \$5,900 3 Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$5,900 4 Lyons NJ Repair Foundation Drains NRM-Sus \$11,800 5 Lyons NJ Repair Foundation Drains NRM-Sus \$11,000 6 Lyons NJ Repair Foundation Drains NRM-Sus \$11,000 6 East Orange NJ Upgrade and renovate Kitchen, Building 54 NRM-Sus \$11,000 6 East Point NY Expand Research Building Major Const. \$63,216 6 Bronx NY Expand Research Building Major Const. \$84,400 6 NRM-Sus Najor Const. \$84,400 7 Northport NY Build Community Living Center Major Const. \$84,400 7 Northport NY Build Community Living Center Major Const. \$84,400 8 Northport NY Build Community Eving Center Major Const. \$84,400 8 Northport NY Build Community Based Outpatient Clinic/Northylate Super Community Based Outpati		East Orange	NJ	Outpatient Clinic		
East Orange	2	East Orange	NJ	Jersey City Community Based Outpatient Clinic	Minor Lease	\$135
Upgrade Heating, Ventilation, and Air	2	East Orange	NJ	Improve and upgrade electrical system	NRM-IM	\$10,940
2 East Orange NJ Conditioning system Upgrade Heating, Ventilation, and Air Upgrade Heating, Ventilation, and Air Conditioning Systems Digital Control NRM-IM \$6,380 NJ Construct Solar Energy Field NRM-IM \$7,150 East Orange NJ Consolidate Cardiology Clinic NRM-Sus \$6,050 NRM-Sus \$10,680 NRM-Sus \$10,690	2	East Orange	NJ	Upgrade heating system - Phase 2	NRM-IM	\$10,780
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Lyons NJ Correct Seismic Deficiencies, Building 7 NRM-Sus \$8,800 Lyons NJ Modernization of Water Systems NRM-Sus \$11,800 Lyons NJ Repair Foundation Drains NRM-Sus \$5,500 Lyons NJ Upgrade and renovate Kitchen, Building 54 NRM-Sus \$11,000 Lyons NJ Upgrade Piping, Buildings 2, 5, 6, 8 and 9 NRM-Sus \$6,160 Bronx NY Correct Seismic and Structural Deficiencies Major Const. \$63,216 Bronx NY Expand Research Building Major Const. \$100,000 Castle Point NY New specialty and support services Major Const. \$55,600 Montrose NY Modernize Community Living Center Major Const. \$84,400 Northport NY Build Community Living Center Major Const. \$258,000 St. Albans NY Construct Wing Expansion B, C, D, E Building Major Const. \$168,000 Super Community Based Outpatient Clinic/ Castle Point NY Health Care Center Major Lease \$16,500 Albany NY Construct Parking Garage phase 1 Minor Const. \$15,248 Batavia NY Inpatient Geropsych Unit Minor Const. \$14,492 Bronx NY Create Parking Garage Phase 2 Minor Const. \$16,000 Implement Patient-Aligned Care Teams Primary Buffalo NY Care Group I (A-Wing) Minor Const. \$15,739						
Lyons NJ Modernization of Water Systems NRM-Sus \$11,800 Lyons NJ Repair Foundation Drains NRM-Sus \$5,500 Lyons NJ Upgrade and renovate Kitchen, Building 54 NRM-Sus \$11,000 Lyons NJ Upgrade Piping, Buildings 2, 5, 6, 8 and 9 NRM-Sus \$6,160 Bronx NY Correct Seismic and Structural Deficiencies Major Const. \$63,216 Bronx NY Expand Research Building Major Const. \$100,000 Castle Point NY New specialty and support services Major Const. \$55,600 Montrose NY Modernize Community Living Center Major Const. \$84,400 Northport NY Build Community Living Center Major Const. \$258,000 St. Albans NY Construct Wing Expansion B, C, D, E Building Major Const. \$168,000 Super Community Based Outpatient Clinic/ Albany NY Construct Parking Garage phase 1 Minor Const. \$15,248 Batavia NY Inpatient Geropsych Unit Minor Const. \$16,000 Bronx NY Create Parking Garage Phase 2 Minor Const. \$16,000 Implement Patient-Aligned Care Teams Primary Buffalo NY Care Group I (A-Wing) Minor Const. \$15,739						
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				Implement Patient-Aligned Care Teams Primary		
		Buffalo		Modernize Emergency Department	Minor Const.	\$15,739

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
	C 1 D :	3.13.7	Enlarge Building 15H Community Living	N. C.	#11.400
	Castle Point		Center	Minor Const.	\$11,400
2	Castle Point		Relocate Prosthetics suite	Minor Const.	\$9,130
2	Castle Point		Upgrade Outpatient Clinic H	Minor Const.	\$13,640
2	Montrose	NY	Build Community Living Center, Phase 3	Minor Const.	\$15,620
		> 17 7	Build Community Living Centers of excellence		015045
2	Montrose	NY	Phase 4 B	Minor Const.	\$15,345
	3.6	3 TX 7	Build new veteran centered community living	N.C. C.	016170
2	Montrose	NY	centers of excellence Home 4 Phase A	Minor Const.	\$16,170
	3.6	3 IX 7	Build New Community Based Outpatient Clinic) C T	#2.15 0
_	Montrose		in Middletown NY	Minor Lease	\$2,150
2	Albany		Expand Emergency Electrical Power System	NRM-IM	\$5,730
2	Albany		Replace 11A Air Handlers	NRM-IM	\$8,502
2	Albany		Replace Transformers	NRM-IM	\$24,775
2	Albany		Upgrade and Expand Chiller Plant	NRM-IM	\$20,040
2	Batavia		Building 5 Renovation Part 2	NRM-IM	\$12,600
2	Batavia		Building 1, 3rd Floor Renovation	NRM-IM	\$16,000
2	Batavia		Modernize Electrical Distribution	NRM-IM	\$16,000
2	Batavia		Warehouse Renovations	NRM-IM	\$15,500
2	Bronx	NY	Replace Air Handlers Phase 5	NRM-IM	\$8,000
2	Bronx	NY	Replace Electrical Switchgear Phase 2	NRM-IM	\$12,100
2	Bronx	NY	Replace Research Elevators	NRM-IM	\$6,000
2	Bronx	NY	Replace Secondary Electrical Distribution System Phase 1	NRM-IM	\$8,800
2	Bronx	NY	Replace Water Infrastructure Distribution System Phase 2	NRM-IM	\$6,000
2	Bronx		Replace Windows Phase 3	NRM-IM	\$6,000
2	Bronx		Upgrade Campus Site Conditions	NRM-IM	\$8,000
2	Bronx		Upgrade Hallways and Bathrooms - Phase 2	NRM-IM	\$11,550
2	Bronx		Upgrade Hallways and Bathrooms Phase 3	NRM-IM	\$11,550
2	Brooklyn		Abate Asbestos Building 1 12th through 20th floors	NRM-IM	\$13,200
2	Brooklyn	NY	Abate Asbestos Building 1 5th through 11th floors	NRM-IM	\$13,200
			Abate Asbestos Building 1 Basement, Ground,		
2	Brooklyn	NY	First, Second and Third Floors	NRM-IM	\$13,200
2	Brooklyn	NY	Abate Asbestos Building 1, 2, 4, and 6	NRM-IM	\$13,200
			Conduct Retro-Commissioning Buildings 1, 4,		
2	Brooklyn	NY	14 and 15	NRM-IM	\$5,500
2	Brooklyn	NY	Conduct Water Conservation Project	NRM-IM	\$6,600
2	Brooklyn	NY	Construct On-Site Cogeneration Plant	NRM-IM	\$5,500
2	Brooklyn	NY	Correct Building 4 Condition Deficiencies	NRM-IM	\$6,600
2	Brooklyn		Correct Research Space Deficiencies	NRM-IM	\$9,900
2	Brooklyn		Implement Legionella Prevention Measures	NRM-IM	\$8,800
2	Brooklyn		Install Fire Safety Improvements	NRM-IM	\$6,600
2	Brooklyn		Install Flood Protection Building 1	NRM-IM	\$6,600

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
	Brooklyn		Install Nurse Call System	NRM-IM	\$6,600
2	Brooklyn		Repair Parapet Walls and Exterior Walls	NRM-IM	\$8,800
	Brooklyn		Replace 250 Ton Air Cooled Chiller	NRM-IM	\$5,500
2	Brooklyn	NY	Replace Boilers 1, 2,3 and 4	NRM-IM	\$31,900
2	Brooklyn	NY	Replace Building 15 Generator	NRM-IM	\$6,600
	Brooklyn		Replace Building 4 Roof top Heating, Ventilation, and Air Conditioning Units	NRM-IM	\$5,500
2	Brooklyn	NY	Replace Cooling Towers	NRM-IM	\$8,800
			Replace Data Center Heating, Ventilation, and		
2	Brooklyn	NY	Air Conditioning System	NRM-IM	\$5,500
			Replace Emergency Room Heating, Ventilation,		
	Brooklyn		and Air Conditioning Unit	NRM-IM	\$5,500
	Brooklyn		Replace Fire Alarm System, Buildings 15 and 4	NRM-IM	\$6,600
2	Brooklyn	NY	Replace Heat Recovery Pumps	NRM-IM	\$5,500
			Replace Heating, Ventilation, and Air		
2	Brooklyn	NY	Conditioning Controls 16th Floor Building 1	NRM-IM	\$5,500
			Replace Heating, Ventilation, and Air		
			Conditioning Controls 2nd, 3rd, 4th and 6th		
2	Brooklyn	NY	floor Building 1	NRM-IM	\$6,600
			Replace Heating, Ventilation, and Air		
2	Brooklyn	NY	Conditioning Controls Buildings 4,6,8 and 14	NRM-IM	\$5,500
			Replace Heating, Ventilation, and Air		
	Brooklyn		Conditioning Controls Fifth Floor Building 1	NRM-IM	\$6,600
	Brooklyn		Replace Induction Units 7th to 16th floor	NRM-IM	\$13,200
	Brooklyn		Replace Induction Units Basement to 6th floor	NRM-IM	\$13,200
	Brooklyn		Replace Leslie Steam Valves Building 15	NRM-IM	\$5,500
	Brooklyn		Replace Motor Control Centers	NRM-IM	\$6,600
2	Brooklyn	NY	Replace North Building Roof	NRM-IM	\$5,500
_	D 11) IX	Replace OPC Building 15 Main Electrical	NDM D4	Φ
	Brooklyn		Switch Gear	NRM-IM	\$6,600
	Brooklyn		Replace Steam Lines	NRM-IM	\$7,700
2	Brooklyn	NY	Replace Walk in Box Compressors	NRM-IM	\$6,600
_	D 11) IX	Replace Windows 13th, 14th,15th and 16th	NDM D4	Ø10 010
	Brooklyn		floors and other buildings	NRM-IM	\$10,010
	Brooklyn		Replace Windows 5th,6th, 7th and 8th floor	NRM-IM	\$11,550
	Brooklyn		Replace Windows 9th, 10th, 11th and 12th floors	NRM-IM	\$10,010
	Brooklyn		Replace Windows Basement through 4th floor	NRM-IM	\$12,100
	Brooklyn		Upgrade Electrical Distribution	NRM-IM	\$8,800
	Brooklyn		Upgrade Facility Site Lighting	NRM-IM	\$6,600
	Brooklyn		Upgrade Fixed Equipment	NRM-IM	\$6,600
	Brooklyn		Upgrade Site Water Lines	NRM-IM	\$8,250
	New York		Abate Asbestos Phase 1	NRM-IM	\$7,100
	New York		Abate Asbestos Phase 2	NRM-IM	\$7,050
	New York		Accomplish Retro Commissioning Manhattan	NRM-IM	\$5,500
2	New York	NY	Conduct Energy Savings Performance Contract	NRM-IM	\$9,900
2	New York	NY	Consolidate Research Space	NRM-IM	\$10,780

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
2	New York		Construct Data Center Addition	NRM-IM	\$7,500
2	New York		Correct Architectural Deficiencies	NRM-IM	\$8,000
2	New York		Implement Legionella Prevention Measures	NRM-IM	\$8,800
2	New York	NY	Improve Accessibility	NRM-IM	\$6,800
			Install Chiller for Oncology Pharmacy and		
2	New York		Cardiac catheterization	NRM-IM	\$5,500
2	New York		Install Chiller Plant Upgrades	NRM-IM	\$8,800
	New York		Install Cogeneration Plant	NRM-IM	\$6,600
2	New York	NY	Install Thermal Energy Storage	NRM-IM	\$5,500
2	New York	NY	Install Water Conservation Devices	NRM-IM	\$5,500
2	New York	NY	Mental Health Ward Improvements	NRM-IM	\$9,880
2	New York	NY	Renovate Dental Clinic 2E	NRM-IM	\$8,800
2	New York	NY	Renovate Patient Ward 17N and 17S	NRM-IM	\$9,900
2	New York	NY	Renovate Patient Ward 8N	NRM-IM	\$15,400
2	New York	NY	Renovate Patient Ward Mental Health 17W	NRM-IM	\$9,900
2	New York	NY	Repair Accessibility Deficiencies Phase 2	NRM-IM	\$7,550
2	New York		Replace Animal Lab Chillers	NRM-IM	\$5,500
			Replace Heating, Ventilation, and Air		
2	New York	NY	Conditioning Controls Building 1	NRM-IM	\$9,350
2	New York		Replace Induction Units	NRM-IM	\$6,600
			Replace Operating Room Suite Air Handling		
2	New York	NY	Unit	NRM-IM	\$6,600
2	New York	NY	Replace Steam Condensate Pumps	NRM-IM	\$8,800
2	New York		Replace Windows Phase I	NRM-IM	\$13,200
2	New York		Replace Windows Phase II	NRM-IM	\$9,350
2	New York		Replace Windows Phase III	NRM-IM	\$10,450
2	New York		Upgrade Architectural Doors and Hardware/ Entrance	NRM-IM	\$9,680
2	New York	NY	Upgrade Architectural Finishes-flooring, ceiling, light fixtures	NRM-IM	\$9,350
			Replace Heating, Ventilation, and Air		
2	Northport		Conditioning Building 92	NRM-IM	\$11,000
2	Northport		Replace Perimeter Fences	NRM-IM	\$5,000
2	Northport	NY	Replace Primary Electric Distribution Phase 2	NRM-IM	\$9,900
2	Northport	NY	Replace Roads and Sidewalks North East Campus	NRM-IM	\$8,000
2	Northport	NY	Replace Roads, Parking Lots and Sidewalks South Campus	NRM-IM	\$6,600
			Upgrade Research Heating, Ventilation, and Air		
	Northport		Conditioning 61, 62	NRM-IM	\$5,390
2	St. Albans		Abate Asbestos	NRM-IM	\$6,600
2	St. Albans	NY	Construct On-Site Cogeneration Plant	NRM-IM	\$5,500
			Implement Legionella Prevention Measures		
2	St. Albans		(SA)	NRM-IM	\$8,800
2	St. Albans	NY	Install Fire Safety Improvements (SA)	NRM-IM	\$8,250
2	St. Albans	NY	Install Laundry Heat Recovery	NRM-IM	\$6,600

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
2	St. Albans	NY	Install Locks, Doors and Key Systems	NRM-IM	\$6,600
2	St. Albans		Install Nurse Call System	NRM-IM	\$6,600
2	St. Albans		Install Water Conservation Devices	NRM-IM	\$5,500
2	St. Albans	NY	Repair Accessibility Deficiencies	NRM-IM	\$8,800
			Replace Adult Day Care Heating, Ventilation,		
2	St. Albans		and Air Conditioning Unit	NRM-IM	\$5,500
2	St. Albans	NY	Replace Architectural Finishes	NRM-IM	\$12,100
2	St. Albans	NY	Replace Auditorium and Commissary Air Handling Units	NRM-IM	\$5,500
2	St. Albans		Replace Boiler Plant Piping	NRM-IM	\$7,700
2	St. Albans		Replace Building 85 and 86 Condensate Lines	NRM-IM	\$6,600
2	St. Albans		Replace Building 87 Condensate Lines	NRM-IM	\$6,600
2	St. Albans		Replace Building 88 Condensate Lines	NRM-IM	\$7,700
2	St. Albans		Replace Building 88 Electrical Switchgear	NRM-IM	\$6,600
2	St. Albans		Replace Building 89 Domestic Water pumps	NRM-IM	\$5,500
2	St. Albans		Replace Building 89 Electrical Switchgear	NRM-IM	\$6,600
	St. Albans	IN I	Replace Building 91, 92 and 93 Condensate	INKIVI-IIVI	\$0,000
2	St. Albans	NY	Lines	NRM-IM	\$7,700
2	St. Albans	NY	Replace Building 91, 92 and 93 Switch Gear	NRM-IM	\$6,600
2	St. Albans		Replace Electrical Switchgear 167 and 168	NRM-IM	\$6,600
			Replace Heating, Ventilation, and Air		Ź
2	St. Albans	NY	Conditioning Control System	NRM-IM	\$5,500
2	St. Albans	NY	Replace Laundry Switchgear	NRM-IM	\$6,600
2	St. Albans	NY	Replace Plumbing Fixtures	NRM-IM	\$5,500
2	St. Albans	NY	Replace Roofs Buildings 87 and 88	NRM-IM	\$5,500
2	St. Albans	NY	Replace Steam Mains	NRM-IM	\$7,700
2	St. Albans	NY	Replace Windows	NRM-IM	\$6,600
2	St. Albans	NY	Upgrade Architectural Finishes Buildings 88 89, and 91	NRM-IM	\$12,100
2	St. Albans		Upgrade Facility Envelope	NRM-IM	\$14,300
2	St. Albans		Upgrade Site Lighting	NRM-IM	\$6,600
2	St. Albans	NY	Upgrade Site Security	NRM-IM	\$6,600
2	St. Albans		Upgrade Steam Condensate Lines Building 89	NRM-IM	\$6,600
2	St. Albans		Upgrade Water Mains	NRM-IM	\$6,600
2	Syracuse		Eliminate District Steam	NRM-IM	\$11,000
2	Albany	NY	Renovate 8A for Inpatient Ward	NRM-Sus	\$11,438
			Renovate 8B for Inpatient Ward with Privacy		
2	Albany	NY	Phase 3	NRM-Sus	\$11,803
2	Albany	NY	Renovate for Community Living Center Phase 4	NRM-Sus	\$10,925
2	Batavia	NY	Upgrade Outpatient Clinical Space	NRM-Sus	\$10,900
2	Bronx		Expand Ancillary/Diagnostics	NRM-Sus	\$13,000
2	Bronx		Expand Community Living Center	NRM-Sus	\$17,000
2	Bronx	NY	Expand Outpatient Mental Health	NRM-Sus	\$18,000
2	Bronx		Expand Primary Care	NRM-Sus	\$19,000
2	Bronx	NY	Expand Specialty Care Phase 1	NRM-Sus	\$19,000
2	Bronx	NY	Expand Specialty Care Phase 2	NRM-Sus	\$9,000

VISN	City	ST	Project Name - Snort Description	Project Type	Costs (000s)
2	Brooklyn		Consolidate Administrative Space	NRM-Sus	\$7,700
	Brooklyn		Consolidate Mental Health Services Building 1	NRM-Sus	\$8,250
	Brooklyn		Create Alternate Site for Emergency Operations	NRM-Sus	\$5,500
2	Brooklyn	NY	Renovate Audiology and Speech	NRM-Sus	\$7,700
			Renovate Cardiac Catheterization and Cardiac		
2	Brooklyn		Rehabilitation Suite	NRM-Sus	\$6,600
2	Brooklyn		Renovate Dental Clinic	NRM-Sus	\$6,600
	Brooklyn		Renovate Dietetics Second Floor Building 1	NRM-Sus	\$9,900
2	Brooklyn	NY	Renovate Inpatient Mental Health	NRM-Sus	\$7,700
2	Brooklyn	NY	Renovate Neurology Space	NRM-Sus	\$6,600
2	Brooklyn	NY	Renovate Specialty Care Clinic	NRM-Sus	\$6,600
2	Brooklyn	NY	Renovate Wellness Center	NRM-Sus	\$5,500
2	Brooklyn	NY	Repair Accessibility Deficiencies	NRM-Sus	\$6,600
2	Brooklyn		Upgrade Architectural Finishes 13th, 14th, 15th and 16th floors	NRM-Sus	\$7,700
	Diookiyii	111	Upgrade Architectural Finishes 5th, 6th, 7th and	THEN BUS	ψ1,100
2	Brooklyn	NY	8th floors	NRM-Sus	\$7,810
	Diookiyii	111	Upgrade Architectural Finishes 9th,10th,11th	THEN BUS	ψ7,010
2	Brooklyn	NY	and 12th floors	NRM-Sus	\$7,700
	Diookiyii	111	Upgrade Architectural Finishes Basement, 1st,	THEN BUS	ψ1,100
2	Brooklyn	NY	2nd,3rd and 4th floors	NRM-Sus	\$7,810
2	Brooklyn		Upgrade Site Security	NRM-Sus	\$6,600
2	Buffalo		Administrative Swing Space (6C)	NRM-Sus	\$11,000
2	Buffalo		Modernize Laundry, Buildings 6 and 1	NRM-Sus	\$6,000
2	Buffalo		Modernize Outpatient Mental Health Clinics	NRM-Sus	\$5,450
	Bullulo	111	Relocate Ambulatory Surgery Unit, Post	THE SUB	ψ2,120
2	Buffalo	NY	Anesthesia Care Unit and Intensive Care Unit	NRM-Sus	\$16,000
2	Buffalo	NY	Relocate OR and Cath Lab	NRM-Sus	\$16,000
			Relocate Sterile Processing Services and		4 - 0,000
2	Buffalo	NY	Storage	NRM-Sus	\$12,000
2	Buffalo		Renovate 10D	NRM-Sus	\$8,800
2	Castle Point		Primary Care Enhancement	NRM-Sus	\$14,050
2	Montrose		Install Air Conditioning Systems, Building 29	NRM-Sus	\$6,050
2	Montrose		Replace 15 Air Handling Unit and Roof	NRM-Sus	\$6,320
			Replace high voltage transformers throughout		. ,
2	Montrose	NY	the campus	NRM-Sus	\$5,775
2	Montrose		Replace Locking System	NRM-Sus	\$7,860
			Expand Emergency Room/Ambulatory Entrance		
2	New York	NY	Phase 2	NRM-Sus	\$6,500
2	New York	1	Modernize Radiology Space	NRM-Sus	\$8,540
2	New York		Renovate 3E/3N Kitchen and Admin Offices	NRM-Sus	\$5,060
	New York		Renovate 7N Rehab space	NRM-Sus	\$9,900
			Renovate Ground Floor, New		
2	New York	NY	Simulation/Learning Center	NRM-Sus	\$6,000
2	New York		Renovate Hoptel 10 South	NRM-Sus	\$8,800
2	New York		Renovate Inpatient Wards Phase 3	NRM-Sus	\$8,890

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
2	New York		Renovate Patient Wards Medical/Surgical	NRM-Sus	\$8,700
2	New York	NY	Renovate VISN Prosthetics on 14S and 14W	NRM-Sus	\$8,800
2	New York	NY	Upgrade Operating Rooms	NRM-Sus	\$9,100
2	Northport	NY	Complete Spaces for Occupation 63N, 63S, 62G	NRM-Sus	\$5,886
			Renovate Medical/Surgical Inpatients Units,		
2	Northport	NY	Phase 1	NRM-Sus	\$13,645
2	Northport	NY	Renovate Research	NRM-Sus	\$13,378
2	St. Albans	NY	Renovate Dental Clinic	NRM-Sus	\$5,500
			Renovate Prosthetics and Occupational Therapy		
2	St. Albans	NY	Building 89	NRM-Sus	\$7,700
2	St. Albans		Renovate Wards A4 and A5	NRM-Sus	\$9,900
2	St. Albans	NY	Renovate Wards B2 and B3	NRM-Sus	\$8,800
2	St. Albans	NY	Renovate wards C2 and D2	NRM-Sus	\$8,800
			Upgrade Research Wing Mechanicals and		. ,
2	Syracuse	NY	renovate 3rd floor for BSL3 Labs	NRM-Sus	\$5,500
			UEAC ECM 6.01 Building Envelope		. ,
2	Albany	NY	Modifications	Other	\$0
			Utility Energy Service Contract - Energy		7.
			Conservation Measure - Photovoltaic System in		
2	Albany	NY	Parking Lot	Other	\$0
	1 110 411)		Utility Energy Service Contract - Exterior	3 11101	Ψ.
2	Albany	NY	Lighting Improvements	Other	\$0
	1 110 411)		Utility Energy Service Contract Energy	3 41101	Ψ σ
2	Albany	NY	Conservation Measure - Mechanical Insulation	Other	\$0
			Utility Energy Service Contract Energy		7.
			Conservation Measure - Continuous		
2	Albany	NY	Commissioning	Other	\$0
	<u>y</u>		Utility Energy Service Contract Energy		7.
2	Albany	NY	Conservation Measure - Electric Submeters	Other	\$0
			Utility Energy Service Contract Energy		7.
			Conservation Measure - Install Low Flow Pre-		
2	Albany	NY	Rinse Sprayers	Other	\$0
	,		Utility Energy Service Contract Energy		7 -
			Conservation Measure - Interior Lighting		
2	Albany	NY	Improvements	Other	\$0
	,		Utility Energy Service Contract Energy		
			Conservation Measure - Replace Domestic		
2	Albany	NY	Fixtures	Other	\$0
	,		Utility Energy Service Contract Energy		
2	Albany	NY	Conservation Measure- Replace Steam Traps	Other	\$0
2	New York		Lease Admin Space	Other	\$4,950
2	Brooklyn		Correct Seismic Deficiencies	Seismic	\$252,500
2	New York		Correct Nonstructural Seismic Deficiencies	Seismic	\$70,500
2	St. Albans		Address Seismic Deficiencies	Seismic	\$77,000
			Conduct seismic survey and upgrade to Building		<i>‡11,500</i>
2	Syracuse	NY	9	Seismic	\$225
4	Wilmington	DE	Construct Addition for Pharmacy	Minor Const.	\$15,027

VISN	City	ST	Project Name - Snort Description	Project Type	Total Estimated Costs (000s)
			Comply with the Physical Security Design		
4	Wilmington		Manual	NRM-IM	\$183,700
4	Wilmington		Install Renewable Energy Solutions	NRM-IM	\$11,000
4	Wilmington		Renovate 3 West and Operating Room Suite	NRM-Sus	\$5,500
4	Wilmington	DE	Renovate 4 East	NRM-Sus	\$5,500
			Correct Physical Security and Resiliency Design		
	Altoona		Manual Deficiencies	Major Const.	\$211,336
4	Butler		Construct Micro Hospital	Major Const.	\$165,000
4	Coatesville		New Health Care Center	Major Const.	\$137,500
	Philadelphia		Acquire Inpatient Bed Tower	Major Const.	\$1,066,632
4	Philadelphia	_	Acquire Outpatient Services Building	Major Const.	\$370,545
4	Philadelphia	PA	Acquire Parking Garage	Major Const.	\$56,020
4	Philadelphia		New Ambulatory Surgery Center	Major Lease	\$15,336
4	Wilkes Barre		Allentown Expansion	Major Lease	\$38,000
4	Altoona		Dental Clinic Building	Minor Const.	\$16,000
4	Altoona	_	Expand Ambulatory Surgery Center	Minor Const.	\$16,000
4	Altoona		Expand Behavior Health Building	Minor Const.	\$9,039
4	Altoona		Expand Parking Garage	Minor Const.	\$16,000
4	Altoona	PA	Expand Warehouse and Admin Space	Minor Const.	\$16,000
			Build New Space for Butler Facility		
	Butler		Management and Shops	Minor Const.	\$11,000
4	Butler	PA	Construct Butler Warehouse	Minor Const.	\$15,987
			Build Care in the Community and Consolidated		40.000
-	Erie		Support Building	Minor Const.	\$8,800
4	Erie	PA	Construct New Parking Garage	Minor Const.	\$15,611
	F :	D.4	Expand Community Living Center I and) C	Φ.5. 2.0.5
	Erie	PA	Community Living Center II	Minor Const.	\$5,397
4	Erie	PA	Relocate Sterile Processing Services	Minor Const.	\$15,898
1		D.4	Renovate Second Floor Near Ambulatory	M. G	Φ10 104
4	Erie	PA	Surgery	Minor Const.	\$10,104
4	т 1	DA	Construct Community Living Center Step Down		¢15.00¢
	Lebanon		Unit	Minor Const.	\$15,996
4	Lebanon	PA	Construct Hybrid Operating Room	Minor Const.	\$6,707
4	т 1	DA	Construct New Spiritual Whole Health Family	M: C	Ø15 O13
_	Lebanon	-	Life Center	Minor Const.	\$15,813
4	Lebanon		Enhance Inpatient Behavioral Health	Minor Const.	\$15,736
4	Lebanon		Expand Pharmacy	Minor Const.	\$6,778
4	Lebanon	PA	Primary Care Expansion Building 17 Phase 2	Minor Const.	\$15,786
	I alsomar	D A	Relocate Public Entry to Emergency	Min on Carret	¢14 001
	Lebanon		Department Department Department Department Department Department	Minor Const.	\$14,081
4	Lebanon		Relocate Sterile Processing Services	Minor Const.	\$11,689
_	Lebanon		Relocate Warehouse	Minor Const.	\$15,856
4	Philadelphia	PA	Administrative Wing Addition	Minor Const.	\$15,992
4	Pittsburgh	PA	Construct Expansion of Unit 5A in Building 1 (University Drive)	Minor Const.	\$13,200

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Construct Service Building Annex and		#1 # 000
	Pittsburgh		Ambulance Ramp	Minor Const.	\$15,900
4	Wilkes Barre	PA	Emergency Management and Pandemic Storage	Minor Const.	\$4,200
	. 1.	D.4	State College Community Based Outpatient)	Ф2.522
4	Altoona	PA	Clinic	Minor Lease	\$3,533
4	Philadelphia	PA	Burlington County VA Clinic	Minor Lease	\$219
4	Philadelphia		Community Resource and Referral Center	Minor Lease	\$115
4	Altoona		Correct Access Deficiencies	NRM-IM	\$19,919
4	Altoona		Correct Electrical Study Deficiencies	NRM-IM	\$8,268
4	Altoona	PA	Correct Site Security Deficiencies	NRM-IM	\$9,292
4	Altoona		Install Energy Conservation Measures	NRM-IM	\$8,106
4	Altoona		Renovate 6th Floor Community Living Center	NRM-IM	\$17,747
4	Altoona		Renovate Sterile Processing Service	NRM-IM	\$7,940
4	Altoona		Replace Non-Fire and Non-Smoke Doors	NRM-IM	\$15,216
4	Altoona	PA	Replace Patient Lifts	NRM-IM	\$9,350
			Replace Water Fixtures with Low Flow Water		
	Altoona		Fixtures	NRM-IM	\$5,558
4	Butler	PA	Perform Site Improvements	NRM-IM	\$7,150
			Repurpose B-6 for Engineering and Other		
4	Butler	PA	Functions	NRM-IM	\$6,600
			Consolidate Heating, Ventilation, and Air		
4	Coatesville	PA	Conditioning Controls-Phase II	NRM-IM	\$5,500
4	Coatesville	PA	Construct New Boiler Plant	NRM-IM	\$40,370
4	Coatesville	PA	Install Fencing Campus-wide	NRM-IM	\$22,000
4	Coatesville		Install Physical Access Control System	NRM-IM	\$9,200
4	Coatesville	PA	Upgrade Domestic Water System	NRM-IM	\$11,000
			Correct Electrical Deficiencies - New 480V		
4	Erie	PA	Distribution Rooms	NRM-IM	\$5,200
4	Erie	PA	Renovate Legacy Mechanical Systems	NRM-IM	\$8,800
4	Lebanon		Install Central Generator System	NRM-IM	\$6,700
	Lebanon		Pave and Modify Loop and Parking Phase II	NRM-IM	\$7,200
	Lebanon		Physical Security Upgrades Phase 2	NRM-IM	\$29,500
		<u>-</u>	Replace Heating, Ventilation, and Air		\$ <u>-</u> 5,500
4	Lebanon	PA	Conditioning Buildings 34, 35, and 36	NRM-IM	\$5,500
4	Lebanon	PA	Replace Sanitary Sewer Lines Phase 1	NRM-IM	\$7,700
		<u>-</u>	Upgrade Heating, Ventilation, and Air		\$7,700
4	Lebanon	PA	Conditioning for Pandemic Hardening Phase 1	NRM-IM	\$5,500
4	Philadelphia	PA	Correct Electrical Deficiencies	NRM-IM	\$8,800
4	Philadelphia	PA	Modernize Building 2 Elevators	NRM-IM	\$8,500
4	Philadelphia	PA	Upgrade Access Control System	NRM-IM	\$5,500
<u> </u>			Upgrade Heating, Ventilation, and Air	1,22,72,11,1	ψε,εσο
			Conditioning for Medical Intensive Care Unit		
4	Philadelphia	PA	Pandemic Unit	NRM-IM	\$12,976
		<u>-</u>	Upgrade Heating, Ventilation, and Air		\$1 2 ,2770
			Conditioning for Surgical Intensive Care Unit		
4	Philadelphia	PA	Pandemic Unit	NRM-IM	\$12,976

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
	Philadelphia	PA	Upgrade Interior Finishes Building 2	NRM-IM	\$5,500
4	Pittsburgh	PA	Modernize Inpatient Wards (University Drive)	NRM-IM	\$16,000
			Renovate Building One - 9 West and 10 West		
			for Architectural, Mechanical and Electrical		*= = 0.0
	Pittsburgh	1	Deficiencies	NRM-IM	\$7,700
4	Wilkes Barre	PA	Construct Emergency Generator Plant	NRM-IM	\$8,800
4	Wilkes Barre	PA	Renovate 7th Floor- Business	NRM-IM	\$9,900
4	Wilkes Barre		Replace Building 1 Main Electrical Distribution Risers	NRM-IM	\$5,500
4	Wilkes Barre	PA	Replace Exterior Windows, Phase 2	NRM-IM	\$6,600
4	Wilkes Barre	PA	Upgrade Exterior Facade	NRM-IM	\$5,500
4	Wilkes Barre	PA	Upgrade Finishes	NRM-IM	\$27,500
4	Wilkes Barre	PA	Upgrade Physical Security	NRM-IM	\$330,000
4	Altoona		Renovate 5th Floor Community Living Center	NRM-Sus	\$16,663
4	Altoona		Renovate Building 1 First Floor	NRM-Sus	\$14,256
4	Altoona	PA	Renovate Buildings 1 and 3 Non-Clinical Space	NRM-Sus	\$13,743
4	Altoona	PA	Renovate Lab	NRM-Sus	\$14,150
4	Coatesville	PA	Renovate Building 1- Basement and Ground floor	NRM-Sus	\$8,800
			Renovate Building 2 1st and 2nd floor - Primary Care Patient-Aligned Care Teams and Patient		
	Coatesville		Facing Services	NRM-Sus	\$15,400
	Coatesville		Repair Curbs and Sidewalks Phase II	NRM-Sus	\$5,500
4	Coatesville	PA	Replace Finishes Buildings 6, 7, 8 and 57	NRM-Sus	\$5,450
	г.	D.4	Expand Lab and Pharmacy Space and Renovate	NIDNA G	Φ7.700
	Erie E:	_	Current Lab	NRM-Sus	\$7,792
4	Erie	PA	Renovate Fifth Floor	NRM-Sus	\$11,959
1	Emi o	DΑ	Renovate Floor One for Primary Care Patient-	NDM Cua	\$0 000
	Erie Erie	PA	Aligned Care Teams and additional services	NRM-Sus	\$8,800
4	Effe	PA	Renovating Building 1 for MRI Renovate Building 1, 4th Floor for Specialty	NRM-Sus	\$5,500
4	Lebanon	PA	Clinics	NRM-Sus	\$12,100
	Lebanon		Renovate Building 17, 3rd Floor for Eye Clinic	NRM-Sus	\$7,237
	Philadelphia Philadelphia		Convert 6 East to Single Inpatient Rooms	NRM-Sus	\$13,121
	Philadelphia	PA	Convert 7 East to Single BH Inpatient Rooms	NRM-Sus	\$14,076
			Convert 7 West to Single Behavioral Health		
	Philadelphia Philadelphia		Inpatient Rooms	NRM-Sus	\$15,969
	Philadelphia		Renovate Building 2 Front Entrance	NRM-Sus	\$5,000
4	Philadelphia	PA	Renovate for Pandemic Procedure Unit	NRM-Sus	\$13,564
1	Dittalayanala	DA	Modernize Units 1-South and Ground South -	NDM Cua	\$16,000
	Pittsburgh Wilkes Barre		Building 50 Renovate 2 - South Nuclear Medicine	NRM-Sus	\$16,000
4		_		NRM-Sus	\$6,050 \$5,500
	Wilkes Barre		Renovate 2 North Radiology	NRM-Sus	\$5,500 \$13,200
4	Wilkes Barre Wilkes Barre	PA PA	Renovate 4 Center - Inpatient care Upgrade Operating Rooms	NRM-Sus NRM-Sus	\$13,200 \$7,700

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
4	Wilkes Barre	PA	Wayne County Community Based Outpatient Clinic	Other	\$958
			Northern Virginia Multi-Specialty Community		
5	Washington		Based Outpatient Clinic	Major Lease	\$8,256
3	Washington	DC	Clinical and Admin Office	Minor Lease	\$1,375
5	Washington	DC	Expand Fort Belvoir Community Based Outpatient Clinic	Minor Lease	\$2,116
5	Baltimore		Glen Burnie Replacement	Major Lease	\$6,922
5	Baltimore		Medical Center Annex	Major Lease	\$55,397
5	Baltimore	MD	Renew Baltimore W. Fayette Street Annex	Major Lease	\$2,250
5	Baltimore	MD	Construct Parking Garage - Loch Raven	Minor Const.	\$15,000
5	Baltimore	MD	Expand Operating Room and Relocate Office of Information and Technology	Minor Const.	\$11,173
			Construct Replacement Canteen Service Building to Correct Seismic and Structural		
	Perry Point		Deficiencies	Minor Const.	\$15,529
5	Perry Point		Design/Build Building 361 Clinical Renovations		\$15,950
5	Baltimore		Construct Central Boiler Plant - Loch Raven	NRM-IM	\$16,300
5	Perry Point		Improve Physical Security	NRM-IM	\$11,388
5	Perry Point Perry Point		Install LED Lights in Parking Lots	NRM-IM NRM-IM	\$9,979 \$10,625
5	Perry Point	MD	Install Perimeter Fencing at Perry Point Upgrade Connecting Corridor Mechanical Units	NRM-IM	\$10,625 \$10,738
5	Perry Point	MD	Upgrade Site Surveillance System	NRM-IM NRM-IM	\$10,738
5	Baltimore	MD	Renovate and Expand Surgical Intensive Care Unit	NRM-Sus	\$5,620
	Perry Point	MD	Renovate Building 314 Complex as Wellness Facility	NRM-Sus	\$10,493
5	Perry Point	MD	Upgrade Public and Staff Restrooms	NRM-Sus	\$5,297
5	Clarksburg	WV	Expand the Operating Room and Emergency Department and add a CT Scanner	Major Const.	\$30,600
5	Huntington	WV	Construct Multi-Specialty Building	Major Const.	\$109,330
5	Martinsburg	WV	Construct VISN5 Geri-Psych Facility	Major Const.	\$244,400
5	Huntington	WV	Multi-specialty clinic	Major Lease	\$12,898
5	Beckley	WV	Construct Dental and Diagnostic Clinic Building	Minor Const.	\$15,760
5	Clarksburg		Demolish the Fiscal Trailer and Building 6 and Construct a New Multi-Use Building	Minor Const.	\$10,710
5	Martinsburg	WV	Construct 47-Bed Domiciliary Pod	Minor Const.	\$13,300
5	Martinsburg		Construct Addition to Community Living Center, East Wing	Minor Const.	\$10,350
5	Martinsburg		Construct Ambulatory Mental Health Building	Minor Const.	\$13,345
5	Martinsburg	WV	Construct Consolidated Support Building	Minor Const.	\$14,850
5	Martinsburg	WV	Construct Dementia Building Addition, Building 513	Minor Const.	\$13,000

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Construct Domiciliary Support Building,		
			Renovate Vacated Space for Admin, Demolish		
	Martinsburg		Vacant Bldg	Minor Const.	\$11,680
5	Martinsburg	WV	Construct Drive Through Pharmacy	Minor Const.	\$6,620
5	Martinsburg	WV	Construct Eye Clinic	Minor Const.	\$15,205
			Construct Isolation Suite for Emergency		
	Martinsburg		Department	Minor Const.	\$1,671
	Martinsburg	WV	Construct Primary Care Outpatient Center	Minor Const.	\$15,450
5	Martinsburg		Construct Sim Lab	Minor Const.	\$7,040
5	Martinsburg	WV	Construct Surgical Specialty Care Addition	Minor Const.	\$7,993
			Demolish and Replace Baker House, Building		
5	Martinsburg	WV		Minor Const.	\$4,275
			Expand Ft. Detrick Community Based		
	Martinsburg		Outpatient Clinic	Minor Const.	\$15,708
5	Martinsburg	WV	Renovate/Expand Domiciliary Pod D	Minor Const.	\$15,741
			Renovate/Expand Vacated Eye Clinic for		
			Primary Care and add New Air Handling Unit		
5	Martinsburg	WV		Minor Const.	\$14,520
			Renew Greenbrier County Community Based		
5	Beckley	WV	Outpatient Clinic	Minor Lease	\$185
			Renew/Expand Cumberland Community Based		
	Martinsburg		Outpatient Clinic	Minor Lease	\$2,125
5	Beckley	WV	Construct Wind Turbines	NRM-IM	\$9,500
			Correct Access Control Issues for Physical		
	Beckley		Security	NRM-IM	\$6,600
5	Beckley	WV	Replace and Extend Chilled Water Lines	NRM-IM	\$15,504
_	D 11		Replace Existing Sanitary Waste, Storm and)	010.604
	Beckley		Water Risers	NRM-IM	\$10,694
5	Beckley		Replace Steam Lines	NRM-IM	\$6,490
5	Beckley		Upgrade Building 1 Air Handling Units	NRM-IM	\$7,150
5	Huntington	_	Improve Seismic Conditions	NRM-IM	\$9,500
5	Huntington	WV	Replace Site Water Lines	NRM-IM	\$9,100
_	3.6 1	****	Upgrade potable cold water distribution system) D) (D) (Φ. σ.
	Martinsburg		for prevention of legionella, Phase 2	NRM-IM	\$6,732
5	Beckley		Correct Deficiency for Exterior Windows	NRM-Sus	\$9,900
5	Beckley		Remodel Hall and Walls Building 1	NRM-Sus	\$8,800
_	D 11		Upgrade Architectural Finishes for Veteran)	
5	Beckley	WV	Experience	NRM-Sus	\$5,451
_	G1 1 1	1,,,,,	Replace Air Handling Units 22, 23, 26, 28, 30,	ND1.5 0	4= 000
5	Clarksburg		and 32.	NRM-Sus	\$7,000
5	Martinsburg	WV	Construct Geropsych Unit on 4A and 4C	NRM-Sus	\$16,000
_		1,,,,,	Correct Campus Physical Security Deficiencies,	ND1.5 0	***
5	Martinsburg	WV	phase 2	NRM-Sus	\$8,115
_		,,,,,	Renovate Building 500 - 5C Community Living)	h4444
5	Martinsburg	WV	Center	NRM-Sus	\$11,115

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
_	N. 6. 1	*****	Renovate Building 500 Outpatient Addition for	NDM C	Ø5.540
5	Martinsburg		Radiology	NRM-Sus	\$5,549
5	Martinsburg	WV	Renovate Community Living Center 501B	NRM-Sus	\$14,570
			Renovate Primary Care Clinics for Patient-		
_	N (4	117.7.7	Aligned Care Teams Compliance, Building 500,	NIDM Corr	¢12 400
5	Martinsburg		First Floor	NRM-Sus	\$12,400
_ 3	Martinsburg	WV	Renovate Surgery Suite/OR	NRM-Sus	\$11,315
5	Martinsburg	WV	Renovate Unit 3C, Building 500, for Medical Specialties	NRM-Sus	\$6,700
5	Martinsburg		Renovate/Expand Rehab Medicine	NRM-Sus	\$9,820
	Martinsburg	- *	Replace/upgrade Heating, Ventilation, and Air	TVICIVI-Sus	\$7,620
			Conditioning Mixing Boxes and associated		
5	Martinsburg	WV	controls, Building 500	NRM-Sus	\$5,750
5	Huntington	_	Out Lease with affiliate school	Other	\$11
6	Asheville		Expand Outpatient Services	Major Const.	\$169,120
0	7 ISHEVIIIC	110	Construct Main Hospital and Supportive	Wajor Const.	\$107,120
6	Durham	NC	Infrastructures	Major Const.	\$1,211,045
6	Fayetteville		Construct a New Medical Center	Major Const.	\$2,072,999
0	ayettevine	110	Construct New Multi-Specialty Outpatient	Wajor Const.	\$2,072,777
6	Salisbury	NC	Center	Major Const.	\$875,880
6	Fayetteville		Community Living Center for Coast	Major Lease	\$5,394
6	Salisbury	NC	Charlotte Outpatient Clinic	Major Lease	\$10,000
	Sunsoury	110	Construct New Sterile Processing Services	Wagor Bease	Ψ10,000
6	Asheville	NC	Addition Adjacent to Operating Room Suite	Minor Const.	\$15,675
6	Asheville	_	Construct Primary Care Building #2	Minor Const.	\$15,950
6	Asheville		Construct Primary Care Building #3	Minor Const.	\$10,080
		1	Construct Space for Patient Education and		4-0,000
6	Asheville	NC	Support Space	Minor Const.	\$14,560
	Asheville		Construct Specialty Care Clinic #1	Minor Const.	\$15,960
6	Asheville		Construct Specialty Clinic #2	Minor Const.	\$15,900
			Construct Surgical Clinics Adjacent to		. ,
6	Asheville	NC	Operating Suite	Minor Const.	\$15,730
6	Asheville	NC	Expand Imaging Department	Minor Const.	\$15,680
			Construct New Patient Experience Structure and		
6	Durham	NC	Entrance	Minor Const.	\$15,000
6	Durham	NC	Improve Main Hospital Entry	Minor Const.	\$10,000
6	Fayetteville	NC	Construct an Ambulance Bay with office area	Minor Const.	\$3,076
6	Fayetteville	NC	Install an overhead Bridge to MRI Building	Minor Const.	\$4,400
6	Salisbury	NC	Addition to Building 6 for Research space	Minor Const.	\$6,050
6	Salisbury	NC	Addition to Hospice Facility	Minor Const.	\$7,100
6	Asheville	NC	Ancillary/Diagnostic Services	Minor Lease	\$6,450
6	Durham	NC	Durham Teleradiology Office II	Minor Lease	\$290
			Health Services Research & Development,		
			Fiscal, and Human Resources Office at Legacy		
	Durham	_	Tower	Minor Lease	\$1,750
6	Durham	NC	National Teleradiology Offices at Croasdaile	Minor Lease	\$410

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
6	Durham	NC	Office of Quality and Production	Minor Lease	\$270
6	Fayetteville	NC	Physical Medicine and Rehabilitation Space	Minor Lease	\$2,085
			Renew Sanford Community Based Outpatient		
6	Fayetteville	NC	Clinic	Minor Lease	\$1,200
			Renew the Brunswick Community Based		
6	Fayetteville	NC	Outpatient Clinic	Minor Lease	\$1,150
			Energy Savings Performance Contract for		
6	Asheville	NC	Energy Reduction	NRM-IM	\$16,800
		210	Renovate Buildings 2/3/4/5/6/7 for Facilities)	A
6	Asheville		Condition Corrections	NRM-IM	\$7,480
6	Fayetteville		Correct all Access Deficiencies for the Site	NRM-IM	\$7,000
6	Fayetteville		Correct Electrical Deficiencies	NRM-IM	\$16,665
6	Fayetteville		Repair Water and Sanitary Mains and Outflows	NRM-IM	\$5,450
6	Salisbury		Building 5 Seismic Restraint	NRM-IM	\$7,023
6	Salisbury	NC	Conduct Upgrades to Campus Elevators	NRM-IM	\$5,940
			Correct Seismic Restraint Deficiencies Building		
	Salisbury	NC	2	NRM-IM	\$6,600
6	Salisbury		Correct Building 2 Architectural Deficiencies	NRM-IM	\$7,700
6	Salisbury	NC	Correct Deficiencies and Renovate Building 6	NRM-IM	\$6,790
6	Salisbury	NC	Correct Deficiencies and Renovate Buildings 16 and 18	NRM-IM	\$6,875
6	Salisbury	NC	Correct Deficiencies and Renovate Connecting Corridors and Tunnels	NRM-IM	\$8,250
6	Salisbury	NC	Correct Facility Condition Assessment Deficiencies Building 3	NRM-IM	\$9,620
6	Salisbury	NC	Correct Facility Condition Assessment Deficiencies Building 42	NRM-IM	\$8,976
6	Salisbury	NC	Correct Generators/Switchgear Deficiencies, Building 34, 35, 36 and 38	NRM-IM	\$5,005
			Correct Legionella Management Deficiencies,		
6	Salisbury		Buildings 8, 13, 21 and 43	NRM-IM	\$5,500
6	Salisbury		Install Photovoltaic panels	NRM-IM	\$7,150
6	Salisbury	NC	Install Photovoltaic Panels Phase 2	NRM-IM	\$7,150
6	Salisbury	NC	Renovate Building 4	NRM-IM	\$9,753
6	Salisbury	NC	Replace Air Handlers, Buildings 5, 6, 16, 21, and 42	NRM-IM	\$8,800
6	Asheville		Correct Deficiencies in Buildings 47 and 62	NRM-Sus	\$10,780
	1 15110 (1110	1,0	Install Generator, Cooling Tower, and Chiller at	1,12,12,20,0	\$10,700
6	Durham	NC	F-Wing Building # 1	NRM-Sus	\$5,000
		1,0	Convert Physical Medicine and Rehabilitation	1,12,12,20,0	\$2,000
6	Fayetteville	NC	Services Space to Warehouse space	NRM-Sus	\$11,164
6	Fayetteville		Renovate Building 11 for Historic Preservation	NRM-Sus	\$7,480
	· / · · · · · · · · · · · · · · · · · ·		Renovate Community Living Center space for		\$7,.00
6	Fayetteville	NC	Clinical Service	NRM-Sus	\$11,032
	Fayetteville		Renovate Intensive Care Unit on 1D	NRM-Sus	\$11,764
6	Fayetteville		Renovate Radiology	NRM-Sus	\$14,957

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
_			Renovate Building 4 for Mental Health		
6	Salisbury	NC	Outpatient Services	NRM-Sus	\$9,900
	G 1: 1	NG	Repair Masonry and Structural Issues Campus	NIDM C	# 5 000
6	Salisbury	NC	Wide Resurface Roadways Station Wide/Sidewalk	NRM-Sus	\$5,800
6	Salisbury	NC	Repairs	NRM-Sus	\$5,457
6	Hampton		Standup Southside Medical Center	Major Const.	\$1,673,855
6	Richmond		Construct New Health Care Center	Major Const.	\$1,100,000
	reicinitona	7 7 1	Construct Domiciliary for Residential Rehab	iviajor const.	ψ1,100,000
6	Salem	VA	Treatment Program	Major Const.	\$35,034
6	Salem		Renovate Building 10	Major Const.	\$33,682
			Standup Small House Model Community Living		. ,
6	Hampton	VA	Center	Major Lease	\$28,310
6	Hampton	VA	Construct Eye Clinic	Minor Const.	\$15,300
6	Hampton		Construct Parking Garage	Minor Const.	\$15,572
6	Hampton		Construct Spinal Cord Injury Expansion	Minor Const.	\$15,532
			Improve Wayfinding by Renovating/Adding		
6	Hampton	VA	Connecting Corridors and Common Space	Minor Const.	\$9,402
			Renovate and Expand Community Living		
6	Hampton	VA	Center	Minor Const.	\$16,024
6	Hampton	VA	Renovate and Expand Domiciliary	Minor Const.	\$15,962
6	Richmond	VA	Build Administrative / Clinical Building	Minor Const.	\$10,974
6	Richmond	VA	Construct Access Support Space	Minor Const.	\$11,925
			Construct Community Center for Research,		
6	Richmond	VA	Education and Innovation	Minor Const.	\$15,940
6	Richmond	VA	Construct Community Outreach Center	Minor Const.	\$15,966
			Construct Mental Health and Substance Use		
	Richmond		Disorder Rehabilitation Space	Minor Const.	\$15,998
6	Richmond		Construct Specialty Care Addition	Minor Const.	\$15,849
6	Richmond	VA	Construct Spinal Cord Injury Care Center	Minor Const.	\$15,728
			Construct Spinal Cord Injury Long Term Care		
	Richmond	1	Center	Minor Const.	\$15,988
6	Richmond	VA	Enhance Research Efficiency	Minor Const.	\$13,953
	n. 1	**.	Expand Access to Primary Care and Mental		44.7.07 0
	Richmond		Health for High Acuity Veterans	Minor Const.	\$15,978
	Richmond		Expand Cancer Center Access	Minor Const.	\$16,664
6	Richmond		Expand Women's Health/Primary Care Center	Minor Const.	\$15,966
6	Richmond	VA	Improve Access to Primary Care	Minor Const.	\$16,285
	D 1 . 1 1	3.7.A	Improve Safety and Access Spinal Cord Injury	Min or Count	¢15 000
	Richmond		Primary Care Center	Minor Const.	\$15,998
6	Richmond		Increase Parking Access and Safety	Minor Const.	\$15,761
6	Salem		Construct Parking Garage	Minor Const.	\$15,908
6	Salem		Construct Secure Records Storage Facility	Minor Const.	\$4,125 \$6,075
6	Salem		Expand and Relocate Prosthetics	Minor Const.	\$6,975
6	Salem Salem		Expand Community Living Center Expand/Renovate Women's Health Clinic	Minor Const. Minor Const.	\$13,320 \$5,306

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
6	Salem	VA	Renovate and Expand Palliative Care	Minor Const.	\$11,423
	Hampton		Abate Asbestos Across Medical Center Campus, Phase II	NRM-IM	\$6,477
	Hampton		Campus Comprehensive Hurricane Study	NRM-IM	\$5,757
6	Hampton	VA	Campus Historical Preservation - Building 43	NRM-IM	\$6,401
6	Hampton		Correct Deficiencies in Heating, Ventilation, and Air Conditioning Systems	NRM-IM	\$6,600
6	Hampton		Install Photovoltaic Electric Generation Panels	NRM-IM	\$15,400
6	Richmond	VA	Correct Electrical Distribution Deficiencies	NRM-IM	\$34,100
	Richmond		Renovate 1N	NRM-IM	\$11,171
6	Richmond		Replace windows on Building 500	NRM-IM	\$12,100
6	Richmond		Upgrade Redundant Electrical Service	NRM-IM	\$5,335
6	Salem		Abate Environmental Hazards Phase I	NRM-IM	\$5,187
6	Salem		Correct Electrical Study Deficiencies Phase II	NRM-IM	\$6,558
6	Salem		Repair Administration Building	NRM-IM	\$7,297
6	Salem		Replace Building Automation System	NRM-IM	\$5,135
6	Salem	_	Replace Chiller Plant	NRM-IM	\$23,135
6	Salem		Replace Primary Transformers	NRM-IM	\$10,791
6	Salem		Restore Paving and Access Routes Phase I	NRM-IM	\$6,610
6	Hampton		Boiler Plant Replacement	NRM-Sus	\$16,000
6	Hampton		Campus Historical Preservation - Building 48	NRM-Sus	\$6,696
6	Hampton		Renovate Building 110 Second Floor	NRM-Sus	\$6,395
6	Hampton		Renovate Portions of Buildings 110 and 110B	NRM-Sus	\$8,837
6	Richmond	VA	Increase Surgical Access	NRM-Sus	\$15,988
6	Richmond	VA		NRM-Sus	\$16,027
	Salem		Expand/Renovate Radiology and Nuclear Medicine	NRM-Sus	\$7,273
6	Salem	VA	Refurbish Floors Halls and Walls Phase II	NRM-Sus	\$9,717
-	Salem		Renovate Building 143, 2J for Outpatient Clinical Operations	NRM-Sus	\$9,185
6	Salem		Renovate Building 19 for Student Housing	NRM-Sus	\$5,437
6	Salem		Renovate Community Living Center	NRM-Sus	\$9,276
6	Salem	_	Repair Architectural Elements	NRM-Sus	\$8,263
7	Birmingham	AL	Renovate and Relocate Operating Room Suite	Minor Const.	\$16,000
7	Birmingham		Replace Bessemer Community Based Outpatient Clinic	Minor Lease	\$4,600
7	Tuscaloosa		Replace Fayette	Minor Lease	\$302
7	Tuscaloosa	AL	Replace Hamilton	Minor Lease	\$24
7	Montgomery	AL	Renovation of the Operation Rooms and Sterile Processing Services	NRM-Sus	\$11,863
7	Tuscaloosa	_	Building 18 Laundry Renovation	NRM-Sus	\$11,100
7	Augusta		Expand Spinal Cord Injury Unit to Correct Patient Privacy and Address Support Functions	Minor Const.	\$15,988

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Correct Space Needs, Patient Safety, and Private		
			Bed Conversion with Building 110 2C Wing		
7	Augusta	GA	Community Living Center Renovation	NRM-Sus	\$12,720
			Expand Building DD for Dialysis and		
	Charleston		Outpatient Specialty Clinics	Major Const.	\$84,670
7	Charleston		Construct Community Living Center	Major Const.	\$373,588
7	Columbia	SC	Acquire Replacement Medical Center	Major Const.	\$332,653
7	Charleston	SC	Consolidate Administrative Offices	Major Lease	\$3,081
			Correct Seismic Deficiencies by Replacing 2nd		
			Floor Modular Buildings for Clinical Support		_
	Charleston	1	Services, Phase I	Minor Const.	\$13,014
7	Charleston	SC	Roof Replacement Phase 3	NRM-IM	\$8,300
			Renovate 1st Floor DD Building for Prosthetics		
7	Charleston	SC	and Physical Medicine and Rehabilitation	NRM-Sus	\$6,205
			Community Living Center Small Home Model		
8	Bay Pines	FL	Lee County	Major Const.	\$245,700
			Construct Diagnostic and Specialty Care		
8	Gainesville	FL	Building	Major Const.	\$124,300
8	Lake City	FL	Replacement Hospital	Major Const.	\$660,000
8	Miami	FL	Acquire Research Building and Parking Garage	Major Const.	\$94,761
8	Orlando	FL	Acquire/Expand Primary Care Clinics	Major Const.	\$24,479
8	Orlando	FL	Construct Bed Tower at Lake Nona	Major Const.	\$137,244
8	Orlando	FL	Expand Lake Nona Domiciliary	Major Const.	\$47,845
			Construct Emergency Department and Inpatient		
8	Tampa	FL	Mental Health Building with Parking Garage	Major Const.	\$528,000
8	Gainesville	FL	Jacksonville 1 Outpatient Clinic	Major Lease	\$11,130
8	Orlando	FL	New Lake County	Major Lease	\$15,946
8	Tampa	FL	Consolidate Clinical Leases	Major Lease	\$21,099
8	Tampa	FL	Replace South Hillsborough Clinic	Major Lease	\$20,000
8	Tampa	FL	Replace Tampa Primary Care Annex	Major Lease	\$40,001
8	Bay Pines	FL	Construct Parking Garage 2 (Lot 3)	Minor Const.	\$17,230
8	Bay Pines	FL	Construct Parking Garage 3 (Lot 8)	Minor Const.	\$15,987
8	Gainesville	FL	Construct Logistics Center	Minor Const.	\$13,200
8	Gainesville	FL	Construct Parking Garage 4	Minor Const.	\$16,000
8	Gainesville	FL	Construct Parking Garage 5	Minor Const.	\$16,000
8	Gainesville	FL	Expand Administrative Building Phase 2	Minor Const.	\$15,987
			Expand Horizontal Parking Garage 3 (Liberty)		-
8	Gainesville	FL	Level 1-2	Minor Const.	\$19,805
			Expand Vertical Parking Garage 3 (Liberty)		
8	Gainesville	FL	Levels 3-7	Minor Const.	\$16,000
8	Lake City	FL	Construct Parking Garage 1	Minor Const.	\$15,855
	ž		Construct new Dental building on main medical		,
8	Miami	FL	center campus	Minor Const.	\$16,000
			Expand and Renovate Front Lobby and Primary		Í
8	Miami	FL	Care	Minor Const.	\$16,778
8	Miami	FL	Expand Clinical Support and Treatment Center	Minor Const.	\$15,550

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
0	N	FT	Expand Community Living Center Building 10	Mi G	#10.0 2 6
8	Miami		and Relocate Offices	Minor Const.	\$19,026
8	Miami		Expand Parking Garage	Minor Const.	\$17,850
8	Miami		Primary Care Clinical for Main Hospital	Minor Const.	\$15,939
8	Orlando	FL	Expand Building 13 at Lake Nona- 2B	Minor Const.	\$18,938
8	Tompo	FL	Construct Storage Building for Central Energy Plant	Minor Const.	\$220
0	Tampa West Palm	I'L	Construct Community Living Center Expansion	Williof Collst.	\$220
8	Beach	FL	Phase 1	Minor Const.	\$12,259
0	West Palm	I'L	Construct Community Living Center Expansion	Williof Collst.	\$12,239
8	Beach	FL	Phase 2	Minor Const.	\$12,402
0	West Palm	I'L	I Hase 2	Williof Collst.	\$12,402
8	Beach	FL	Construct new Sterile Processing Service	Minor Const.	\$8,169
0	West Palm	I'L	Construct Outpatient Mental Health Clinic	Williof Collst.	\$6,109
8	Beach	FL	phase 1	Minor Const.	\$17,026
0	West Palm	I'L	Construct Outpatient Mental Health Clinic	Williof Collst.	\$17,020
8	Beach	FL	phase 2	Minor Const.	\$17,030
0	West Palm	I'L	phase 2	Williof Collst.	\$17,030
8	Beach	FL	Construct Outpatient Multispecialty Clinic	Minor Const.	\$17,051
0	West Palm	I'L		Williof Collst.	\$17,031
8	Beach	FL	Construct Parking Garage - Phase 1	Minor Const.	\$15,912
0	West Palm	I.T	Construct Farking Garage - Fliase 1	Williof Collst.	\$13,912
8	Beach	FL	Construct Parking Garage - Phase 2	Minor Const.	\$15,912
0	West Palm	I'L	Construct Farking Garage - Filase 2	Williof Collst.	\$13,912
8	Beach	FL	Expand Oncology Infusion Center	Minor Const.	\$2,501
0	Deach	1.T	Bradenton Community Based Outpatient Clinic	Williof Collst.	\$2,501
8	Bay Pines	FL	Renovation	Minor Lease	\$890
8	Bay Pines		Lee County Off Campus Eye Care Services	Minor Lease	\$9,655
8	Gainesville		Dental Clinic	Minor Lease	\$1,185
- 0	Gamesvine	1 L	Prosthetics Durable Medical Equipment	Willor Lease	Ψ1,103
8	Gainesville	FL	Program and Telecare	Minor Lease	\$746
8	Miami	_	Broward County Clinical Annex	Minor Lease	\$1,809
8	Tampa		Replace Audiology and Homeless	Minor Lease	\$485
8	Tampa		Replace Grant per Diem	Minor Lease	\$100
8	Tampa	_	Replace Home Oxygen	Minor Lease	\$75
- 0	Таттра	1 L	Replace Prosthetics/Prosthetic and Sensory Aids		Ψ73
8	Tampa	FL	Service	Minor Lease	\$450
- 0	Таттра	1 L	Replace Tampa Consortium Health Information	Willor Lease	ψ+30
8	Tampa	FL	Research	Minor Lease	\$525
	Татра	12	Replace Tampa Fiscal and Office of Information		ψ525
8	Tampa	FL	and Technology	Minor Lease	\$550
8	Tampa	FL	Replace Tampa Ophthalmology Clinic	Minor Lease	\$750
8	Tampa	FL	Tampa Health Information Management	Minor Lease	\$350
8	Tampa	FL	Tampa Patient Safety Center	Minor Lease	\$950
	West Palm	11	Tumpu Tumoni Surety Center	willion Lease	φλου
8	Beach	FL	North Primary Care Clinic	Minor Lease	\$5,043

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
	West Palm	-			4.06
8	Beach	FL	Okeechobee Primary Care Clinic	Minor Lease	\$1,067
8	West Palm Beach	FL	Vara Basah Brimany Cara Clinia	Minor Lease	¢1 224
	Bay Pines		Vero Beach Primary Care Clinic Conduct Structural Repairs	NRM-IM	\$1,334 \$39,684
8	Bay Pines	_	Improve Site Conditions	NRM-IM	\$9,782
8	Bay Pines		Replace Boilers	NRM-IM	\$15,893
8	Bay Pines	FL	Replace Domestic Water Mains	NRM-IM	\$18,069
8	Bay Pines	FL	Replace Elevators – Outer Buildings	NRM-IM	\$25,898
8	Bay Pines	_	Replace Roofs – Building 101 and Building 71	NRM-IM	\$12,852
8	Bay Pines		Restore Building Exteriors	NRM-IM	\$26,701
8	Bay Pines	FL	Upgrade Chiller Plant	NRM-IM	\$22,949
8	Bay Pines	FL	Upgrade Electrical System - East Loop	NRM-IM	\$6,996
8	Bay Pines	FL	Upgrade Electrical System - West Loop	NRM-IM	\$5,864
8	Bay Pines	FL	Upgrade Steam Distribution	NRM-IM	\$18,375
8	Gainesville	_	Construct Central Chiller Plant	NRM-IM	\$40,000
8	Gainesville	FL	Correct Material Handling Deficiencies	NRM-IM	\$5,500
8	Gainesville	FL	Remediate Asbestos and Mold	NRM-IM	\$7,700
	Guinesvine	12	Repair Heating, Ventilation, and Air	1111111111	\$7,700
8	Gainesville	FL	Conditioning Deficiencies	NRM-IM	\$22,000
	Gainesville	_	Repair Plumbing Deficiencies	NRM-IM	\$5,500
	Gainesville	FL	Replace Domestic Water Pipe Building 1	NRM-IM	\$12,100
8	Gainesville	FL	Replace Electrical Panels	NRM-IM	\$11,000
8	Gainesville	FL	Replace Hospital Finishes Phase 1	NRM-IM	\$8,800
8	Gainesville	FL	Replace Hospital Finishes Phase 2	NRM-IM	\$12,100
	Gainesville	_	Replace Hospital Finishes Phase 3	NRM-IM	\$9,900
			Abate Asbestos Containing Mastic Adhesive		42,500
8	Miami	FL	and Heating, Ventilation, and Air Conditioning	NRM-IM	\$8,281
8	Miami	FL	Install Solar Panels in Auxiliary Parking Area	NRM-IM	\$6,270
			Replace and relocate Electrical		7 - 7 - 1
8	Miami	FL	Panelboards/transformers Building 1	NRM-IM	\$8,800
			Replace chillers 1, 2 and 3 on medical center		-
8	Miami	FL	campus	NRM-IM	\$9,900
			Replace Sanitary Sewer Main Floors 3, 4 and 5		
8	Miami	FL	and Branches Phase II	NRM-IM	\$10,000
8	Orlando	FL	Demo Med Beds	NRM-IM	\$11,000
			Install Solar Photovoltaic Canopy Systems -		
8	Orlando	FL	Lake Nona	NRM-IM	\$8,800
8	Tampa	FL	Construct Waste Water Storage	NRM-IM	\$6,050
			Correct Remaining Electrical Deficiencies -		
8	Tampa	FL	Campus wide	NRM-IM	\$5,775
			Install Campus Wide Roof Top Solar Arrays		
8	Tampa	FL	Campus wide	NRM-IM	\$9,900
8	Tampa	FL	Install Facility Rooftop Energy Enhancements	NRM-IM	\$5,500
8	Tampa	FL	Install Solar Monitoring and Modernization	NRM-IM	\$5,500
8	Tampa	FL	Relocate Central Energy Plant	NRM-IM	\$43,905

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
8	Tampa	FL	Remove Remaining Asbestos - Building 1	NRM-IM	\$11,000
8	Tampa	FL	Repair and Improve Potable Water Loop	NRM-IM	\$6,050
			Replace Air Handling Units - Multiple		
8	Tampa	FL	Buildings	NRM-IM	\$5,500
			Replace Branch Domestic and Sanitary Piping,		
8	Tampa	FL	Building 30	NRM-IM	\$8,800
			Replace Branch Domestic Piping, Building 1 -		
8	Tampa	FL	Ph 1	NRM-IM	\$6,600
		-	Replace Community Living Center Building 30)	Φ 7.7 00
8	Tampa	FL	Terminals and Ductwork	NRM-IM	\$7,700
8	Tampa	FL	Replace Risers in chases Ph 3	NRM-IM	\$11,000
8	Tampa	FL	Replace Risers in chases Ph 4	NRM-IM	\$11,000
0	T	FT	Replace Stormwater Distribution System	NDM IM	ΦΟ 045
8	Tampa	FL	Building 1	NRM-IM	\$9,045
8	Т	EI	Upgrade Medical Gas Distribution in Building 39 CEP	NDM IM	¢5 500
8	Tampa West Palm	FL	Replace Finishes in Building 1, Warehouse and	NRM-IM	\$5,500
8	Beach	FL	Energy Center	NRM-IM	\$10.776
0	West Palm	I.T.	Energy Center	INIXIVI-IIVI	\$10,776
8	Beach	FL	Replace Main Campus Roof	NRM-IM	\$13,750
8	Bay Pines	FL	Renovate Domiciliary Building 102 Phase I	NRM-Sus	\$5,940
- 6	Bay Tines	1 L	Renovate Mods B and D for Specialty Care	TTCW-5us	ψ3,240
8	Bay Pines	FL	Clinics	NRM-Sus	\$6,600
8	Gainesville	FL	Remove Radiant Panel Ceiling	NRM-Sus	\$12,000
8	Gainesville	FL	Renovate Building 12	NRM-Sus	\$11,200
			Additional Mental Health Ambulatory Care		<u> </u>
8	Miami	FL	Department	NRM-Sus	\$5,470
			Construct Facility Wide Uninterruptable Power		. ,
8	Miami	FL	Supply for Primary and Emergency Systems	NRM-Sus	\$5,653
8	Miami	FL	Convert Non-private Rooms to Private	NRM-Sus	\$5,000
			Relocate Ear Nose and Throat, Specialty Dare		
8	Miami	FL	and Dermatology	NRM-Sus	\$5,250
8	Miami	FL	Relocate Research	NRM-Sus	\$6,262
8	Miami	FL	Renovate 4AB for the Eye Clinic - Phase 1	NRM-Sus	\$11,644
8	Miami	FL	Renovate 4AB for the Eye Clinic - Phase 2	NRM-Sus	\$9,600
			Renovate 4th Community Living Center for		
8	Miami	FL	Spinal Cord Injury Long Term Care	NRM-Sus	\$8,400
8	Miami	FL	Renovate Inpatient and Out Patient Pharmacy	NRM-Sus	\$8,000
			Renovate Interior Corridors Building 1 2nd and		
8	Miami	FL	3rd Floors Phase 2	NRM-Sus	\$9,700
			Renovate Pathology and Laboratory third floor) ID3.5.7	***
8	Miami	FL	Main Hospital	NRM-Sus	\$10,075
0	M	г	Renovate Physical Medicine and Rehabilitation	NIDMO	ФО 221
8	Miami	FL	service	NRM-Sus	\$9,321
0	Miomi	Et	Replace Sanitary Sewer Main Floors 6, 7 and 8	NDM Cuc	\$10,000
8	Miami	FL	and Branches Phase III	NRM-Sus	\$10,000

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
8	Miami	FL	Specialty Care Cluster Relocation	NRM-Sus	\$5,210
8	Tampa	FL	Convert Community Living Center to Acute Specialty Care Phase 1	NRM-Sus	\$15,950
8	Tampa	FL	Convert Community Living Center wards to Acute Specialty Care - Phase 2 Renovate 3 North for Gastrointestinal	NRM-Sus	\$15,950
8	Tampa	FL		NRM-Sus	\$9,900
8	Tampa	FL	Renovate Building 1-2nd Floor for Support Services	NRM-Sus	\$7,006
8	Tampa	FL	Renovate Building 1-Ground Floor Nutrition and Food Service for Logistics	NRM-Sus	\$15,400
8	Tampa	FL	Renovate Building 32, 1st floor - Oncology Diagnostic Services	NRM-Sus	\$15,400
8	Tampa	FL	Replace Loading Dock/renovate warehouse	NRM-Sus	\$5,500
8	West Palm Beach	FL	Enhance Privacy of 6B by Converting Semi- Private to Private Rooms	NRM-Sus	\$8,296
8	West Palm Beach	FL	Enhance Privacy of 7B by Converting Semi- Private to Private Rooms	NRM-Sus	\$8,296
8	West Palm Beach	FL	Install Site Perimeter Fence	NRM-Sus	\$7,405
8	West Palm Beach	FL	Renovate Ambulatory Care Unit 5A	NRM-Sus	\$8,249
	Gainesville	FL	Establish Non-capital solutions	Other	\$0
8	Miami	FL	Expand Key West Clinic	Other	\$220
8	Tampa	FL	Tampa Non-Capital Adjustments	Other	\$0
	West Palm				
8	Beach	FL	Non-Capital Adjustments	Other	\$0
8	San Juan	PR	Acquire Secondary Campus	Major Const.	\$705,906
8	San Juan	PR	Renovate and Expand Emergency Department Ancillary Support Functions	Minor Const.	\$15,990
8	San Juan	PR	Construct Energy Center	NRM-IM	\$46,200
8	San Juan	PR	Improve Parking Garages and Paint Exterior Buildings Throughout Campus	NRM-IM	\$17,440
8	San Juan	PR	Improve Roads and Sidewalks at Main Campus	NRM-IM	\$13,080
8	San Juan	PR	Replace Standby Power Generators	NRM-IM	\$11,000
8	San Juan	PR	Upgrade Main Chiller Plant Capacity and Distribution	NRM-IM	\$17,000
	Louisville		Construct Additional Community Living Center Houses	Major Const.	\$66,000
9	Louisville		Acquire Community Living Center	Major Const.	\$126,500
9	Louisville	_	Construct Diagnostic and Rehabilitation Center	Major Const.	\$27,500
	Lexington	KY	Construct New Radiology/Pharmacy Building	Minor Const.	\$14,800
	Lexington	KY	Construct Community Clinic (Frankfort)	Minor Lease	\$4,380
	Lexington		Construct Community Clinic (Richmond)	Minor Lease	\$5,200
	Lexington		Install Ground Based Photovoltaic System	NRM-IM	\$13,260
9	Lexington	KY	Activate Hybrid Operating Room 7 and 8	NRM-Sus	\$5,500

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
	T .	1737	Renovate 1 Ground for Nutrition and Food	NDM G	Φ 7 7 00
	Lexington		Service and Logistics	NRM-Sus	\$7,700
	Lexington		Renovate 2 West for Sterile Processing Services	NRM-Sus	\$6,600
9	Lexington	KY	Renovate and Repair Building 28 Ground	NRM-Sus	\$8,200
			Renovate Building 1 3rd Floor for Patient		
	т • ,	1737	Privacy and Surgical Specialty Clinics, Cooper	NDMC	ф15 15O
9	Lexington	KY	Division	NRM-Sus	\$15,150
	T	1/3/	Renovate Building 1 for Administration and	NIDM Corr	¢12.500
	Lexington		Support Functions	NRM-Sus	\$13,500
9	Lexington	KY	Renovate Building 16 for Primary Care	NRM-Sus	\$15,000
	.	1737	Renovate Building 17 for Administration and	NIDM	#1 2 000
9	Lexington	KY	Support Functions	NRM-Sus	\$12,000
	.	1737	Renovate Building 29 1st and Ground Floors for		Φ1 5 2 00
	Lexington		Primary Care	NRM-Sus	\$15,300
9	Lexington	KY	Renovate Pathology and Lab - Bowling	NRM-Sus	\$9,300
	N. T. 1 111	- T- T	Construct Emergency Department, Surgical and		#
	Nashville	TN	Clinical Addition	Major Const.	\$220,000
	Mountain				4.5. 4.0.5.4
	Home		Knoxville Health Care Center	Major Lease	\$134,864
	Murfreesboro		Establish Crossville VA Clinic	Major Lease	\$51,900
9	Memphis	TN	Construct Building 5 Addition for Dialysis	Minor Const.	\$11,651
			Construct Building 7 Spinal Cord		***
9	Memphis	TN	Injury/Disorder 2nd Floor Addition Ward 2E	Minor Const.	\$18,921
0		- T- T	Construct Building 7 Spinal Cord		411 (12
9	Memphis	TN	Injury/Disorder 2nd Floor Addition Ward 2W	Minor Const.	\$11,613
	3.6 1.	TD) I	Construct Building 7 Spinal Cord	N.C. G	Φ11 5 2 6
	Memphis		Injury/Disorder Outpatient Addition South	Minor Const.	\$11,536
	Murfreesboro		Construct Community Living Center South	Minor Const.	\$15,968
9	Murfreesboro	TN	Construct Community Living Center West	Minor Const.	\$15,969
	N. C. 1	TD) I	Renovate for Consolidated Logistics Warehouse) f	Φ1 .
	Murfreesboro		and Police Services	Minor Const.	\$15,602
	Nashville	TN	Renovate Specialty Clinics and Infusion Center	Minor Const.	\$13,624
	Mountain	- T- T			
	Home	TN	Dannie Carr Veterans Outpatient Clinic	Minor Lease	\$45
	Mountain		D 11 C'		* * -
9	Home	TN	Renew Johnson City	Minor Lease	\$45
	3.6 1.	TD) I	Replace Building 1 Heating, Ventilation, and) ID) (D (40.620
	Memphis		Air Conditioning Induction Units and Piping	NRM-IM	\$9,630
	Memphis		Replace Building 5 Air Handling Units	NRM-IM	\$7,210
	Murfreesboro		Improve Site Water, Sewer and Drainage	NRM-IM	\$14,740
	Murfreesboro		Roadways, Lot and Site Improvements	NRM-IM	\$6,600
	Murfreesboro	TN	Upgrade Critical Environments	NRM-IM	\$12,034
	Murfreesboro		Upgrade Mechanical Room Systems I	NRM-IM	\$5,645
	Murfreesboro		Upgrade Mechanical Room Systems II	NRM-IM	\$5,645
	Nashville		Upgrade Critical Environments	NRM-IM	\$10,012
9	Nashville	TN	Upgrade Mechanical Room Systems I	NRM-IM	\$5,758

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
		- T	Renovate Building 1A 2nd Floor)	4.6.70 0
9	Memphis	TN	Cardio/Pulmonary	NRM-Sus	\$6,798
	3.6 1 .	T 1	Renovate Building 1A 3rd Floor to Relocate	NDM C	Φ 7 . 4.42
9	Memphis	TN	Sterile Processing Services	NRM-Sus	\$7,443
0	M 1- i -	TNI	Renovate Building 1A 4th Floor Ward 4E	NIDM Co.	Ø 5 400
9	Memphis	TN	Surgical Beds for Patient Privacy Renovate Building 1A 5th Floor Ward 5E	NRM-Sus	\$5,498
9	Memphis	TN	Medical Beds for Patient Privacy	NRM-Sus	\$5,325
	wiempins	111	Renovate Building 1A 5th Floor Ward 5G	TTTT-5us	ψ3,323
9	Memphis	TN	Medical Beds for Patient Privacy	NRM-Sus	\$5,591
9	Memphis		Renovate Building 7 Ground Floor Research	NRM-Sus	\$16,460
	Mountain	111	Correct Historic Admin Building 34	TATELY SUS	φ10,100
9	Home	TN	Environment and Condition Deficiencies	NRM-Sus	\$14,927
	Mountain		Relocate Acute Inpatient Mental Health Ward	1 (121)1 2 02	φ1.,527
9	Home	TN	Building 200	NRM-Sus	\$11,550
9	Murfreesboro		Renovate Building 6	NRM-Sus	\$10,129
9	Murfreesboro		Upgrade Building 6	NRM-Sus	\$10,529
9	Nashville		Relocate Transplant Inpatient Unit	NRM-Sus	\$15,950
9	Nashville		Renovate Ward 2 North	NRM-Sus	\$11,760
9	Nashville	TN	Renovate Ward 2G	NRM-Sus	\$11,760
9	Nashville	TN	Correct Seismic Deficiencies	Seismic	\$35,000
10	Indianapolis	IN	Acquire Replacement Medical Center1	Major Const.	TBD
	Indianapolis	IN	Repair and Replace HVAC Systems	NRM-IM	\$8,215
10	Ft. Wayne	IN	Expand 2nd Floor, West Tower	Minor Const.	\$18,900
10	Marion	IN	Expand Community Living Center	Minor Const.	\$17,700
10	Ft. Wayne	IN	Install Combined Heating and Power Plant	NRM-IM	\$5,050
10	Ft. Wayne	IN	Upgrade Building 2	NRM-IM	\$5,500
10	Ft. Wayne	IN	Renovate 5th Floor	NRM-Sus	\$10,000
10	Marion	IN	Remodel Pharmacy	NRM-Sus	\$6,100
			Modernize, Update and Right Size Clinical Lab		
	Ann Arbor		Services	Minor Const.	\$15,350
10	Battle Creek		Enlarge Laundry Storage Area, Building 145	Minor Const.	\$15,993
10	Ann Arbor	MI	Health Care Research and Development	Minor Lease	\$892
			Construct Exam Spaces in Emergency		
10	Ann Arbor	MI	Department	NRM-Sus	\$6,930
			Modernize the 5th Floor Inpatient		
	Ann Arbor		Medical/Surgical Unit	NRM-Sus	\$9,900
10	Ann Arbor	MI	Renovate and update Dental suite	NRM-Sus	\$6,534
			Renovate Research Space to Support the		*4. *
	Ann Arbor	MI	Growing Demand for Clinical Research/Trials	NRM-Sus	\$15,600
10	Detroit	MI	Refurbish Atrium	NRM-Sus	\$14,520
1.0	G :	3.67	Domestic Water and Restroom Renovation	NIDACTA	⊕
	Saginaw		Floors 3, 4 and 5	NRM-IM	\$5,600
	Cleveland		Acquire Health Care Center	Major Const.	\$347,000
	Cleveland	_	Renovate Module G and H	NRM-Sus	\$8,000
10	Columbus	OH	Construct Inpatient Addition	Major Const.	\$445,291

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\$1,920
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VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
12	Hines	IL	Renovate 10th Floor of Building 200	NRM-IM	\$11,782
12	North Chicago	IL	Expand Building 196 - Parking Garage	NRM-IM	\$15,000
12	North Chicago	IL	Renovate/Expand Emergency Department	NRM-IM	\$15,000
12	North Chicago	IL	Replace Fire Alarm System	NRM-IM	\$9,240
12	Chicago	IL	Remodel for Community Living Center Nursing, Building 40 6W	NRM-Sus	\$7,400
12	Chicago	IL	Renovate Outpatient Dialysis - Taylor Building 1st floor	NRM-Sus	\$5,533
12	Chicago	IL	Replace Air Handlers Odgen/Taylor	NRM-Sus	\$8,745
12	Danville	IL	Install Solar Energy System	NRM-Sus	\$5,750
12	Hines	IL	Renovate FMS Shops, Building 8	NRM-Sus	\$13,638
12	Iron Mountain	MI	Replace Gladstone Community Based Outpatient Clinic	Minor Lease	\$640
12	Iron Mountain	MI	Replace Hancock Community Based Outpatient Clinic	Minor Lease	\$600
12	Iron Mountain	MI	Replace Ironwood Community Based Outpatient Clinic	Minor Lease	\$1,300
12	Iron Mountain	MI	Replace Menominee Community Based Outpatient Clinic	Minor Lease	\$630
12	Iron Mountain	MI	Replace Rhinelander Community Based Outpatient Clinic	Minor Lease	\$1,200
12	Iron Mountain	MI	Non-Capital - Specialty Care and Support	Other	\$0
12	Madison	WI	Expand and Renovate Building 12	Minor Const.	\$14,800
12	Madison	WI	Expand ED/Admissions	Minor Const.	\$18,300
			Expand Outpatient Clinics and Consolidate		
12	Madison		Administration	Minor Const.	\$16,000
12	Madison	WI	Replace Building 4 and 5	Minor Const.	\$17,500
12	Madison	WI	Replace Building 6	Minor Const.	\$17,700
			Construct East Entrance Addition for Controlled		
12	Milwaukee	WI	Access	Minor Const.	\$10,824
			Construct New Emergency Department		_
12	Milwaukee	WI	Ambulance Bay	Minor Const.	\$2,226
			Demolish Quonset Huts and Construct a		
12	Milwaukee		Consolidated FM Storage Facility	Minor Const.	\$5,482
12	Milwaukee	WI	Expand 70 Primary Care, Phase 1	Minor Const.	\$17,584
12	Tomah	WI	Expand and Renovate Community Living Center, Building 402 Third Floor	Minor Const.	\$5,218
12	Tomah	WI	Expand Community Living Center and Renovate for Privacy, Building 402 Second Floor	Minor Const.	\$8,690
12	Madison	WI	Expand Beaver Dam Community Based Outpatient Clinic	Minor Lease	\$1,780
12	Madison	WI	Mental Health Intensive Care Management (Waupaca)	Minor Lease	\$768
12	Milwaukee	WI	Construct Chiller Plant	NRM-IM	\$24,461

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
1.0	N 4'1 1	3371	Install East Campus South Perimeter Security	NIDM IM	Ø5 401
12	Milwaukee	WI	Fencing and Access Gates	NRM-IM	\$5,491
12	Milwaukee	WI	Install West and North Campus Perimeter Security Fencing and Access Gates	NRM-IM	\$8,025
12	Tomah		Construct Emergency Power Generation Plant	NRM-IM	\$7,700
12	Tomah		Replace Air Handling Equipment and Upgrade Electrical Building 407	NRM-IM	\$5,500
12	Tomah	WI	Replace Air Handling Equipment and Upgrade Electrical Building 408	NRM-IM	\$7,050
12	Madison		Add Emergency Generator Systems	NRM-Sus	\$8,000
12	Madison		Renovate 1D for Master Plan	NRM-Sus	\$17,300
12	Madison	WI	Renovate 4A for Specialty Care	NRM-Sus	\$5,200
12	Madison	WI	Renovate 6D for Sterile Processing Services	NRM-Sus	\$5,850
12	Madison		Renovate Outpatient Clinics	NRM-Sus	\$7,700
12	Milwaukee	WI	Correct Inpatient Acute Privacy Substandard Beds 3C, 4C, 5C, 7C, and 144	NRM-Sus	\$12,079
12	Milwaukee	WI	Renovate 111 Operating Room Department 2AN Phase 2	NRM-Sus	\$15,697
12	Milwaukee	WI	Renovate 43 Outpatient Mental Health Phase 2	NRM-Sus	\$8,342
12	Milwaukee	WI	Renovate 43 Outpatient Mental Health Second Floor	NRM-Sus	\$15,827
12	Milwaukee	WI	Renovate 70 Multipurpose D3N	NRM-Sus	\$12,731
12	Milwaukee	WI	Renovate Building 111 Administrative Suite 3AS	NRM-Sus	\$6,978
12	Tomah	WI	Non-Capital Adjustment	Other	\$0
15	Marion	IL	Construct Community Living Center Addition for Conversion to Single Occupancy Rooms	Minor Const.	\$14,800
15	Marion	IL	Construct Community Living Center Addition to Provide Supportive Services	Minor Const.	\$15,400
15	Marion	IL	Construct Morgue	Minor Const.	\$3,080
15	Marion	IL	Expand and Renovate Main Entrance	Minor Const.	\$1,310
15	Marion	IL	Expand Building 42 to Provide Service Delivery and Logistics	Minor Const.	\$15,675
			Relocate Paducah, KY Community Based Outpatient Clinic and Expand into Multi-		
15	Marion	IL	Specialty Clinic	Minor Lease	\$4,290
15	Marion	IL	Renovate 3A for Inpatient Single Occupancy Rooms	NRM-IM	\$9,900
15	Leavenworth		Construct New Surgical Center	Minor Const.	\$15,956
15	Topeka		Addition for Community Care	Minor Const.	\$8,745
15	Topeka		Renovate Building 24 for Extended Care, Rehab, and Audiology	Minor Const.	\$15,950
15	Wichita	KS	Construct Addition and Renovate 2nd Floors, Buildings 19 and 2 for Cath Lab Expansion	Minor Const.	\$11,200
15	Wichita	KS	Construct Addition and Renovate Building 1 Intensive Care Unit for Patient Privacy	Minor Const.	\$14,990

VISN	City	ST	Project Name - Snort Description	Project Type	Total Estimated Costs (000s)
	****		Construct Addition Building 34 and Renovate		016610
15	Wichita	KS	Post Anesthesia Care Unit and Surgery	Minor Const.	\$16,610
			Construct Addition to Building 19 for		
1.5	VV: -1-:4-		Relocating Radiology and Co-locating with	Min an Canat	¢15 075
15	Wichita	KS	Nuclear Medicine	Minor Const.	\$15,975
15	Wichita	KS	Construct and Renovate B61 for Eye Clinic Addition.	Minor Const.	\$16,134
13	Wichita	KS	Construct Infill and Renovate 2nd Floor of	Willion Collst.	Ψ10,134
15	Wichita	KS	Building 26 for Surgical Specialty Care	Minor Const.	\$12,650
13	· · · · · · · · · · · · · · · · · · ·	IXS	Construct Mental Health Addition for	Willion Collist.	Ψ12,030
			Psychosocial Rehabilitation and Recovery		
			Center, Suicide Prevention, Tele-health and		
15	Wichita	KS	Home Based Primary Care Programs	Minor Const.	\$15,468
15	Wichita		Construct North Connecting Corridor	Minor Const.	\$4,400
			Install and Correct Perimeter Fencing, Electrical		. ,
			Distribution Building Physical Security and Life		
15	Wichita	KS	Safety	Minor Const.	\$13,080
			Construct Addition and Renovate Building 3 for		
15	Wichita	KS	Pharmacy and Associated Parking	Minor Const.	\$15,947
15	Wichita	KS	Correct Seismic Deficiencies	NRM-Sus	\$5,830
15	Leavenworth	KS	B Wing Infrastructure Upgrades	NRM-IM	\$9,990
15	Wichita	KS	Correct Deficiencies Station Wide	NRM-Sus	\$6,050
15	Leavenworth	KS	Energy Savings Performance Contract Phase 2	Other	\$1
			Replace Seismically Deficient Building 1, 1CA		
15	St Louis		and 2	Major Const.	\$1,674,143
			Replacement of Inpatient Mental Health,		
	St Louis		Building 51	Major Const.	\$240,432
	St Louis		Construct Storage Building	Minor Const.	\$17,596
	St Louis		Construct Water Treatment Facility	Minor Const.	\$6,601
	Columbia		Address Physical Security Deficiencies Phase 1	Minor Const.	\$12,118
	Columbia		Construct Parking Garage	Minor Const.	\$8,900
15	Columbia	MO	Expand Mental Health Clinic	Minor Const.	\$8,019
	~ 4 4 4		Construct Residential Rehab Treatment Program		*4. * 00. *
	Columbia	_	Building	Minor Const.	\$15,895
15	Kansas City		Construct Community Living Center	Minor Const.	\$16,403
1.5	IZ		Construct Inpatient Medicine Bed Addition for	Minne	017.011
	Kansas City		Patient Privacy and Right-sizing, Phase 1	Minor Const.	\$16,211
15	Kansas City	MO	Construct Parking Garage Addition	Minor Const.	\$16,214
1.5	Vanas Cita	MO	Construct Pharmacy and Outpatient Clinic	Min an Carat	¢15 303
15	Kansas City	MO	Addition	Minor Const.	\$15,283
1.5	Vangas Cita	MO	Expand Inpatient Medicine Bed Ward for	Min on Count	¢15 077
15	Kansas City		Patient Privacy, Phase 2	Minor Const.	\$15,867
1.5	Vanges City		Expand Radiology and Right-Size Laboratory	Minor Court	¢15 076
	Kansas City		Services Construct Community Living Conton	Minor Const.	\$15,976 \$17,270
	Poplar Bluff		Construct Community Living Center	Minor Const.	\$17,270
15	Poplar Bluff	MO	Construct Laboratory Service Facility	Minor Const.	\$11,325

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
15	Poplar Bluff	MO	Construct Parking Structure and Photovoltaic Energy System	Minor Const.	\$13,000
13	Topiai Biaii	1010	Construct Women's Health and Physical	ivinior const.	Ψ15,000
15	Poplar Bluff	MO	Therapy Addition	Minor Const.	\$16,000
15	Poplar Bluff	MO	Expand Dental Service	Minor Const.	\$9,500
	D 1 D1 00		Replace Building 5 to Co-Locate		412 7 00
	Poplar Bluff		Administration and Support Services	Minor Const.	\$13,500
	St Louis Columbia		Create Hospice House Mental Health Transitional Residence	Minor Const. Minor Lease	\$17,233 \$34
	Columbia		St. James Community Based Outpatient Clinic	Minor Lease	\$413
13	Columbia	IVIO	Expand Belton Community-Based Outpatient	Willion Lease	ΨΤΙϽ
15	Kansas City	МО	Clinic	Minor Lease	\$1,662
	Kansas City	MO	Mental Health Residential Rehabilitation	Minor Lease	\$981
	Kansas City		Shawnee Community Based Outpatient Clinic	Minor Lease	\$1,000
15	Kansas City	MO	Ward Parkway Administrative	Minor Lease	\$2,300
15	Columbia	MO	Convert Community Living Center to Inpatient Medical Ward	NRM-Sus	\$5,500
	Kansas City	MO	Renovate Building 26 to relocate Prosthetics	NRM-Sus	\$5,571
15	Poplar Bluff	MO	Renovate Fifth Floor Building 1	NRM-Sus	\$9,790
15	St Louis	МО	Renovate Building 23 to Modernize Prosthetics Operations	NRM-Sus	\$7,355
15	St Louis	МО	Renovate Second Floor and Correct Deficiencies, Building 18	NRM-Sus	\$5,903
15	St Louis		Renovate Second Floor South, Building 52	NRM-Sus	\$6,926
15	Poplar Bluff		Repair Warehouse for Emergency Preparedness and Seismic Deficiencies	Seismic	\$5,800
	Fayetteville		Reconfigure Electrical Distribution System	NRM-IM	\$7,700
	Fayetteville		Steam Plant Improvements	NRM-IM	\$5.500
	North Little Rock	AR	Correct Deficiencies in Building 68	Major Const.	\$24,200
	North Little Rock		Correct Critical Seismic findings in Building 89	NRM-IM	\$10,750
	North Little	7111	correct critical seismic imangs in Banding 67	TVICIVI IIVI	Ψ10,750
	Rock	AR	Correct Seismic Deficiencies in Building 58	NRM-IM	\$32,320
16	North Little Rock	AR	Replace Sanitary Sewer Lines	NRM-IM	\$5,600
	Little Rock		Renovate Building 111 2nd floor	NRM-Sus	\$7,700
16	Little Rock	AR	Renovate Building 41	NRM-Sus	\$7,900
16	Little Rock	AR	Upgrade and Expand Energy Management Systems	NRM-IM	\$5,830
16	Little Rock	AR	Develop Additional Electrophysiology Lab on 5C	NRM-Sus	\$5,940
16	Little Rock		Expand/Renovate Spec 1 and Spec 2	NRM-Sus	\$8,250
16	Little Rock	AR	Perform Maintenance to Structures	NRM-Sus	\$5,720

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Renovate Public Restrooms Building 1 to		
			Americans with Disabilities Act Accessibility		
	Shreveport		Guidelines	NRM-Sus	\$5,500
	Shreveport	_	Renovate Nutrition and Food Service Kitchen	NRM-IM	\$8,800
	Shreveport		Replacement of Perimeter Fencing	NRM-IM	\$8,800
	Alexandria		Building 2 - First Floor Remodeling	NRM-Sus	\$6,520
16	Alexandria	LA	Renovate Community Living Center	NRM-Sus	\$8,448
			Construct Expansion and Renovation to the		
	Biloxi		Ambulatory Care Center	Minor Const.	\$15,950
16	Biloxi	MS	Renovate Floors 1 and 2, Building 19	NRM-Sus	\$17,500
			Renovate Primary Care Green for Patient-		
	Jackson		Aligned Care Teams	NRM-Sus	\$6,147
	Houston		Replace Air Handling Units in Building 100	NRM-IM	\$5,000
16	Houston	TX	Upgrade Finishes Out Buildings	NRM-IM	\$5,000
		l	Construct Inpatient Mental/Behavioral Health		
_	Amarillo		Program (12 Beds)	Minor Const.	\$18,472
17	Temple		Construct Outpatient Clinic	Major Const.	\$142,228
	Harlingen		Replace Ambulatory Surgery Center	Major Lease	\$4,550
17	San Antonio	TX	Health Care Center	Major Lease	\$220,074
			Replacement Domiciliary and Substance Abuse		
			Residential Recovery Treatment Program		
	San Antonio	_	Facility	Minor Const.	\$18,611
	San Antonio		Install a Sky Bridge	NRM-Sus	\$5,500
	Kerrville		Remodel Building 96 for Short Stay Unit	NRM-Sus	\$5,291
	Big Spring		Construct Parking Structure	Minor Const.	\$7,980
17	Dallas	TX	Construct Additional Fisher House	Minor Const.	\$7,700
			Expand Bathrooms for Community Living		
	Dallas		Center Bed Room Compliance	Minor Const.	\$14,880
17	Dallas	TX	Build IT Center for Equipment and Personnel	Minor Const.	\$16,608
			Build Education Facility, Auditorium, and		
17	Temple	TX	Library, Phase I	Minor Const.	\$10,299
			Build Education Facility, Auditorium, and		
	Temple		Library, Phase II	Minor Const.	\$10,814
17	Temple		Build Staff Parking Garage	Minor Const.	\$9,800
17	Temple		Construct Endoscopy/Colonoscopy Suite	Minor Const.	\$9,900
17	Temple	TX	Construct Part Two Visitor Parking Garage	Minor Const.	\$8,250
17	Temple		Relocate Lab Building 163	Minor Const.	\$7,127
17	Big Spring	TX	Construct Kitchen and Laundry	Minor Const.	\$10,762
			Replace Fort Stockton Community Based		
17	Big Spring	TX	Outpatient Clinic	Minor Lease	\$897
			Replacement San Angelo Community Based		
17	Big Spring		Outpatient Clinic	Minor Lease	\$2,199
17	Bonham	TX	Construct Domiciliary Annex	Minor Const.	\$6,687
17	Bonham		Build Bonham Energy Center	NRM-IM	\$63,074
17	Bonham	TX	Replace All Roofs	NRM-IM	\$11,000
17	Dallas		Build Energy Center at Garland	NRM-IM	\$27,220

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
17	Dallas		Install Solar Cell System	NRM-IM	\$9,700
17	Dallas	TX	Upgrade Finishes Building 1	NRM-Sus	\$5,500
17	Temple	TX	Construct Central Plant	NRM-IM	\$20,000
17	Temple	TX	Install CoGen System - 2	NRM-IM	\$7,500
17	Temple	TX	Upgrade Building Automation System	NRM-IM	\$16,940
17	Temple	TX	Upgrade Chillers, Pumps, and Cooling Towers	NRM-IM	\$12,980
17	Waco	TX	Replace Medium Voltage Transformers and Cable	NRM-IM	\$14,080
17	Waco	TX	Upgrade Waco Elevators	NRM-IM	\$6,050
17	Dallas		Renovate Building 1 to Back fill for Admin Space	NRM-Sus	\$9,900
17	Dallas		Renovate Dallas Research Buildings 3 and 43	NRM-Sus	\$6,423
17	Dallas		Renovate for Acute special program	NRM-Sus	\$7,062
17	Dallas		Renovate for Rehab Medicine, Building 2	NRM-Sus	\$8,000
17	Dallas		Upgrade Finishes Building 2	NRM-Sus	\$5,500
17	Temple		Convert 5th Floor Building 204 Patient Rooms to Private Rooms	NRM-Sus	\$12,478
17	Temple	TX	Convert 6th Floor Building 204 Patient Rooms to Private Rooms	NRM-Sus	\$12,878
17	Temple		Establish Biosafety Level 3 Research Laboratory	NRM-Sus	\$13,984
17	Temple	TX	Expand Sterile Processing Service	NRM-Sus	\$6,435
17	Temple		Relocate Inpatient Pharmacy	NRM-Sus	\$9,800
17	Temple	TX	Expand Primary Care Building 163 South (Lab)	NRM-Sus	\$5,238
			Renovate Building 11 Community Living		
17	Waco	TX	Center	NRM-Sus	\$8,655
17	Waco	TX	Renovate Outpatient Clinic/Lab Clinic Building 4	NRM-Sus	\$13,197
19	Denver	CO	Acquire Health Care Center-Colorado Springs	Major Const.	\$623,808
19	Grand Junction		Construct Specialty Clinics Building Phase 1	Minor Const.	\$15,950
19	Grand Junction		Renovate 4th and 5th Floors for Restorative Care	NRM-Sus	\$16,000
19	Grand Junction		Renovate Building 20 for Specialty Care	NRM-Sus	\$9,000
19	Grand Junction		Renovate Pharmacy	NRM-Sus	\$6,450
19	Grand Junction		Renovate Second Floor for Specialty Clinics, Phase 2	NRM-Sus	\$6,700
19	Muskogee		Construct Patient Parking Garage	Minor Const.	\$15,000
19	Oklahoma City		Construct Parking Garage #2, Phase 2	Minor Const.	\$15,950
	Muskogee	OK	Construct New Elevator/Stair Tower - Building	NRM-IM	\$9,200
19	Muskogee		Replace Fire Alarm System	NRM-IM	\$6,000
19	Oklahoma City		Renovate 7 North for Surgery Clinic	NRM-IM	\$5,590
19	Cheyenne		Relocate and Expand Chemo/Infusion Clinic	Minor Const.	\$8,736
	-		Reconfigure and Replace Douglas Fir		
19	Cheyenne	WY	Mechanical Systems	NRM-IM	\$6,292

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
10	G1 11	****	Correct Building Exterior Entrances and Porch) TO 1 (T) (* 10 * 14
19	Sheridan		Restorations	NRM-IM	\$10,744
19	Sheridan		Renovate Mental Health Building 8	NRM-IM	\$13,557
19	Sheridan	_	Renovate 1st Floor Building 86	NRM-IM	\$12,610
19	Sheridan	WY	Upgrade Laundry for New Equipment	NRM-IM	\$9,810
			Implement Patient-Aligned Care Teams in		***
19	Cheyenne		Primary Care	NRM-Sus	\$9,543
19	Cheyenne		Relocate Endoscopy and Intensive Care Unit	NRM-Sus	\$10,172
19	Cheyenne	WY	Relocate Nutrition Food Service	NRM-Sus	\$6,916
			Renovate Old Community Living Center for		
19	Cheyenne	WY	Rehabilitation and Administration	NRM-Sus	\$16,531
			Demolish and Replace Mental Health		
20	Anchorage		Residential Rehabilitation Treatment Program	Major Const.	\$70,000
20	Anchorage	AK	Homer VA Clinic	Minor Lease	\$366
			Renovate Transitional Housing Unit Building		
20	Anchorage	AK	932	NRM-IM	\$7,330
			Renovate Transitional Housing Unit Building		
20	Anchorage		944	NRM-IM	\$7,330
20	Boise	ID	Construct Ambulatory Care Building	Major Const.	\$363,000
20	Boise	ID	Boise Primary Care/Specialty Care	Major Lease	\$11,913
20	Boise	ID	Meridian Primary Care/Specialty Care	Major Lease	\$11,517
			Obtain West Ada County Primary		
20	Boise	ID	Care/Specialty Care	Major Lease	\$12,639
20	Boise	ID	Contract Out Care	Other	\$0
20	Boise	ID	Weekend and Evening Clinics	Other	\$0
20	Portland	OR	Acquire Clinical Services Building, Vancouver	Major Const.	\$76,000
20	Portland	OR	Acquire Research Building with Veterinary Medical Unit	Major Const.	\$134,000
20	Portland	OR	Construct Residential Rehab Treatment Program Building and Remodel Existing	Minor Const.	\$13,900
			Construct Space for Clinical Research -		
20	Portland		Vancouver	Minor Const.	\$4,500
20	Roseburg	OR	Construct Security Screening Check Points	Minor Const.	\$3,300
			Replace Structurally Deficient Building 219 for		
20	White City	OR	Canteen Services	Minor Const.	\$14,700
			Replace Structurally Deficient Building 224 for		
20	White City	OR	Specialty Services	Minor Const.	\$14,200
			Repair/Replace Campus Sewer and Storm Drain		
20	Roseburg	OR	Lines	NRM-IM	\$25,000
			Mitigate Non-Structural Deficiencies and		
20	White City	OR	Renovate Connecting Corridors	NRM-IM	\$7,700
	Ĭ		Renovate Structurally Deficient Building 200		
20	White City	OR	for Administration Services	NRM-IM	\$20,200
20	White City		Replace Storm Water Laterals	NRM-Sus	\$5,500
	1		Restore Site Landscaping and Outdoor		. ,
20	White City	OR	Infrastructure for Mental Health	NRM-Sus	\$6,000

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description Project Ty		Total Estimated Costs (000s)
			Acquire Seattle VA Ventures Innovation		
20	Seattle	WA	Institute	Major Const.	\$99,200
20	A T T	337 A	Emergency Management Turn In and Storage	Minanco	¢1.6.000
20	American Lake Seattle		Warehouse Build Parking Structure	Minor Const.	\$16,000
20	Seattle		Construct Atrium for Building 100	Minor Const.	\$14,500 \$6,000
20	Seattle	WA	Construct Rehab Medicine, Prosthetics, Data	Millor Collst.	\$6,000
20	Spokane	WA	Center Addition	Minor Const.	\$15,900
	Spokane		Replace Dental Building	Minor Const.	\$15,500
	Seattle		Modernize Energy Plant	NRM-IM	\$16,400
20	Seattle		Refurbish Building 100 Elevator (P1-P4)	NRM-IM	\$6,100
20	Seattle		Replace Sewer Infrastructure	NRM-IM	\$5,600
20	Seattle	****	Install Electric Vehicle Charging and Covered	TVICIVI IIVI	ψ3,000
20	Walla Walla	WA	Parking with Solar Panels	NRM-IM	\$5,500
20	Walla Walla		Replace Site Perimeter Fence	NRM-IM	\$8,650
	Seattle		Renovate OR Suites in Building 100	NRM-Sus	\$15,700
20	Spokane		Renovate Building 1, 2nd Floor South Wing	NRM-Sus	\$10,400
21	Fresno		Construct Clovis Health Care Center	Major Const.	\$371,532
21	Fresno	CA	Construct Parking Structure	Major Const.	\$214,389
			Expand Bed Tower for Patient Access and	3	
			Safety, Purchase Land for Ambulance Entrance,		
21	Sacramento	CA	and Campus Security Improvements	Major Const.	\$81,131
21	San Francisco	CA	Mission Bay Research	Major Lease	\$22,525
21	Fresno	CA	Expand Community Living Center for Privacy	Minor Const.	\$15,900
			Relocate/Replace Main Facility Oxygen Supply		
21	Fresno	CA	Infrastructure for Safety and Security	Minor Const.	\$15,993
			Construct and Renovate for Primary Care		
21	Martinez	CA	Patient-Aligned Care Teams	Minor Const.	\$15,846
			Construct Addition for Isolation and Renovate		
	Martinez		for Privacy	Minor Const.	\$15,900
21	Martinez		Construct Specialty Care Building	Minor Const.	\$15,923
			Construct Building for Infectious Disease,		
			Autoimmune Disorders, and other Medical		**
	Mather		Specialties	Minor Const.	\$15,773
	Mather		Construct Dental Clinic	Minor Const.	\$15,888
21	Mather	CA	Construct Outpatient Imaging Center	Minor Const.	\$15,777
21	D 1 41	G 4	Improve Mental Health Access in Palo Alto	M. G	Φ1. 7 .000
	Palo Alto		Division Building 520	Minor Const.	\$15,900
21	Sacramento	CA	Construct Education and Simulation Center Minor Const.		\$8,978
			Construct New Facility to Decompress Fairfield		
21	Common ant-	CA	VA Clinic for Primary and Specialty Care	Minor Court	¢1/1250
21	Sacramento	CA	Expansion Construct New Woman's Imaging Space and	Minor Const.	\$14,358
			Construct New Women's Imaging Space and Renovate Ancillary Support, Building 98		
21	Sacramento	C^{Λ}	McClellan	Minor Const.	\$15,900
∠ I	Sacialifello	CA	pviccicitati	IVIIIOI COIISt.	\$13,900

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Construct Outpatient Mental Health for		
21	Sacramento	CA	Addiction Recovery and Treatment Services	Minor Const.	\$14,451
			Construct Parking Structure to Support Inpatient		
2.1		G 4	Bed Tower, Diagnostics and Outpatient Clinic) C	Φ1. 5 .0 2 0
21	Sacramento	CA	Access	Minor Const.	\$15,829
21	G	C 4	Construct Procedure Center to Increase Access	Min or Count	¢15.026
21	Sacramento		to Surgical Care	Minor Const.	\$15,836
21	Sacramento	CA	Construct Women's Center	Minor Const.	\$14,708
			Construct Musculoskeletal Center to Replace		
21	C	C 4	deficient Physical Medicine and Rehabilitation	Min of Court	¢14.772
21	Sacramento	CA	Building,	Minor Const.	\$14,773
21	C	C 4	Construct, Consolidate and Renovate Patient-	Min of Court	¢15 000
21	Sacramento	CA	Aligned Care Teams East	Minor Const.	\$15,980
21	C	CA	Increase Inpatient Access, Isolation Space and	Minan Canat	¢15 001
21	Sacramento	CA	Pandemic Response by Consolidating Research	Minor Const.	\$15,991
21	C	CA	Relocate and Incorporate Patient/Staff Safety for Nuclear Medicine	Minan Canat	¢15 002
21	Sacramento			Minor Const. Minor Lease	\$15,993
21	San Francisco	CA	Mission Bay Parking	Minor Lease	\$864
			New Psychosocial Rehab and Recovery		
21	Can Francisca	CA	Center/Community Resource and Referral	Minor Lease	¢2.022
21	San Francisco		Center Space		\$2,932
21	Martinez	CA	Correct Electrical Systems	NRM-IM	\$20,000
21	Sacramento	CA	Replace and Upgrade Boiler Plant Chilled and Hot Water Units	NRM-IM	¢15 000
21	Palo Alto		Renovate Sunnyvale for Dry Lab Research	NRM-Sus	\$15,000 \$13,200
21	Sacramento		Remodel Vacated Dental Clinic, Mare Island	NRM-Sus	
21	Sacramento	CA	·	NKIVI-SUS	\$6,600
21	Sacramento	C_{Λ}	Renovate and Upgrade Building 20 Community	NRM-Sus	\$5.500
21	Sacramento		Living Center Space Renovate and Upgrade Kitchen and Canteen	NRM-Sus	\$5,500 \$6,000
21	Sacramento	CA	Renovate Building 98 Lab and Physical Therapy	NIXIVI-BUS	\$0,000
21	Sacramento	$C\Lambda$	Space	NRM-Sus	\$7,000
21	Sacramento	CA	Renovate Building 98 Pharmacy and	TVICIVI-SUS	\$7,000
21	Sacramento	$C\Delta$	Administrative Wing, McClellan	NRM-Sus	\$8,800
21	Sacramento	CH	Construct Kona Replacement Community Based		ψ0,000
21	Honolulu	HI	Outpatient Clinic	Minor Const.	\$15,800
21	Honorara	111	Add Physical Medicine and Rehabilitation	Willion Collst.	Ψ15,000
21	Las Vegas	NV	Building	Minor Const.	\$15,950
21	Las Vegas	NV	Construct a New Audiology Building	Minor Const.	\$15,900
21	Las Vegas Las Vegas		Construct Ambulatory Surgery Wing	Minor Const.	\$15,900
21	Las Vegas Las Vegas		Construct Eye Clinic Wing	Minor Const.	\$15,900
21	Las Vegas Las Vegas	NV	Construct Pain Medicine Building	Minor Const.	\$15,900
<u> </u>	Las vegas	14 6	Expand and Renovate the Dental Clinic in	TVIIIOI CUIISI.	\$13,700
21	Las Vegas	NV	Building 1	Minor Const.	\$15,900
21	Reno	NV	Construct Inpatient Mental Health Facility	Minor Const.	\$19,230
<u> </u>	IXCIIO	14 6	Convert Sixth Floor Wing on Building 12 to	IVIIIOI COIISt.	φ17,430
21	Reno	NV	Support Ambulatory Specialty Care Services	Minor Const.	\$9,350
<u> 41</u>	IXCIIO	1 N N	pupport Amountainly specially Care services	TATHIOL COHST.	φ2,33U

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
	7		Provide United States Pharmacopeial 800		#2 000
21	Reno	NV	Compounding Rooms	Minor Const.	\$3,000
21	Dana	NIX	Purchase Land for Medical Center Expansion	Min an Canat	\$6,200
21	Reno	NV	and Parking Renovate Building 12 First Floor and Add	Minor Const.	\$6,200
21	Reno	NV	Second Floor	Minor Const.	\$18,700
	Reno		Fallon Community Based Outpatient Clinic	Minor Lease	\$4,559
	Reno		North Campus	Minor Lease	\$5,600
21	Las Vegas		Improve Central Utility Plant	NRM-IM	\$10,990
21	Las Vegas		Install Utility Loop	NRM-IM	\$50,000
			Correct Electrical System Deficiencies in		ų j
21	Reno	NV	Building 1	NRM-Sus	\$5,500
			Replace Utility System Piping from Building 12		
21	Reno	NV	to Buildings 1, 1D and 10	NRM-Sus	\$8,800
22	Tucson	ΑZ	Acquire Inpatient Bed Tower	Major Const.	\$180,879
	Phoenix		Northwest VA Clinic	Major Lease	\$8,682
22	Phoenix	ΑZ	Construct Laboratory Expansion	Minor Const.	\$15,753
22	Phoenix		Construct New Mental Health Building 30	Minor Const.	\$15,952
22	Phoenix		Construct New Warehouse	Minor Const.	\$15,985
22	Prescott	ΑZ	Construct Ambulatory Care Surgical Center	Minor Const.	\$7,516
22	Prescott		Construct Parking Facility (Garage)	Minor Const.	\$14,200
			Modernize/Convert Community Living Center		-
			to Private Patient Rooms and Correct Seismic		
22	Prescott	ΑZ	Deficiencies - Phase I (South)	Minor Const.	\$16,000
			Modernize/Convert Community Living Center		
			to Private Patient Rooms and Correct Seismic		
22	Prescott	AZ	Deficiencies - Phase II (North)	Minor Const.	\$16,000
			Renovate, Seismically Retrofit, Reconfigure and		
22	Prescott	AZ	Expand the Domiciliary - Building 151	Minor Const.	\$18,300
22	Tucson		Construct Parking Garage	Minor Const.	\$15,800
22	Tucson		Expand Building 80 for Outpatient Diagnostics	Minor Const.	\$10,466
22	Tucson		Replace Warehouses	Minor Const.	\$15,667
22	Phoenix	ΑZ	Correct Condition Deficiencies	NRM-IM	\$18,150
			Upgrade Infrastructure to Support Campus		
22	Phoenix	AZ	Growth	NRM-IM	\$16,500
			Construct Combined Power Plant for Clean		
22	Tucson		Energy	NRM-IM	\$9,900
22	Tucson	_	Upgrade Boiler Infrastructure	NRM-IM	\$9,949
22	Phoenix	AZ	Create Observation Unit	NRM-Sus	\$5,000
			Renovate for Sterile Processing Services,		
22	Tucson	AZ	Clinical and Support Space	NRM-Sus	\$6,050
	D		Renovate, Reconfigure and Seismically Retrofit		
22	Prescott	AZ	Building 14	Seismic	\$7,200
	T D 1		Construct Operating Room Tower and Renovate	M	#072 00 2
22	Long Beach	CA	Building 126	Major Const.	\$273,923

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Acquire Land and Renovate Surface Parking		
22	San Diego	CA		Major Const.	\$129,635
22	San Diego	_	Construct Research and Mental Health Building	Major Const.	\$771,867
22	San Diego	CA	New San Diego County Multispecialty Clinic	Major Lease	\$18,458
	West Los		Santa Maria Community Based Outpatient		
22	Angeles		Clinic	Major Lease	\$2,800
22	Loma Linda		Construct Mental Health Building	Minor Const.	\$15,950
22	Loma Linda	CA	Construct Parking Structure Expansion	Minor Const.	\$15,950
			Construct Whole Health, Employee Wellness		
	Loma Linda		and Employee Daycare Building	Minor Const.	\$15,950
22	Loma Linda		Expand North Entrance	Minor Const.	\$15,840
22	Long Beach	CA	Demolition and Renovate Buildings 5 and 5A	Minor Const.	\$14,917
			Expand and Renovate Building 164, 1st Floor		
22	Long Beach	CA	for Central Pharmacy	Minor Const.	\$15,654
			Northern Boundary Security and Waste		
22	Long Beach	CA	Management Center	Minor Const.	\$2,700
			Renovate and Expand Building 50 for		
22	Long Beach	CA	Administrative based Services	Minor Const.	\$15,200
			Construct Additional Levels to Parking		
22	San Diego	CA	Structure 2	Minor Const.	\$14,361
			Modernize and Expand Specialty Care		
22	San Diego	CA	Procedure Center, Building 1-3S	Minor Const.	\$15,753
22	San Diego	CA	Purchase Modular Trailer	Minor Const.	\$194
			Relocate and Renovate Surgery Service, 5N-D,		
22	San Diego	CA	Phase 4	Minor Const.	\$14,871
			Renovate and Expand Geropsychiatry, B01 -		
22	San Diego	CA	SW	Minor Const.	\$13,723
22	San Diego	CA	Renovate Cardiology, 4N B and C - Phase 1	Minor Const.	\$14,179
22	San Diego		Replace and Expand MRI Facility - Phase 1	Minor Const.	\$14,602
	West Los		Construct New Job Training Facility for		
22	Angeles	CA	Veterans	Minor Const.	\$16,000
			Convert Gardena Contractor Operated Community Based Outpatient Clinic to VA		
	Long Beach		Operated	Minor Lease	\$470
22	Long Beach	CA	San Pedro Community Based Outpatient Clinic	Minor Lease	\$2,350
22	Long Beach	CA	Santa Ana Annex-Mental Health	Minor Lease	\$56
	West Los		Santa Barbara Community Based Outpatient		
22	Angeles	CA	Clinic Minor Lease		\$794
22	Loma Linda	CA	Convert Decorative Ponds to Retention and Dry Swales NRM-IM		\$15,400
22	Loma Linda		Correct Irrigation System NRM-IM		\$6,600
			Replace Substation 9 and building new		\$ 3,000
22	Long Beach	CA	Substation in northeast quadrant NRM-IM		\$6,200
22	Long Beach	CA	Upgrade Building 126 Utility Backbone	NRM-IM	\$16,000
	San Diego		Correct Stairwell Deficiencies	NRM-IM	\$15,000

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
	g D:		Energy Management Controls Integration) ID) (I) (ФО ООО
22	San Diego	CA	Upgrades - Group 3	NRM-IM	\$8,000
22	Can Diago	CA	Enhance and Correct Physical Security Deficiencies - Group 1	NIDM IM	¢11670
22	San Diego San Diego		Expand Emergency Water Storage Tank	NRM-IM NRM-IM	\$14,678 \$5,500
	San Diego	CA	Heating, Ventilation, and Air Conditioning Re-	INIXIVI-IIVI	\$5,500
22	San Diego	$C\Delta$	Commissioning - Site	NRM-IM	\$5,000
	San Diego	CII	Install Lighting Occupancy Sensors and Retrofit	14141-1141	\$5,000
22	San Diego	CA	Fixtures, Site	NRM-IM	\$6,150
	Sun Brege	0.11	Renovate and Secure Interstitial Space	1 (11)	ψο,12 ο
22	San Diego	CA	Entrances - Group 2	NRM-IM	\$8,305
			Replace Air handlers and Exhaust Fans - Group		
22	San Diego	CA	3	NRM-IM	\$16,400
			Replace Failing Riser System, Building 1 -		
22	San Diego		Group 2	NRM-IM	\$9,306
22	San Diego	CA	Replace Lateral System, Building 1 - Group 3	NRM-IM	\$9,092
22	San Diego	CA	Replace Riser System, Building 1 - Group 3	NRM-IM	\$7,290
			Renovate Building 200 First Floor Radiology		
22	Sepulveda	CA	and Common Spaces	NRM-IM	\$6,635
	West Los				
22	Angeles	CA	Repair Roads, Curbs, Gutters, and Parking Lots	NRM-IM	\$10,000
	West Los		Replace Roofing Multiple Buildings GLAHS		
22	Angeles	CA	(Phase 2)	NRM-IM	\$6,000
	West Los				
22	Angeles	CA	Upgrade Domestic and Reheat Water Lines	NRM-IM	\$11,000
22	T T' 1		Add Uninterrupted Power Supply to Imaging	NDMG	ф11 000
	Loma Linda		Equipment	NRM-Sus	\$11,000
22	Loma Linda		Construct Operating Room 9	NRM-Sus	\$9,900
22	Loma Linda	CA	Rehabilitate Campus Parking Lots	NRM-Sus	\$14,285
22	Loma Linda	C_{Λ}	Relocate and Renovate Pathology and Laboratory	NRM-Sus	\$17,380
	Loma Linda		Renovate 4NE Med/Surg Ward for Private Beds	NRM-Sus	\$17,580
22	Loma Linda		Renovate Cardiology Center	NRM-Sus	\$17,000
	Loma Linua	CA	Renovate Community Living Center, Dementia	MIXIVI-SUS	\$10,500
22	Loma Linda	$C\Delta$	Unit, Nurse Education and Simulation Lab	NRM-Sus	\$18,700
22	Loma Linda		Renovate Corridors - Fourth Floor	NRM-Sus	\$11,000
22	Loma Linda		Renovate Corridors - Second Floor	NRM-Sus	\$11,000
22	Loma Linda	-	Renovate Corridors - Third Floor	NRM-Sus	\$11,000
22	Loma Linda		Renovate Corridors and Finishes - First Floor	NRM-Sus	\$11,000
22	Loma Linda	_	Renovate Nutrition and Food Services Kitchen	NRM-Sus	\$11,000
22	San Diego	_	Correct Stairwell 10 Life Safety Deficiencies	NRM-Sus	\$9,643
			Expand and Renovate ASU/PACU, 5W,		+2,0.5
22	San Diego	CA	Building 1 - Phase 3	NRM-Sus	\$18,832
22	San Diego		Relocate Cagewasher	NRM-Sus	\$10,618
			Renovate and Expand Inpatient Psychiatry, B01,		. , -
22	San Diego	CA	2S-B and C	NRM-Sus	\$15,417

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Costs (000s)
22	San Diego		Renovate Canteen Services	NRM-Sus	\$8,076
22	San Diego		Renovate Center Core, Floor 2-4	NRM-Sus	\$9,921
22	San Diego		Research Renovation 6W-A and B	NRM-Sus	\$13,719
22	San Diego	CA	Site Physical Security Upgrade	NRM-Sus	\$9,400
	West Los		Renovate Audiology/Ear, Nose and Throat		
22	Angeles	CA	Clinics in Building 500	NRM-Sus	\$7,000
	West Los		Renovate Building 224 and Building 297 for		
22	Angeles	CA	Logistics	NRM-Sus	\$16,000
	West Los				
22	Angeles	CA	Construct Metro Parking Garage	Other	\$0
	West Los		Convert B256 to Supportive Housing for		
22	Angeles	CA	Veterans	Other	\$5,000
	West Los		Convert Building 13, Building 306 to		
22	Angeles	CA	Supportive Housing for Veterans	Other	\$5,000
	West Los		Convert Building 258 to Supportive Housing for		
22	Angeles	CA	Veterans	Other	\$5,000
	West Los		Execute Enhanced Use Lease for Veteran		
22	Angeles	CA	Housing	Other	\$0
	West Los		Release Building 236/Land (Parcel 407) to		
22	Angeles	CA	Construct Supportive Housing for Veterans	Other	\$5,000
	West Los		Release Lot 18 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release Lot 20 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release Lot 49 to Construct Supportive Housing		
22	Angeles	CA	for Veterans	Other	\$5,000
	West Los		Release MacArthur Field (Phase 2) to Construct		
22	Angeles		Supportive Housing for Veterans	Other	\$5,000
22	Albuquerque	NM	Build Women's Health Clinic	Minor Const.	\$11,250
			Consolidate Medical and Surgical Intensive		
	Albuquerque		Care Unit	Minor Const.	\$14,000
	Albuquerque		Construct Dental Clinic Space	Minor Const.	\$15,950
22	Albuquerque		Construct Medical Support Complex	Minor Const.	\$15,200
22	Albuquerque	NM	Construct Specialty Clinics Building	Minor Const.	\$15,950
1			Expand Building 77 for Ancillary-Diagnostic		<u>.</u>
22	Albuquerque		Services	Minor Const.	\$14,950
22	Albuquerque		Expand Canteen Service Space	Minor Const.	\$9,600
22	Albuquerque		Expand Community Living Center Space	Minor Const.	\$15,900
22	Albuquerque	NM	Expand the Emergency Department	Minor Const.	\$15,900
			Expand/Renovate B41 2A & B for Surgical	ا ا	
22	Albuquerque		Specialty Clinics	Minor Const.	\$11,750
22	Albuquerque	NM	Renovate and Expand Radiology	Minor Const.	\$12,775
			Renovate Building 41, 5D for Inpatient Single		
22	Albuquerque	NM	Bed Unit	Minor Const.	\$15,550
			Renovate Building 41, Quad 3A for Inpatient		
22	Albuquerque	NM	Private Bed Unit	Minor Const.	\$15,500

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
22	Albuquerque	NM	Renovate Spinal Cord Injury Building	Minor Const.	\$12,650
22	Albuquerque		Upgrade Operating Rooms (Building 41)	Minor Const.	\$15,650
22	Albuquerque	NM	Gallup Community Based Outpatient Clinic	Minor Lease	\$3,275
22	Albuquerque	NM	Correct Deficiencies, Building 1-Architectural, Electrical, Mechanical, Plumbing	NRM-IM	\$5,250
22	Albuquerque	NM	Correct Deficiencies, Building 41 (Phase 1)-Architectural, Mechanical, Electrical and Water	NRM-IM	\$7,600
22	Albuquerque	NM	Improve Main Entrance to Campus	NRM-IM	\$9,600
			Renovate and Expand Sterile Processing		
22	Albuquerque	NM	Services/Distribution	NRM-IM	\$13,650
			Repair Roads and Upgrade Pedestrian		
22	Albuquerque	NM	Circulation on Campus	NRM-IM	\$5,200
			Correct Deficiencies and Renovate B-3, Ph. 1,		
22	Albuquerque		Architectural, Electrical, Mechanical, Plumbing	NRM-Sus	\$6,225
22	Albuquerque	NM	Long Term Use Agreement of Air Force Land	Other	\$750
22	Albuquerque	NM	Provide Increased Lab and Pathology Clinic Stops-Reduce Backlog	Other	\$0
23	Des Moines	IA	Construct Foundational Services Building - Phase 2	Minor Const.	\$15,442
23	Des Moines	IA	Expand 3rd Floor	Minor Const.	\$16,569
23	Des Moines		Expand 4th Floor for Surgery Suite - Phase 1	Minor Const.	\$16,404
23	Des Moines	IA	Expand 4th Floor for Surgery Suite - Phase 2	Minor Const.	\$13,194
23	Iowa City	ΙA	Construct Parking Garage (Phase 1)	Minor Const.	\$15,400
23	Iowa City	IA	Construct Research Administrative Building	Minor Const.	\$9,900
23	Iowa City	IA	Expand Parking Ramp Phase 2	Minor Const.	\$15,400
	_		Replace and Upgrade Building 1 Mechanical		-
23	Iowa City	IA	Systems	NRM-IM	\$9,900
23	Iowa City	IA	Upgrade and Replace Sanitary lines	NRM-IM	\$8,800
23	Des Moines	IA	Renovate Old Emergency Department Space	NRM-Sus	\$5,468
23	Iowa City	IA	Renovate Basement Lab	NRM-Sus	\$14,300
23	Iowa City		Research Lease with University of Iowa	Other	\$2
23	Minneapolis	MN	Expand Building 49	Minor Const.	\$8,450
			Renovate to Upgrade Existing Substandard Operating Rooms and Construct a Surgery		
23	Minneapolis	MN	Support Center	Minor Const.	\$10,400
23	St. Cloud	MN	Construct Clinical Training Center	Minor Const.	\$15,307
23	St. Cloud		Construct Community Living Center Cottage West	Minor Const.	\$15,518
			Construct Fourth Community Living Center		
23	St. Cloud		Construct Guard Shacks	Minor Const. Minor Const.	\$9,900
	St. Cloud	+	Construct Guard Shacks	Minor Const. Minor Const.	\$3,074
23	St. Cloud	IVIIN			\$15,800
23	St. Cloud	MN	Construct Second Patient-Aligned Care Teams Clinic Building 4, First Floor	Minor Const.	\$15,800
23	St. Cloud	MN	Construct Third Community Living Center Cottage	Minor Const.	\$15,800

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Create Patient-Aligned Care Teams Clinic		
23	St. Cloud	MN	Building 29, First Floor	Minor Const.	\$14,900
	a. a. 1		Create Patient-Aligned Care Teams Clinic		#12.010
23	St. Cloud	MN	Second Floor Building 29	Minor Const.	\$13,918
22	G. G1 1	101	Expand Surgical and Specialty Services,	M. G	Φ12.5C0
	St. Cloud		Building 1	Minor Const.	\$13,560
	St. Cloud		Remodel and Expand Building 2 Patient Care	Minor Const.	\$14,900
	St. Cloud		Renovate and Expand Building 8	Minor Const.	\$14,800
23	St. Cloud	MIN	Renovate Building 51, Second Floor	Minor Const.	\$13,530
22	Ct Claud	MNI	Renovate/Expand Building 50, Second Floor	Minor Const.	¢15 000
23	St. Cloud	IVIIN	Community Living Center	Minor Const.	\$15,000
22	Ct Claud	MNI	Renovate/Expand Building 51, First Floor	Minon Const	¢15 101
	St. Cloud St. Cloud		Community Living Center	Minor Const. NRM-IM	\$15,481
23	St. Cloud	IVIIN	Install Ground Source Heat Pumps, Building 29	NRM-IM	\$6,050
22	C4 C1 1	MAT	Install Support Space Utility Infrastructure	NDM IM	Φ <i>E</i>
	St. Cloud		Campus Wide	NRM-IM	\$5,525
	St. Cloud		Repair Building 9	NRM-IM	\$6,132
23	St. Cloud	MN	Replace Finish Assemblies	NRM-IM	\$12,450
22	C4 C1 1	MAT	Upgrade Windows Buildings 3, 4, 8, 9 and	NDM IM	¢7,000
	St. Cloud		Corridors	NRM-IM	\$7,000
23	Minneapolis	MIN	Renovate 1J for Outpatient Mental Health	NRM-Sus	\$6,000
22	N.C. 11) ANT	Renovate for a Private Patient Medical Bed	NDMC	ΦΩ ΩΩΩ
23	Minneapolis	MIN	Ward (3L)	NRM-Sus	\$8,800
22	M:	MAT	Renovate Primary Care Clinic 1U, (Create First	NIDM Corr	\$5,000
23	Minneapolis	MN	Impressions Phase 2)	NRM-Sus	\$5,800
22	C4 C1 1	MAX	Remodel Building 48, First Floor for Swing	NIDM Co.	¢7.220
23	St. Cloud	MN	Space	NRM-Sus	\$7,220
			Renovate Building 28, First Floor West Side for Mental Health Residential Rehab Treatment		
23	St. Cloud	MNI		NDM Cua	\$0,000
23	St. Cloud	IVIIN	Program Demogration Dividing 20, Second Floor for	NRM-Sus	\$9,000
23	St. Cloud	MNI	Renovate Building 29, Second Floor for Primary Care Clinical Space	NRM-Sus	\$5,220
23	St. Cloud	IVIIN	Expand Prosthetics and Physical	NKIVI-SUS	\$5,230
23	Fargo	ND	Therapy/Occupational Therapy	Minor Const.	\$15,990
23	Fargo		Repair Electrical System Issues	NRM-IM	\$5,526
23	Fargo		Repair Parking Lots	NRM-IM	\$5,063
23	Taigo	ND	Replace Heating, Ventilation, and Air	1010101-1101	\$3,003
23	Fargo	ND	Conditioning Systems	NRM-IM	\$6,940
23	Fargo		Replace Interior Utility Mains	NRM-IM	\$6,632
23	1 4150	עויו	Replace Selected Flooring and Corridor	1 /1/1/1-11/1	φυ,υ <i>3</i> 2
23	Fargo	ND	Finishes	NRM-IM	\$5,690
-	Fargo		Reassign Administration Space to Support	Other	\$5,090
23	ı uıgo	עאו	Reassign Primary Care Clinics Space to	Juici	φU
23	Fargo	ND	Specialty Clinic Space	Other	\$0
	Omaha		Construct Patient Care Tower	Major Const.	\$295,180
-	Omaha Omaha	1	Construct Additional Floors on parking garage	Minor Const.	\$12,121

VISN	City	ST	Potential Future/Outyear Projects Project Name - Short Description	Project Type	Total Estimated Costs (000s)
			Construct New Domiciliary Residential Rehab		
23	Hot Springs	SD	Treatment Program Building	Major Const.	\$91,588
			Relocate for Ancillary Services and Improve		
23	Fort Meade	SD	Front Entrance	Minor Const.	\$9,420
			Renovate Community Living Center E-Ward		
23	Fort Meade	SD	and Support Functions	Minor Const.	\$15,400
			Renovate Primary Care for Patient-Aligned		
23	Fort Meade	SD	Care Teams Model	Minor Const.	\$9,110
			Construct Long Stay and Dementia Cottage		
23	Sioux Falls	SD	Phase I	Minor Const.	\$16,000
			Construct Long Stay and Dementia Cottage		
23	Sioux Falls	SD	Phase II	Minor Const.	\$15,374
23	Sioux Falls	SD	Construct New Pulmonary Clinic	Minor Const.	\$12,680
			Purchase Park Ridge for Clinic Space		
23	Sioux Falls	SD	Expansion	Minor Const.	\$15,284
			Enhance Campus and Building Electrical		
23	Sioux Falls	SD	Systems	NRM-IM	\$8,850
			Improve Steam Tunnel and Crawl Space		
	Sioux Falls	SD	Ventilation	NRM-IM	\$6,800
23	Sioux Falls	SD	Upgrade Electrical Systems Building 5	NRM-IM	\$6,600
23	Fort Meade	SD	Upgrade Dental and Optometry	NRM-Sus	\$8,800
23	Hot Springs	SD	Renovate Buildings 5, 6, and 7	NRM-Sus	\$16,000
23	Sioux Falls	SD	Construct Chiller Plant	NRM-Sus	\$17,600
23	Sioux Falls	SD	Expand Campus Emergency Power	NRM-Sus	\$16,500
			Renovate Building 1 for Inpatient Mental Health		
23	Sioux Falls	SD	and Administrative Services	NRM-Sus	\$8,831
			Renovate Primary Care and Old Front Lobby		
23	Sioux Falls	SD	for Patient-Aligned Care Teams	NRM-Sus	\$14,000
			Construct Emergency Pharmacy Service		
VHA	Tucson	AZ	Building	Minor Const.	\$15,838
			Construct Dallas Consolidated Mail Out		
VHA	Lancaster	TX	Pharmacy	Major Const.	\$120,795



Chapter 6.4 National Cemetery Administration

Introduction

The National Cemetery Administration (NCA) provides services to Veterans and their families across five districts, administering burial benefit programs at 158 national cemeteries and 34 soldiers' lots and monument sites. NCA maintains nearly 4.3 million gravesites and 23,000 acres and operates 624 buildings.

A map showing the five districts is provided below.

Figure 4-1: NCA District Map



Linkage to Department of Veterans Affairs (VA) Strategic Goals

The construction program is a critical element of NCA's strategy to improve access to burial and memorial benefits for Veterans and their families and provide greater choice. Two performance measures are impacted by NCA's construction program:

- Percent of Veterans served by a burial option within a reasonable distance (75 miles) of their residence.
 - O Construction projects to develop new national cemeteries will provide a burial option to Veterans and their families who are not currently served by a national, state or tribal Veterans' cemetery within 75 miles of their residence. Projects to keep existing national cemeteries open by developing additional gravesites and columbaria or acquiring additional land prevent the loss of a burial option for Veterans currently served by a national cemetery within a reasonable distance of their residence.
- Percent of survey respondents who rate national cemetery appearance as excellent.
 - Oconstruction projects such as irrigation improvements, renovation of historic structures and road resurfacing are important to maintaining our cemeteries as national shrines. In most cases, these types of projects directly impact cemetery appearance and, thereby, client satisfaction.

Meeting Current and Future Burial Needs

While every eligible Veteran has open access to be interred at any one of VA's 158 national cemeteries and the significant majority of the 122 VA grant-funded Veterans cemeteries, VA realizes that close proximity to a cemetery is an important consideration in whether Veterans and family members choose a VA-funded cemetery for their final resting place. For this reason, NCA is committed to providing access to first interment burial options (for casketed or cremated remains, either in-ground or in columbaria) in a national or state Veterans cemetery within 75 miles of the Veteran's place of residence to 95% of Veterans. Increasing and maintaining the availability of state, territory and tribal Veterans cemeteries is a means to provide a burial option to those Veterans who may not have reasonable access to a national cemetery, particularly in rural locations, or who prefer to be interred on tribal lands. VA has set a realistic target to provide reasonable burial access to 95% of all Veterans and has made continuous, significant progress towards meeting that target. In 2024, VA estimates 93.9% of the Veteran population will be served with such access.

In 2022, NCA interred 149,919 Veterans and eligible family members. Annual Veteran deaths are projected to be 550,041 in 2023 and are projected to slowly decline. The number of interments is expected to be 150,523 in 2023, and will then begin to decline gradually. The total number of gravesites is expected to increase from nearly 4.1 million in 2022 to nearly 4.2 million in 2023. The number of gravesites maintained is expected to reach nearly 4.3 million in 2024.

It is critical that VA continues to provide service at existing national cemeteries by completing phased development projects to make additional gravesites or columbaria available for interments. National cemeteries that will close due to depletion of space are identified to determine the feasibility of extending the service period of the cemetery through expansion. As public

acceptance of, and demand for, cremation as a burial option grows, construction of columbaria is an option that maximizes service delivery. VA will continue to develop columbaria, particularly in areas where land is scarce and the demand for cremation burials is high.

In addition to building, operating and maintaining national cemeteries, NCA administers the Veterans Cemetery Grant Program to provide grants to states and tribal organizations to establish or expand Veterans cemeteries. Grants may fund up to 100% of the cost of establishing, expanding or improving state or tribal Veterans cemeteries, including the acquisition of initial operating equipment.

Burial Policies

NCA anticipates that by the end of 2023, approximately 94 percent of Veterans will have access to a burial option in a national, state or tribal Veterans cemetery within 75 miles of their home. The independent *Evaluation of the VA Burial Benefits Program* (August 2008) drove a number of burial policies targeting increased access and availability of burial options for Veterans. As a result, NCA identified several burial policies targeting increased access and availability of burial options for our Veterans, which were approved by Congress in 2011 and 2013. These policies include:

- Lowering the unserved Veteran population threshold to establish a new national cemetery to 80,000 within a 75-mile radius. Based on this policy, NCA developed a plan to establish five new national cemeteries and provide a burial option to an additional 550,000 Veterans and their families. In 2016, NCA began interment operations at three of these cemeteries, Cape Canaveral and Tallahassee National Cemeteries in Florida and Omaha National Cemetery in Nebraska. In 2018, NCA opened Pikes Peak National Cemetery in Colorado and the first burial at Western New York was conducted in December 2020.
- Establishing "Urban Initiative" locations to improve travel time and access in densely populated metropolitan areas currently served by a national cemetery. Five locations have been identified for this initiative in the Los Angeles, San Francisco and Oakland, California, Chicago, Illinois, New York, New York, and Indianapolis, Indiana, metropolitan areas. The columbarium expansion at Los Angeles National Cemetery opened in October 2019 as the first completed project under NCA's Urban Initiative and the Indianapolis columbaria-only location opened in July 2022 at Crown Hill National Cemetery. The New York columbaria-only location is scheduled to open in 2023.

VA Burial Access Initiative for Rural Veterans

Building upon efforts to improve burial access, NCA continues to establish rural national cemeteries in areas where the Veteran population is less than 25,000 within a 75-mile service area. This initiative targets those states in which: 1) there is no national cemetery within the state open for first interments; and 2) areas within the state are not currently served by a state Veterans cemetery or a national cemetery in an adjacent state. Eight states meet these criteria (Idaho, Montana, Nevada, North Dakota, Maine, Utah, Wisconsin, and Wyoming). In 2014, NCA established the first national cemetery under the Rural Initiative at Yellowstone National Cemetery in Montana. In 2019, a rural cemetery opened at Fargo National Cemetery in North Dakota. Four additional rural cemeteries opened in 2020: Northwoods, Wisconsin; Acadia, Maine; Snake River

Canyon, Idaho; and Cheyenne, Wyoming. Additionally, two cemeteries are scheduled to open in 2024 at Cedar City National Cemetery in Utah and the rural initiative in Nevada.

The current strategic target for the percent of the Veteran population served by a national, state or tribal Veterans cemetery within 75 miles of their home is 95%.

National Shrine Commitment

Each national cemetery exists as a national shrine, which carries expectations of appearance that set them apart from private cemeteries. VA maintains the appearance of national cemeteries as national shrines. Infrastructure projects such as cemetery irrigation improvements, building renovations, maintenance of buildings and structures and road and curb improvements are just some examples that contribute to this objective.

Action Plan Strategy

NCA's Action Plan addresses access, utilization, condition and space gaps. Access and utilization gaps are closed by major and minor construction projects that provide new interment options through the establishment of new national cemeteries or expansion of existing cemeteries. NCA also continues to invest in columbarium-only cemeteries to serve Veterans in urban areas. The space gap is closed through new construction, including administration buildings, maintenance buildings, public restrooms and committal shelters. The condition gap is closed by projects that address deficiencies in buildings as well as projects to decrease gaps in National Shrine assessments.

NCA Gaps

Access:

Defined as the percentage of Veterans who have access to a first interment burial option within 75 miles of their home. NCA's strategic goal for reasonable access is 95%. The percent of Veterans served by a burial option in a national or state Veterans cemetery in 2022 was 93%. NCA expects to meet a target of approximately 94% by the end of 2023 by activating a new state Veterans cemetery through the Veterans Cemetery Grants Program. NCA expects to meet the strategic target of 95% by activating Rural Veterans Cemeteries currently in planning or under construction, expansions to existing cemeteries and through its grant program to encourage establishment of additional state and/or tribal Veterans cemeteries. New planned national cemeteries, including the rural initiative, will address part of the gap between the current level and the strategic target. State and tribal Veterans cemeteries will further increase the percentage of Veterans who have access to a burial option within 75 miles of their home.

Condition:

There are two types of condition gaps for NCA: Facility Condition Assessment and Visual/National Shrine Impact. The long range estimated cost to correct all currently identified gaps for NCA is approximately \$164 million. This is an estimate only, costs may change as projects are further refined.

Strategic Capital Investment Planning (SCIP) Estimated Costs

Table 4-1, below, provides the long range estimated cost to correct all currently identified gaps for NCA. The current estimate is between \$1.3 billion and \$1.6 billion. This range is an estimate only; costs may change as projects are further refined.

Table 4-1: NCA Capital Investment Projects by Type

NCA	2	2024	Future Years		
				Future Year	
	# of	2024 TEC	# of	TEC	
Project Type	Projects	(\$000)	Projects	$(\$000)^1$	
Major construction	1	\$78,200	22	\$1,069,200	
Leases	0	\$0	0	\$0	
Minor construction	19	\$150,880	35	\$121,328	
NRM	0	\$0	0	\$0	
Other (includes disposals and					
sharing projects)	0	\$0	0	\$0	
Project Specific Subtotal	20	\$229,080	57	\$1,190,528	
Future year planning (Minors and					
NRM) ¹	N/A	\$0	-	\$0	
Below threshold/ Emergent needs ²	TBD	\$0	-	\$16,539	
Non-recurring activation costs ³	-	\$5,036	-	\$5,183	
Recurring activation costs ³	-	\$0	-	\$0	
IT Non-recurring activation costs ³	-	\$120	-	\$94	
IT recurring activation costs ³	_	\$40	_	\$31	
Total	20	\$234,275	57	\$1,212,376	

¹ Future year planning includes estimates for minors for future years, non-major lease, disposal and sharing projects for the tenyear planning horizon.

The 2024 minor construction request of \$182.6 million is comprised of \$66.8 million for prior year SCIP process approved projects awaiting construction funding, \$64.2 million for new SCIP 2024 projects and \$51.6 million for below threshold, land acquisition, and contingencies for 2023.

Table 4-2 (on the following page) provides a list of potential future year projects. Total estimated costs in this table are preliminary planning costs and are subject to change as projects are further refined. The NCA long term planning horizon cost estimate range does not include under-threshold or out-year planning estimates. For planning purposes, VA utilizes an established dollar amount for project specific inclusion in the action plans. For example, the dollar threshold for NCA minor construction projects is \$1 million.

² NCA action plans include lump sum, emergent needs and below established threshold of \$1 million that will be allocated in execution.

³ Non-recurring and recurring activation totals are inclusive of the entire cost over a 10-year time frame, reflected in the first funding year for each project.

Table 4-2: NCA Future Year Above Threshold Potential Projects (Sorted by State, Cemetery)

Cemetery)		Future Year Above-Threshold		Total
		Potential Projects	Project	Estimated
Cemetery	ST	1 otentiai 1 rojects	Type	Costs
		Project Name – Short Description	- J P C	(\$000s)
Alabama	AL	Gravesite Expansion	Major Const.	\$30,000
		Repair/Replace Roads, Curbs and		4 - 1) - 1
Ft. Smith	AR	Drainage	Minor Const.	\$1,230
Ft. Smith	AR	Replace Irrigation System	Minor Const.	\$1,435
		Expansion and Cemetery		. ,
NMCA	ΑZ	Improvements	Major Const.	\$45,000
		Install Irrigation Mainline and		
Golden Gate	CA	Controller Upgrades	Minor Const.	\$1,100
Riverside	CA	Gravesite Expansion	Major Const.	\$84,200
Sacramento		Phase 3 Expansion and Cemetery		
Valley	CA	Improvements	Major Const.	\$45,000
San Francisco	CA	Replace Irrigation System	Minor Const.	\$1,420
Barrancas	FL	Gravesite Expansion	Major Const.	\$25,000
		Replacement and Cemetery		,
Florida	FL	Improvements	Major Const.	\$75,000
Sarasota	FL	Gravesite Expansion	Major Const.	\$28,000
		Phase 3 Expansion and Cemetery		
South Florida	FL	Improvements	Major Const.	\$50,000
Marietta	GA	Install Irrigation	Minor Const.	\$1,670
National				
Memorial				
Cemetery of the				
Pacific	HI	Replace Irrigation system	Minor Const.	\$2,540
Keokuk	IA	Expand Irrigation System	Minor Const.	\$1,330
Abraham		Phase 4 Expansion and Cemetery		
Lincoln	IL	Improvements	Major Const.	\$44,000
Rock Island	IL	Expand Irrigation System	Minor Const.	\$2,730
New Albany	IN	Condition Repairs	Minor Const.	\$1,390
		Gravesite Expansion,		
		Demolish/Replace Storage Building,		
New Albany	IN	Renovate Public Restroom	Minor Const.	\$4,190
Leavenworth	KS	Replace Maintenance Facility	Minor Const.	\$4,490
Massachusetts	MA	Gravesite Expansion	Major Const.	\$50,000
		Repave Roads, Replace Curbs and Site		
Baltimore	MD	Drainage	Minor Const.	\$2,340
		Replace Fence and Improve Property		
Baltimore	MD	Border	Minor Const.	\$2,410
Loudon Park	MD	Renovate Historic Lodge and Site	Minor Const.	\$4,850
Great Lakes	MI	Gravesite Expansion	Major Const.	\$50,000

Cemetery	ST	Future Year Above-Threshold Potential Projects	Project Type	Total Estimated Costs
		Project Name – Short Description	Турс	(\$000s)
Jefferson		Repair Roads and Parking Lots and		, , , , , , , , , , , , , , , , , , ,
Barracks	MO	Replace Committal Shelter 4	Minor Const.	\$5,050
Jefferson		•		Ź
Barracks	MO	Expand Irrigation System	Minor Const.	\$9,020
		Replacement and Cemetery		-
Biloxi	MS	Improvements	Major Const.	\$55,000
Natchez	MS	Renovate Administration Facility	Minor Const.	\$1,710
		Renovate Public Restroom, Site		
		Repairs and Facility Condition		
Salisbury	NC	Deficiencies	Minor Const.	\$3,050
Wilmington	NC	Repair Historic Brick Wall	Minor Const.	\$1,070
Finn's Point	NJ	Restore Historic Wall	Minor Const.	\$2,120
Bath	NY	Gravesite Expansion	Minor Const.	\$5,860
Calverton	NY	Gravesite Expansion	Major Const.	\$50,000
Long Island	NY	Irrigation Project, Phase 1	Minor Const.	\$2,630
Solomon-				
Saratoga	NY	Restore Columbarium	Minor Const.	\$1,890
Western New				
York	NY	Gravesite Expansion	Major Const.	\$45,000
Western New			-	
York	NY	Gravesite Expansion	Minor Const.	\$16,580
Ohio Western		Phase 4 Expansion and Cemetery		
Reserve	ОН	Improvements	Major Const.	\$45,000
		Expansion and Cemetery		
Willamette	OR	Improvements	Major Const.	\$50,000
Willamette	OR	Replace sprinkler heads with collars	Minor Const.	\$1,070
NC of the		Phase 4 Expansion and Cemetery		
Alleghenies	PA	Improvements	Major Const.	\$50,000
Puerto Rico	PR	Gravesite Expansion at Morovis	Major Const.	\$45,000
		Gravesite Expansion (Chattanooga		
Chattanooga	TN	Replacement)	Major Const.	\$60,000
Chattanooga	TN	Install Irrigation System	Minor Const.	\$8,930
Chattanooga	TN	Replace Roads and Storm Drainage	Minor Const.	\$1,200
Nashville	TN	Condition Repairs	Minor Const.	\$2,770
Dallas/Fort		Phase 5 Expansion and Cemetery		
Worth	TX	Improvements	Major Const.	\$55,000
		Phase 3 Expansion and Cemetery		
Houston	TX	Improvements	Major Const.	\$50,000
		Pond Dredging and Storm Drainage		
Houston	TX	Maintenance	Minor Const.	\$4,280

Cemetery	ST	Future Year Above-Threshold Potential Projects	Project	Total Estimated
	31		Type	Costs
		Project Name – Short Description		(\$000s)
		Renovate Historic Site Buildings and		
Ft. Harrison	VA	Infrastructure	Minor Const.	\$2,160
Glendale	VA	Renovation of Site/Buildings	Minor Const.	\$2,250
		Expansion and Cemetery		
Quantico	VA	Improvements	Major Const.	\$38,000
		Renovate Public Restrooms, Shelters		
Quantico	VA	and Maintenance Facility	Minor Const.	\$5,280
		Renovate/Repair Historic Site and		
Richmond	VA	Buildings	Minor Const.	\$3,010
Seven Pines	VA	Renovate Historic Buildings	Minor Const.	\$3,750
		Renovate Historic Buildings and		
Winchester	VA	Correct Facility Condition Deficiencies	Minor Const.	\$4,523



Chapter 6.5 Veterans Benefits Administration

Introduction

The Veterans Benefits Administration (VBA) provides benefits and services to the Veteran population through four districts (Northeast, Southeast, Continental and Pacific) and 56 regional offices. VBA benefits and services include disability compensation and pension, education, vocational rehabilitation, loan guaranty and insurance.

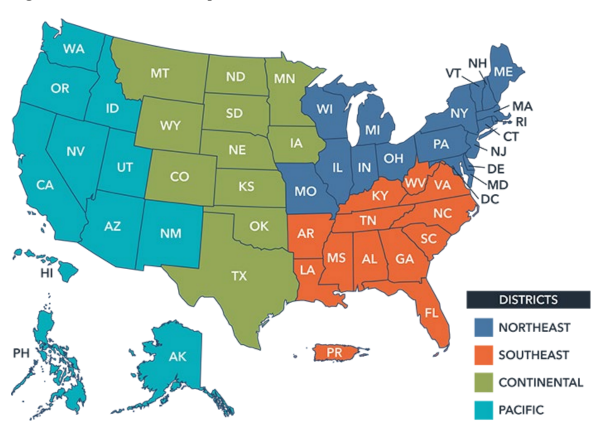


Figure 5-1: VBA District Map

VBA Action Plan Strategy

VBA's Action Plan strategy focuses on functional and space gaps identified in the Strategic Capital Investment Planning (SCIP) process. VBA's plan will reduce those gaps through renovation, realignment and maintenance projects. Renovation and realignment projects focus on more efficient office flow arrangements to support transformation initiatives, reduce security and safety deficiencies and provide better service to Veterans. These projects reconfigure space freed up by

the removal of paper files and ensure compliance to new space standards. The overall goal is to make space more flexible for adjusting to changing business practices. Current leases, primarily through the General Services Administration (GSA), allow VBA to relocate quickly with business process changes or to follow Veteran population concentration changes.

VBA implemented an interim Space Management Policy in 2021 to achieve uniform and consistent standards across all VBA facilities. Space renovation planning is closely aligned with the strategic goal of reducing and optimizing the existing footprint, while considering the requirement to maintain operational production flexibility. To achieve this goal, VBA has applied a standard staff seating allocation of no more than 50% to 75% of approved staffing levels wherever feasible. The square footage calculation that will be used per full-time equivalent employee is 200 Useable Square Feet (USF), which includes work surface and other common areas (e.g., breakrooms, conference rooms, etc.). Every minor construction project will be assessed on a case-by-case basis, with variances applied as necessary. Through the implementation of this policy, VBA achieved a reduction of its total footprint by over 219,957 USF in GSA leased space and a lease cost avoidance of over \$8.9 million in 2022.

Additionally, VBA will continue to review current and expiring lease agreements to identify opportunities for space optimization and cost savings. When renewing leases, VBA is opting to reduce the length of lease terms for more flexibility and opportunities to return space when possible.

Lastly, when feasible, VBA prioritizes utilization of its owned space to support hiring initiatives. The planning guidelines from the Space Management Policy are also applied in these instances. Space is optimized to meet mission requirements and unused space is either returned or made available for use by other Department of Veterans Affairs (VA) entities.

SCIP Estimated Long Range Magnitude Costs

The estimated cost to correct all currently identified gaps for VBA is between \$666 million and \$815 million. The estimated cost of correcting building deficiencies at VA-owned facilities occupied by VBA is approximately \$23.6 million. Facility modification projects normally require a significant funding contribution by VBA, even for leased space. The expected range of costs for all of these future requirements is an estimate only and may change as projects are further refined.

Table 5-1: VBA Capital Investment Projects by Type

VBA	2024		Future Years	
Project Type	# of Projects	2024 TEC (\$000)	# of Projects	Future Year TEC (\$000) ¹
Major construction	0	\$0	0	\$0
Leases	35	\$18,183	71	\$81,401
Minor construction	1	\$9,900	52	\$303,832
Non-recurring maintenance (NRM)	0	\$0	0	\$0
Other (includes disposals and sharing				
projects)	0	\$0	0	\$0
Project Specific Subtotal	36	\$28,083	123	\$385,233
Future year planning (Minors and NRM) ¹	N/A	\$0	-	\$0
Below threshold/Emergent needs ²	TBD	\$0	-	\$1,484
Non-recurring activation costs ³	_	\$6,847	-	\$287,737
Recurring activation costs ³	_	\$0	-	\$0
IT non-recurring activation costs ³	-	\$1,613	-	\$21,705
IT recurring activation costs ³	-	\$538	-	\$7,235
Total	36	\$37,080	123	\$703,394

¹ Future planning includes estimates for NRMs and Minors for future years, non-major lease, disposal and sharing projects for the ten-year planning horizon.

The 2024 minor construction request of \$62.1 million is comprised of \$46.2 million for prior year SCIP projects, \$9.9 million for new SCIP 2024 projects and \$6.0 million for below threshold, emergent needs, contingencies, electric vehicle charging to comply with Executive Order 14057 and Department of State Capital Security Cost Sharing program¹.

Table 5-2 (on the following page) provides a list of planned leases and potential future year projects. Total estimated costs in the table below are preliminary planning costs and are subject to change as projects are further refined. The VBA long term planning horizon cost estimate range does not include under-threshold or out-year planning estimates. For planning purposes, VA utilizes an established dollar amount for project specific inclusion in the action plans. For example, the dollar threshold for VBA minor construction projects is \$500,000. The costs for all below-threshold projects are included in the overall VBA estimate in Table 5-1 (above) as a lump-sum.

² VBA action plans include lump sum, emergent needs and below established threshold of \$500K that will be allocated in execution.

³ Non-recurring and recurring activation totals are inclusive of the entire cost over a 10-year time frame and are reflected in the first funding year for each project.

¹ The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing program. Agencies with personnel overseas that occupy space controlled by the Department of State shall provide funding in advance for their share of costs for new construction. Department of State is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and consulate compounds.

Table 5-2: VBA-Potential Future Year Above-Threshold Projects (Sorted by State, City and Type)

and Type)		Potential Future Year Above-Threshold		
City	ST	Projects	Project Type	Total Est. Cost (000s)
		Project Name – Short Description		(0003)
		Huntsville Vocational Rehabilitation and		.
Montgomery	AL	Employment Office	Minor Lease	\$5
		Mobile Vocational Rehabilitation and		Φ.
Montgomery	AL	Employment Office	Minor Lease	\$2
Phoenix	AZ	Renovate Regional Office	Minor Const.	\$850
Phoenix	AZ	Renovate Regional Office	Minor Const.	\$14,334
Los Angeles	CA	Regional Office	Major Lease	\$6,200
Los Angeles	CA	Renovate and Realign Regional Office	Minor Const.	\$900
Oakland	CA	Regional Office	Major Lease	\$4,200
Oakland	CA	Renovate Regional Office	Minor Const.	\$1,400
Oakland	CA	Renovate Regional Office, Ph 2	Minor Const.	\$9,000
		Fresno Vocational Rehabilitation and		
Oakland	CA	Employment Office	Minor Lease	\$8
Oakland	CA	Oakland General Counsel	Minor Lease	\$25
		Vocational Rehabilitation and Employment		
Sacramento	CA	Office	Minor Lease	\$91
		Moreno Valley Vocational Rehabilitation		
San Diego	CA	and Employment Office	Minor Lease	\$106
Denver	CO	Denver HRC	Minor Lease	\$197
		Grand Junction Vocational Rehabilitation		
Denver	CO	and Employment Office	Minor Lease	\$9
Hartford	CT	Renovate and Realign Regional Office	Minor Const.	\$7,000
Washington	DC	Washington Appeals Management Office	Major Lease	\$5,600
Washington	DC	Renovate 1722 I Street NW	Minor Const.	\$8,844
St Petersburg	FL	Install Solar Parking Lot Lighting	Minor Const.	\$500
St Petersburg	FL	Renovate and Realign Regional Office	Minor Const.	\$9,900
		Sarasota Vocational Rehabilitation and		
St Petersburg	FL	Employment Office	Minor Lease	\$35
		Renovate and Realign 4th Floor Regional		·
Atlanta	GA	Office	Minor Const.	\$5,668
		Columbus Vocational Rehabilitation and		+-)
Atlanta	GA	Employment Office	Minor Lease	\$78
		Hilo Vocational Rehabilitation and		*
Honolulu	HI	Employment Office	Minor Lease	\$35
Des Moines	IA	Des Moines Human Resources Center	Major Lease	\$1,500
Des Moines	IA	Des Moines Regional Office	Major Lease	\$1,300
Des Moines	IA	Renovate Human Resources Center	Minor Const.	\$4,000
Des Moines	IA	Renovate Regional Office	Minor Const.	\$6,000
Des Moines	IA	Renovate Regional Office	Minor Const.	\$6,000

City	ST	Potential Future Year Above-Threshold Projects	Project Type	Total Est. Cost (000s)
		Project Name – Short Description		(0005)
D :	ID	Pocatello Vocational Rehabilitation and	N. T	0.0
Boise	ID	Employment Office	Minor Lease	\$6
Chiones	II	Renovate and Realign Regional Office to	Min on Count	¢0 107
Chicago	IL	eRO Model Belleville Vocational Rehabilitation and	Minor Const.	\$8,197
Chicago	IL		Minor Lease	\$33
Chicago	1L	Employment	Williof Lease	\$33
Indianapolis	IN	Indianapolis Regional Office	Major Lease	\$1,800
Indianapolis	IN	Renovate and Realign Regional Office	Minor Const.	\$5,000
Indianapolis	IN	Indianapolis Basement File Storage	Minor Lease	\$14
Indianapolis	IN	Indianapolis Fiduciary Hub	Minor Lease	\$326
Louisville	KY	Renovate Regional Office 1	Minor Const.	\$3,000
Louisville	KY	Louisville Regional Office 1	Minor Lease	\$950
New Orleans	LA	Renovate and Realign Regional Office	Minor Const.	\$9,468
		Renovate Shreveport Vocational		
New Orleans	LA	Rehabilitation and Employment Office	Minor Const.	\$545
Boston	MA	Boston Regional Office	Major Lease	\$4,000
Boston	MA	Renovate Regional Office	Minor Const.	\$800
Baltimore	MD	Baltimore Regional Office	Major Lease	\$1,700
Baltimore	MD	Renovate Regional Office	Minor Const.	\$570
Baltimore	MD	Baltimore Regional Office 2	Minor Lease	\$300
Baltimore	MD	Baltimore Training Academy	Minor Lease	\$836
Detroit	MI	Detroit Regional Office 1	Major Lease	\$2,600
Detroit	MI	Renovate and Realign Regional Office	Minor Const.	\$8,400
Detroit	MI	Renovate and Realign Regional Office	Minor Const.	\$8,400
		East Lansing Vocational Rehabilitation and		
Detroit	MI	Employment	Minor Lease	\$62
		Grand Rapids Vocational Rehabilitation		
Detroit		and Employment Parking	Minor Lease	\$43
St Paul		St Paul Regional Office	Major Lease	\$6,900
St Paul		Renovate Regional Office	Minor Const.	\$9,600
St Paul		St. Paul Parking	Minor Lease	\$39
St Louis	MO	St Louis Regional Office	Major Lease	\$4,700
		St Louis Records Management Center		
St Louis		Support	Minor Lease	\$530
Jackson	MS	Renovate and Realign Regional Office	Minor Const.	\$9,130
Ft. Harrison	MT	Brace Non-structural Components	Minor Const.	\$750
Ft. Harrison	MT	Renovate and Realign Regional Office	Minor Const.	\$4,900
Fargo		Renovate and Realign Regional Office	Minor Const.	\$2,100
Lincoln		Lincoln Regional Office	Major Lease	\$2,500
Lincoln	NE	Renovate and Realign Regional Office	Minor Const.	\$7,743
Manchester	NH	Manchester Regional Office 2	Minor Lease	\$73

		Potential Future Year Above-Threshold		Total
City	ST	Projects	Project Type	
·		Project Name – Short Description		(000s)
Newark	NJ	Newark Regional Office 1	Major Lease	\$1,900
Newark	NJ	Renovate Regional Office 1	Minor Const.	\$8,900
Newark	NJ	Newark Antenna	Minor Lease	\$6
Newark	NJ	Trenton Parking	Minor Lease	\$2
		Trenton Vocational Rehabilitation and		
Newark	NJ	Employment Office	Minor Lease	\$20
Albuquerque	NM	Renovate Regional Office	Minor Const.	\$4,500
Albuquerque	NM	Albuquerque Parking	Minor Lease	\$11
Albuquerque	NM	Albuquerque Regional Office 2	Minor Lease	\$13
New York	NY	New York Antenna	Minor Lease	\$29
		Cleveland Regional Office - AJ Celecrezze		
Cleveland	ОН	FB	Major Lease	\$3,100
		Renovate Regional Office - AJ Celecrezze		
Cleveland	ОН	FB	Minor Const.	\$9,000
		Cleveland Regional Office - 2AJ		
Cleveland	ОН	Celebrezze FB	Minor Lease	\$53
		Columbus Vocational Rehabilitation and		
Cleveland	ОН	Employment Office	Minor Lease	\$98
Muskogee	OK	Muskogee Regional Office	Major Lease	\$2,700
Muskogee	OK	Renovate Muskogee NCC	Minor Const.	\$8,200
		Renovate Oklahoma Vocational		
Muskogee	OK	Rehabilitation and Employment Office	Minor Const.	\$711
Portland	OR	Portland Regional Office	Major Lease	\$4,400
Portland	OR	Portland Regional Office - 2	Major Lease	\$4,400
Philadelphia	PA	Renovate and Realign Regional Office	Minor Const.	\$9,800
•		Harrisburg Vocational Rehabilitation and		
Philadelphia	PA	Employment Office	Minor Lease	\$99
Pittsburgh	PA	Pittsburgh Regional Office	Major Lease	\$2,000
Pittsburgh	PA	Renovate Regional Office	Minor Const.	\$8,000
Pittsburgh	PA	Pittsburgh Parking	Minor Lease	\$6
San Juan	PR	San Juan Regional Office	Major Lease	\$2,820
		Build Out San Juan Regional Office (Lease		
San Juan	PR	Renewal)	Minor Const.	\$1,400
Providence	RI	Providence Regional Office	Major Lease	\$1,700
Providence	RI	Renovate Regional Office	Minor Const.	\$3,500
Providence	RI	Providence Regional Office 1	Minor Lease	\$182
Manila	RP	Renovate and Realign Regional Office 1	Minor Const.	\$6,000
Manila	RP	Renovate and Realign Regional Office 2	Minor Const.	\$6,000
Manila	RP	Veterans Service Center	Minor Lease	\$39
		North Charleston Vocational Rehabilitation		
Charleston	SC	and Employment Office	Minor Lease	\$67
Columbia	SC	Columbia Regional Office	Major Lease	\$3,700

City	ST	Potential Future Year Above-Threshold Projects Project Name – Short Description	Project Type	(000s)
Columbia	SC	Renovate Regional Office	Minor Const.	\$8,000
Sioux Falls	SD	Renovate and Realign Regional Office	Minor Const.	\$2,406
Nashville	TN	Nashville Regional Office 1	Major Lease	\$1,600
Nashville	TN	Renovate Regional Office	Minor Const.	\$9,924
Nashville	TN	Nashville Regional Office 2	Minor Lease	\$142
Nashville	TN	Nashville Regional Office 4	Minor Lease	\$75
Nashville	TN	Nashville Regional Office 6	Minor Lease	\$2
Houston	TX	Renovate and Realign Regional Office	Minor Const.	\$8,393
Houston	TX	Replace Carpet	Minor Const.	\$1,700
Houston	TX	Replace Ceiling Tiles	Minor Const.	\$2,300
Houston	TX	Corpus Christi Vocational Rehabilitation and Employment	Minor Lease	\$80
Waco	TX	Austin Vocational Rehabilitation and Employment Office	Minor Lease	\$183
Waco	TX	El Paso Vocational Rehabilitation and Employment	Minor Lease	\$81
Salt Lake City	UT	Renovate and Realign Regional Office	Minor Const.	\$7,100
Salt Lake City	UT	Renovate and Realign Regional Office	Minor Const.	\$3,300
Salt Lake City		Renovate and Realign Salt Lake City RB2 to eRO Model	Minor Const.	\$9,900
Roanoke	VA	E ,	Minor Const.	\$8,000
Roanoke		Hampton Vocational Rehabilitation and Employment Office	Minor Lease	\$108
Seattle	WA	Seattle Regional Office	Major Lease	\$4,000
Seattle		Bremerton Vocational Rehabilitation and Employment Office	Minor Lease	\$82
Seattle		Seattle Regional Office 4	Minor Lease	\$85
Seattle	WA	Seattle Regional Office Storage and Parking	Minor Lease	\$87
Milwaukee		Construct Parking Structure	Minor Const.	\$9,800
Milwaukee	WI	Renovate and Realign Regional Office	Minor Const.	\$7,000
		Eau Claire Vocational Rehabilitation and		
Milwaukee	WI	Employment Office	Minor Lease	\$52
Huntington	WV	Renovate Regional Office	Minor Const.	\$7,000
Huntington	WV	Huntington Regional Office 1	Minor Lease	\$677

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Chapter 6.6 Staff Offices

Introduction

The Department of Veterans Affairs (VA) Staff Offices (SO) are central, Departmental organizations. These include: General Counsel; Inspector General (OIG); Enterprise Integration; Public and Intergovernmental Affairs; Congressional and Legislative Affairs; Acquisition, Logistics and Construction; Human Resources and Administration (HRA); Office of Management; and Information and Technology (OIT).

SO Action Plan Strategy

The SO action plan strategy focuses on condition gaps identified in the Strategic Capital Investment Planning (SCIP) process. The action plan will reduce gaps through projects and non-capital solutions. SO funds are used for infrastructure repairs and enhancements to improve operations and provide acceptable and operationally suitable work environments, as well as to complete modifications and upgrades to existing facilities to expand capacity. The plan includes projects to maintain and reconfigure existing space to accommodate staffing changes, including telework.

In 2019, VA's HRA completed a space optimization strategy for the entire VA central office (VACO) campus. The strategy involved reducing reliance on leased space and three space optimization projects were formulated. Due to the pandemic, HRA projected that the need for office space would further decrease due to expanded telework and remote work. In 2021, HRA worked with all VACO Administrations and SOs to obtain projections for office utilization. These projections were the foundation of updating long-term space needs on the VACO campus and are being used in a study to update their portfolio strategy.

In 2022, HRA commissioned a Future of Work Consolidation Study for the VACO campus with preliminary results being incorporated into the SCIP process. When the study is completed in 2023, HRA will have a plan to reduce the total locations in the Washington, DC area from seven to four. Due to the change in space configuration, HRA anticipates the need for additional minor construction funding in the next five years.

The OIG has taken strategic steps to assess workspace usage and is working to integrate an environment that supports flexibility for an evolving workforce. The OIG has embraced flexible work schedules, telework and shared workspaces where possible. The OIG currently has 62 field office locations, with 46 of these office locations being co-located within Veterans Health Admiration and Veterans Benefit Administration space. The OIG continues to partner with the other VA offices to share underutilized or unused space when the need arises.

The OIG has partnered with General Services Administration (GSA) to reduce the overall footprint within their largest Washington, DC office by adopting lessons learned and evaluating workplace trends as they enter the post-pandemic work environment. VA OIG is engaging in a study with GSA to look at the overall footprint in their Headquarters office and the possibility of condensing local offices into one location to share resources and reduce their overall footprint and lower our rent costs.

The OIG's plan is to reduce their overall footprint even though staff is growing. OIG has recently developed a design guide and space utilization tool. These include new standards to decrease overall space footprint and replace space dedicated to workstations with new collaboration, innovation and development areas that meet team performance, reflection, refreshment, social and interaction needs. OIG is also exploring options to share space with other Federal agencies when the opportunity arises into their long-term real property strategies.

OIT Action Plan Strategy

OIT's SCIP optimizes utilization of data center space and employee/non-IT support space as part of a long-term strategy to reduce operational costs and environmental impacts. This ensures that IT systems remain operational and secure. OIT's plan does not include major construction; it utilizes non-capital solutions and minor construction to correct deficiencies and optimize operational space utilization.

To improve the interoperability and standardization of VA's technical infrastructure and IT services to foster increasing levels of organizational effectiveness and customer satisfaction, OIT implemented and continues to refine standards for the technical environment infrastructure across the VA enterprise. These projects include hardening IT system security and correcting environmental deficiencies for mission critical systems. This is achieved while optimizing data center space utilization and shifting to standardized platforms and infrastructures.

The pandemic has proven organizations may not be able to rely on conventional work practices and need to be flexible. This flexibility requires a robust and flexible workforce and network. Network use increased dramatically as workers were forced to telework and attend virtual meetings to carry out VA missions. OIT met most IT requirements in the short term but this has revealed the need for increased emphasis on network maintenance, equipment redundancy and testing as well as the use of new technology by Information Technology Centers to improve VA's productivity.

The Office of Information Technology Corporate Management Office (CMO) has surveyed and planned the future OIT space requirements since the COVID-19 pandemic. As a result of these space surveys, OIT closed several sites and plans to right-size their footprint in the post-pandemic environment. OIT has closed the Birmingham and St. Petersburg Field Offices and Denver Staging Area and will close the Sacramento Regional Data Center. Additionally, OIT is in the process of reducing space in the Oakland Field Office and VACO. These steps have or will reduce OIT's footprint by approximately 32,700 square feet and provided a cost avoidance of over \$2 million annually. Future construction projects will be needed to address space needs to meet VA and OIT mission based on the changing workforce space requirements.

SCIP Estimated Long Range Costs

Table 6-1 (below) provides the estimated cost to correct all currently identified gaps for SOs. This amount totals between \$270 and \$330 million. Total estimated costs provided in Table 6-1 are preliminary planning costs and are subject to change as projects are further refined.

Table 6-1: SO Capital Investment Projects by Type

Staff Offices	2024		Future Years	
D T	# of	2024 TEC	# of	Future Year TEC
Project Type	Projects	(\$000)	Projects	$(\$000)^1$
Major construction	0	\$0	0	\$0
Leases	5	\$1,665	1	\$6,010
Minor construction	7	\$64,648	35	\$209,241
NRM	0	\$0	0	\$0
Other (includes disposals and sharing projects)	0	\$0	0	\$0
Project specific subtotal	12	\$66,313	36	\$215,251
Future year planning (Minors and NRM) ¹	N/A	\$0	-	\$0
Below threshold (BT)/Emergent needs ²	TBD	\$0	-	\$11,143
Non-recurring activation costs ³	-	\$3	-	\$7,510
Recurring activation costs ³	-	\$0	-	\$0
IT non-recurring activation costs ³	-	\$0	-	\$0
IT recurring activation costs ³	-	\$0	-	\$0
Total	12	\$66,316	36	\$233,903

¹Future planning includes estimates for NRMs and minors for future years, non-major lease, disposal and sharing projects for the ten-year planning horizon.

The 2024 minor construction request for SOs totals \$101.2 million and is comprised of \$64.7 million for a new SCIP 2024 projects, \$14.9 million for completion of prior year SCIP projects and \$21.6 million for below threshold/urgent needs and contingencies.

Table 6-2 (on the following page) provides a list of planned leases and potential future year projects. Total estimated costs in the table below are preliminary planning costs and are subject to change as projects are further refined. The SO long term planning horizon cost estimate range does not include under-threshold or out-year planning estimates. For planning purposes, VA utilizes an established dollar amount for project specific inclusion in the action plans. For example, the dollar threshold for SO minor construction projects is \$500,000. The costs for all projects below that threshold are included in the overall SO estimate in Table 6-1 (above) as a lump-sum.

² SO action plans include lump sum, emergent needs and below established threshold of \$500K that will be allocated in execution

³Non-recurring and recurring activation totals are inclusive of the entire cost over a 10-year time frame and are reflected in the first funding year for each project.

Table 6-2: Potential SO Future Year Above-Threshold Projects (Sorted by State, City and Type)

Type)		1		
City	ST	Potential Future Year Above- Threshold Projects Project Name – Short	Project Type ¹	Total Est. Cost (000s)
		Description		
		Create Law Enforcement Training		
Little Rock	AR	Center Education Complex	Minor Const.	\$12,650
Oakland	CA	Oakland Field Office	Minor Lease	\$6,010
Washington	DC	Fiber Optic Cabling	Minor Const.	\$17,652
		Renovate 3rd and 4th Floors at 810		
Washington	DC	Vermont Avenue	Minor Const.	\$15,525
		Renovate 5th and 6th Floors at 810		
Washington	DC	Vermont Avenue	Minor Const.	\$18,850
_		Renovate 9th and 10th Floors at		
Washington	DC	810 Vermont Avenue	Minor Const.	\$14,850
		Renovate Office Space at 1800 G		_
Washington	DC	Street	Minor Const.	\$2,500
8		Renovate 811 Vermont Avenue		. ,
Washington	DC	(Partial)	Minor Const.	\$1,700
		Renovation Projects Under \$500k		4 - 3
Washington	DC	in 810 Vermont Avenue	Minor Const.	\$2,000
, washington	100	Restroom Upgrade for	TYTHIOT COMOU	ψ2,000
Hines	IL	Accessibility	Minor Const.	\$3,733
Times	IL.	Building Condenser Water System	Willion Const.	ψ3,733
Hines	IL	Upgrade Upgrade	Minor Const.	\$2,000
Times	112	Building Dedicated Outside Air	Willor Collst.	\$2,000
Hines	IL	System	Minor Const.	\$1,000
Times	1L	Data Center Dedicated HVAC	Williof Collst.	\$1,000
Hines	IL	System	Minor Const.	\$6,160
Times	1L	Data Center Electrical Service	Williof Collst.	\$0,100
Hines	IL		Minor Const.	\$14,000
nines	1L	Upgrade	Millor Const.	\$14,000
TT:	11	Data Center Fire Suppression	Min an Canat	\$6,020
Hines	IL	Upgrade	Minor Const.	\$6,930
TT'	11	Data Center Reconfiguration and	M. C.	¢1 200
Hines	IL	System Migration	Minor Const.	\$1,300
Hines	IL	General Construction to Room 161	Minor Const.	\$1,200
Hines	IL	Generator Plant Replacement	Minor Const.	\$6,270
Hines	IL	McCook Utility Feed	Minor Const.	\$12,250
Hines	IL	Replace Interior Dry Transformers	Minor Const.	\$2,800
		Replace Perimeter Fencing and		
Hines	IL	Gates	Minor Const.	\$1,500
		Upgrade Engine-generator Diesel		
Hines	IL	Fuel Distribution Piping	Minor Const.	\$1,500

		Potential Future Year Above- Threshold Projects		T-4-LE-4	
City	ST		Project Type ¹	Total Est. Cost (000s)	
		Project Name – Short		Cost (ooos)	
		Description			
		Data Center Electrical Support			
Philadelphia	PA	Systems	Minor Const.	\$10,972	
		Feasibility			
		Study/Design/Build/Replace Wet			
Philadelphia	PA	Pipe Fire Suppression System	Minor Const.	\$6,600	
		Install New Security Perimeter			
Philadelphia	PA	Fence around Building	Minor Const.	\$4,400	
Philadelphia	PA	Relocate Main Utility Power Feed	Minor Const.	\$7,000	
		Upgrade Data Center Mechanical			
Philadelphia	PA	Support Systems	Minor Const.	\$8,200	
		Renew Mechanical Infrastructure			
Philadelphia	PA	Support Systems	Minor Const.	\$2,200	
		Replace Data Center and Office			
Philadelphia	PA	Suite Lighting Systems	Minor Const.	\$700	
		Upgrade four Uninterruptible			
		Power Supply Systems to			
Philadelphia	PA	1100kVA/1000kW Units	Minor Const.	\$700	
Philadelphia	PA	Various 2029-2033 Projects	Minor Const.	\$9,500	
		Computer Room Under Floor			
Austin	TX	Rapid Disconnect Power System	Minor Const.	\$3,080	
		Emergency Water Well and			
Austin	TX	Storage Tank	Minor Const.	\$3,500	
Austin	TX	Install Cooling System	Minor Const.	\$3,220	
		Redundant Power for Air			
Austin	TX	Conditioning/Handling Units	Minor Const.	\$1,700	
		Replace Emergency Power			
Austin	TX	Distribution Panels, Rm 156	Minor Const.	\$1,099	

Lease costs include first year annual unserviced rent plus any associated build out cost but excludes future annual rent payments.

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Chapter $\overline{7.1}$

Enhanced-Use Leasing and the Annual Consideration Report

Part I – Enhanced-Use Lease (EUL) Program

Background on the Department of Veterans Affairs (VA) EUL Program

The national health care delivery system and demographics have created both expensive inefficiencies and exciting opportunities for the government. VA infrastructure was largely designed and built when hospitalization and in-patient care were the norm. The new paradigm of health care delivery, supported by medical and technological advances, now allows for the delivery of most patient care through outpatient services. Veteran demographics and geographic concentrations are also changing. Since World War II, the Veteran population has shifted to the west and south of the United States, along with the general population. The current VA network-based health care system often requires a different set of assets and infrastructure from those in VA's current inventory of buildings and land.

In response to these changes in demographics and health care delivery, VA is utilizing an innovative capital asset management tool called enhanced-use leasing to more effectively utilize its vacant or underutilized real property assets. EUL is a cooperative arrangement in which underutilized VA properties are made available to public or private entities for (re)development in exchange for monetary consideration at fair value as determined by the Secretary. Through its EUL program, VA has been able to engage in strategic partnerships that have allowed VA to: 1) offer expanded services to Veterans (for example, by creating supportive housing facilities for Veterans and their families); 2) generate substantial cost savings (for example, by facilitating campus realignment projects); and 3) help meet VA sustainability goals (for example, by building on-site renewable energy facilities, thus enabling VA to reduce its greenhouse gas emissions).

VA first obtained legislative authority to enter into EULs in 1991 via 38 U.S.C. § 8161-8169. Under this original authority, leased properties could be developed for VA and/or non-VA uses compatible with the mission of the Department. The Department would obtain fair value consideration in the form of revenue and/or in-kind services. That authority expired on December 21, 2011. In 2012, it was reinstated through December 21, 2023, in modified form, via Public Law (P.L.) 112-154, Section 211. This authority restricted EULs to supportive housing projects only and limited consideration to cash only.

The West Los Angeles Leasing Act of 2016 was made law on September 29, 2016, in P.L. 114-244 and codified in 38 U.S.C. § 8161. This law allows VA to enter into an EUL for up to 75 years (and collect cash consideration) for VA West Los Angeles property, which was previously not authorized.

The EUL authority was further amended via P.L. 115-182 (the MISSION Act of 2018). Prior to the change in 38 U.S.C. § 8162 implemented through the MISSION Act, EULs had to be certified in advance by the Director of the Office of Management and Budget (OMB). The MISSION Act requires only that OMB review each EUL to ensure it does not include certain terms as outlined in 38 U.S.C. § 8162(b)(5), but no longer requires certification from the Director of OMB.

The West Los Angeles Campus Improvement Act was signed into law on June 23, 2021. It permits EULs for up to 99 years on VA West Los Angeles property.

Most recently, the Sergeant First Class Heath Robinson Honoring our Promise to Address Comprehensive Toxics Act of 2022 (PACT Act), which became law on August 10, 2022 broadened VA's existing EUL authority in several ways: VA is now permitted to enter into EULs that provide supportive housing or enhance the use of the leased property by directly or indirectly benefitting Veterans; VA EULs are now permitted to be up to 99 years in duration; and there is no longer an expiration date on VA's EUL authority. Lastly, the PACT Act provides VA with \$922 million to enter into said EULs. The expansion of the EUL authority may increase VA's opportunities to generate revenue that serve as a source of funding deposited into the Medical Care Collection Fund account The Medical Care Collection Fund account is used to support renovation and new construction costs to provide additional units of supportive housing. For additional information on funding provided for EUL implementation, please see *Volume 4, Chapter 4: VA Lease Notifications, Major Medical Facility Projects Authorizations*.

Benefits to Veterans

Veterans have enjoyed access to an expanded range of services such as homeless housing, job training and mental health counseling as a result of the EUL program. Without the EUL authority, homeless Veteran housing and services would not be as readily available and accessible on some VA medical center (VAMC) campuses. VA has used its EUL authority to develop housing projects that included both transitional and permanent supportive housing for Veterans who are homeless or at risk of homelessness, as well as for independent and assisted living for senior and disabled Veterans. As of the close of fiscal year 2022, there are 50 EUL projects with a housing component currently in operation, providing 3,400 units of housing to approximately 2,800 Veterans with another six projects (including one additional phase of an already operational project) with 283 units currently under construction or awaiting construction start. Many other services have come to fruition as a result of VA's EUL authority such as hospice centers, mental health facilities, expanded parking and childcare facilities.

Benefits to VA

VA's EUL program has encouraged innovative public/private partnerships that have greatly benefited VA. The various EUL projects within VA's portfolio repurpose underutilized capital assets, land and buildings and/or transfer some or all of the cost to construct and/or renovate, operate and maintain these properties to third-party partners. Use of this program has resulted in VA cost avoidance in operations and maintenance of underutilized buildings and land assets. Generally, when an agency generates revenue connected to real property, proceeds must be deposited in the U.S. Treasury. Under VA's EUL authority, if cash consideration is provided, VA is allowed to retain such consideration and redirect the net proceeds to Veteran services and the EUL program itself.

The EUL program has proven to be an innovative tool that provides VA partners with long-term access to underutilized VA buildings and/or land assets in exchange for fair consideration that benefits Veterans. Moreover, the EUL agreements allow VA's development partners to pursue capital and operating funding in the private markets to enhance VA's capital assets through renovation and/or construction of supportive housing facilities, while providing supportive services that directly improve the lives of our Veterans.

Benefits to Developers and Local Community

An EUL provides the developer (lessee) with the long-term property interest necessary to secure financing through the capital markets and to amortize any capital investment made to the property or facility. Initially, during the construction phase of development, these EUL projects provide the local community with gainful employment for skilled labors and trades. In the long term, although the underlying land remains Federal property, once leased, the facility improvements are subject to state and local taxes, and may increase the tax base for the local community during the term of the lease and support the local community's ability to provide needed services.

Transparency

A key component of the EUL program is close coordination with and the involvement of, the local government and community as full partners in the development process. For example, VA must hold a public hearing at the location of any proposed EUL to obtain Veteran and local community input. Before conducting a hearing, the Secretary is required to provide reasonable notice to the general public regarding the hearing and the proposed lease. If the Secretary intends to enter into an EUL of the property, the Secretary must notify the Congressional Veterans' Affairs committees, the Committees on Appropriations and the Committees on the Budget of the House of Representatives and the Senate of the Secretary's intention to enter into an EUL. The Secretary must also publish a notice of such intention in the Federal Register. Upon the request of the congressional committees and not later than 30 days after the date of such notice, the Secretary must testify before the committees on the EUL, including the status of the lease, the cost and the plans to carry out the activities under the lease.

In summation, the VA EUL authority allows VA to more effectively realign its existing real property portfolio in a way that creates value for Veterans, VA and other stakeholders throughout a given community. Local governments, Veterans groups, private partners and community members benefit as underutilized properties are redeveloped to provide new services and economic opportunities for Veterans, VA and the local community.

Working toward the objective of alleviating Veteran homelessness, VA is continuing its ongoing evaluation of unused and underutilized buildings on existing VA properties for potential homeless housing opportunities through public-private collaboration and VA's EUL program. To date, the EUL program has provided many Veterans across the county with housing and supportive services, which has contributed to the goal of ending Veteran homelessness nationally. A complete list of EULs can be found in the index of this report. The EUL program has the dual benefit of (1) supporting VA's initiative to end homelessness among our Veterans and (2) reducing the cost of operating and maintaining VA's inventory of underutilized buildings and land.

Strategic Vision for 2024

The VA EUL program will continue to serve as a vehicle for VA to achieving its goal to eliminate Veteran homelessness across the nation.

Through the EUL program in 2024, VA expects to continue to increase the number of permanent homeless housing projects with the goal of providing additional housing and services for homeless Veterans and Veterans at risk of homelessness. VA will also examine additional potential project types that could be executed under the PACT Act and identify new EUL opportunities.

Part II – EUL Consideration Report

Overview

This EUL Consideration Report describes VA's stewardship of its underutilized real property assets via its EUL authority and details the motivation and terms of each lease. It is an annual report that provides a transparent view of the measurable outcomes of VA asset utilization through the EUL program. It is important to note that EULs also provide "soft" benefits not quantified in this report, such as improved health care outcomes, quality of life, customer service, improved satisfaction for Veterans, socioeconomic stimulus and other benefits to local communities and improved community relations for VA.

Honoring its commitment to monitor its resources effectively, VA has been working to standardize the mechanisms and calculations for measuring the revenues, expenses and other benefits derived from its EULs. VA has made systematic efforts to institute policies and procedures whereby all data and documentation gathered accurately and clearly reflect EUL project cost-benefit outcomes. We have established benchmarks for each EUL project type and taken steps to monitor the reporting and documentation of each EUL. The consideration figures for 2012 through 2022, as well as the data accumulated since 2006, were calculated using the methodology described in this report.

In this report, we attempt to quantify the consideration VA realizes from its operational EULs in terms of cash (**revenue**) and in-kind consideration (**cost avoidance**, **cost savings** and **enhanced services**) to Veterans, VA and/or the community, net of any VA expenses generated by the lease.

Active Project Portfolio

EUL projects can be divided into three (3) major categories according to the type of benefits provided. These categories are used for classification purposes, but are not mutually exclusive in terms of the benefits a particular EUL can provide:

• Direct Service to Veterans.

EULs in this category provide Veterans with certain services that augment the existing services provided at VAMCs or services that are not available at the VAMCs, in many cases because VA is not authorized to provide such services itself. Examples of services VA is not authorized or able to provide directly include housing, hospice, employment counseling and crisis triage facilities. However, those services can be offered on VA property through the EUL mechanism. Our partners are able to provide Veterans with priority placement for services and in some cases are able to serve Veterans exclusively. All of these EUL projects represent cost avoidance to VA in terms of bed days of care or similar health care services that VA would likely need to provide if the EUL did not exist. Housing projects located on VA campuses provide safe, affordable shelter and living arrangements near health care providers, which contribute to positive health care outcomes for Veterans.

• Improved VA Operations.

EULs in this category contribute to more effective and improved use of VA resources to enhance services to Veterans. Examples include regional office co-locations, Veterans Integrated Service Network (VISN) offices, parking, consolidation of services, energy generation, visitor centers and public safety buildings. Unlike Direct Service to Veterans, this type of EUL provides services or cost avoidance directly to VA and contributes to better use of VA's infrastructure and/or resources. While cost savings from rent, parking and energy as well as cost avoidance can be easily measured, other benefits from this type of EUL (such as improved services, access and increased Veteran satisfaction) are not as quantifiable. For example, providing additional parking capacity via EUL allows Veterans to park closer and walk a shorter distance to get to their appointments, improving the Veteran experience. Another non-quantifiable benefit from this type of EUL is locating a Veterans Benefits Office through an EUL onto a VAMC campus, which allows Veterans to obtain both health and benefit services in one location, also improving the Veteran experience.

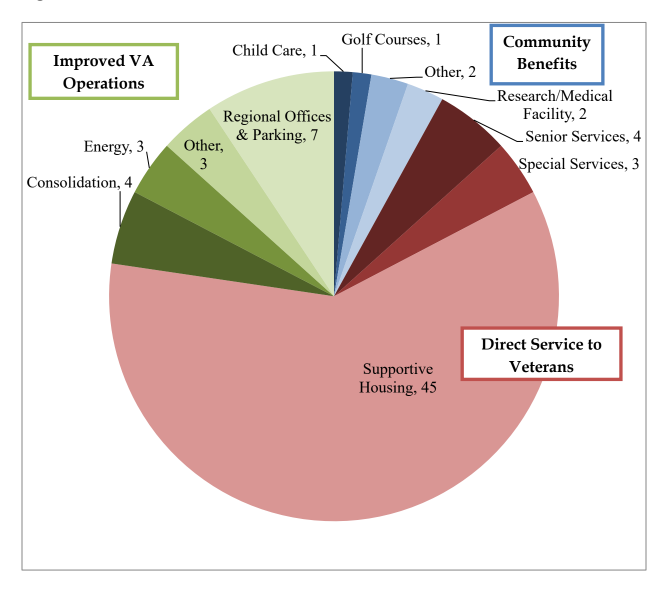
• Community Benefits.

EULs in this category provide services to the general community, in addition to Veterans and/or VA itself. Examples include research and development facilities, additional parking and child care. The main impact of these leases is through revenue generation, cost avoidance and difficult-to-quantify benefits such as community relationship improvement and increased VA employee/Veteran satisfaction.

Additional lease subcategories are defined on page 7.1-92.

A further breakout of the active EULs by category is illustrated in Figure 7-1.

Figure 7-1: Active EULs



There are 75 active EULs, all of which are featured in the 2022 EUL Consideration Report. These featured EULs are broken down by individual project summaries, highlights and outcomes. The 2022 EUL Consideration Report features one existing EUL project that resumed operations in 2022: Hines (Building 14), IL - Permanent Supportive Housing. This EUL previously was a transitional housing facility, but has since been converted to permanent housing. In addition, one previously executed EUL project at Houston, TX – Co-location had an additional phase that became operational. As of 2022, active EULs provide 3,400 available operational housing units. As new EULs continue to become operational over the coming years they will be included in this report.

Cumulative EUL Consideration

Operating Impact: The EUL program directly impacts VA's operations by providing revenue in the form of upfront payments and ongoing lease payments. In addition, VA's operations are improved and enhanced by 1) cost avoidance, i.e., the value of goods or services that lessees provide that VA would otherwise have to provide.; and 2) cost savings, i.e., the market price of goods or services lessees supply to VA minus VA's current cost to procure those goods and services. Project and program expenses VA incurs offset this consideration. These positive operating impacts allow VA to continue expanding access to existing programs and services, as well as to provide additional services to Veterans.

The table on the following page presents estimated annual and total EUL consideration received, offsets and total budget impact since 2006.

Table 7-1: Annual EUL Consideration

Fiscal Year	Revenue (+)	Cost Avoidance (+)	Cost Savings (+)	Project Expenses (-)	Program Expenses (-)	Total Budget Impact
2006	\$23.5m	\$15.0m	\$9.4m	(\$8.1m)	(\$3.5m)	\$36.2m
2007	\$1.2m	\$18.2m	\$10.8m	(\$1.7m)	(\$7.8m)	\$20.8m
2008	\$1.5m	\$23.3m	\$14.5m	(\$1.7m)	(\$3.8m)	\$33.8m
2009	\$1.4m	\$20.4m	\$11.4m	(\$2.3m)	(\$3.5m)	\$27.4m
2010	\$3.1m	\$27.9m	\$12.1m	(\$11.6m)	(\$2.9m)	\$28.7m
2011	\$1.3m	\$29.3m	\$10.6m	(\$27.2m)	(\$7.1m)	\$6.9m
2012	\$9.4m	\$32.1m	\$13.7m	(\$9.3m)	(\$1.2m)	\$44.8m
2013	\$1.9m	\$39.9m	\$10.6m	(\$18.6m)	(\$3.0m)	\$30.9m
2014	\$1.8m	\$51.9m	\$10.7m	(\$13.6m)	(\$2.7m)	\$48.0m
2015	\$1.5m	\$56.1m	\$9.1m	(\$17.9m)	(\$2.3m)	\$46.5m
2016	\$1.3m	\$61.1m	\$4.6m	(\$19.6m)	(\$1.4m)	\$46.1m
2017	\$1.7m	\$64.3m	\$6.2m	(\$13.4m)	(\$4.2m)	\$54.5m
2018	\$2.0m	\$86.6m	\$8.0m	(\$15.7m)	(\$3.5m)	\$77.5m
2019	\$2.0m	\$94.8m	\$6.5m	(\$12.3m)	(\$2.1m)	\$88.8m
2020	\$2.0m	\$111.2m	\$8.9m	(\$10.3m)	(\$3.9m)	\$107.9m
2021	\$1.8m	\$119.5m	\$8.0m	(\$15.4m)	(\$2.2m)	\$111.7m
2022	\$1.8m	\$122.9m	\$15.7m	(\$10.8m)	(\$5.4m)	\$124.3m
Total	\$59.4m	\$974.4m	\$171.0m	(\$209.5m)	(\$60.4m)	\$934.8m

Note: Some historic values in the chart have been updated to reflect more accurate information received after initial submission. Adjustments are detailed on the individual project pages. Totals may not add due to rounding.

<u>Enhanced Services:</u> In addition to the consideration elements that have a direct impact on VA's budget, this report captures the value of enhanced services, i.e., the value of newly available or expanded services to Veterans, VA employees and/or the community that do not impact VA's budget.

The table below presents an estimate of the cumulative value of enhanced services provided since 2006.

Table 7-2: Cumulative Value of Enhanced Services

Fiscal Year	Enhanced Services
2006	\$18.7m
2007	\$21.9m
2008	\$23.9m
2009	\$26.2m
2010	\$29.5m
2011	\$34.1m
2012	\$33.9m
2013	\$43.2m
2014	\$48.4m
2015	\$50.0m
2016	\$56.3m
2017	\$66.1m
2018	\$67.7m
2019	\$76.7m
2020	\$83.8m
2021	\$81.7m
2022	\$87.8m
TOTAL	\$849.9m

Note: Some historic values in the chart have been updated to reflect more accurate information received after initial submission. Adjustments are detailed on the individual project pages. Totals may not add due to rounding.

The estimated value for enhanced services presented in the Consideration Report may not accurately reflect all benefits that accrue as a result of the EUL project, as some benefits are difficult to evaluate, quantify and monetize. In addition, the estimated enhanced service value presented in the report does not reflect all costs incurred by entities outside of VA in the development or operation of the project. For these reasons, the enhanced service value presented for each project should not necessarily be considered as an element of a cost-benefit analysis. The enhanced service value for each project is thus excluded in the "direct budget impact" calculation but included in the "total consideration" calculation.

Consideration Methodology

The methodology outlined below was used to calculate consideration figures for the 2006-2022 Consideration Reports. No changes have been made to the consideration methodology since 2012.

For each EUL, VA quantifies the consideration and benefits VA realizes in terms of cash (revenue) and other in-kind consideration (cost avoidance, cost savings, enhanced services) to Veterans, VA and/or the community. VA also tracks expenses pertaining to each lease. More specifically, these consideration elements are defined as follows and are further explained in Figure 7-2:

- **Revenue:** Any **revenue** or **payments** to VA, including both upfront payments and ongoing payments.
- Cost Avoidance: Any amount VA would have had to pay to maintain or operate a facility and/or deliver services in the absence of an EUL (only includes land or existing buildings that are part of the EUL, not any new improvements being constructed).
- Cost Savings: Any discount realized on necessary VA purchases, such as energy, office space or parking services. Specific EUL projects may show negative cost savings, meaning that VA is paying more than the benchmark rate used in the methodology. These cases are due to unique circumstances with that particular EUL or the local benchmarks used, but are shown as negative expenses to reflect the actual benefit generated by the lease.
- Enhanced Services: Value of newly available services to Veterans, VA employees and/or the community.
- Expenses: Any incremental expense VA incurred due to the EUL.

Revenue **Cost Avoidance Cost Savings** Enhanced **VA Expenses** Services New cash receipts Amount VA would Discounts realized Value of newly New expenses assoto VA have paid to mainon necessary VA available services to ciated with the lease tain facility and/or Veterans, VA em-(not already subpurchases, such as deliver services in energy, office space ployees and/or the tracted in calculathe absence of an or parking community tion of cost savings) **EUL**

Figure 7-2: Elements of Consideration

Beginning with the 2012 Consideration Report, VA implemented a number of changes to its former consideration methodology:

(+) Impact on VA

Budget

- Rent was renamed **Ongoing Lease Payments** to differentiate from the rent that VA pays to lessees when VA leases portions of the EUL facility back from lessees.
- The category **Up Front Lease Payment** was added to capture and distinguish one-time, upfront payments from the lessee from the ongoing lease payments described above.
- Calculations of **Cost Avoidance** and **Cost Savings** were standardized by using predetermined market benchmarks and VA actual costs, rather than allowing facilities to determine benchmarks on their own.
- The definition of **Enhanced Services** was expanded to include the value of new benefits available to the community.
- A line item for **Expenses**, such as third-party reports, maintenance and other expenses VA incurred during the execution or steady-state phases of an EUL project, was added to the consideration calculation. Program overhead costs are not included in this line item as they are not tied to specific projects; rather, they are general costs incurred to oversee the program, included in Table 9-1 as program expenses and in the cumulative consideration calculation.

The above consideration methodology has been used since 2012 and was used to re-state consideration received from 2006 to 2011. For further detail on VA's EUL consideration methodology, refer to Lease Consideration Definitions on page 7.1-93.

Across project types, EULs generated \$212.1 million in total consideration to VA in FY 2022, including \$1.8 million in revenue, \$122.9 million in cost avoidance, \$15.7 million in cost savings, \$87.8 million in enhanced services, \$10.8 million in project expenses and \$5.4 million in program expenses. The direct budget impact to VA in 2022 is \$124.3 million. Since 2006, the EUL program has cumulatively generated \$1.8 billion in total consideration to VA, including \$59.4 million in

(-) Impact on VA

Budget

Budget Neutral

revenue, \$974.4 million in cost avoidance, \$171.0 million in cost savings, \$849.9 million in enhanced services, \$209.5 million in project expenses and \$60.4 million in program expenses. The cumulative direct budget impact to VA is \$934.8 million.

Average Recurring Consideration per Project Category

The form of consideration varies by project and project category. On average, Direct Service to Veterans projects tend to generate the majority of their value through enhanced services, such as providing supportive housing to Veterans and the community. In contrast, Improved VA Operations projects tend to deliver the majority of their value through cost avoidance on VA facility and land maintenance and cost savings on required VA purchases, such as energy, office space and parking. Community Benefits projects affect VA primarily through enhanced services by making services such as child care available to VA employees and the community.

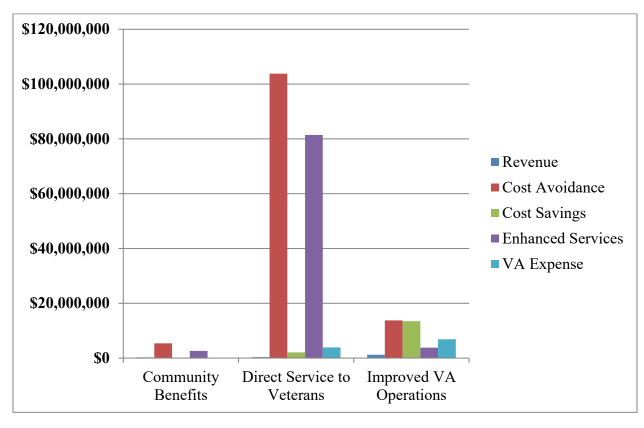


Figure 7-3: Comparison of 2022 Consideration by Project Category

Note: Program overhead expenses for 2022 are not included in the chart above. Expenses associated with program overhead, including contractor expenses related to formulation, execution and oversight are attributed to the program as a whole.

Quick Guide to EUL Summaries

Direct Service to Veterans

Project Categorization within this report

Supportive Housing

Project Subcategory

BARBERS POINT, HAWAII

Permanent and Transitional Supportive Housing

supp

sition

total

Project Title & Subtitle



MOTIVATION: Barbers Point, Hawaii recognized an unmet need for supportive services, including housing for homeless Veterans throughout the community. This project leases the 6.00-acre Barbers Point property including three (3) buildings, to a private developer, and as of EV 2010 offers a total of 222 units with 286 cafe.

Description of project background, consideration pre-2005, and benefits (including those that could not be quantified, as applicable)

adult homeless Veterans on a priority basis. In addition, Veterans benefit from enhanced services provided by this project such as meals, transportation, educational classes, and training to residents.

Benefits to VA: VA receives consideration in the form of ongoing lease payments and avoided building, property, and bed days of care costs that would have otherwise been incurred.

	Lessee	Property	Key Provisions	Year	Term
Υ.				Awarded	
Summar	Cloudbreak, Hawaii, LLC	6 acres, 3 Buildings (65,963 sq. ft.)	 Lessee to provide no less than 118 beds for homeless Veterans and non-Veterans Priority placement for Veterans VA receives ongoing lease payments of 2% gross revenue 	2003 (Operations began: 2003)	50 years

Outcomes	Description	Cu	mulative	2022	2021
		(20	06-2022)		
Revenue	Upfront Lea Forms of consideration	that	\$0	\$0	\$0
	Ongoing Le directly affect VA's bu		321,860	\$34,727	\$34,497
Cost Avoidance	Avoi <mark>ded Bu</mark>	U	,356,264	\$1,022,614	\$846,616
	Avoided Property Want. Costs	Ι,	\$239,291	\$44,814	\$41,242
	Avoided Any incremental expense	e VA ir	1- 215	\$7,015,688	\$9,130,625
Cost Savings	Rental Sa curred due to the EUL; n		20000000	\$24,552	\$27,544
VA Expense ¹	Per Diem affects VA's budget	Ü	805	\$2,043,555	\$2,118,365
Direct Budget Impact	Fiscal Ye	1	,,146	\$6,098,840	\$7,962,159
	Estimated Value of Enhanced Service	s (Budge		des the estim	
Enhanced Services	Value of Votoron Units	\$51	value	of Enhanced	Services 66
	Value of new services to	\$15	,454,246	\$1,442,509	\$111,493
	Valu Veterans, VA employees, and/or the community	\$2	,646,956	\$62,686	\$57,864
Total Consideration	Fisca	\$128	,856,588	\$11,931,563	\$13,371,682

Supportive Housing

AUGUSTA I, GEORGIA

Permanent Supportive Housing



MOTIVATION: The EUL project located at the Uptown campus of the Charlie Norwood VAMC is providing 70 units of permanent, affordable housing for homeless Veterans, Veterans at risk of homelessness, disabled Veterans and their families, who are able to live independently. Through this EUL, the lessee financed, designed, developed, constructed and will operate and maintain a permanent housing community and associated vehicular parking spaces.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services

program that guides resident Veterans toward long-term independence and self-sufficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the Uptown VAMC campus.

ary	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Freedom's Path, LLC	11.56 acres, 2 Buildings (58,600 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 70 units and 87 parking spaces 	2011 (Operations began: 2018)	75 years

Outcomes	Description	Cumulative	2022	2021
		(2006-2022)		
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,788,081	\$569,982	\$460,610
	Avoided Property Maint. Costs	\$328,160	\$86,342	\$79,459
	Avoided Cost of Bed Days of Care	\$8,276,386	\$2,273,603	\$2,266,467
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$1,557,855	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$8,834,772	\$2,929,927	\$2,806,536
	Estimated Value of Enhand	ced Services (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$5,410,373	\$1,402,440	\$1,300,751
	Value of Non-Veteran Units	\$109,704	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$14,354,850	\$4,332,366	\$4,107,287

Supportive Housing

AUGUSTA II, GEORGIA

Permanent Supportive Housing



MOTIVATION: The EUL project located at the Uptown campus of the Charlie Norwood VAMC is providing 28 units of permanent housing for homeless Veterans, Veterans at risk of homelessness, disabled Veterans and their families, who are able to live independently. Through this EUL, the lessee financed, designed, developed, constructed and will operate and maintain a permanent housing community and associated vehicular parking spaces.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services program that guides resident Veterans toward long-term independence and self-sufficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the Uptown VAMC campus.

ury	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Augusta Vet- erans Resi- dences Lim- ited Partner- ship	2.25 acres, 1 Building (26,752 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 28 units and 42 parking spaces 	2011 (Operations began: 2018)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$683,354	\$217,831	\$176,032
	Avoided Property Maint. Costs	\$63,872	\$16,805	\$15,466
	Avoided Cost of Bed Days of Care	\$3,320,421	\$909,441	\$906,587
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$1,608,036	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$2,459,611	\$1,144,077	\$1,098,085
	Estimated Value of Enhanced Ser	vices (Budget Neutral))	
Enhanced Services	Value of Veteran Units	\$2,172,626	\$560,976	\$520,300
	Value of Non-Veteran Units	\$35,405	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$4,667,642	\$1,705,053	\$1,618,385

Supportive Housing

BARBERS POINT, HAWAII

Permanent and Transitional Supportive Housing



MOTIVATION: Barbers Point, Hawaii recognized an unmet need for supportive services, including housing for homeless Veterans throughout the community. This project leases the 6.00-acre Barbers Point property including three (3) buildings, to a private developer and as of 2019 offers a total of 222 units with 286 safe, supportive and affordable housing beds (188 permanent housing beds and 98 transitional housing beds). In 2021, two (2) additional units were added, raising the total bed count to 288.

Benefits to Veterans: This EUL provides beds to mentally ill, disabled and single adult homeless Veterans on a priority basis. In addition, Veterans benefit from enhanced services provided by this project such as meals, transportation, educational classes and training to residents.

Benefits to VA: VA receives consideration in the form of ongoing lease payments and avoided building, property and bed days of care costs that would have otherwise been incurred.

	Lessee	Property	Key Provisions	Year	Term
y.				Awarded	
Summar	Cloudbreak, Hawaii, LLC	6 acres, 3 Buildings (65,963 sq. ft.)	 Lessee to provide no less than 118 beds for homeless Veterans and non-Veterans Priority placement for Veterans VA receives ongoing lease payments of 2% gross revenue 	2003 (Operations began: 2003)	50 years

Outcomes	Description	Cumulative	2022	2021
		(2006-2022)		
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$321,860	\$34,727	\$34,497
Cost Avoidance	Avoided Building Maint. Costs	\$11,356,264	\$1,022,614	\$846,616
	Avoided Property Maint. Costs	\$239,291	\$44,814	\$41,242
	Avoided Cost of Bed Days of Care	\$64,366,215	\$7,015,688	\$9,130,625
Cost Savings	Rental Savings	\$329,320	\$24,552	\$27,544
VA Expense ¹	Per Diem Payments	\$17,249,805	\$2,043,555	\$2,118,365
Direct Budget Impact	Fiscal Year Subtotal	\$59,363,146	\$6,098,840	\$7,962,159
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$51,392,241	\$4,327,528	\$5,240,166
	Value of Non-Veteran Units	\$15,454,246	\$1,442,509	\$111,493
	Value of Other Services	\$2,646,956	\$62,686	\$57,864
Total Consideration	Fiscal Year Grand Total	\$128,856,588	\$11,931,563	\$13,371,682

^{1.} Per Diem expenses are associated with 102 transitional housing beds for 2022 and 114 transitional housing beds for 2021 at the facility that are part of a VA Grant and Per Diem program.

Supportive Housing

BATTLE CREEK, MICHIGAN

Permanent Supportive Housing



MOTIVATION: VA identified the need for more access to suitable housing conditions in order to support the Battle Creek VAMC's operations and address homeless Veteran concerns in the community. This EUL leases 4.95 acres of VAMC property for the lessee to finance, construct, operate and maintain a housing facility providing 75 units of safe, affordable, drug and alcohol-free housing and services to eligible Veterans and non-Veterans. An amendment for Phase II of the

EUL at Battle Creek leased another 5.06 acres of land to the lessee and resulted in the construction of 100 additional apartments, which were operational for all of 2015 and brought the total unit count to 175.

Benefits to Veterans: Veterans receive priority placement into the housing facility, as well as supportive services including professional counseling, case management and job training. In addition, the proximity of the facility to the VAMC campus ensures easy access to the treatment necessary to support the full recovery of the Veterans served.

Benefits to VA: This project results in cost avoidance to VA through reduced operating costs, including property maintenance and reduced reliance on in-patient and domiciliary resources. In the event the lessee is unable to provide priority placement for eligible Veterans, VA would receive rental payments until the eligible Veterans are placed in the facility.

	Lessee	Property	Key Provisions	Year	Term
ary				Awarded	
Summs	Medallion Management, Inc.	10.01 acres	 Priority placement for VA-referred Veterans VA receives payments if priority placement is unavailable 	2008 (Operations began: 2010)	50 years (Plus 25-year extension op- tion)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$14,345	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$361,601	\$74,765	\$68,805
	Avoided Cost of Bed Days of Care	\$40,766,227	\$5,684,007	\$5,666,168
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Third Party Reports	\$6,200	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$41,135,973	\$5,758,772	\$5,734,973
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$31,643,248	\$3,506,099	\$3,251,876
	Value of Non-Veteran Units	\$94,871	\$0	\$0
	Value of Other Services	\$450,000	\$75,000	\$75,000
Total Consideration	Fiscal Year Grand Total	\$73,324,092	\$9,339,870	\$9,061,849

Supportive Housing

BEDFORD, MASSACHUSETTS

Permanent Supportive Housing – SRO/Bedford I



<u>MOTIVATION</u>: Bedford, MA recognized the acute need for safe, affordable housing for the homeless Veteran population in greater Boston, where the only affordable housing available is often in unsafe areas where alcohol and drug abuse are widespread, which is unsuitable for Veterans who are in recovery and need a supportive living arrangement. Through this EUL, the lessee rehabilitated a portion of "Building 5" on the leased property into a 60-unit Single Room Occupancy (SRO) to provide permanent housing to homeless Veterans in the community.

Benefits to Veterans: This project provides safe, supportive and affordable housing to mentally ill, disabled and single adult homeless Veterans. All services are offered exclusively to Veterans.

Benefits to VA: The SRO facility provides revenue and allows VA to avoid costs associated with building maintenance, property maintenance and outpatient and domiciliary resources that otherwise would have been utilized in the absence of this project.

Lessee	Property	Key Provisions	Year Awarded	Term
Vietnam Veterans Workshop, Inc.	1.00-acre, 1 Building (23,686 sq. ft.)	 100% priority placement for eligible Veterans into all services offered VA receives ongoing lease payments 	2004 (Operations began: 2008)	55 years (Plus, a 20- year exten- sion option)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$1,434,500	\$67,979	\$69,163
Cost Avoidance	Avoided Building Maint. Costs	\$2,159,775	\$173,296	\$164,042
	Avoided Property Maint. Costs	\$39,882	\$7,469	\$6,874
	Avoided Cost of Bed Days of Care	\$14,567,927	\$1,364,162	\$1,554,149
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Non-recurring Maintenance	\$22,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$18,180,083	\$1,612,906	\$1,794,228
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$11,967,098	\$841,464	\$891,943
	Value of Non-Veteran Units	\$2,349,808	\$360,627	\$222,986
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$32,496,989	\$2,814,997	\$2,909,157

Supportive Housing

BEDFORD, MASSACHUSETTS

Permanent Supportive Housing – Bedford II



MOTIVATION: The Bedford Housing EUL project recognized a continued demand for affordable veteran housing on the Edith Nourse Rogers Memorial Veterans Hospital in Bedford. This facility, built on 5.2 acres of property, provides 69 units of supportive rental housing to homeless veterans. Through this project, units will be offered at or below 30% to 60% of Area Median Income. Supportive services to be offered include individualized case management to assist Veterans

achieve long term goals.

Benefits to Veterans: Veterans will receive priority placement in the 69-unit facility and admission into the supportive services offered. Nine of the 69 units are handicap accessible and three units include features for those with visual and hearing disabilities. In addition, Veterans benefit from the site's close proximity to the VAMC campus.

Benefits to VA: This EUL provides safe, affordable and permanent supportive housing while avoiding the costs associated with in-patient care, construction and property maintenance.

X	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	Bedford Place, LLC	5.2 acres	 69-bed facility that provides affordable housing and supportive services 100% of total units designated as Veteran priority placement 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$174,802	\$38,839	\$35,743
	Avoided Cost of Bed Days of Care	\$10,396,968	\$2,143,682	\$2,136,955
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$2,411,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$8,160,770	\$2,182,521	\$2,172,698
	Estimated Value of Enhanced Service	ces (Budget Neutra	ıl)	
Enhanced Services	Value of Veteran Units	\$7,305,004	\$1,322,300	\$1,226,422
	Value of Non-Veteran Units	\$328,161	\$60,105	\$55,746
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$15,793,934	\$3,564,926	\$3,454,866

Supportive Housing

BROCKTON, MASSACHUSETTS

Permanent Supportive Housing



<u>MOTIVATION</u>: The EUL project located at the Brockton campus of the VA Boston Healthcare System is providing 14 units of permanent supportive housing for eligible Veterans who are homeless or at risk of homelessness. Through this EUL, the lessee financed, designed, developed, renovated and will operate and maintain a permanent supportive housing community and associated vehicular parking spaces.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services program that guides resident Veterans toward long-term independence and self-sufficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the Brockton campus.

ary	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Howard House, LLC	0.8 acres, 1 Building (13,334 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 14 units and 17 parking spaces 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$74,806	\$13,987	\$1,754
	Avoided Property Maint. Costs	\$26,605	\$5,975	\$5,499
	Avoided Cost of Bed Days of Care	\$2,043,327	\$422,240	\$453,293
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$1,200,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$944,738	\$442,203	\$460,547
	Estimated Value of Enhanced Serv	ices (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$1,415,908	\$260,453	\$260,150
	Value of Non-Veteran Units	\$45,105	\$20,035	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$2,405,751	\$722,691	\$720,697

Supportive Housing

BUTLER, PENNSYLVANIA

Transitional Supportive Housing – Butler II (Phase I)



MOTIVATION: Butler, PA, recognized the unmet need for supportive services and affordable housing for Veterans in the Butler VA community. Through this EUL, the lessee constructed a two-story addition to "Building 5" (Deshon Place) on the VAMC campus, expanding the VAMC's existing transitional housing program by 10 single-occupancy units, to offer a total of 20 units for homeless Veterans and other citizens.

Benefits to Veterans: This project provides safe, supportive and affordable housing to mentally ill, disabled and single adult homeless Veterans, who receive priority

placement into all of the SRO units and services offered. If there are no Veterans referred or on the waiting list, a unit could be offered to a non-Veteran. The proximity to the VAMC campus ensures easy access to treatment and services that support recovery and improved life opportunities for the Veterans served.

Benefits to VA: This project allows VA to avoid costs associated with building maintenance, property maintenance, outpatient services and domiciliary resources for Building 5 that otherwise would have been utilized in the absence of this project.

ry	Lessee	Property	Key Provisions	Year Awarded	Term
Summa	County of But- ler, Pennsylva- nia	0.26 acres, 1 Building (8,688 sq. ft.), 10 Units	 Priority placement for VA-referred Veterans Addition of 10 single-occupancy units for a total of 20 units 	2007 (Operations began: 2010)	35 years (plus a 20- year exten- sion option)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$645,701	\$83,743	\$54,760
	Avoided Property Maint. Costs	\$10,261	\$1,942	\$1,787
	Avoided Cost of Bed Days of Care	\$1,428,408	\$162,400	\$129,512
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Maintenance	\$7,500	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$2,076,870	\$248,085	\$186,059
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$1,184,325	\$100,174	\$74,329
	Value of Non-Veteran Units	\$3,095,884	\$300,523	\$297,314
	Value of Other Services	\$603,730	\$27,150	\$117,000
Total Consideration	Fiscal Year Grand Total	\$6,960,809	\$675,932	\$674,702

Supportive Housing

CANANDAIGUA, NEW YORK

Permanent and Transitional Supportive Housing



MOTIVATION: The Cadence Square EUL project at the Canandaigua VAMC is delivering 33 units, totaling 43 beds of permanent/transitional housing for homeless and at-risk Veterans and their families. Through this EUL, the lessee financed, renovated, constructed and now operates a transitional and permanent housing facility on 1.90 acres of property, providing supportive services that guide Veteran residents toward attaining long-term independence and self-sufficiency.

Benefits to Veterans: This project offers eligible Veteran's priority placement into affordable, safe and substance-free housing. Veterans also receive an array of supportive services. The consolidation

and use of VAMC land enable services and VA personnel to be centralized, which result in efficiencies and improved access to health care services.

Benefits to VA: The EUL allows VA to avoid costs associated with maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on community residences and hospitalization of Veterans.

	Lessee	Property	Key Provisions	Year	Term
S				Awarded	
Summar	Cazenovia Recovery Systems, Inc.	1.90 acres, 1 Building (41,100 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for all services offered No less than 33 tenant units and associated parking provided 	2012 (Operations began: 2014)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$703,525	\$32,673	\$43,832
	Avoided Property Maint. Costs	\$68,659	\$14,191	\$13,060
	Avoided Cost of Bed Days of Care	\$6,043,375	\$617,121	\$712,318
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Per Diem Payments ¹	\$1,393,714	\$0	\$0
	Capital Contribution	\$1,340,690	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$4,081,155	\$663,985	\$769,210
	Estimated Value of Enhanced Service	es (Budget Neutral	<u> </u>	
Enhanced Services	Value of Veteran Units	\$4,754,556	\$380,662	\$408,807
	Value of Non-Veteran Units	\$1,990,998	\$480,836	\$390,225
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$10,826,709	\$1,525,483	\$1,568,242

¹ There had previously been 15 Per Diem Beds at the Facility which resulted in a VA Expense. Beginning in 2019, these Per Diem Beds were no longer in place at the Facility.

Supportive Housing

CHILLICOTHE, OHIO

Permanent Supportive Housing - Chillicothe II



<u>MOTIVATION</u>: The EUL project is a 62-unit permanent supportive housing complex for eligible Veterans who are homeless or at risk of homelessness on the Chillicothe VAMC campus. Through this EUL, which came about as a partnership between the VA and Chillicothe Veterans Residences Limited Partnership, the lessee financed, designed, developed, renovated and will operate and maintain a permanent supportive housing community and associated vehicular parking spaces.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services program that guides resident Veterans toward long-term independence and self-sufficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the facility.

ľy	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	Chillicothe Veterans Res- idences Lim- ited Partner- ship	5.3856 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 62 units and 64 parking spaces 	2011 (Operations began: 2016)	71 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	ue Upfront Lease Payments		\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$179,678	\$40,258	\$37,049
	Avoided Cost of Bed Days of Care	\$7,837,672	\$1,721,442	\$1,877,930
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$1,300,857	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$6,716,494	\$1,761,700	\$1,914,979
	Estimated Value of Enhanced Service	es (Budget Neutra	1)	
Enhanced Services	Value of Veteran Units	\$5,337,478	\$1,061,847	\$1,077,765
	Value of Non-Veteran Units	\$1,219,074	\$180,314	\$74,329
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$13,273,046	\$3,003,861	\$3,067,072

Supportive Housing

DANVILLE, ILLINOIS

Permanent Supportive Housing – Danville II



<u>MOTIVATION</u>: The EUL project located at the campus of the Danville VAMC is providing 65 units (1, 2 and 3-bedroom units) of permanent supportive housing for eligible Veterans and their families who are homeless or at risk of homelessness. The lessee agreed to construct, operate and maintain a permanent housing facility for at risk Veterans and their families at the VA Danville Campus.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services

program that guides resident Veterans toward long-term independence and self-sufficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to reduce maintenance costs associated with the Danville campus.

ıry	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Danville Veterans Housing LLC	10.64 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 65 units and 79 parking spaces 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$353,845	\$79,471	\$73,135
	Avoided Cost of Bed Days of Care	\$9,175,776	\$1,948,802	\$1,877,930
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$850,184	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$8,679,437	\$2,028,273	\$1,951,065
	Estimated Value of Enhanced Se	rvices (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$6,392,926	\$1,202,091	\$1,077,765
	Value of Non-Veteran Units	\$390,348	\$100,174	\$130,075
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$15,462,711	\$3,330,538	\$3,158,905

Supportive Housing

DAYTON, OHIO

Transitional Supportive Housing – Building 400 (Dayton IV)



<u>MOTIVATION</u>: VA realized a need for transitional housing and related "wrap-around" supportive services in the Dayton community. Through this EUL, the lessee renovated, operates and maintains "Building 400" on the 1.50 acres of property leased from the Dayton VAMC, providing 50 units of transitional housing beds and related supportive services to eligible Veterans and non-Veterans.

Benefits to Veterans: This project provides safe, supportive, drug and alcohol-free housing and supportive services to Veterans, who receive 100% priority placement.

The proximity of the facility to the VAMC campus ensures easy access to treatment and services necessary to support recovery and improve life opportunities for the Veterans served.

Benefits to VA: The EUL allows VA to avoid costs associated with building maintenance, property maintenance, outpatient services and domiciliary resources that otherwise would have been utilized in the absence of this project. In addition, VA receives income consideration from ongoing lease payments.

Note: Previous Consideration Reports understated Per Diem Payments made by VA. These figures have been corrected and the report now reflects the full VA Expense impact of the EUL.

	Lessee	Property	Key Provisions	Year	Term
X				Awarded	
Summary	Volunteers of America of Greater Ohio	1.50 acres, 1 Building (39,750 sq. ft.)	 VA receives ongoing lease payments Eligible Veterans receive priority placement for all services offered No less than 50 units of transitional housing provided 	2008 (Operations began: 2010)	30 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$70,799	\$5,772	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$2,562,082	\$268,611	\$247,446
	Avoided Property Maint. Costs	\$58,283	\$11,204	\$10,310
	Avoided Cost of Bed Days of Care	\$8,703,835	\$617,121	\$582,806
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Per Diem Payments ¹	\$7,443,903	\$380,662	\$334,479
	Capital Contribution	\$477,256	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$3,473,838	\$522,045	\$506,083
	Estimated Value of Enhanced Service	es (Budget Neutral)	
Enhanced Services	Value of Veteran Units	\$7,438,893	\$380,662	\$334,479
	Value of Non-Veteran Units	\$3,261,629	\$621,080	\$594,629
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$14,174,361	\$1,523,788	\$1,435,191

¹Per Diem expenses are associated with 19 transitional housing beds in 2022 and 18 transitional housing beds in 2021 at the facility that are part of a VA Grant and Per Diem program.

Supportive Housing

DAYTON, OHIO

Transitional Supportive Housing – Building 402 (Dayton III)



<u>MOTIVATION</u>: The Dayton VAMC recognized an unmet need for safe, clean and affordable housing opportunities in the area for homeless Veterans. Through this EUL, Ohio Avenue Commons, LLC (OAC) renovated, operates and maintains "Building 402" of the property and provides 27 units of transitional housing and related supportive services for eligible Veterans and non-Veterans.

Benefits to Veterans: This project provides safe, supportive and affordable housing to mentally ill, disabled and single adult homeless Veterans, who receive 100 percent priority placement into the facility and any services and programs offered.

The proximity of the facility to the Medical Center campus ensures easy access to treatment and services that support recovery and improve life opportunities for the Veterans served. In addition, other services such as life skills training, first aid and clothing are offered.

Benefits to VA: Besides providing ongoing lease payments, this EUL allows VA to avoid costs associated with building maintenance, property maintenance, outpatient services and domiciliary resources that otherwise would have been utilized in the absence of this project.

ıry	Lessee	Property	Key Provisions	Year Awarded	Term
Summa	Ohio Ave- nue Com- mons, LLC	0.60 acres, 1 Building (23,060 sq. ft.)	 VA receives annual ongoing lease payments Eligible Veterans receive priority placement for all services offered No less than 27 units of transitional housing provided 	2007 (Operations began: 2008)	65 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$85,624	\$13,621	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,599,554	\$155,828	\$143,550
	Avoided Property Maint. Costs	\$23,679	\$4,481	\$4,124
	Avoided Cost of Bed Days of Care	\$1,708,664	\$194,880	\$291,403
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Maintenance	\$1,824	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$3,415,697	\$368,811	\$439,077
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$1,312,846	\$120,209	\$167,239
	Value of Non-Veteran Units	\$4,980,920	\$420,732	\$334,479
	Value of Other Services	\$1,452,396	\$137,563	\$137,185
Total Consideration	Fiscal Year Grand Total	\$11,161,858	\$1,047,315	\$1,077,980

Supportive Housing

DAYTON, OHIO

Permanent Supportive Housing – Building 412 (Dayton I)



<u>MOTIVATION</u>: Prior to the execution of this project, the deteriorating physical condition of "Building 412" on the Dayton VAMC campus jeopardized the residential housing services provided to homeless adults diagnosed with substance abuse and/or mental illness, made available via short-term 3-year out-lease of the building. This EUL provided VA the opportunity to out-lease the property for a long-term period, obtain necessary building improvements and renovations and continue to offer 38 housing units to homeless Veterans and non-Veterans in the community.

Benefits to Veterans: This project provides safe and affordable permanent housing to Veterans, who receive priority placement into the facility. The proximity of the facility to the Medical Center campus ensures easy access to treatment and services necessary to support recovery and improve life opportunities for the Veterans served. In addition, other services such as life skills training, first aid and clothing are offered.

Benefits to VA: The EUL allows VA to avoid costs associated with building maintenance, property maintenance, outpatient services and domiciliary resources that otherwise would have been utilized in the absence of this project. In addition, VA receives income consideration from ongoing lease payments.

.	Lessee	Property	Key Provisions	Year	Term
ar				Awarded	
Summs	Miami Valley Housing Op- portunities	2.20 acres, 1 Building (46,567 sq. ft.)	 VA receives annual ongoing lease payments Eligible Veterans receive priority placement for all services offered 	2004 (Operations began: 2005)	50 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$641,716	\$0	\$1,875
Cost Avoidance	Avoided Building Maint. Costs	\$3,462,639	\$314,677	\$289,882
	Avoided Property Maint. Costs	\$87,740	\$16,432	\$15,122
	Avoided Cost of Bed Days of Care	\$3,229,183	\$324,800	\$161,891
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$7,421,278	\$655,909	\$468,769
	Estimated Value of Enhanced Services (B	Sudget Neutral)		
Enhanced Services	Value of Veteran Units	\$2,814,635	\$200,349	\$92,911
	Value of Non-Veteran Units	\$6,133,194	\$560,976	\$538,882
	Value of Other Services	\$2,617,321	\$140,916	\$152,425
Total Consideration	Fiscal Year Grand Total	\$18,986,428	\$1,558,150	\$1,252,988

Supportive Housing

DAYTON, OHIO

Senior Supportive Housing – Building 415 & 416 (Dayton V)



MOTIVATION: Under this project, the lessee, Lyons Place II Limited Partnership (McBride Place), financed, developed and maintains an assisted living facility of 55 tenant units and 59 associated parking spaces located within the Dayton, OH VAMC. This EUL provides affordable, safe, substance-free senior supportive housing and supportive quality-of-life services to eligible senior Veterans and non-Veterans and their families of the Dayton community. In 2021, Phase II of the EUL came online,

adding 64 units and 45 associated parking spaces, bringing the total unit count to 119 and 104 associated parking spaces.

Benefits to Veterans: Eligible Veterans will receive priority admission into the Facility and priority receipt of the supportive services offered within the Facility. In addition, this Facility will increase availability of affordable senior supportive housing for eligible senior Veterans and non-Veterans.

Benefits to VA: This project will result in significant cost avoidance to VA by reducing reliance upon in-patient and domiciliary resources that may otherwise have been utilized in the absence of this project. In addition, the project permits more VA resources to be directed toward direct Veteran care.

	Lessee	Property	Key Provisions	Year	Term
×				Awarded	
Summary	Lyons Place II Limited Partnership (McBride Place)	6 acres; 2 Buildings (56,536 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement into the Facility and any services and programs offered therein 119 tenant units and 104 associated parking units provided 	2011 (Operations began: 2015)	57 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments		\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$2,424,252	\$382,043	\$351,940
	Avoided Property Maint. Costs	\$212,630	\$44,814	\$41,242
	Avoided Cost of Bed Days of Care	\$9,989,097	\$2,598,403	\$2,234,089
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$12,625,978	\$3,025,260	\$2,627,270
	Estimated Value of Enhanced Servic	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$7,009,226	\$1,602,788	\$1,282,168
	Value of Non-Veteran Units	\$2,785,822	\$781,359	\$929,108
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$22,421,027	\$5,409,407	\$4,838,546

Supportive Housing

FORT HARRISON, MONTANA

Permanent Supportive Housing



<u>MOTIVATION</u>: The Ft. Harrison Veterans Residences Limited Partnership EUL project at the Fort Harrison, Montana VAMC delivers 42 tenant units and 60 associated parking spaces for the purpose of providing affordable, safe and drug-free permanent housing for homeless and disabled Veterans within the Ft. Harrison community. Through this EUL, the lessee financed, designed, developed, occupied, operated and maintained the land, which offers supportive services to eligible Veterans and non-Veterans.

Benefits to Veterans: Eligible Veterans will receive priority placement over all other applicants for housing and any services and programs offered within the Permanent Supportive Housing Facility.

Benefits to VA: VA avoids building and property maintenance costs associated with the project and will experience significant reduction in the cost of bed days of care for veterans residing in one of these units.

ıry	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Ft. Harrison Veterans Res- idences Lim- ited Partner- ship	12 Buildings (34,882 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement in facility and receipt of programs & services Facility of 42 units and 60 parking spaces 	2011 (Operations began: 2019)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,382,465	\$515,237	\$452,201
	Avoided Property Maint. Costs	\$139,409	\$45,793	\$42,142
	Avoided Cost of Bed Days of Care	\$2,916,369	\$1,169,281	\$1,262,746
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Maintenance	\$1,500	\$0	\$1,500
	Capital Contribution	\$3,214,443	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$1,222,300	\$1,730,311	\$1,755,589
	Estimated Value of Enhanced	Services (Budget Ne	eutral)	
Enhanced Services	Value of Veteran Units	\$1,760,813	\$721,255	\$724,704
	Value of Non-Veteran Units	\$472,301	\$120,209	\$55,746
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$3,455,415	\$2,571,775	\$2,536,039

Supportive Housing

FORT SNELLING, MINNESOTA

Permanent Supportive Housing – Minneapolis III



<u>MOTIVATION</u>: The CBVA Minneapolis Limited Partnership EUL project at the Fort Snelling Upper Post VAMC is delivering 58 tenant units and 45 associated parking spaces for the purpose of providing supportive housing and services to eligible homeless and disabled Veterans. Through this EUL, the lessee financed, designed, developed, constructed, operated and maintains a housing facility on 5.76 acres of property, providing permanent residences and supportive services to eligible Veterans and non-Veterans of the Minneapolis—St. Paul, Minnesota community.

Benefits to Veterans: Eligible Veterans will receive priority admission into the Facility and priority receipt of the supportive services offered within the Facility. The consolidation and use of VAMC land enables residents to benefit from proximity to VA services, which result in improved access to health care services.

Benefits to VA: The EUL allows VA to avoid costs associated with maintaining the leased property and additionally allows more VA resources to be applied toward direct Veteran care.

	Lessee	Property	Key Provisions	Year	Term
Y				Awarded	
Summary	CBVA Min- neapolis Lim- ited Partner- ship	5.76 acres, 5 Buildings (57,397 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement into the Facility and any services and programs offered therein No less than 58 tenant units and 45 associated parking units provided 	2011 (Operations began: 2015)	50 years (Plus, a 25-year extension op- tion)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$3,013,983	\$478,204	\$434,534
	Avoided Property Maint. Costs	\$204,124	\$43,022	\$39,592
	Avoided Cost of Bed Days of Care	\$9,589,114	\$1,721,442	\$1,748,418
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$788,090	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$12,019,132	\$2,242,668	\$2,222,544
	Estimated Value of Enhanced Service	ces (Budget Neutra	ıl)	
Enhanced Services	Value of Veteran Units	\$6,964,445	\$1,061,847	\$1,003,436
	Value of Non-Veteran Units	\$436,022	\$100,174	\$74,329
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$19,419,599	\$3,404,689	\$3,300,308

Supportive Housing

GRAND ISLAND, NEBRASKA

Permanent Supportive Housing



MOTIVATION: The Victory Place EUL project located at the Grand Island VAMC campus is providing 26 apartment units (20 one-bedroom apartments and 6 two-bedroom apartments) targeted for low-income Veterans who are homeless or at risk of becoming homeless. If the demand exceeds the 26 units provided in the initial phase of the project, the developer will consider implementing a second and/or third phase for additional apartment buildings on the same land. Through this EUL, the lessee financed, designed, developed, con-

structed and will operate and maintain a permanent housing community.

Benefits to Veterans: Eligible Veterans or a Veteran's widowed spouse who is homeless or at risk of becoming homeless will have priority over all other applicants for housing and any services and programs offered within the facility. **Benefits to VA:** The EUL allows VA to avoid costs associated with maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on domiciliary resources.

ĽY	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Victory Place, LLC	5.4 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 26 apartment units and 52 parking spaces 	2011 (Operations began: 2017)	55 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$179,797	\$40,333	\$37,117
	Avoided Cost of Bed Days of Care	\$3,898,170	\$812,001	\$841,831
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$4,077,968	\$852,334	\$878,948
	Estimated Value of Enhanced Servi	ces (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$2,711,381	\$500,871	\$483,136
	Value of Non-Veteran Units	\$20,035	\$20,035	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$6,809,383	\$1,373,240	\$1,362,084

Supportive Housing

HINES, ILLINOIS

Permanent Supportive Housing – Building 14 (Hines I)



<u>MOTIVATION</u>: The Edward Hines, Jr. VA Hospital recognized an unmet need for transitional housing for Veterans and other residents in the Hines, IL community. This EUL rehabilitated "Building 14", a previously vacant building on the VAMC campus, into a 41-unit residential transitional housing facility consisting of 40 units for low-income or very-low-income persons and 1 unit for managers and social service providers. An amendment to the EUL was executed on September 25, 2020, which converted

the facility into a 28-unit permanent housing facility with 9 parking spaces. Construction began in 2021 and operations of the EUL resumed in October 2021.

Benefits to Veterans: Homeless and formally homeless Veterans receive priority placement into 28 units and associated services of the transitional housing facility. The proximity of the facility to the Medical Center campus ensures easy access to treatment and the services necessary to support recovery. In addition, other services such as a work program are offered by the lessee.

Benefits to VA: This EUL is expected to reduce VA operating costs by transferring the maintenance of "Building 14" and the associated property to the lessee. VA also avoids costs associated with outpatient and domiciliary resources that otherwise would have been utilized in the absence of the project.

Ş	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	Hines III Vet- erans Resi- dences Limited Partnership	0.0437 acres, 1 Building (1,904 sq. ft.)	 VA receives cost avoidance. Veterans receive priority placement for 100% of the units 	2004 (Operations began: 2006)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$504,665	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$2,075,631	\$244,691	\$182,399
	Avoided Property Maint. Costs	\$17,428	\$3,264	\$3,004
	Avoided Cost of Bed Days of Care	\$6,363,620	\$649,601	\$0
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Per Diem Payments	\$5,573,346	\$0	\$0
	Capital Grant	\$200,000	\$200,000	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$3,066,455	\$576,011	\$185,403
	Estimated Value of Enhanced Serv	vices (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$5,916,858	\$400,697	\$0
	Value of Non-Veteran Units	\$943,120	\$160,279	\$0
	Value of Other Services	\$126,720	\$0	\$0
Total Consideration ¹	Fiscal Year Grand Total	\$10,053,153	\$1,136,987	\$185,403

¹ From September 2016 to October 2021, the facility did not provide Transitional Housing services (Veterans were relocated to alternate housing facilities). The facility was converted into permanent housing and resumed operations in October 2021.

Supportive Housing

HINES, ILLINOIS

Permanent Supportive Housing - Hines III



<u>MOTIVATION</u>: The Hines Veterans Residences Limited Partnership EUL project at the Edward Hines Jr. VA Hospital is delivering 72 tenant units and 36 associated parking spaces for the purpose of providing housing for homeless and disabled Veterans within the Hines community. Through this EUL, the lessee financed, designed, developed, constructed, operated and maintains a housing facility, which offers supportive services to eligible Veterans and non-Veterans. In 2019, Phase II of the EUL was completed, which added an additional 52 tenant units and 54 associated parking spaces, for

a total of 124 tenant units and 90 associated parking spaces.

Benefits to Veterans: This project offers eligible homeless and at-risk of homelessness Veterans priority placement into residential housing, providing private residences with numerous amenities to enhance independence and quality of life. Residents also benefit from close proximity to VA services.

Benefits to VA: The EUL allows VA to avoid costs associated with maintaining the leased property and additionally allows more VA resources to be applied toward direct Veteran care.

	Lessee	Property	Key Provisions	Year	Term
×				Awarded	
Summar	Hines Veter- ans Resi- dences Lim- ited Partner- ship	4.6551 acres	 VA receives cost avoidance Eligible Veterans receive priority placement into the Facility and any services and programs offered No less than 72 tenant units and 36 associated parking units provided 	2013 (Operations began: 2015)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$164,969	\$34,769	\$31,997
	Avoided Cost of Bed Days of Care	\$16,771,907	\$3,735,204	\$3,723,482
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$2,400,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$14,536,876	\$3,769,973	\$3,755,479
	Estimated Value of Enhanced Service	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$11,756,407	\$2,304,008	\$2,136,947
	Value of Non-Veteran Units	\$1,345,383	\$180,314	\$167,239
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$27,638,665	\$6,254,295	\$6,059,666

Supportive Housing

KERRVILLE, TEXAS

Permanent Supportive Housing



MOTIVATION: With over 1.6 million Veterans residing in Texas, the Kerrville VAMC recognized the need for more independent living units of permanent supportive housing for at risk Disabled and Senior Veterans. Through the EUL, the lessee has agreed to construct, renovate, operate and maintain a permanent housing facility. The 49-unit facility will include 1-2 bedroom apartments offered at affordable rental rates. Freedom's Path will include various community amenities such as on-site management, fitness/rehab center and a club/dining room.

Benefits to Veterans: Veterans will receive 100 percent priority placement and benefit from close proximity to the VAMC campus.

Benefits to VA: By guiding resident Veterans towards long-term independence and self-sufficiency, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the costs of constructing and maintaining the property.

	Lessee	Property	Key Provisions	Year	Term
Ţ.				Awarded	
Summa	Kerrville Senior Apartments Limited Partnerships	5 acres	 49 independent living units and supportive services for risk Disabled and Senior Veterans 100% of total units designated as Veteran priority placement 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$171,927	\$37,345	\$34,368
	Avoided Cost of Bed Days of Care	\$5,791,666	\$1,201,761	\$1,197,990
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$1,227,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$4,736,592	\$1,239,107	\$1,232,358
	Estimated Value of Enhanced Serv	ices (Budget Neutra	al)	
Enhanced Services	Value of Veteran Units	\$4,087,723	\$741,289	\$687,540
	Value of Non-Veteran Units	\$1,981,269	\$240,418	\$222,986
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$10,805,584	\$2,220,814	\$2,142,883

Supportive Housing

LEAVENWORTH, KANSAS

Mixed Housing



MOTIVATION: Before the execution of this project, the Dwight D. Eisenhower VAMC campus contained 38 vacant and/or underused historical buildings of aging infrastructure. VA entered into this EUL to reuse, redevelop and renovate the property for the purpose of providing affordable senior housing, long term care and transitional housing. Through the EUL, VA also entered into an FUA for the use of 66,000 sqft. of office space in Building 19. As of 2019, the project provides 161 units of housing to Veterans (137 one-bedroom units and 24 two-bedroom units).

Benefits to Veterans: This project offers a unique opportunity for Veterans, who

receive priority placement, to live and receive care on the VAMC campus in a "life-care" community setting. **Benefits to VA:** This EUL allows for the transfer of the costs of building and property maintenance and compliance with National Historic Preservation guidelines to a private partner. VA also avoids costs associated with domiciliary resources that otherwise would have been utilized in absence of the project.

	Lessee	Property	Key Provisions	Year	Term
y				Awarded	
Summary	Eisenhower Ridge Associ- ation	50.00 acres, 38 Buildings (547,882 sq. ft.)	 Lessee to redevelop, renovate and reuse the facilities to operate affordable transitional and senior housing VA allowed continued use of certain buildings. VA occupies 66,000 sqft. of office space in Building 19 through an FUA with the Lessee. 	2005 (Operations began: 2006)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments		\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$27,831,324	\$2,441,844	\$4,518,371
	Avoided Property Maint. Costs	\$1,994,092	\$373,452	\$343,681
	Avoided Cost of Bed Days of Care	\$26,921,929	\$4,124,965	\$4,047,263
Cost Savings	Rental Savings	\$1,326,568	\$856,680	\$762,316
VA Expense	Renovations, Utilities	\$22,993	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$58,050,920	\$7,796,940	\$9,671,631
	Estimated Value of Enhanced Service	ces (Budget Neutra	ıl)	
Enhanced Services	Value of Veteran Units	\$20,781,491	\$2,544,426	\$2,322,769
	Value of Non-Veteran Units	\$3,804,135	\$681,185	\$668,957
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$82,636,546	\$11,022,551	\$12,663,357

Supportive Housing

LEXINGTON, KENTUCKY

Permanent Supportive Housing



<u>MOTIVATION</u>: The Leestown VA Housing, LLLP EUL project at the Lexington VA Health Care System – Franklin R. Sousley Campus in Lexington, Kentucky delivers 50 tenant units and 94 associated parking spaces for the purpose of providing affordable, safe and drug-free supportive housing for Veterans and non-Veterans within the Lexington community. Through this EUL, the lessee financed, designed, developed, constructed, operated and maintained the land, which offers supportive services to eligible Veterans and non-Veterans. *Benefits to Veterans:* Eligible Veterans will receive priority placement over all other applicants for housing and priority receipt of services offered within the

Supportive Housing Facility.

Benefits to VA: VA avoids building and property maintenance costs associated with the project and will experience substantial reduction in the cost of bed days of care for veterans residing in one of these units.

ury	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	Leestown VA Housing, LLLP	10.518 acres, 4 buildings and 6 townhomes (38,331 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement in facility and priority receipt of programs & services Facility of 50 units and 94 parking spaces 	2018 (Operations began 2020)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$762,417	\$342,600	\$322,758
	Avoided Property Maint. Costs	\$179,955	\$78,559	\$72,297
	Avoided Cost of Bed Days of Care	\$2,630,385	\$1,591,522	\$1,003,721
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$3,572,756	\$2,012,681	\$1,398,776
	Estimated Value of Enhanced Service	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$1,580,526	\$981,708	\$576,047
	Value of Non-Veteran Units	\$729,848	\$20,035	\$353,061
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$5,883,130	\$3,014,424	\$2,327,883

Supportive Housing

LINCOLN, NEBRASKA

Permanent Supportive Housing



MOTIVATION: Lincoln had a demonstrated need for affordable permanent supportive housing for Veterans and non-Veterans of the Eastern Nebraska and Western Iowa communities. The Victory Park Veterans Residence EUL provides affordable permanent supportive housing units supported by HUD-VASH housing vouchers. All 70 units are reserved for Veterans at or below 50 percent of the Area Median Income. This project is the first to be completed under the improvements of the existing Lincoln VAMC campus. In March 2021, an additional phase of the EUL came online, a Community Based Outpatient Clinic (CBOC).

VA will receive consideration in the form of ongoing lease payments for the CBOC.

Benefits to Veterans: Eligible Veterans shall receive priority placement into the facility and any services and programs offered therein. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the cost of maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on domiciliary resources.

lary	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Seniors Foundation VA Vision, LLC	59.93 acres, 20 Buildings (247,035 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 70 units and 85 parking spaces 	2011 (Operations began: 2018)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$122,867	\$122,867	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,193,935	\$22,577	\$12,620
	Avoided Property Maint. Costs	\$1,868,335	\$447,395	\$411,729
	Avoided Cost of Bed Days of Care	\$9,293,137	\$2,273,603	\$2,266,467
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$12,478,274	\$2,866,442	\$2,690,817
	Estimated Value of Enhanced Ser	vices (Budget Neutral)	
Enhanced Services	Value of Veteran Units	\$6,132,561	\$1,402,440	\$1,300,751
	Value of Non-Veteran Units	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$18,610,835	\$4,268,881	\$3,991,567

Supportive Housing

LOS ANGELES, CALIFORNIA

Permanent Supportive Housing –Building 209 (West LA)



MOTIVATION: The EUL project at the VA Greater Los Angeles Healthcare System's (GLAHS) West LA campus is providing 54 units of permanent supportive housing to eligible Veterans and their families, comprising of 32 studios and 22 one-bedroom units in addition to one unit for an on-site resident manager. Through this EUL, the lessee is obligated to renovate, operate and maintain affordable residential housing and associated vehicular spaces. On May 26, 2022, VA and Veterans Housing Partnership, LLC executed an Amended and Restated EUL for the

implementation of improvements at the property and revised rental payments received by VA at the EUL.

Benefits to Veterans: This project offers eligible Veterans priority placement into affordable and safe housing as well as priority receipt of any services and program offered at the facility. In addition, the consolidation and use of VAMC land enables services and VA personnel to be centralized on the GLAHS campus, which result in efficiencies and improved access to health care services.

Benefits to VA: The EUL allows VA to avoid costs associated with maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on community residences and reducing the hospitalization of Veterans.

Summary	Lessee	Property	Key Provisions	Year Awarded	Term
	Veterans Housing Part- nership, LLC	1.84 acres, 1 Building (80,210 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 54 tenant units and one manager's unit 	2017 (Operations began 2017)	50 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$84,727	\$0	\$22,285
Cost Avoidance	Avoided Building Maint. Costs	\$2,077,341	\$437,331	\$431,507
	Avoided Property Maint. Costs	\$65,797	\$14,938	\$13,747
	Avoided Cost of Bed Days of Care	\$7,672,291	\$1,591,522	\$1,780,796
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$9,900,157	\$2,043,791	\$2,248,335
	Estimated Value of Enhanced Servi	ces (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$5,274,771	\$981,708	\$1,022,018
	Value of Non-Veteran Units	\$120,209	\$120,209	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$15,295,137	\$3,145,708	\$3,270,353

Supportive Housing

LYONS, NEW JERSEY

Permanent Supportive Housing



<u>MOTIVATION</u> Lyons, NJ has a demonstrated need for permanent supportive housing services in the local community for Veterans, at-risk Veterans and non-Veterans. Under this EUL, the lessee is to finance, develop, construct, operate and maintain a permanent supportive housing facility of at least 61 tenant units and 70 parking spaces. The facility is centrally located on the VAMC campus. In 2020, Phase II of the EUL was completed, which added 49 units and not less than 49 parking spaces, bringing the total number of units to 110.

Benefits to Veterans: Eligible Veterans receive priority placement into affordable, safe and substance free housing and receive supportive services.

Benefits to VA: VA avoids the cost of maintaining the leased property. In addition, this project will result in significant cost avoidance to VA associated with domiciliary resources that otherwise would have been utilized in absence of the project.

	Lessee	Property	Key Provisions	Year	Term
·				Awarded	
Summar	Valley Brook Vil- lage I LLC,	12.88 acres, 3 Buildings (57,079 sq. ft.)	 Lessee is responsible for the coordination of client services across the consortium of health and social service organizations of which Lyons VAMC is a part 110 units designated as Veteran preferential 	2012 (Operations began: 2013)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments		\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,839,497	\$682,354	\$613,076
	Avoided Property Maint. Costs	\$457,962	\$96,201	\$88,532
	Avoided Cost of Bed Days of Care	\$17,190,971	\$3,572,804	\$3,561,591
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$4,750,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$14,753,430	\$4,351,359	\$4,263,200
	Estimated Value of Enhanced Service	es (Budget Neutra	nl)	
Enhanced Services	Value of Veteran Units	\$12,319,159	\$2,203,834	\$2,044,037
	Value of Non-Veteran Units	\$34,989	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$27,107,578	\$6,555,193	\$6,307,236

Supportive Housing

MENLO PARK, CALIFORNIA

Permanent Supportive Housing



<u>MOTIVATION</u>: Since 2010 rental rates in the Bay Area have increased by 30 percent, expanding the need for affordable Veteran housing units near Palo Alto Health Care System - Menlo Park Division, a regional Veteran health care provider. The facility includes 60 newly constructed supportive rental units to be owned, operated and maintained by the lessee. Through the EUL, supportive services will be offered to residents.

Benefits to Veterans: All 60 units provide priority placement to Veterans, while 35 of the 60 units are specifically designated for homeless Veterans who will receive project-based assistance through HUD VASH. Resident Veterans benefit from close proximity to the Palo Alto Health Care System.

Benefits to VA: By increasing the inventory of affordable housing available to Veterans, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the costs of constructing and maintaining the property.

,	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	Willow Housing L.P.	1.99 acres	 60-bed facility that provides supportive rental housing services All units are Veteran priority, with 35 units designated specifically for homeless Veterans to receive assistance through HUD VASH 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$75	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$433,019	\$96,201	\$88,532
	Avoided Cost of Bed Days of Care	\$9,847,138	\$1,883,842	\$1,877,930
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$1,615,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$8,665,232	\$1,980,043	\$1,966,462
	Estimated Value of Enhanced Serv	ices (Budget Neutral)	
Enhanced Services	Value of Veteran Units	\$7,067,284	\$1,162,021	\$1,077,765
	Value of Non-Veteran Units	\$280,568	\$40,070	\$37,164
	Value of Other Services	\$1,323,191	\$265,295	\$259,849
Total Consideration	Fiscal Year Grand Total	\$17,336,274	\$3,447,430	\$3,341,241

Supportive Housing

MILWAUKEE, WISCONSIN

Permanent Supportive Housing – Milwaukee II



MOTIVATION: The National Soldiers Home Residences I, LLC project at the Clement J. Zablocki VAMC in Milwaukee, Wisconsin delivers approximately 80 tenant units and associated vehicular parking spaces of approximately 52 spaces in the Phase 1 ("Phase I Facility") and approximately 21 housing units and associated vehicular parking spaces of approximately 14 spaces in a Phase II or phases ("Phase II Facility"). They aim to provide housing units and associated support facilities for Veterans and non-Veterans within the Milwaukee community.

Benefits to Veterans: Eligible Veterans shall receive 100% priority placement into all units of the Facility and any services and programs offered therein.

Benefits to VA: VA will realize cost avoidance related to building maintenance, property maintenance and bed days of care and reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project.

	Lessee	Property	Key Terms	Awarded	Term
Terms	The National Soldiers Home Residences I, LLC	3.00 acres, 7 Buildings (177,286 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement in facility and priority receipt of programs & services Facility of 101 units and 66 parking spaces 	2018 (Operations began 2021)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,806,980	\$855,565	\$951,415
	Avoided Property Maint. Costs	\$23,307	\$12,137	\$11,170
	Avoided Cost of Bed Days of Care	\$2,495,992	\$1,776,929	\$719,064
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$5,000,000	\$0	\$5,000,000
Direct Budget Impact	Fiscal Year Subtotal	-\$673,720	\$2,644,631	-\$3,318,351
F	Estimated Value of Enhanced Services (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$1,508,752	\$1,096,073	\$412,679
	Value of Non-Veteran Units	\$603,920	\$0	\$603,920
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$1,438,951	\$3,740,704	-\$2,301,753

Supportive Housing

MINNEAPOLIS, MINNESOTA

Permanent Supportive Housing – Minneapolis II



MOTIVATION: A 2001 statewide survey found that there were approximately 3,413 homeless Veterans in the metro area of the Twin Cities, Minnesota, an estimated 45 percent of which were clinically diagnosed with a serious mental health disorder and 52 percent of which considered themselves to be chemically dependent. Under this EUL, the lessee constructed two (2) new buildings and renovated three (3) existing VA duplexes to provide 140 units of affordable, safe, drug and alcohol-free housing and related services to Veterans in the Twin Cities area. In addition, the lease provides for the construction of associated parking adequate to

meet the needs of the staff and occupants of the facility and the renovation of a building for administrative and community use.

Benefits to Veterans: This EUL provides access to safe, supportive and affordable housing, allowing Veterans an opportunity to focus on rehabilitation from chronic and debilitating conditions. Veterans receive priority placement into 51 percent of the total units and benefit from enhanced services associated with the project.

Benefits to VA: VA achieves cost avoidance related to building maintenance, property maintenance and bed days of care and saves on rental costs for office and storage space received at no cost in this lease.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	Hennepin County Housing and Re- development Au- thority (HCHRA)	4.34 acres, 4 Buildings (3 residential duplexes, 1 administration) (20,253 sq. ft.)	 Priority placement for Veterans in 51% of 140 units Lump sum payment \$300,000 in 2005 Office and Storage for VA's exclusive use 	2005 (Operations began: 2006)	60 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,727,488	\$168,738	\$153,315
	Avoided Property Maint. Costs	\$173,087	\$32,416	\$29,831
	Avoided Cost of Bed Days of Care	\$27,941,481	\$2,931,323	\$2,784,517
Cost Savings	Rental Savings	\$365,930	\$16,518	\$15,896
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$30,207,986	\$3,148,995	\$2,983,560
	Estimated Value of Enhanced Services	(Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$23,094,274	\$1,808,145	\$1,598,065
	Value of Non-Veteran Units	\$12,508,625	\$1,001,743	\$1,003,436
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$65,810,886	\$5,958,883	\$5,585,061

Supportive Housing

MINNEAPOLIS II, MINNESOTA

Permanent Housing – Minneapolis IV



<u>MOTIVATION</u>: The Veterans East Apartment Complex is providing 100 studio apartment units via a building constructed on the east side of the Minneapolis VAMC campus. The Veterans East EUL will provide permanent, affordable housing to single adult population of homeless and individuals at risk of homelessness, with a priority placement offered for Veterans. The EUL is an expansion of the existing Veterans & Community Housing development on the Minneapolis VAMC campus.

Benefits to Veterans: Eligible Veterans shall receive priority placement into the facility and any services and programs offered therein. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the cost of maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on domiciliary resources.

ary	Lessee	Property	Key Provisions	Year Awarded	Term
Summar	CHDC Veter- ans Limited Partnership	3 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 100 units and 100 parking spaces 	2016 (Operations began: 2017)	50 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$97,624	\$22,407	\$20,621
	Avoided Cost of Bed Days of Care	\$12,895,182	\$3,120,790	\$3,140,676
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$12,992,806	\$3,143,197	\$3,161,297
	Estimated Value of Enhanced S	Services (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$8,694,472	\$1,923,346	\$1,802,469
	Value of Non-Veteran Units	\$487,833	\$80,139	\$55,746
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$22,175,111	\$5,146,682	\$5,019,512

Supportive Housing

NEWINGTON, CONNECTICUT

Permanent Supportive Housing – Newington I



MOTIVATION: Newington, CT has had a demonstrated need for permanent supportive housing services in the local community for Veterans and non-Veterans. Under this EUL, 11.2 acres of land and improvements were leased to Victory Gardens Housing LLC. Buildings 13, 27, 31 and 43 were demolished and building 5 was renovated into 24 residential units. The selected developer financed, designed, developed, constructed, operates and maintains the permanent supportive rental housing community consisting of 74 units, with 37 of the units having priority occupancy for homeless and at-risk Veterans and the remaining units having priority occupancy for

low-income Veterans. Additionally, this EUL required the Lessee to develop 154 parking spaces associated with the facility.

Benefits to Veterans: Eligible Veterans receive priority placement into affordable, safe and substance free housing and receive supportive services.

Benefits to VA: VA avoids the cost of maintaining the leased buildings and property. In addition, this project will result in significant cost avoidance to VA associated with domiciliary resources that otherwise would have been utilized in absence of the project.

	Lessee	Property	Key Provisions	Year	Term
.				Awarded	
Summal	Victory Gardens Housing LLC	11.232 acres, 1 Building (37,191 sq. ft.)	 Veterans receive priority placement all 74 units, but half of the units are for homeless and at-risk Veterans specifically VA receives 24 parking spaces 	2012 (Operations began: 2013)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$3,588,107	\$564,177	\$401,254
	Avoided Property Maint. Costs	\$413,915	\$83,892	\$77,204
	Avoided Cost of Bed Days of Care	\$15,564,952	\$2,403,523	\$2,395,980
Cost Savings	Parking	\$186,432	\$24,397	\$22,536
VA Expense	Capital Contribution	\$4,600,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$15,153,406	\$3,075,989	\$2,896,974
	Estimated Value of Enhanced Servic	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$11,783,229	\$1,482,579	\$1,375,079
	Value of Non-Veteran Units	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$26,936,635	\$4,558,568	\$4,272,053

Supportive Housing

NORTHAMPTON, MASSACHUSETTS

Permanent and Transitional Supportive Housing



<u>MOTIVATION</u>: The Northampton VAMC identified a need for homeless housing surrounding the Medical Center. As part of a two-phase Northampton project, the selected developer will construct 16 units of transitional units for female Veterans and their children who are homeless or at risk of becoming homeless and 44 units of permanent housing to serve Veterans who are homeless or at risk of becoming homeless. Organized as a cooperative corporation, the Veterans will share ownership of units.

Benefits to Veterans: Female Veterans will receive priority placement into the transitional units and benefit from close proximity to the Northampton VAMC. Veterans will receive priority placement into the permanent units and will also benefit from close proximity to the VAMC. Permanent housing supportive services including case management, vocational training, substance abuse treatment and life skills development.

Benefits to VA: In reducing the length of homeless Veterans' stays at the VAMC, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. VA avoids construction and property maintenance fees.

	Lessee	Property	Key Provisions	Year	Term
Ţ.				Awarded	
Summa	Soldier On Inc.	11.27 acres	 16-bed facility that provides transitional housing for women and children 44-bed facility that provides permanent housing and supportive services Priority placement is given to Veterans 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$385,697	\$84,176	\$77,466
	Avoided Cost of Bed Days of Care	\$8,230,542	\$1,624,002	\$1,521,771
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Per Diem Payments ¹	\$1,198,178	\$0	\$74,329
Direct Budget Impact	Fiscal Year Subtotal	\$7,418,060	\$1,708,178	\$1,524,908
	Estimated Value of Enhanced Service	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$5,855,398	\$1,001,743	\$873,361
	Value of Non-Veteran Units	\$1,041,194	\$200,349	\$241,568
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$14,314,651	\$2,910,269	\$2,639,837

¹ Per Diem expenses are associated with 4 transitional housing beds in 2021 at the facility that are part of a VA Grant and Per Diem program.

Supportive Housing

PERRY POINT, MARYLAND

Permanent Supportive Housing



<u>MOTIVATION</u>: The HELP Veterans Village EUL project located at the Perry Point VAMC campus is providing 75 units (33 one-bedroom duplexes (66 units), 8 two-bedroom single family homes (8 units) and 1 three-bedroom single family home (1 unit)) for homeless and at-risk Veterans and their families of the Perryville, Maryland community. Through this EUL, the lessee financed, designed, developed, constructed and will operate and maintain a permanent housing community.

Benefits to Veterans: Eligible Veterans who are homeless or at risk of becoming homeless will have priority over all other applicants for housing and any services and programs offered.

Benefits to VA: The EUL allows VA to avoid costs associated with maintaining the property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on domiciliary resources.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	H.E.L.P. Development	29.21 acres, 44 Buildings (58,858 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement for admission and associated services 75 units (33 one-bedroom duplexes, 8 two-bedroom single-family apartments and 1 three-bedroom single family apartment) and a Community Center 	2011 (Operations began: 2018)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$3,404,587	\$1,003,872	\$696,319
	Avoided Property Maint. Costs	\$815,718	\$218,170	\$200,778
	Avoided Cost of Bed Days of Care	\$8,882,216	\$2,436,003	\$2,428,358
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$2,873,137	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$10,229,384	\$3,658,045	\$3,325,455
	Estimated Value of Enhance	d Services (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$5,806,329	\$1,502,614	\$1,393,661
	Value of Non-Veteran Units	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$16,035,713	\$5,160,659	\$4,719,116

Supportive Housing

ROSEBURG, OREGON

Transitional Supportive Housing – Orchard Knoll (Roseburg I)



<u>MOTIVATION</u>: The Roseburg, Oregon VAMC realized a need for transitional housing units in the community; a single-day survey of the campus indicated that 32 percent of patients if discharged that day, would be homeless, about 83 patients per year. Through this EUL project, VA leased its property on the VAMC campus for the construction of a Single Room Occupancy facility by the lessee, providing 63 affordable and transitional housing beds for homeless individuals in the Oregon area.

Benefits to Veterans: Veterans must occupy at least 50 percent of the total units in the facility and benefit from its close proximity to the VAMC campus.

Benefits to VA: By reducing the length of homeless Veterans' stays at the VAMC, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the cost of maintaining the property.

	Lessee	Property	Key Provisions	Year	Term
Ş				Awarded	
Summa	Housing Authority of Douglas County, OR	1.15 acres	 63-bed facility that provides transitional housing and supportive services 50% of beds designated as Veterans preferential 	2000 (Operations began: 2001)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$45,864	\$8,589	\$7,905
	Avoided Cost of Bed Days of Care	\$10,588,365	\$649,601	\$1,003,721
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$10,634,230	\$658,190	\$1,011,626
	Estimated Value of Enhanced Service	es (Budget Neutral	l)	
Enhanced Services	Value of Veteran Units	\$8,946,612	\$400,697	\$576,047
	Value of Non-Veteran Units	\$7,501,409	\$861,499	\$594,629
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$27,082,520	\$1,920,386	\$2,182,301

Supportive Housing

ROSEBURG, OREGON

Permanent Supportive Housing – Eagle Landing (Roseburg II)



MOTIVATION: The Eagle Landing development at the Roseburg, Oregon VAMC realized a need for permanent supportive housing in the local community for Veterans. Through this EUL project, the lessee has financed, developed, constructed, operated and maintained a permanent housing facility of 54 tenant units and one manager's unit for Veterans.

Benefits to Veterans: Eligible Veterans receive priority placement into affordable and safe housing with supportive services. Services include free haircuts two days

every month, Alcoholics Anonymous meetings, on-site assistance from an Oregon Employment Services Veteran Representative and walk, ride and/or run groups.

Benefits to VA: By reducing reliance on domiciliary resources, the project lowers costs of care that would have otherwise been utilized in the absence of this EUL. In addition, VA avoids the cost of maintaining the leased property.

	Lessee	Property	Key Provisions	Year	Term
ry.				Awarded	
Summai	Eagle Landing Associates LLC	4.76 acres	 Facility of 54 tenant units and one manager's unit Veterans receive no less than 50 parking spaces 	2012 (Operations began: 2014)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$336,070	\$69,462	\$63,925
	Avoided Cost of Bed Days of Care	\$11,223,251	\$1,753,922	\$1,748,418
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$1,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$10,559,321	\$1,832,384	\$1,812,342
	Estimated Value of Enhanced Service	es (Budget Neutral)	
Enhanced Services	Value of Veteran Units	\$8,471,161	\$1,081,882	\$1,003,436
	Value of Non-Veteran Units	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$19,030,482	\$2,905,266	\$2,815,778

Supportive Housing

SALT LAKE CITY, UTAH

Transitional Supportive Housing – Salt Lake City III



MOTIVATION: Salt Lake City had a demonstrated need for transitional and supportive housing services in the local community for both Veterans and non-Veterans alike. Under this EUL, the lessee is to finance, develop, construct, operate and maintain a transitional housing facility of at least 72 tenant units and not less than 14 new associated parking spaces. In addition, the consolidation and use of VAMC land enables services and VA personnel to be centralized on the VAMC campus in Salt Lake City.

Benefits to Veterans: Eligible Veterans receive priority placement into affordable, safe and substance free housing. Supportive services are also included as additional benefits to Veterans.

Benefits to VA: VA avoids the cost of maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing reliance on domiciliary resources.

Note: The 2014 Consideration Report understated the Value of Veteran and Non-Veteran Units. These figures have been corrected and the report now reflects the full Enhanced Services impact of the EUL.

	Lessee	Property	Key Provisions	Year	Term
Ç				Awarded	
Summa	Housing Authority of Sat Lake City	0.92 acres	 Eligible Veterans receive 100% priority placement into facility and associated services Lessee reimburses VA for utility and ancillary services 	2011 (Operations began: 2013)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$34,499	\$6,894	\$6,344
	Avoided Cost of Bed Days of Care	\$11,727,584	\$2,046,242	\$1,845,552
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Per Diem Payments ¹	\$8,872,504	\$1,262,196	\$1,059,183
	Capital Contribution	\$1,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$1,889,579	\$790,941	\$792,714
	Estimated Value of Enhanced Servic	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$8,765,030	\$1,262,196	\$1,059,183
	Value of Non-Veteran Units	\$2,988,657	\$180,314	\$278,732
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$13,643,265	\$2,233,450	\$2,130,629

¹ Per Diem expenses are associated with 63 transitional housing beds in 2022 and 57 transitional housing beds in 2021 at the facility that are part of a VA Grant and Per Diem program.

Supportive Housing

SEPULVEDA, CALIFORNIA

Permanent Supportive Housing – Building 4 (Sepulveda I)



<u>MOTIVATION</u>: Prior to this EUL, VA was able to aid less than 10 percent of homeless Veterans in need in the Sepulveda, California community. Through this project, VA leases property located on the Sepulveda Ambulatory Care Center (SACC) campus, including "Building 4," to the lessee, who is renovating and will operate it as a 73-unit permanent housing facility providing safe and affordable supportive homeless housing.

Benefits to Veterans: Veterans will receive priority placement into all 73 permanent housing units and all services offered, including professional counseling, case

management and crisis management services.

Benefits to VA: VA avoids costs related to the maintenance of the building and property associated with the project. **Note:** The 2014 Consideration Report understated the Avoided Cost of Bed Days of Care and Value of Veteran Units. These figures have been corrected and the report now reflects the full Cost Savings and Cost Avoidance impact of the EUL.

	Lessee	Property	Key Provisions	Year	Term
ľy				Awarded	
Summar	New Directions Sepulveda I L.P.	1.40 acres, 1 Building (79,389 sq. ft.)	 Priority placement for VA-referred Veterans Counseling, case management and crisis management provided to Veteran tenants VA receives 10% cash from film making activities. 	2007 (Operations began: 2013)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$7,717,217	\$728,610	\$719,108
	Avoided Property Maint. Costs	\$54,935	\$10,457	\$9,623
	Avoided Cost of Bed Days of Care	\$15,081,453	\$2,208,643	\$2,331,223
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$6,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$16,853,606	\$2,947,709	\$3,059,955
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$11,447,968	\$1,362,370	\$1,337,915
	Value of Non-Veteran Units	\$122,197	\$80,139	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$28,423,770	\$4,390,218	\$4,397,870

Supportive Housing

SEPULVEDA, CALIFORNIA

Permanent Supportive Housing – Building 5 (Sepulveda II)



MOTIVATION: Sepulveda, CA had a demonstrated need supportive housing services in the local community for both Veterans and non-Veterans alike. Through this project, VA leases property located on the SACC campus, including "Building 5" to the lessee, who is renovating and will operate it as a 76-unit permanent housing facility for safe and affordable supportive homeless housing.

Benefits to Veterans: Veterans will receive priority placement into all 76 permanent housing units and all services offered, including professional counseling, case management and crisis management services.

Benefits to VA: VA avoids costs related to the maintenance of the building and property associated with the project. **Note:** The 2014 Consideration Report understated the Avoided Cost of Bed Days of Care and Value of Veteran Units. These figures have been corrected and the report now reflects the full Cost Savings and Cost Avoidance impact of the EUL.

	Lessee	Property	Key Provisions	Year	Term
Y				Awarded	
Summar	New Directions Sepulveda II L.P.	1.04 acres, 1 Building (77,310 sq. ft.)	 Priority placement for VA-referred Veterans Counseling, case management and crisis management provided to Veteran tenants VA receives 10% cash from film making activities 	2007 (Operations began: 2013)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$7,515,123	\$709,529	\$700,277
	Avoided Property Maint. Costs	\$40,809	\$7,768	\$7,149
	Avoided Cost of Bed Days of Care	\$15,769,927	\$2,371,043	\$2,428,358
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$4,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$19,325,859	\$3,088,340	\$3,135,783
	Estimated Value of Enhanced Servic	es (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$11,958,657	\$1,462,544	\$1,393,661
	Value of Non-Veteran Units	\$93,597	\$40,070	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$31,378,113	\$4,590,954	\$4,529,444

Supportive Housing

ST. CLOUD, MINNESOTA

Permanent Supportive Housing – St. Cloud II



<u>MOTIVATION:</u> VA recognized a need for additional affordable housing options in the city of St. Cloud, Minnesota, where a significant portion of the Veteran community is homeless. Through this EUL, the St. Cloud Housing & Redevelopment Authority financed, constructed, operates and maintains a safe and affordable Housing Complex of 61 apartment units, as well as associated parking, on the St. Cloud VAMC campus.

Benefits to Veterans: This EUL provides safe and affordable housing options to homeless Veterans, who receive priority placement into 51 percent of the housing

units. In addition, Veterans benefit from the Complex's close proximity to the VAMC campus.

Benefits to VA: This project allows VA significant avoided costs related to bed days of care by reducing reliance on domiciliary resources, as well as property maintenance.

	Lessee	Property	Key Provisions	Year	Term
Summary	St. Cloud Housing & Redevelopment Authority	5.62 acres	 Veterans to receive 51% priority placement VA receives cost avoidance. 	Awarded 2005 (Operations began: 2006)	50 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$224,136	\$41,976	\$38,630
	Avoided Cost of Bed Days of Care	\$10,017,224	\$1,234,241	\$1,197,990
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Third Party Reports – City Waste Water Testing	\$2,295	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$10,239,065	\$1,276,217	\$1,236,620
	Estimated Value of Enhanced Services	(Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$8,162,853	\$761,324	\$687,540
	Value of Non-Veteran Units	\$7,638,289	\$440,767	\$427,389
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$26,040,207	\$2,478,308	\$2,351,549

Supportive Housing

ST. CLOUD II, MINNESOTA

Permanent Supportive Housing - St. Cloud III



<u>MOTIVATION</u>: The Linden Grove EUL project provides 37 housing units (Studio, one and two-bedroom units containing a total of 39 beds) on the Veterans Affairs Minneapolis VAMC located in St. Cloud. This project was constructed on vacant land on the VAMC campus and provides permanent, affordable housing to homeless and at-risk Veterans and their families, with a priority placement offered for homeless Veterans.

Benefits to Veterans: Eligible Veterans receive priority placement into the facility and for any services and programs offered therein. The co-location of this project on the VAMC campus ensures that Veterans housed there have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the cost of maintaining the leased property. In addition, this project will result in significant cost avoidance to VA by reducing VA's reliance on domiciliary resources.

ry	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Sand Companies, Inc.	2.92 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission Facility of 37 units and 55 parking spaces 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$97,572	\$21,810	\$20,071
	Avoided Cost of Bed Days of Care	\$5,370,453	\$1,136,801	\$1,165,612
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$681,402	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$4,786,623	\$1,158,611	\$1,185,683
	Estimated Value of Enhanced Service	ces (Budget Neutral)	
Enhanced Services	Value of Veteran Units	\$3,736,002	\$701,220	\$668,957
	Value of Non-Veteran Units	\$228,312	\$40,070	\$18,582
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$8,750,937	\$1,899,900	\$1,873,222

Supportive Housing

TOGUS, MAINE

Permanent Supportive Housing



<u>MOTIVATION</u>: The Cabin in the Woods project is a 21-tenant unit permanent supportive housing development for eligible Veterans who are homeless or at risk of homelessness on the Togus VAMC campus. Through this EUL the lessee financed, designed, developed, constructed and will operate and maintain a permanent supportive housing community and associated vehicular parking spaces.

Benefits to Veterans: Priority placement is given to eligible homeless Veterans and Veterans at risk of homelessness. Veterans also benefit from a supportive services program that guides resident Veterans toward long-term independence and self-suf-

ficiency. The co-location of this project on the VAMC campus ensures that Veterans have ready access to care and treatment.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the Togus VAMC campus.

ıry	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Volunteers of America Northern New Eng- land, Inc.	11 acres	 VA receives cost avoidance Eligible Veterans receive priority placement for admission 21 tenant units and 7 parking spaces 	2011 (Operations began: 2018)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$558,570	\$149,381	\$137,472
	Avoided Cost of Bed Days of Care	\$2,329,390	\$617,121	\$615,184
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
	Capital Contribution	\$201,150	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$2,686,810	\$766,501	\$752,656
	Estimated Value of Enhanced Serv	ices (Budget Neutra	al)	
Enhanced Services	Value of Veteran Units	\$1,530,487	\$380,662	\$353,061
	Value of Non-Veteran Units	\$95,451	\$40,070	\$37,164
	Value of Other Services	\$64,681	\$16,934	\$20,513
Total Consideration	Fiscal Year Grand Total	\$4,377,429	\$1,204,167	\$1,163,394

Supportive Housing

TUSCALOOSA, ALABAMA

Permanent Supportive Housing – Tuscaloosa II



<u>MOTIVATION</u>: The Valor Grove, Ltd. EUL project at the Tuscaloosa, AL VAMC consist of 50 tenant units and 80 associated parking spaces for the purpose of providing housing and ancillary services to homeless Veterans in the Tuscaloosa community. Through this EUL, the lessee developed, operates and maintains the housing facility on 3.64 acres of property, providing permanent residences and supportive educational services to eligible Veterans.

Benefits to Veterans: Eligible Veterans receive priority placement into affordable and safe housing with supportive services, including access to workshops, seminars

and classes offered as in-kind services for Adult Education, Parenting, Fatherhood, Healthy Relationships and Career Development.

Benefits to VA: By reducing reliance on domiciliary resources, the project lowers costs of care that would have otherwise been utilized by VA. In addition, VA avoids the cost of maintaining the leased property.

	Lessee	Property	Key Provisions	Year	Term
×				Awarded	
Summar	Valor Grove, Ltd.	3.64 acres, 1 Building (40,243 sq. ft.)	 VA receives cost avoidance Eligible Veterans receive priority placement into the Facility and any services and programs offered therein No less than 50 tenant units and 80 associated parking units provided 	2011 (Operations began: 2014)	65 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$1,663,439	\$355,880	\$244,011
	Avoided Property Maint. Costs	\$128,995	\$27,187	\$25,020
	Avoided Cost of Bed Days of Care	\$8,718,745	\$1,429,122	\$1,489,393
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$4,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$6,511,180	\$1,812,189	\$1,758,424
	Estimated Value of Enhanced Ser	vices (Budget Neutr	al)	
Enhanced Services	Value of Veteran Units	\$6,405,799	\$881,533	\$854,779
	Value of Non-Veteran Units	\$647,278	\$120,209	\$74,329
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$13,564,257	\$2,813,931	\$2,687,531

Supportive Housing

VANCOUVER, WASHINGTON

Permanent Supportive Housing – Vancouver III



MOTIVATION: The VA identified an unmet need for permanent affordable Veteran and resident housing in the Vancouver, Washington area. Through this project, the lessee has agreed to redevelop the parcel on the Portland VAMC into a 50-unit supportive housing facility, as well as an associated parking lot. This EUL will provide a safe and affordable housing opportunity for Veterans and the surrounding community. Units will be tied to the affordability guidelines set up through the Low-Income Housing Tax Credit program and HUD Section 8 Rental Guidelines.

Benefits to Veterans: Veterans will receive priority placement into all 50 housing units and benefit from close proximity to the VAMC campus.

Benefits to VA: In reducing homeless Veterans' stays at the VAMC, the project reduces costs associated with inpatient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the cost of maintaining the property.

	Lessee	Property	Key Provisions	Year	Term
Ç				Awarded	
Summai	Vancouver Veterans Res- idences Lim- ited Partner- ship	1.31 acres	 50-bed facility that provides permanent, affordable housing and supportive services Veterans receive priority placement for 100% of units 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$44,037	\$9,784	\$9,004
	Avoided Cost of Bed Days of Care	\$7,510,735	\$1,550,922	\$1,554,149
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$1,800,664	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$5,754,108	\$1,560,706	\$1,563,153
	Estimated Value of Enhanced Serv	ices (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$5,259,817	\$961,673	\$891,943
	Value of Non-Veteran Units	\$271,462	\$40,070	\$37,164
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$11,285,387	\$2,562,449	\$2,492,261

Supportive Housing

VANCOUVER, WASHINGTON

Transitional Supportive Housing – Vancouver I



MOTIVATION: The Portland VAMC realized a need for homeless housing in the Vancouver, Washington area. A single-day survey of the campus indicated that 18 percent of patients, if discharged that day, would be homeless, which equates to approximately 40 Veterans a year. Through this EUL project, VA leased a previously vacant and undeveloped land parcel to the City of Vancouver Housing Authority; the Housing Authority was then able to construct a 124 residential development consisting of a mix of single room and studio apartments.

Benefits to Veterans: Veterans receive priority placement into 62 SRO units of the facility and benefit from its close proximity to the VAMC campus. In addition, Veterans benefit from supportive services at the facility for example, counseling and recreation.

Benefits to VA: By reducing the length of homeless Veterans' stay at the VAMC, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the cost of maintaining the leased property.

	Lessee	Property	Key Provisions	Year	Term
ary				Awarded	
Summa	Housing Authority of the City of Vancouver	1.54 acres	 Lessee is responsible for the coordination of client services across the consortium of health and social service organizations of which Portland VAMC is a part 62 beds are designated as Veteran preferential 	1998 (Operations began: 1999)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments		\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$61,418	\$11,502	\$10,585
	Avoided Cost of Bed Days of Care	\$21,958,260	\$1,624,002	\$1,877,930
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$22,019,678	\$1,635,504	\$1,888,515
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$18,488,082	\$1,001,743	\$1,077,765
	Value of Non-Veteran Units	\$13,696,030	\$1,462,544	\$1,207,840
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$54,203,790	\$4,099,791	\$4,174,120

Supportive Housing

WALLA WALLA, WASHINGTON

Permanent Supportive Housing



MOTIVATION: VA recognized a need for additional affordable housing for Veterans and non-Veterans near the Jonathan M. Wainwright Memorial VAMC, where approximately 20,000 Veterans 65 or older reside. The selected developer financed, renovated, developed, constructed and will operate the property located on the VAMC campus. The project includes 40 tenant units and an associated vehicular parking lot.

Benefits to Veterans: Veterans will receive priority placement into the 40 units and benefit from its close proximity to the VAMC campus.

Benefits to VA: By reducing the length of homeless Veterans' stays at the VAMC, the project reduces costs associated with in-patient services that otherwise would have been utilized in the absence of this project. In addition, VA avoids the cost of maintaining the property.

	Lessee	Property	Key Provisions	Year	Term
Ţ.				Awarded	
Summa	WWVA Housing LLC	4 acres, 4 Buildings (19,966 sq. ft.)	 40 bed facility that provides supportive permanent housing Priority placement for VA Veterans 	2011 (Operations began: 2016)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$856,942	\$326,455	\$121,764
	Avoided Property Maint. Costs	\$135,273	\$29,876	\$27,494
	Avoided Cost of Bed Days of Care	\$6,092,657	\$1,169,281	\$1,262,746
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Capital Contribution	\$2,000,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$5,084,873	\$1,525,612	\$1,412,005
	Estimated Value of Enhanced Servi	ces (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$4,305,018	\$721,255	\$724,704
	Value of Non-Veteran Units	\$259,283	\$80,139	\$18,582
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$9,649,174	\$2,327,006	\$2,155,291

Senior Services

BATAVIA, NEW YORK

Congregate Living Housing – Batavia III



MOTIVATION: Batavia, NY had an unmet need in senior housing for Veterans and other residents in the community. This EUL provided for the construction of a 30,990 square foot congregate housing facility of 32 affordable, independent housing units for Veterans and other elderly citizens in the New York area. This project created much needed low-income housing to individuals in the community who need support services in order to continue to live independently.

Benefits to Veterans: Veterans receive priority placement into all services. In addition, co-locating Havenwood Congregate Living Housing on the VAMC campus creates a smooth transition for Veterans as they experience a need for changing levels of care.

Benefits to VA: VA receives ongoing lease payments and avoids maintenance costs associated with the property.

	Lessee	Property	Key Provisions	Year	Term
ý				Awarded	
Summan	Havenwood Associates Limited Part- nership	3.00 acres	 Eligible Veterans receive priority placement for all of the services offered VA receives annual ongoing lease payments 	2004 (Operations began: 2005)	65 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$318,853	\$19,978	\$18,314
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$119,646	\$22,407	\$20,621
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$438,499	\$42,385	\$38,935
	Estimated Value of Enhanced Services	(Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$2,086,986	\$107,016	\$133,632
	Value of Non-Veteran Units	\$2,057,910	\$156,408	\$133,632
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$4,583,395	\$305,809	\$306,199

Senior Services

DANVILLE, ILLINOIS

Independent Living Housing – Danville I



MOTIVATION: The city of Danville, IL recognized an unmet need for affordable senior housing for Veterans and residents in the community. This EUL facilitated the rehabilitation of two (2) unused buildings on the Danville VAMC campus. The project provides 44 low-income senior citizen apartments for Veterans in the Illinois area.

Benefits to Veterans: Veterans receive priority placement into safe, affordable housing near their place of care at the Danville VAMC, as well as discounts on a limited number of units.

Benefits to VA: Besides receiving ongoing lease payments, VA avoids the costs of maintaining, repairing and providing utilities to the buildings and property covered under this lease.

1	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Danville VA Limited Partnership	3.07 acres, 2 Buildings (137,740 sq. ft.) (& option on 3rd build- ing)	VA to receive annual ongoing lease payments	1999 Operations began: 2000)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$199,618	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$11,173,899	\$961,385	\$952,725
	Avoided Property Maint. Costs	\$122,557	\$22,952	\$21,123
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Utilities	\$135,242	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$11,360,833	\$984,337	\$973,848
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$3,885,408	\$256,200	\$251,160
	Value of Non-Veteran Units	\$737,232	\$65,880	\$64,584
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$15,983,473	\$1,306,417	\$1,289,592

Senior Services

HINES, ILLINOIS

Assisted Living Housing – Building 53 (Hines II)



<u>MOTIVATION</u>: VA recognized an unmet need for affordable senior housing in the Chicago, Illinois area. Under this EUL, the lessee rehabilitated and continues to operate "Building 53" on the Edward Hines, Jr. VA Hospital VAMC campus, providing 70 housing units for low-income seniors and 1 manager's unit.

Benefits to Veterans: Veterans receive priority placement into safe, affordable senior housing on the campus of their primary place of care and benefit from supportive services provided by the lessee.

Benefits to VA: VA receives ongoing lease payments from the lessee and is able to avoid the maintenance costs associated with the leased building and property.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Goedert Senior Housing Cor- porations (GSHC)	1.84 acres, 1 Building (58,000 sq. ft.)	 VA receives ongoing lease payments Lessee to pay VA's direct ancillary costs 	2004 (Operations began: 2006)	75 years

Outcomes	comes Description		2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$967,332	\$63,583	\$68,000
Cost Avoidance	Avoided Building Maint. Costs	\$6,435,053	\$758,854	\$565,669
	Avoided Property Maint. Costs	\$73,383	\$13,743	\$12,647
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	Maintenance	\$67,143	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$7,408,624	\$836,180	\$646,317
	Estimated Value of Enhanced Ser	vices (Budget Neutra	l)	
Enhanced Services	Value of Veteran Units	\$7,142,616	\$444,960	\$415,800
	Value of Non-Veteran Units	\$5,984,064	\$420,240	\$415,800
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$20,535,304	\$1,701,380	\$1,477,917

Senior Services

VIERA, FLORIDA

Assisted Living Housing



MOTIVATION: Under this project, the lessee has financed, developed, constructed and is operating and maintaining an assisted living facility of 83 tenant units and 50 associated parking spaces. This EUL provides affordable, safe, substance-free assisted living housing and supportive services to eligible Veterans and non-Veterans of the Brevard County, Florida community.

Benefits to Veterans: Eligible Veterans will receive priority placement into 69 (80 percent) of the total units in the facility and of that 80 percent priority admis-

sion into at least 66 studio units, as well as a 10 percent monthly rent discount. Veterans also receive priority receipt of any services and programs offered.

Benefits to VA: This project will result in significant cost avoidance to VA in terms of bed days of care by reducing reliance upon in-patient and domiciliary resources that would otherwise have been utilized in the absence of this project, as well as provide VA with annual lease payments. In addition, VA avoids the maintenance costs associated with the Viera property.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	INVENCO Senior Hous- ing, LLC	15 acres	 Veterans receive priority placement into 80% of total units All Veterans receive 10% discounted monthly rent VA receives ongoing lease payments 	2011 (Operations began: 2013)	55 years (plus an option for two successive 10 year extensions)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$295,286	\$32,975	\$29,100
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$558,181	\$112,035	\$103,104
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$853,467	\$145,010	\$132,204
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Veteran Units	\$7,670,971	\$973,560	\$1,005,840
	Value of Non-Veteran Units	\$1,304,559	\$351,120	\$259,080
	Value of Other Services	\$134,729	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$9,963,726	\$1,469,690	\$1,397,124

Note: Consideration at Viera is calculated based on a total of 83 units. Beginning in 2017, the total number of units decreased from 86 to 83 due to some units being combined at the Facility.

Special Services

BUTLER, PENNSYLVANIA

Mental Health Facility - Bulter I



<u>MOTIVATION</u>: VA faces the continual challenge of identifying secure, clinically-based residential care for individuals requiring extended, intensive mental health treatment and monitoring. Under this EUL, Butler County Human Services constructed, operates and maintains a mental health facility with 16 beds. This improves mental health services and recovery opportunities for Veterans who meet these needs.

Benefits to Veterans: VA-referred patients are admitted on a priority basis, expanding mental health services to Veterans and allowing them to stay in close

proximity to VA physicians and health care providers.

Benefits to VA: Butler County's provision of in-patient mental health care yields substantial Veteran encounter cost avoidance to the VAMC due to reduced admissions to distant tertiary care centers. In addition, VA avoids the cost of maintaining and operating the leased property.

ry	Lessee	Property	Key Provisions	Year Awarded	Term
Summai	County of Butler, Penn- sylvania	1.30 acres	2 of 16 beds reserved on a priority basis for VA referred Veterans	2003 (Operations began: 2006)	50 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021				
Revenue	Upfront Lease Payments	\$0	\$0	\$0				
	Ongoing Lease Payments	\$0	\$0	\$0				
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0				
	Avoided Property Maint. Costs	\$51,846	\$9,710	\$8,936				
	Avoided Cost of Vet Encounters	\$1,530,285	\$109,442	\$118,971				
Cost Savings	Rental Savings	\$0	\$0	\$0				
	Parking Savings	\$0	\$0	\$0				
VA Expense	N/A	\$0	\$0	\$0				
Direct Budget Impact	Fiscal Year Subtotal	\$1,582,131	\$119,152	\$127,907				
	Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	Value of Special Services	\$24,081,907	\$2,548,934	\$2,339,462				
Total Consideration	Fiscal Year Grand Total	\$25,664,038	\$2,668,086	\$2,467,369				

Direct Services to Veterans

Special Services

TUSCALOOSA, ALABAMA

Hospice – Tuscaloosa I



<u>MOTIVATION</u>: Prior to this lease becoming operational, hospice services were not available in western Alabama. Under this EUL, the lessee financed, constructed, operates and maintains a Hospice Facility with 10 beds on the Tuscaloosa VAMC campus. This EUL provides safe, supportive and affordable hospice inpatient services. It targets the most under-served Veterans – those who live alone and whose care is complex or those whose caregivers are too frail or elderly to care for them at home.

Benefits to Veterans: Five (5) of the total ten (10) hospice beds are reserved for VA-referred Veterans on a priority basis. In addition, Veterans benefit from enhanced services associated with the project.

Benefits to VA: This project helps VA avoid costs associated with Veteran patient encounters by reducing the length of hospital stays for Veterans requiring hospice in-patient beds. In addition, VA avoids the cost of maintaining the leased property.

Ŋ	Lessee	Property	Key Provisions	Year Awarded	Term
Summaı	Hospice of West Ala- bama (HOWA)	3.17 acres	VA-referred Veterans given priority for 5 of the total 10 beds	2002 (Operations began: 2004)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021			
Revenue	Upfront Lease Payments	\$0	\$0	\$0			
	Ongoing Lease Payments	\$0	\$0	\$0			
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0			
	Avoided Property Maint. Costs	\$126,425	\$23,677	\$21,789			
	Avoided Cost of Vet Encounters	\$10,818,464	\$1,048,259	\$1,310,989			
Cost Savings	Rental Savings	\$0	\$0	\$0			
	Parking Savings	\$0	\$0	\$0			
VA Expense	N/A	\$0	\$0	\$0			
Direct Budget Impact	Fiscal Year Subtotal	\$10,944,890	\$1,017,936	\$1,332,778			
Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	Value of Special Services	\$61,187,719	\$6,776,246	\$6,205,348			
Total Consideration	Fiscal Year Grand Total	\$72,132,608	\$7,848,182	\$7,538,126			

Direct Service to Veterans

Special Services

VANCOUVER, WASHINGTON

Crisis Triage Center – Vancouver II



MOTIVATION: One priority identified by a community redesign process examining Clark County's crisis care system was the development of a Crisis Triage Center to integrate mental health crisis and detoxification services and to operate as an alternative to the emergency room. Under this EUL, Clark County financed, constructed, operates and maintains a 175,000 square foot, 4-story Crisis Triage Center, as well as 350 parking spaces, on land leased on the Vancouver Division of the VA Portland Health Care System, thereby filling a significant gap in mental

health and substance abuse services for Veterans and non-Veterans in the Vancouver area.

Benefits to Veterans: Eligible Veterans receive priority placement into all of the services and programs offered within the Center. In addition, co-locating the Center on the Vancouver Division of the VA Portland Healthcare System facilitates Veteran patient referrals for services.

Benefits to VA: The lessee provides 23,696 square feet of rentable space on the fourth floor of the facility at no cost, as well as 350 of the parking spaces, allowing VA to achieve cost savings. VA also avoids the costs associated with each Veteran encounter at the Center.

Lessee	Property	Key Provisions	Year	Term
			Awarded	
Clark County, WA	6.10 acres	 100% priority placement for Veterans for all services and programs 23,696 rentable sq. ft. available to VA 	2004 (Operations began: 2006)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021			
Revenue	Upfront Lease Payments	\$0	\$0	\$0			
	Ongoing Lease Payments	\$0	\$0	\$0			
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0			
	Avoided Property Maint. Costs	\$243,279	\$45,561	\$41,929			
	Avoided Cost of Vet Encounters	\$9,516,402	\$578,982	\$536,301			
Cost Savings	Rental Savings	\$9,801,105	\$630,314	\$649,721			
	Parking Savings	\$5,906,374	\$525,000	\$516,533			
VA Expense	Utilities & Labor	\$658,959	\$0	\$0			
Direct Budget Impact	Fiscal Year Subtotal	\$24,808,201	\$1,779,857	\$1,744,484			
Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	Value of Special Services	\$115,122,345	\$4,898,654	\$5,330,942			
Total Consideration	Fiscal Year Grand Total	\$139,930,547	\$6,678,511	\$7,075,426			

Energy

CHICAGO, ILLINOIS (JESSE BROWN)

Energy Center



<u>MOTIVATION</u>: This project was executed in order to reduce the Jesse Brown (formerly known as Chicago "Westside") VAMC's energy costs. Under the EUL, 1.07 acres of property is leased to a Trust, which engaged a private-sector partner, the Energy Systems Group, LLC, to construct, develop, operate and maintain a state-of-the-art energy center to produce and sell energy (electricity, steam and chilled water) to the VAMC.

Benefits to VA: VA can receive energy cost savings over the term of the lease based on market rates for energy and avoids the cost of maintaining the leased property.

VA pays a fixed amount for energy for short periods of time, so if market rates increase, VA has cost savings; however, if rates go down, VA would pay a premium until the fixed rate is renegotiated. In addition, VA receives a portion of any energy sales made by the Center to third party, non-VA users.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Chicago West Side Energy Trust	1.07 acres, 2 Buildings (24,402 sq. ft.)	 Developer to supply VA with electricity, steam and chilled water Developer may sell energy to non-VA users VA receives 50% of the balance of excess electricity sales to grid; 100% of steam, chilled water sold to 3rd parties, after management expenses paid 	2002 (Operations began: 2003)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021			
Revenue	Upfront Lease Payments	\$0	\$0	\$0			
	Ongoing Lease Payments	\$0	\$0	\$0			
Cost Avoidance	Avoided Building Maint. Costs	\$4,099,509	\$313,322	\$317,714			
	Avoided Property Maint. Costs	\$42,674	\$7,992	\$7,355			
Cost Savings	Energy Savings	-\$7,881,518	\$272,420	-\$4,163,525			
VA Expense	N/A	\$0	\$0	\$0			
Direct Budget Impact	Fiscal Year Subtotal	-\$3,739,336	\$593,734	-\$3,838,457			
Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	N/A	\$0	\$0	\$0			
Total Consideration	Fiscal Year Grand Total	-\$3,739,336	\$593,734	-\$3,838,457			

Energy

MOUNTAIN HOME, TENNESSEE

Energy Center - Mountain Home II



<u>MOTIVATION</u>: This project was executed to reduce the James H. Quillen VAMC's energy costs. Under this EUL, VA leases 1.00 acre of property to a Trust, which engaged a private-sector partner, the Energy Systems Group LLC. The lessee developed, constructed and now operates and maintains a state-of-the-art energy center that produces and sells energy (electricity, steam and chilled water) to the VAMC and East Tennessee State University (ETSU) Medical School's Basic Sciences Research Facility.

Benefits to VA: VA receives significant energy cost savings over the term of the lease and avoids the cost of maintaining the leased property. In addition, VA receives a portion of any energy sales made by the Center to third party and non-VA users.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Mountain Home En- ergy Trust	1.00 acre	 Developer to supply VA with electricity, steam and chilled water Developer may sell energy to non-VA users VA receives 100% of the balance of any excess electricity sales to grid, 66% of the steam sales and 63% of chilled water sales after management expenses are paid 	1999 (Operations began: 2003)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$39,882	\$7,469	\$6,874
Cost Savings	Energy Savings	\$23,366,640	\$1,781,990	\$1,691,420
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$23,406,522	\$1,789,459	\$1,698,293
	Estimated Value of Enhanced Servi	ces (Budget Neutral)		
Enhanced Services	100% Power Backup	\$367,767	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$23,774,289	\$1,789,459	\$1,698,293

Energy

NORTH CHICAGO, ILLINOIS

Energy Center (Phases I & II) – North Chicago I



MOTIVATION: This project was executed to reduce the North Chicago VAMC's energy costs. Under the EUL, VA leases 1.07 acres to a private developer, who financed, designed, constructed, owns, operates and maintains a cogeneration energy center. The energy center maintains a state-of-the-art energy facility and supplies all of the North Chicago VAMC's electric and thermal energy, as well as all of the energy required to operate the joint VA/DOD Federal Hospital in the North Chicago area.

Benefits to VA: VA avoids the cost of maintaining the leased property. In addition,

VA receives a portion of any energy sales made by the Center to third-party, non-VA users.

Note: North Chicago energy center project was executed as two (2) separate EULs, Phase I and Phase II.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	North Chicago Energy	1.07 acres	 Developer to supply VA and joint VA/DOD Federal Hospital with electric and thermal energy Developer may sell energy to non-VA users VA receives 50% of balance of any excess electricity sales to grid, 100% of any 3rd party energy sales after management expenses paid 	Phase I: 2002 Phase II: 2003 (Operations began: 2005)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021			
Revenue	Upfront Lease Payments	\$0	\$0	\$0			
	Ongoing Lease Payments	\$0	\$0	\$0			
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0			
	Avoided Property Maint. Costs	\$42,674	\$7,992	\$7,355			
Cost Savings	Energy Savings	\$46,902,150	\$7,021,911	\$3,790,016			
VA Expense	Electric System Upgrade	\$349,475	\$0	\$0			
Direct Budget Impact	Fiscal Year Subtotal	\$46,595,348	\$7,029,903	\$3,797,371			
Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	N/A	N/A \$0 \$0					
Total Consideration	Fiscal Year Grand Total	\$46,595,348	\$7,029,903	\$3,797,371			

Regional Offices & Parking

ALBANY, NEW YORK

Regional Offices & Parking



MOTIVATION: VA recognized the need for additional space at the Samuel S. Stratton VAMC. In addition, the VISN 2 operations were previously located in an outdated and dysfunctional space. Under this EUL, VA leases 2.41 acres of VAMC land to Albany Medical Center and completed, at its own cost and expense, the removal and abatement of all asbestos and hazardous substances from the property, which included the demolition of three buildings, utility trenches and a block garage. Following these lease-man-

dated improvements, the EUL obligated the lessee to design, develop, construct and then operate and maintain a new, state-of-the-art VA office building to serve as a setting for VISN 2 operations, including a parking facility and an optional commercial facility.

Benefits to Veterans: Veterans receive better access to and improved services from the VISN 2 network as a result of this project.

Benefits to VA: VA receives consideration from this project in the form of avoided property maintenance costs and savings on rent (no cost for the office building space) and parking costs (30 free spots daily).

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Albany Medical Center	2.41 Acres	 Lessee to develop and construct a new office building (30,351 sq. ft.) for VA after VA completes the demolition of structures on the designated property Lessee has the option to develop, construct, operate and maintain a parking facility within 10 years of the effective date and a commercial facility within 2 years of the commencement of construction Minimum of 30 free daily parking spots for VAMC use over the term of the EUL 	2009 (Operations began: 2011)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$92,967	\$18,030	\$16,593
Cost Savings	Rental Savings	\$6,514,604	\$625,749	\$610,716
	Parking Savings	\$624,968	\$55,890	\$57,988
VA Expense	Demolition, Abatement Monitor	\$553,500	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$6,679,040	\$699,669	\$685,297
	Estimated Value of Enhanced Services (Budget Neutral)		
Enhanced	Value of Additional Parking Services	\$22,162,321	\$2,086,560	\$1,814,400
Services	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$28,841,361	\$2,786,229	\$2,499,697

Regional Offices & Parking

ATLANTA, GEORGIA

Regional Office Co-location



MOTIVATION: Space and parking deficiencies at the Atlanta VA Regional Office (RO) led VA to collocate the VARO on the Atlanta VAMC campus. Under this EUL, the lessee financed, developed, constructed, operates and maintains a new state-of-the-art RO facility, as well as 484 parking spaces on 5.90 acres of leased VAMC property. The lessee acquired appropriate financing services to enable the Department to benefit from the low-cost financing for the lessee's development of the VARO, providing lower ongoing lease costs to VA. In March 2020, new financing was obtained to fund specific building improvements for the RO.

Benefits to Veterans: Veterans receive better access to services and improved claims processing time as a result of the improved layout and accessibility of the RO located conveniently on the VAMC campus.

Benefits to VA: For VA, this EUL has achieved and continues to yield cost savings for the office space and parking spots available, as well as cost avoidance for the property associated with the lease.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	Development Authority of DeKalb County, GA	5.90 acres	 Developer to finance, design, construct, operate & maintain 179,328 rentable sq. ft. of RO space and necessary parking Parking, data and equipment are included in the lease costs 	1997 (Operations began: 2000)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$235,462	\$44,097	\$40,582
Cost Savings	Rental Savings	\$17,999,301	\$2,646,388	\$1,924,168
	Parking Savings	\$6,748,020	\$514,008	\$505,230
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$24,982,783	\$3,204,493	\$2,469,980
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$24,982,783	\$3,204,493	\$2,469,980

Regional Offices & Parking

CHICAGO, ILLINOIS (JESSE BROWN)

Regional Office & Parking



MOTIVATION: The Chicago Regional Office (VARO) and Parking projects were executed in order to collocate the delivery of VA benefit and health care services as well as to correct a long-standing parking deficiency at the Jesse Brown VAMC - formerly "Chicago Westside". Under this EUL, VA leases 2.37 acres for the VARO and 2.58 acres for the parking garage to a Trust. The Trust then engaged a private-sector partner to construct, develop, operate and maintain a state-of-theart VARO used by the Veterans Benefit Administration as well as a parking struc-

ture in close proximity to the Jesse Brown VAMC. The leased properties provide 93,700 square feet of rentable offices space and 1,620 parking spaces.

Benefits to Veterans: Veterans benefit from better access to services and reduced claim processing times as a result of the improved layout and accessibility of the VARO. In addition, free parking spaces help maintain access to the Jesse Brown VAMC, which serves a majority of the poorest Veteran patients in greater Chicago. Demand for services at Jesse Brown VAMC has dramatically increased, as four nearby community hospitals have closed in the five years preceding this project.

Benefits to VA: Obtaining space through this EUL allowed cost-effective project financing with no capital cost to VA. This deal also achieves cost savings for the parking spots available, as well as cost avoidance for the properties associated with the lease.

	Lessee	Property	Key Provisions	Year	Term
1				Awarded	
Summary	Chicago West Side Enhanced- Use Trust	2.37 acres (Office) 2.58 acres (Parking)	 VA pays for turnkey delivery of 93,700 rentable sq. ft. Lessee provides parking structure of no less than 1,620 parking spaces (with 64 free spaces for VA) and assumes operation and maintenance of the building and all parking 	2002 (Operations began: 2004)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021			
D	Harfarat I and Danisata	, , ,	60	¢o.			
Revenue	Upfront Lease Payments	\$0	\$0	\$0			
	Ongoing Lease Payments	\$0	\$0	\$0			
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0			
	Avoided Property Maint. Costs	\$197,364	\$36,961	\$34,015			
Cost Savings	Rental Savings	\$9,043,084	\$1,184,239	\$978,602			
	Parking Savings	\$34,917,788	\$1,663,568	\$1,634,765			
VA Expense	Security and Maintenance	\$3,950,658	\$232,454	\$227,860			
Direct Budget Impact	Fiscal Year Subtotal	\$40,207,577	\$2,652,315	\$2,419,521			
Estimated Value of Enhanced Services (Budget Neutral)							
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0			
Total Consideration	Fiscal Year Grand Total	\$40,207,577	\$2,652,315	\$2,419,521			

Regional Offices & Parking

COLUMBIA, SOUTH CAROLINA

Co-location/Mixed-Use Project



MOTIVATION: VA had determined a portion of its Columbia, South Carolina William Jennings Bryan Dorn VAMC campus to be underutilized. Under this EUL, VA leases 25.00 acres of land, which include 6 buildings, to the Keenan Development Associates of South Carolina. The lessee constructed a three-story, 107,000 square foot Class-A office building, in which VBA secured office space through a separate, direct-market lease. In addition to the direct-market lease, VA is provided 10,000 square feet of office space at no cost. After the execution of the initial EUL, the office building was expanded by an additional 30,000 sq. ft. for VA use.

Benefits to Veterans: Veterans receive better access to services as a result of the improved layout and accessibility of the VARO, which was located more than 5 miles from the VAMC before co-locating.

Benefits to VA: VA receives revenue from upfront and ongoing lease payments as well as rental cost savings via the 10,000 sq. ft. at no cost and below market rate rent on the additional 30,000 sq. ft. and avoids the costs associated with maintaining the leased buildings and property.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	Keenan Development Associates of South Carolina	14.75 acres	 Lessee to design, construct, operate and maintain a 107,000 sq. ft. office building and public safety facility (10,000 sq. ft. provided exclusively to VA at no cost) \$100,000 payment to VA at lease signing Ongoing lease payments to VA after the 22nd yr. Additional 30,000 sq. ft. for VA use 	2007 (Operations began: 2009)	55 years

Outcomes	Description	Cumulative	2022	2021
		(2006-2022)		
Revenue	Upfront Lease Payments	\$100,000	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$2,045,811	\$0	\$0
	Avoided Property Maint. Costs	\$638,499	\$110,168	\$101,386
Cost Savings	Rental Savings	\$9,682,627	\$948,133	\$888,928
	Parking Savings	\$356,839	\$38,318	\$40,315
VA Expense	Maintenance	\$1,224,457	\$72,000	\$107,397
	Building Expansion Expenditure	\$9,334,782	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$2,264,536	\$1,024,620	\$923,231
	Estimated Value of Enhanced Services	(Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$3,258,814	\$360,672	\$333,979
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$5,523,350	\$1,385,291	\$1,257,210

Regional Offices & Parking

HOUSTON, TEXAS

Co-location Project



MOTIVATION: VA sought to collocate its Houston Regional Office (VARO) and VAMC in order to improve operations and increase convenience for Veterans. Under this EUL, VA leased 15.82 acres of property on the Houston VAMC campus to Amelang Partners, Inc., who designed, constructed, operates and maintains a new, 123,000 square foot VARO office building and 500 parking spaces for VA's exclusive use, as well as a 17,000 square foot retail center. Through the Lease-Purchase agreement, the VARO and parking were reverted back to VA one year after the completion of construction. In FY 22, a new phase of the Houston EUL

began operations, a dual branded hotel consisting of a Hilton Garden Inn and Home 2 Suites, offering a total of 296 rooms. Through the new phase, VA receives access to 200 parking spaces at no cost, use of hotel conference rooms twice a month at no cost and a Veteran discount of 10% on the best available hotel rate.

Benefits to Veterans: Veterans receive better access to services due to the improved layout and accessibility of the Houston VARO and VAMC.

Benefits to VA: VA receives ongoing lease payments and avoids property maintenance costs.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	Amelang Partners, LLC	15.82 acres	 VARO reverted back to VA one year after construction through Lease-Purchase Agreement \$75,000 payment to VA at lease signing VA receives ongoing lease payments, 200 parking spaces at no cost and use of conference room space twice a month. Additional payment: VA receives 50% of rent recovered from tenants 	1993 (Operations began: 1995)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021		
Revenue	Upfront Lease Payments	\$0	\$0	\$0		
	Ongoing Lease Payments	\$2,893,764	\$180,206	\$163,162		
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0		
	Avoided Property Maint. Costs	\$630,931	\$118,160	\$108,741		
Cost Savings	Rental Savings	\$0	\$0	\$0		
	Parking Savings	\$267,000	\$267,000	\$0		
VA Expense	N/A	\$0	\$0	\$0		
Direct Budget Impact	Fiscal Year Subtotal	\$3,791,695	\$565,366	\$271,903		
Estimated Value of Enhanced Services (Budget Neutral)						
Enhanced Services	Value of Other Services	\$268,211	\$268,211	\$0		
Total Consideration	Fiscal Year Grand Total	\$4,059,905	\$833,577	\$271,903		

Regional Offices & Parking

MILWAUKEE, WISCONSIN

Regional Office & Parking Co-location – Milwaukee I



MOTIVATION: The Milwaukee Regional Office (VARO) was located in a severely antiquated building on a site located three quarters (¾) of a mile from the Milwaukee VAMC, requiring Veterans to use a shuttle to and from the hospital and the VARO. Under this EUL, 5.00 acres of property on the Milwaukee VAMC campus is leased to a Trust, who, by engaging private-sector partner Keenan Development Associates of Milwaukee, LLC, constructed, developed, operates and maintains a new, 96,304 square foot office building and 196-space surface parking facility used by the Milwaukee VARO.

Benefits to Veterans: Providing a new regional office enhances the processing center's service to Veterans through the convenience of continued co-location with the VAMC.

Benefits to VA: This EUL reduces VA operating costs through savings on rent and parking expenses, as well as by providing for the maintenance of the leased property.

	Lessee	Property	Key Provisions	Year	Term
h				Awarded	
Summary	Milwaukee Enhanced- Lease Devel- opment Trust	5.00 acres	 Lessee to finance, design, construct, manage and operate state-of-the-art office space (96,304 rentable sq. ft.) and parking (196 spots) for the Milwaukee VARO VA receives discount from market rate on full-service rent, after Trust fees 	2003 (Operations began: 2004)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$199,409	\$37,345	\$34,368
Cost Savings	Rental Savings	-\$1,671,520	\$120,213	-\$276,187
	Parking Savings	\$4,623,677	\$353,931	\$351,986
VA Expense	Security, Maintenance, LEED Certification	\$3,437,744	\$199,962	\$126,423
Direct Budget Impact	Fiscal Year Subtotal	-\$286,178	\$311,528	-\$16,256
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration ¹	Fiscal Year Grand Total	-\$286,178	\$311,528	-\$16,256

¹ Rental cost savings are decreased due to VA's rent being tied to the initial financing which the lessee used to develop the regional office.

Regional Offices & Parking

SALT LAKE CITY, UTAH

Regional Office - Salt Lake City I



MOTIVATION: VA sought to obtain office space for its regional office activities in Salt Lake City. Under this EUL, 4.76 acres of land on the Salt Lake City VAMC campus are leased to Boyer Red Butte Creek 1, L.C., who developed, constructed, manages and maintains a building and related improvements for the purpose of providing rentable space to accommodate the Veterans' Benefits Association (VBA), Veterans' Health Administration (VHA) and the VA Chief Information Officer (CIO), as well as 310 parking spaces for VA's use.

Benefits to Veterans: Veterans receive better access to services as a result of the

new Salt Lake City Regional Office.

Benefits to VA: VA receives consideration from this project in the form of ongoing rental payments, cost savings for rent and parking and avoided property maintenance costs.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	Boyer Red Butte Creek 1, L.C.	4.76 acres	 Developer provides VA 103,481 sq. ft. of rentable space Developer permitted to build commercial office complex, including compatible private uses Developer pays annual rent to VA according to lease schedule 	2001 (Operations began: 2006)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$2,884,871	\$190,380	\$221,279
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$189,917	\$35,568	\$32,732
Cost Savings	Rental Savings	\$21,420,740	\$894,944	\$1,655,355
	Parking Savings	\$5,918,922	\$426,420	\$400,412
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$30,414,450	\$1,547,311	\$2,309,778
	Estimated Value of Enhanced Service	es (Budget Neutra	l)	
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$30,414,450	\$1,547,311	\$2,309,778

Property

Consolidation

CLEVELAND, OHIO

Mixed-Use (Office & Parking)

Lessee



<u>MOTIVATION</u>: VA initially leased all of the Brecksville Division of the Louis Stokes VAMC ("Brecksville Site") to Veterans Development, LLC for redevelopment and VAMC functions were relocated to the Cleveland Wade Park VAMC campus. Under this EUL, the lessee provides 6,962 square feet of office space at no cost to VA, as well as 75 parking spaces per day for 240 months following the execution of the EUL. VA pays for the following

Year

Term

through service agreements with the lessee: administrative computer office space (127,365 rentable sq. ft.), 1,925 structured parking spots and domiciliary services. As February 14, 2018, CGA LSVA Residential, LLC has been assigned all rights, title to and interest of the original agreement.

Benefits to Community: This EUL will result in substantial short and long-term economic stimulus for the City of Brecksville and the local economy due to additional tax revenues, sales and job creation.

Benefits to VA: VA received revenue from the upfront lease payment and avoids the costs associated with maintaining the leased buildings and property that would be incurred in the absence of this EUL.

Note: As of 2019, there is no longer any conveyed square footage or acreage at the Cleveland EUL, therefore this project no longer receives Consideration through Avoided Building Maintenance or Property Maintenance Costs.

Key Provisions

ary				Awarded				
Summary	CGA LSVA Residential, LLC	100.73 acres; 27 Buildings (796,439 sq. ft. Lessee paid VA \$2 million of direct consideration upon lease execution Lessee provides rentable office space and parking spaces at no cost to VA		2009 (Operations began: 2011)	75 years			
Outcom	es	Description		Cumulative (2006-2022)	2022	2021		
Revenue	e	Upfront Lease Payments		\$2,000,000	\$0	\$0		
		Ongoing Lease Payments		\$0	\$0	\$0		
Cost Avoidance		Avoided Building Maint. Costs		\$25,733,066	\$0	\$0		
		Avoided Property	Maint. Costs	\$871,670	\$0	\$0		
		Avoided Cost of Veteran Encounters ¹		\$105,510,521	\$5,636,504	\$2,365,022		
Cost Sav	vings	Rental Savings		-\$39,263,691	-\$4,939,928	-\$4,445,333		
		Parking Savings		-\$13,569,655	-\$772,917	-\$899,584		
VA Exp	ense	Domiciliary Services		\$67,437,702	\$6,359,290	\$6,363,702		
		Tenant Improvements		\$10,838,415	\$0	\$0		
Direct B	Budget Impact	Fiscal Year Subt	otal	\$3,005,793	-\$6,435,631	-\$9,343,597		
Estimated Value of Enhanced Services (Budget Neutral)								
Enhance	ed Services	Value of Addition	al Parking Services	\$2,967,911	\$266,064	\$259,166		
		Value of Other Se	ervices	\$19,074,147	\$0	\$49,262		
Total Co	onsideration	Fiscal Year Gran	nd Total	\$25,047,852	-\$6,169,567	-\$9,035,169		

¹ In 2021, the number of Veterans and Non-Veterans who received domiciliary services decreased significantly reducing the Cost Avoidance associated with Avoided Cost of Veteran Encounters and Value of Other Services. The census was reduced to mitigate risks related to COVID-19 in a congregate living setting. Additional services were provided virtually or on an outpatient basis.

Consolidation

DURHAM, NORTH CAROLINA

Parking



MOTIVATION: Under this EUL, VA planned to secure necessary space and services to address the VAMC's primary care, research and parking space deficiencies by also allowing the property to be used for commercial development by the lessee and therefore established a Trust to execute the lease for VA and non-VA use in phases. However, due to weak financial market conditions at the time, planned development has not proceeded and all of the development options expired in January 2009. The lessee has the Right of First Offer for the next 10-13 years, but has lost development rights on all tracts. Currently, parking is the only site-specific EUL.

Under this project, VA leases 5.45 acres on the VAMC campus, which originally included a parking garage and parking lot with a total of 1,251 parking spaces. Under the lease, the lessee is completely responsible for the management, protection, preservation, maintenance and repair of the parking property.

Benefits to Veterans: Veterans benefit from increased access to parking in close proximity to the VAMC.

Benefits to VA: VA currently receives consideration in the form of upfront lease payments and cost avoidance associated with the maintenance and repair of the property. Further, VA employees receive priority and discounted parking.

	Lessee	Property	Key Provisions	Year	Term
Y				Awarded	
Summar	LCOR Durham Park- ing, LLC	5.45 acres, 1 Parking Facility & parking lot (331,056 sq. ft.)	 After 35 years following lease execution date lessee pays 30% of net proceeds to VA Lessee to develop additional parking spaces, including 100 dedicated for VA use 	2002 (Operations began: 2002)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$20,000	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$23,193,650	\$2,410,088	\$2,439,883
	Avoided Property Maint. Costs	\$217,341	\$40,706	\$37,461
Cost Savings	Rental Savings	\$0	\$0	\$0
	Parking Savings	\$1,312,048	\$167,289	\$129,583
VA Expense	Maintenance, Third Party Report – Parking Deck Survey	\$1,091,418	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$23,651,622	\$2,618,083	\$2,606,927
	Estimated Value of Enhanced Service	ces (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$7,195,484	\$822,527	\$822,489
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$30,847,106	\$3,440,610	\$3,429,416

Consolidation

SALT LAKE CITY, UTAH

Mixed-Use – Salt Lake City II



MOTIVATION: Prior to the execution of this EUL, several buildings on the leased property were over 50 years old, poorly insulated and had high energy bills. Under the terms of this EUL, VA leases 6.60 acres of property, which included several buildings, to Boyer Red Butte Creek, the developer that constructed the Salt Lake City VA Regional Office. The lessee demolished 6 unusable buildings, remodeled the existing "Building 4" to house the VA staff who worked in the old buildings and constructed a 115,000 square foot commercial office building with 320 parking spaces for VA use.

Benefits to Veterans: Space that will likely be used (at least in part) for medical research may ultimately benefit Veterans, as well as potentially provide research and training opportunities for VA staff.

Benefits to VA: VA receives consideration from this EUL in the form of ongoing lease payments, avoided building and property costs and rental and parking savings.

y	Lessee	Prop- erty	Key Provisions	Year Awarded	Term
Summar	Boyer Red Butte Creek 2, L.C.	6.65 acres; 6 buildings (44,107 sq. ft.)	 Developer pays annual rent to VA according to lease schedule Developer to construct at least 115,000 sq. ft. commercial office/research/retail space with 320 parking spots 	2006 (Operations began: 2009)	45 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$2,633,940	\$254,900	\$295,843
Cost Avoidance	Avoided Building Maint. Costs	\$5,241,412	\$498,686	\$507,658
	Avoided Property Maint. Costs	\$263,765	\$49,699	\$45,737
Cost Savings	Rental Savings	\$3,774,797	-\$263,787	\$414,635
	Parking Savings	\$4,675,646	\$419,520	\$393,933
VA Expense	Asbestos Removal	\$350,000	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$16,239,560	\$959,018	\$1,657,806
	Estimated Value of Enhanced Service	es (Budget Neutral)	
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$16,239,560	\$959,018	\$1,657,806

Other

HILLSBOROUGH, NJ

Somerville Asset Management Facility



MOTIVATION: In 2003, VA was using only one (1) of four (4) major warehouses on its 165.00-acre Somerville site and overall property maintenance costs were high. This project leases VA's site, which includes four (4) buildings, to Somerville Business Park, LLC, for the purpose of developing and managing an Asset Management Facility located on VA property. The lessee is responsible for all development, construction, operations, maintenance, repair, improvements and renovations of the property and existing buildings. In addition, through two Facil-

ity Use Agreements (FUAs), VA leases 86,400 sq. ft. of warehouse space for no rent, paying only operating costs. Following a fire in February 2016, which destroyed approximately half of the warehouse space available at the site including the 86,400s sq. ft. leased to VA, the FUAs were mutually terminated. In 2019, the lessee completed construction of a new 500,000 SF warehouse facility as part of a Phase I redevelopment of the site.

Benefits to VA: Through this lease, VA receives revenue in the form of ongoing rent payments from the lessee. In addition, VA avoids the cost of maintaining the leased building and property and achieves rental savings from warehouse space.

	Lessee	Prop-	Key Provisions	Year	Term
		erty		Awarded	
Summary	Somerville Business Park, LLC	165.00 acres, 4 Buildings (1,061,988 sq. ft.)	Lessee to pay: VA receives annual ongoing lease payments and profit participation payments from Lessee Cost Avoidance for building maintenance and property maintenance	2003 (Operations began: 2003)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$7,042,138	\$540,000	\$540,000
Cost Avoidance	Avoided Building Maint. Costs ¹	\$44,670,323	\$3,063,835	\$2,702,759
	Avoided Property Maint. Costs	\$6,580,504	\$1,232,390	\$1,134,146
Cost Savings	Rental Savings	\$7,305,832	\$0	\$0
	Parking Savings	\$0	\$0	\$0
VA Expense	Operations & Maintenance	\$1,733,953	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$63,864,843	\$4,836,226	\$4,376,905
	Estimated Value of Enhanced Service	es (Budget Neutral))	
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration ²	Fiscal Year Grand Total	\$63,864,843	\$4,836,226	\$4,376,905

¹ Approximately half of the sq. ft. for this EUL was destroyed in a 2016 fire, decreasing the amount of Cost Avoidance and eliminating Rental Savings associated with VA occupied space on the property.

² On December 17th, 2019, VA executed the first Amendment to the EUL with Somerville Business Park, which revised the participation payments.

Other

MEMPHIS, TENNESSEE

Child Advocacy Center - Memphis I



MOTIVATION: The Memphis Child Advocacy Center EUL project will repurpose and renovate the underutilized Building 8 on the Memphis VAMC campus. Through this EUL, the lessee financed, designed, developed, renovated and will operate and maintain a social service agency for the purpose of providing prevention, intervention and treatment for child sexual abuse victims and non-offending family members. The lessee's use of Building 8 will allow for an expanded profes-

sional environment for the support of the main campus of the Memphis Child Advocacy Center. The leased property will provide VA 25 parking spaces at no cost.

Benefits to Veterans: This EUL will expand the administrative capacity of the lessee to provide child advocacy services to Veterans and their families.

Benefits to VA: The EUL allows VA to avoid the maintenance costs associated with the Memphis VAMC campus. This EUL also provides in-kind consideration of 25 parking spaces to VA at no cost.

ry	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Memphis Child Advo- cacy Center	0.43 acres, 1 Building (5,800 sq. ft.)	 VA receives cost avoidance Expanded administrative capacity of child advocacy services available to Veterans VA receives 25 parking spaces at nocost 	2011 (Operations began: 2018)	23 years (Two 20-year exten- sion options)

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$273,531	\$76,251	\$45,099
	Avoided Property Maint. Costs	\$11,810	\$3,212	\$2,956
Cost Savings	Rental Savings	\$0	\$0	\$0
	Parking Savings	\$138,325	\$33,120	\$34,779
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$423,665	\$112,583	\$82,834
	Estimated Value of Enhanced Serv	ices (Budget Neuti	al)	
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$423,665	\$112,583	\$82,834

Other

MINNEAPOLIS, MINNESOTA

Credit Union – Minneapolis I



<u>MOTIVATION</u>: VA had the opportunity to relocate the Fort Snelling Federal Credit Union (FSFCU) from the Minneapolis VAMC campus to an underutilized parcel of VA land. Under this EUL, VA leases 0.5 acres of land to the lessee, who constructed a new 3,000 square foot building. This project allowed for an expansion in the quality of credit union services and the return of the previously leased space to the VAMC for patient and staff purposes.

Benefits to Community: Expanded FSFCU services include a more convenient 24-hour drive-up ATM, extended hours, better privacy measures for financial transac-

tions and improved access to the credit union by car.

Benefits to VA: Through this EUL, VA receives ongoing lease payments from the lessee and avoids the cost of maintaining the leased property.

	Lessee	Property	Key Provisions	Year	Term
X				Awarded	
Summar	Fort Snelling Federal Credit Union	0.50 acres	 Lessee builds 3,000 sq. ft. building, with 1,120 sq. ft. four-unit drive-up canopy to house the credit union VA receives ongoing lease payments 	2004 (Operations began: 2006)	35 years

Outcomes Description		Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$141,670	\$17,260	\$8,630
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$19,941	\$3,735	\$3,437
Cost Savings	Rental Savings	\$0	\$0	\$0
	Parking Savings	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$161,610	\$20,995	\$12,067
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$161,610	\$20,995	\$12,067

Other

WEST PALM BEACH, FLORIDA

Public Safety Building



<u>MOTIVATION</u>: The City of Riviera Beach, Florida, sought to construct a satellite public safety facility to service the growing Western portion of the city. VA and the City saw mutual benefit in locating the facility on VA property. Under the EUL, VA provided 0.84 acres of unused land to the City rent free to be used for the construction of the 6,000 square foot facility. In exchange, the City provides 900 square feet of long-term storage space to house VA-owned oversized maintenance equipment, as well as safety training for its 1,600 employees on an as-needed basis. *Benefits to VA*: VA receives consideration under this EUL from property mainte-

nance cost avoidance, storage space rental cost savings and value from the fire and safety training provided by the lessee.

S.	Lessee	Property	Key Provisions	Year Awarded	Term
Summaı	City of Riviera Beach, FL (CRB)	0.84 acres	 CRB to construct 6,000 sq. ft. building to house fire and police stations, including 900 sq. ft. to house VA-owned grounds maintenance equipment CRB to provide fire and safety training to VA's 1,600 employees 	1994 (Operations began: 1996)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$33,501	\$6,274	\$5,774
Cost Savings	Rental Savings	\$152,302	\$11,862	\$11,597
	Parking Savings	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$185,803	\$18,136	\$17,371
	Estimated Value of Enhanced Se	ervices (Budget Neu	tral)	
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$10,000	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$195,802	\$18,136	\$17,371

Research/Medical Facility

CHARLESTON, SOUTH CAROLINA

Affiliate Partnering



<u>MOTIVATION</u>: The Medical University of South Carolina (MUSC) has long-term plans to expand its facility to include a new patient bed tower, an associated low-rise diagnostic and treatment facility, roadways and parking facilities adjacent to the VAMC. This EUL project leases a one block segment of Doughty Street, a primary VAMC access road, to MUSC to facilitate these development plans.

Benefits to VA: VA receives consideration from this EUL in the form of upfront and ongoing lease payments, as well as avoided property maintenance costs. In ad-

dition, the agreement helps to secure the existing, strong affiliate relationship between VA and MUSC while improving surrounding roadways.

У.	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	Medical University of South Carolina (MUSC)	0.49 acres	 Lump sum payment of \$342,000 when project closes street for construction-related purposes VA receives ongoing lease payments, ending in 2014 	2004 (Operations began: 2006)	75 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$342,000	\$0	\$0
	Ongoing Lease Payments	\$1,368,000	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$19,542	\$3,660	\$3,368
Cost Savings	Rental Savings	\$0	\$0	\$0
	Parking Savings	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$1,729,542	\$3,660	\$3,368
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$1,729,542	\$3,660	\$3,368

Research/Medical Facility

MOUNTAIN HOME, TENNESSEE

Medical School – Mountain Home I



<u>MOTIVATION</u>: Previous to the EUL, East Tennessee State University (ETSU)'s short-term leases of land on the James H. Quillen VAMC campus left VA responsible for providing and funding all maintenance and capital improvements on behalf of ETSU. This EUL transfers long-term legal and financial responsibility for the operation, maintenance, repair and improvement of the property to ETSU and has provided for the construction of a new building on the campus to improve medical and research capabilities, the renovation of existing structures, as well as the demolition of unused structures.

Benefits to VA: This EUL achieves cost avoidance to VA for both building and property maintenance.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	East Tennessee State University (ETSU)	31.00 acres, 8 Buildings (383,566 sq. ft.)	 ESTU assumes all financial responsibility for the maintenance and capital improvements of all leased buildings and grounds within the EUL in accordance with State historical preservation requirements VA receives rent free use of approximately 7,000 sq. ft. in Building 2 	1998 (Operations began: 1998)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$38,190,331	\$4,318,953	\$3,356,203
	Avoided Property Maint. Costs	\$1,236,337	\$231,540	\$213,082
Cost Savings	Rental Savings	\$1,940,307	\$136,500	\$132,070
	Parking Savings	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$41,366,975	\$4,686,993	\$3,701,354
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$41,366,975	\$4,686,993	\$3,701,354

Child Care

WASHINGTON, DC

Child Development Center



<u>MOTIVATION</u>: The Washington, DC VAMC identified a need for increased child care options for its 1,700 full and part-time employees. This EUL provides for a Child Development Center, including a playground, associated parking and drop-off spaces, on the VAMC campus which was constructed and is now managed, operated and maintained by the lessee.

Benefits to the Community: This EUL provides a high-quality, low-cost option for child care to VA and non-VA employees.

Benefits to VA: In addition to improved employee access to on-site child care at a reduced rate, VA also avoids property maintenance costs associated with the leased land.

ľy	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	La Petite Academy	1.30 acres	 Lessee to finance, design, build and manage an on-site, quality child care center for 100 children Priority enrollment and a reduced user fee is provided for children of VA employees 	1993 (Operations began: 1995)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$51,846	\$9,710	\$8,936
Cost Savings	N/A	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$51,846	\$9,710	\$8,936
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of VA Child Care Provided	\$2,704,967	\$190,824	\$178,152
	Value of Non-VA Child Care Available	\$34,470,125	\$2,289,888	\$2,226,900
Total Consideration	Fiscal Year Grand Total	\$37,226,939	\$2,490,422	\$2,413,988

Golf Course

ST. CLOUD, MINNESOTA

Golf Course – St. Cloud I



MOTIVATION: This project was pursued to allow the City of Saint Cloud, Minnesota to, as the lessee, make significant capital improvements to the existing St. Cloud golf course and therefore increase the value of the property and potential revenue. Since the City has assumed management and operations of the golf course, it has redesigned the course and made significant improvements to the property including landscaping, installation of a security fence and the design and construction of a baseball stadium.

Benefits to Veterans: Veterans receive free rounds of golf.

Benefits to VA: VA receives consideration in the form of annual payments from the lessee and property maintenance cost avoidance.

	Lessee	Property	Key Provisions	Year Awarded	Term
Summary	City of St. Cloud	45 acres	 City provides an offsetting water/sewer credit to VA equal to: \$5,000 per year; 5% of golf gross revenues during first 20 years; 7% of golf gross revenues plus 1% of baseball stadium gross revenues over last 15 years of the EUL Up to 2,000 rounds per year free to VA, along with reserved tee times 	1997 (Operations began: 1998)	35 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$0	\$0	\$0
	Annual Consideration Payments	\$88,970	\$0	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$0	\$0	\$0
	Avoided Property Maint. Costs	\$1,794,716	\$336,106	\$309,312
Cost Savings	Water/Sewer Credit	\$145,951	\$19,260	\$17,318
VA Expense	Third Party Reports – Appraisal	\$5,500	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$2,024,137	\$355,366	\$326,630
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services ¹	Value of Services to Veterans	\$254,766	\$10,950	\$3,173
	Value of Services to Non-Veterans	\$0	\$0	\$0
Total Consideration	Fiscal Year Grand Total	\$2,278,903	\$366,316	\$329,803

¹ The value of Enhanced Services decreased for 2020 and 2021 due to the impact of the COVID-19 pandemic.

Other

CHILLICOTHE, OHIO

Stadium – Chillicothe I



<u>MOTIVATION</u>: VA determined that repairs and upgrades were necessary to maintain the integrity of the VA Memorial Stadium at Chillicothe. This EUL project provides for the maintenance and improvement of the property by the lessee, as well as for the preservation of the stadium as a testament and memorial to Veterans.

Benefits to Veterans: Improvements to the stadium provide Veterans with a venue for activities such as concerts, ball games, etc.

Benefits to VA: This VA Memorial Stadium multi-purpose facility project provides VA ongoing lease payments, use of the stadium two days per year at no cost and property and building maintenance cost avoidance.

Lessee	Property	Key Provisions	Year	Term
			Awarded	
Ross County Board of Com- missioners	4.27 acres, 1 stadium building (5,800 sq. ft.)	 Lessee to preserve, operate, manage and maintain the property, which includes VA Memorial Stadium and its accessory facilities Lessee is responsible for utilities for the multipurpose Memorial Stadium facilities VA receives annual ongoing payments 	2008 (Operations began: 2009)	30 years

Outcomes	Description	Cumulative (2006-2022)	2022	2021
Revenue	Upfront Lease Payments	\$0	\$0	\$0
	Ongoing Lease Payments	\$49,474	\$3,809	\$0
Cost Avoidance	Avoided Building Maint. Costs	\$293,567	\$32,480	\$28,130
	Avoided Property Maint. Costs	\$165,728	\$31,893	\$29,350
Cost Savings	Rental Savings	\$0	\$0	\$0
	Parking Savings	\$0	\$0	\$0
VA Expense	N/A	\$0	\$0	\$0
Direct Budget Impact	Fiscal Year Subtotal	\$508,768	\$68,182	\$57,480
	Estimated Value of Enhanced Service	es (Budget Neutral)		
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0
	Value of Other Services ¹	\$1,420,000	\$100,000	\$100,000
Total Consideration	Fiscal Year Grand Total	\$1,928,768	\$168,182	\$157,480

¹ Previous Consideration Reports accounted for availability of stadium to VA twice per year. The 2021 report corrected this by accounting for availability of stadium for five (5) days per year to VA, per the lease.

PERSHING HALL, PARIS, FRANCE

Hotel/Mixed-Use



MOTIVATION: Beginning in 1928, the Pershing Hall building was used to accommodate American Veterans from World War I and World War II in the form of a club for members of the American Expeditionary Forces, known now as the American Legion. The costs of maintaining this historical landmark, as well as the distance from VA's normal operational realm coupled with the deteriorating conditions of the building, generated interest in leasing the property to a developer to convert the building to a hotel with basic rent. Since the developer assumed management and operations of the hotel under this EUL, the building has been rede-

signed and significant improvements have been made to the property. In 2017, the lessee began the process of converting the hotel into a mixed-use development with office and retail space. These renovations were completed and opened in February 2021.

Benefits to VA: VA receives consideration in the form of ongoing rent payments and avoided significant building maintenance costs, as well as free meeting space for up to 50 people three (3) times annually.

	Lessee	Property	Key Provisions	Year	Term
				Awarded	
Summary	LA Partners	0.13 acres, 1 Building (34,444 sq. ft.)	 Use of building never to counter the USA's interest Lessee to improve, manage and operate a hotel and restaurant Lessee to display commemorative plaques and bronzes, original paintings and bronze bust sculptures VA receives annual ongoing lease payments 	1998 (Operations began: 2000)	99 years

Outcomes	Description	Cumulative	2022	2021		
		(2006-2022)				
Revenue	Upfront Lease Payments	\$0	\$0	\$0		
	Ongoing Lease Payments	\$4,712,325	\$260,850	\$359,632		
Cost Avoidance	Avoided Building Maint. Costs	\$4,170,878	\$411,606	\$369,957		
	Avoided Property Maint. Costs	\$5,185	\$971	\$894		
Cost Savings	Rental Savings	\$0	\$0	\$0		
	Parking Savings	\$0	\$0	\$0		
VA Expense	N/A	\$0	\$0	\$0		
Direct Budget Impact	Fiscal Year Subtotal	\$8,888,387	\$673,427	\$730,482		
Estimated Value of Enhanced Services (Budget Neutral)						
Enhanced Services	Value of Additional Parking Services	\$0	\$0	\$0		
	Value of Other Services	\$288,186	\$20,819	\$19,277		
Total Consideration	Fiscal Year Grand Total	\$9,176,573	\$694,246	\$749,760		

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Minneapolis, Minnesota (II) – Permanent Supportive Housing

Mountain Home, Tennessee - Energy Center

Mountain Home, Tennessee - Medical School

Newington, Connecticut (I) – Permanent Supportive Housing

North Chicago, Illinois - Energy Phase I & Phase II

Northampton, Massachusetts-Permanent and Transitional Supportive Housing

Perry Point, Maryland-Permanent Supportive Housing

Pershing Hall, France - Hotel

Roseburg, Oregon – Transitional Supportive Housing (Orchard Knoll)

Roseburg, Oregon – Permanent Supportive Housing (Eagle Landing)

Salt Lake City, Utah – Mixed-Use

Salt Lake City, Utah – Regional Office

Salt Lake City, Utah – Transitional Supportive Housing

Sepulveda, California – Permanent Supportive Housing

Sepulveda, California – Permanent Supportive Housing

St. Cloud, Minnesota – Golf Course

St. Cloud, Minnesota – Permanent Supportive Housing

St. Cloud, Minnesota (II) – Permanent Supportive Housing

Togus, Maine-Permanent Supportive Housing

Tuscaloosa, Alabama – Hospice

Tuscaloosa, Alabama– Permanent Supportive Housing

Vancouver, Washington - Crisis Triage Center

Vancouver, Washington-Permanent Supportive Housing

Vancouver, Washington – Transitional Supportive Housing

Viera (Brevard County), Florida – Assisted Living Housing

Walla Walla, Washington - Permanent Supportive Housing

Washington, DC - Child Development Center

West Palm Beach, Florida - Public Safety Building

Terminated/Disposed EULs

Batavia – Single Room Occupancy

Batavia, New York - Transitional Supportive Housing

Bay Pines - Child Development Center

Big Spring, Texas – Parking

Chicago, Illinois (Lakeside) – Realignment

Dayton, Ohio - Child Development Center (Building 401)

Fort Howard, Maryland – Life Care Community

Indianapolis, Indiana – Consolidation Project

Indianapolis – Nursing Home

Mound City, Illinois – Visitor Center

North Chicago, Illinois – Medical School

North Little Rock, Arkansas – Golf Course

West Haven - Child Development Center

Expired EULs

Alexandria, Louisiana – Transitional Housing Facility

Bath, New York – Permanent Housing Facility

Chevenne, Wyoming-Permanent Housing Facility

Dallas, Texas - Child Development Center

Dayton, Ohio (II) – Permanent Housing Facility

Fort Howard, Maryland- Mixed Use - Clinic / Housing

Knoxville, Iowa – Transitional Housing Facility

Memphis, Tennessee (II) - Parking Structure / Mixed Use

Newington, Connecticut (II) – Assisted Living / Extended Care Housing Facility

Northport, New York-Permanent and Transitional Housing Facility

Sacramento, California – Nursing Care Facility

Salem, Virginia-Permanent Housing Facility

Sioux Falls, South Dakota - Affiliated Parking

Topeka, Kansas-Permanent Housing Facility

Lease Subcategory Guide

1. Direct Service to Veterans:

 Supportive Housing – Housing projects located on or near VA campuses offering safe, affordable shelter and living arrangements. Supportive Housing services offer both permanent and transitional housing services.

Examples of Supportive Housing

Permanent Supportive Housing; Transitional Supportive Housing

 Senior Services – Housing projects located on or near VA campuses offering safe, affordable shelter and living arrangements for seniors.

Examples of Senior Services

Congregate living facilities; assisted living facilities; independent living facilities

Special Services – Additional services VA is not authorized to provide outside of housing, which give Veterans the opportunity to receive additional case management services, crisis triage services and hospice care

Examples of Special Services

Mental health facilities; crisis triage centers; hospice care

2. Improved VA Operations:

Regional Offices & Parking – Veterans Benefits Offices located near VAMC's, which allow for Veterans to receive both health and benefit services in one location as well as allowing for additional parking to be located near VAMCs.

Examples of Regional Offices & Parking

Regional offices; parking facilities; colocation; mixeduse facilities

 Consolidation – Consolidation of VAMC operations to lessen the redundancy of services and space between VA locations.

Examples of Consolidation

Consolidation projects

Other – Additional services which allow for the improvement of VA Operations through various forms such as credit unions and public safety buildings.

Examples of Other

Child advocacy centers; credit unions; warehouses; visitor centers; public safety buildings

3. Community Benefits:

 Research/Medical Facility – Expansion of existing medical facilities to increase relationships between VA and other medical facilities.

Examples of Research/Medical Facilities Medical school; affiliate partnering

 Child Care – Allows for on-site child care to both VA and non-VA affiliated children to reduce cost for VA employees.

Examples of Child Care

Child development centers

 Golf – Golf courses available to Veterans at a reduced or free cost.

Examples of Golf

Golf courses

Other – Additional projects which allow for both Veterans and the surrounding communities to realized benefits of the EUL program.

Examples of Other

Hotels; stadiums

Lease Consideration Definitions

 Revenue: New cash (both upfront payments and ongoing payments) receipts received by VA. Revenue does not include reimbursement to VA for services rendered.

Examples of Revenue:

- One-time lump sum payment
- Ongoing lease payments paid to VA
- Cost Avoidance: The portion of the value of goods or services provided by the lessee that VA would have otherwise paid in the absence of the lease. Cost avoidance does not include investment or expenses incurred by the lessee that are over and above what VA was paying or would have to pay. For example, where VA was originally paying to maintain underutilized buildings on VA property and through an EUL, those underutilized buildings were conveyed to a Lessee, VA would be avoiding the building maintenance costs associated with those buildings. Similarly, if a Lessee provides two (2) new services to Veterans, one of which substitutes for a service a VAMC was providing, only the service that substituted for the VA program would be recorded as cost avoidance. (The service that was provided over and above what VA provides would be recorded as an "Enhanced Service.")

Examples of Cost Avoidance:

- Avoided cost of bed days of care (calculated as the average Number of Veteran Residents utilizing EUL housing per day1 times the Percent Decrease in Bed Days of Care² times the Average Cost of a Bed Day of Care³ times the Average Number of Days that a Homeless Veteran Spends in Acute Care Per Year⁴) The Average Cost of a Bed Day of Care uses data specific to each fiscal year. Based on reports produced by the VA, it is estimated that housing homeless Veterans leads to a 22% decrease of days spent in acute care, resulting in cost avoidance to VA of approximately 12.2 days of acute care per year per Veteran at a facility. It is assumed that this marginal decrease would be realized by nearby VAMC facilities. Note that housing a homeless Veteran does not completely eliminate the cost of acute care. The value captured in this calculation is the reduction in services required by a Veteran that has been housed in one of these facilities.
- Avoided building and property maintenance calculated using data from VA's FRPC system, which reports actual fiscal year costs per square foot and per acre for VA's facilities and land, respectively. Building maintenance is calculated by multiplying the annual cost per square foot by the square footage of any conveyed facility. Property maintenance is calculated by multiplying the annual cost per acre acreage of any property conveyed.

3. Cost Savings: Market price of goods or services supplied to VA through the lease minus VA's current cost to procure these goods or services (including Trust or associated fees) or savings associated with process improvements. All cost savings in this report relate to necessary commodity purchases, such as office space, parking or energy.

Examples of Cost Savings:

- The difference in cost between the comparable market rate for office space, energy or parking provided for Veterans, VA employees and VA visitors (additional parking not assumed to be paid by VA in the absence of an EUL is valued as an Enhanced Service); and the amount paid by VA for those purchases.
- In order to estimate the value of Cost Savings achieved through energy projects, VA compared actual VA payments for energy to the estimated market price for VA energy use. It is possible, by this methodology, to have positive or negative savings, depending on the market rate. However, VA pays fixed rates that can be adjusted periodically, which are intended to be below market rate.
- Enhanced Services: A service expansion or improvement resulting from the lease with quantifiable value that does not directly affect VA's budget. Enhanced Services include services that do not substitute for VA services, either because the service is not available in quantities to meet demand or because the service falls outside the scope of services currently provided by the local VAMCs (e.g., transitional housing and hospice services provided to augment services provided by VA programs). Similarly, Enhanced Services include discounts on market services that might not otherwise be available (e.g., recreational therapy, child care). Benchmarks for Enhanced Services are obtained using best available market rate (e.g., VA Homeless Per Diem Rate, actual parking or stadium use rates at the EUL facility or other sources). Added to the calculation of Enhanced Services is the value of services rendered for the Veteran and non-Veteran community alike, such as child care services and the value of units made available by Supportive Housing projects

Examples of Enhanced Services:

- Housing units or child care services made available to the community
- Services provided by the Lessee such as educational training and job placement

because it is assumed that the reduction in Veteran encounters would occur across a variety of services, and not all Veteran encounters would rise to the level of acute services.

¹ According to EUL facility occupancy data

² According to Kasprow, Wesley J., and Timothy Cuerdon. Special Needs Grant and Per Diem Programs Final Report. Department of Veterans Affairs, 2010.

³ Average of MED-GENERAL ACUTE, CLC-LS MAINT NUR, and RES-MH DOMICILIARY from Cost by Treating Specialty report from DSS as reported by fiscal year. This average was used

⁴ According to Hines VA Spinal Cord Injury/Disorders Center Annual Report 2010

Lease Consideration Definitions

5. **Expenses:** A cost in part or in whole attributed to the EUL (excluding EUL program overhead costs) which is not already subtracted in a calculation of cost savings.

Examples of Expenses

- Ancillary services VA provides to lessee that are not reimbursed
- VA construction costs for the project that are not reimbursed (e.g., VA demos three buildings)
- VA Capital Contributions



Chapter 7.2

Communities Helping Invest through Properties and Improvements Needed for Veterans Act of 2016

Background

Public Law (P.L.) 114-294, the Communities Helping Invest through Property and Improvements Needed for Veterans Act of 2016, also referred to as the CHIP-IN for Veterans Act of 2016, authorizes the Department to carry out a pilot program under which it may accept up to five donations from specified non-federal entities of: (1) real property that includes a constructed facility or that is to be used as the site of a facility constructed by the donor and (2) a facility to be constructed by the donor on real property of the VA. VA's authority to accept donations under the program was extended until December 16, 2026, through P.L. 117-42 (enacted September 30, 2021.) The James M. Inhofe National Defense Authorization Act for Fiscal Year 2023 (NDAA), P.L. 117-263 expanded VA's ability to fund projects from funding available within the Major Construction or Minor Construction accounts. The NDAA language also provides for inclusion of escalation clauses in approved CHIP-IN agreements to account for inflation when necessary and in the best interest of the Department.

The VA is eligible to accept donations after they meet the following conditions:

- ➤ Property meets a VA Strategic Capital Investment Planning (SCIP) Process need;
- > Included in the SCIP priority list, in the most recent budget submission; or
- Funds have been previously appropriated for the VA facility project or are available from the Major Construction or Minor Construction appropriations.

Donors must:

- Independently donate the real property, improvements, goods or services for the VA
 facility project in an amount acceptable to the VA and at no additional cost to the federal
 government.
- Conduct all necessary environmental and historic preservation due diligence; comply with all local zoning requirements (except for federally required studies and consultations).
- Obtain all permits required in connection with the construction of the facility; use construction standards required of the VA when designing and building the facility.

The Government Accountability Office is required to report to Congress, at least biennially, on the donation arrangements entered into under the pilot program.

VA can carry out a pilot program to accept up to five donations for VA facility projects and two have been identified:

- 1. Omaha, NE: A project/donation in Omaha, NE for an ambulatory care center was approved, constructed and began seeing patients at the end of 2020.
- 2. Tulsa, OK: A project/donation to construct an inpatient facility to support the Muskogee Veterans Affairs Medical Center (VAMC)'s projected workload in the Tulsa, OK market. VA received a proposal from The Board of Regents for the Oklahoma Agricultural and Mechanical Colleges to donate a site with a building that will be renovated and a parking garage constructed to support the VAMC's requirements as detailed in the project's SCIP Business Case. In the FY 2021 appropriations bill, VA received \$120 million for a capital contribution to execute the donation. The Design and Development Agreement was completed and signed in August 2021 between VA; the donor group, Veterans Hospital in Tulsa (VHiT); and the Regents for the Oklahoma Agricultural and Mechnical Colleges. This agreement provides the guidelines for the design and associated funding. This project is currently in design, which is being executed by VHiT with VA's assistance.

Additional candidate requirements for the pilot program can be any of the SCIP 2024 prioritized projects listed in Table 5-1 in *Volume 4, Chapter 5: Strategic Capital Investment Planning Process Project Lists* that can be supported as construction-funded CHIP-IN projects. Similar to the Tulsa and Omaha capital initiatives, SCIP provides VA's capital requirements and donors can submit proposals to fund these initiatives to help mitigate these gaps for VAMCs. VA has not received any additional proposals for CHIP-IN consideration.



8. Appendices

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Appendix A – Strategic Capital Investment Planning Process Decision Criteria Definitions for Major and Minor Construction Business Cases

Administration and Staff Office Priority: Capital asset planning often begins at the facility level where Department of Veterans Affairs (VA) staff identifies needs at their origin – the facility. Corporate capital planning must include that ground-level knowledge to be an inclusive process. This criterion incorporates local priorities into the corporate planning process, allowing those local priorities to have a critical impact to individual project scores.

Projects submitted to the Strategic Capital Investment Planning (SCIP) process for budget year funding consideration will be prioritized by the Veterans Health Administration (VHA), Veterans Benefits Administration (VBA), National Cemetery Administration (NCA), Office of Information Technology (OIT) and Staff Offices. Those individual project priorities will be included in each project's total score for ranking on the SCIP list.

Improve Safety, Compliance and Security: VA is dedicated to ensuring Veterans and their family members, community partners, other visitors and VA Staff are being served and/or work in a safe and secure environment. Mitigating the destruction and injury caused by natural or manmade disasters (including hurricanes, floods, blasts, etc.); ensuring VA mission critical buildings are able to provide service in the wake of seismic events; avoiding problems or injuries caused by the potential failure of critical building systems and deterioration of roads, curbs and walkways; modernizing the OIT infrastructure by making Information Technology (IT) systems commercially viable and cloud-based solutions to the maximum extent possible, including systems for processing vendor claims, updating scheduling and financial and loan reporting; improving compliance with safety and security laws, Federal Information Security Management Act (FISMA) standards; modernizing the real property infrastructure to assure the continuance of VA's multiple missions by complying with building codes, regulations (including supply processing and distribution, inpatient privacy standards, patient aligned care team (PACT) (including women Veterans healthcare space), functional deficiencies for VHA; women's health and environment of care; mission continuation at existing cemeteries for NCA (burial option depletion date data and land irrigation data); counselor offices, hearing rooms and public/non-public separation for VBA; hardening access to equipment/server rooms and IT data systems for OIT; reducing reliance on interruptible sources of energy including the electric grid and delivered fuels; improving compliance with emergency preparedness standards resulting in an improved ability to maintain operations during an emergency, including pandemic readiness, fourth mission requirements; and mitigating threats to persons (physical security) on a VA facility (e.g., duress alarms for VBA, mitigating identified site security vulnerabilities) are of paramount importance.

The three sub-criteria that projects are measured against with respect to improving safety and security are:

- Safety and compliance (excludes seismic)
- Physical and building security/emergency preparedness
- Seismic

Modernize Infrastructure (making the most of current infrastructure/extending useful life): VA is committed to managing its properties in order to minimize the extent to which deficiencies in infrastructure (including IT infrastructure) and other areas impact the delivery of benefits and services to Veterans. Efforts such as VHA's continuous analysis of market assessments, plans to dispose of vacant and underutilized buildings and 3-year rolling facility condition assessments (FCAs) contribute to the Modernize Infrastructure priority. For infrastructure deficiencies, FCAs evaluate the condition of VA buildings using scores A through F and the criticality of building sub-systems. In addition, NCA measures cemetery condition by their National Shrine Commitment goal.

The two sub-criteria projects are measured against with respect to Modernize Infrastructure are:

- Reduce FCA deficiencies (critical)
- Reduce FCA deficiencies (non-critical)

Increasing Access: Serving Veterans is the core of VA's mission. Across the Department, access is defined in different ways depending on the Administration/Staff Office and the services provided. We strive to increase access for Veterans by: ensuring healthcare equity and improving outcomes for all Veterans; ensuring access to national cemeteries; providing virtual access to benefits and services supporting our ability to work more efficiently and handle increasing workload for select VHA strategic planning categories, including those that facilitate the provision of emergency mental health care to less than honorably discharged Veterans and the prevention of Veteran suicide; and enabling internal VA staff to work more efficiently by ensuring our IT infrastructure and the tools that rely on that infrastructure are available and working properly.

The three sub-criteria that projects are measured against with respect to increasing access are:

- Veteran and internal VA staff access to services
- Support structures (including parking deficiencies)
- Utilization/workload

Streamline Capital Assets: In order to provide the highest quality service to Veterans at the right time and in the right place, VA is managing its space inventory by removing excess VA-owned space via demolition, sale or transfer; building new space; converting underutilized space of one type to another type to better suit its mission; renovating space to sustain its function; and using space efficiency strategies such as, but not limited to, collocating (VHA, VBA, NCA and Staff Offices using the vacant or underutilized space of another office), teleworking, cubicle reconfiguration to new space standards and expanding office hours to reduce the need for space.

The three sub-criteria projects are measured against with respect to streamline capital assets are:

- Space new construction/renovation/conversion
- Space disposal (via demolition, sale or transfer only)
- Space space efficiency (includes collocation)

Strategic Plan Alignment: For improved management and performance across the Department, capital projects should contribute to the relevant strategic goals from the Department's Fiscal Year 2022 – 2028 Strategic Plan (found at: https://department.va.gov/about/va-plans-budget-finances-and-performance/), including enhancing Veteran access to all VA services and providing them more ways to get services, improving the timeliness and integration of care, earning Veterans' trust by being accountable and to strive toward excellence in all business operations improving experiences, satisfaction rates, accountability and security for Veterans, increasing VA/Department of Defense (DoD) shared medical facility projects and complying with established energy standards.

The five sub-criteria that construction projects are measured against with respect to Strategic Plan Alignment are:

- Strategic goal 1: VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust. This sub-criterion will not be scored for Minor Construction projects.
- Strategic goal 2: VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- Stewardship goal 4: VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.
- DoD Collaboration
- Energy Efficiency and Sustainability

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Appendix B – SCIP Process Decision Criteria Definitions for Major Lease Business Cases

Administration and Staff Office Priority: Capital asset planning often begins at the facility level where VA staff identifies needs at their origin – the facility. Corporate capital planning must include that ground-level knowledge to be an inclusive process. This criterion incorporates local priorities into the corporate planning process, allowing those local priorities to have a critical impact to individual project scores.

Projects submitted to the SCIP planning process for budget year funding consideration will be prioritized by VHA, VBA, NCA, OIT and Staff Offices. Those individual project priorities will be included in each project's total score for ranking on the SCIP list.

Improve Safety, Compliance and Security: VA is dedicated to ensuring Veterans and their family members, community partners, other visitors and VA Staff are being served and/or work in a safe and secure environment. Mitigating the destruction and injury caused by natural or manmade disasters (including hurricanes, floods, blasts, etc.); avoiding problems or injuries caused by the potential failure of critical building systems and deterioration of roads, curbs and walkways; modernizing the OIT infrastructure by making IT systems commercially viable and cloud-based solutions to the maximum extent possible, including systems for processing vendor claims, updating scheduling and financial and loan reporting; improving compliance with safety and security laws, FISMA standards; modernizing the real property infrastructure to assure the continuance of VA's multiple missions by complying with building codes, regulations (including supply processing and distribution, inpatient privacy standards, PACT (including women Veterans healthcare space), functional deficiencies for VHA; women's health and environment of care; mission continuation at existing cemeteries for NCA (burial option depletion date data and land irrigation data); counselor offices, hearing rooms and public/non-public separation for VBA; hardening access to equipment/server rooms and IT data systems for OIT; reducing reliance on interruptible sources of energy including the electric grid and delivered fuels; improving compliance with emergency preparedness standards resulting in an improved ability to maintain operations during an emergency, including pandemic readiness and fourth mission requirements; and mitigating threats to persons (physical security) on a VA facility (e.g., duress alarms for VBA, mitigating identified site security vulnerabilities) are of paramount importance

The two sub-criteria that projects are measured against with respect to Improving Safety and Security are:

- Safety and compliance (excludes seismic)
- Physical and building security/emergency preparedness

Increasing Access: Serving Veterans is at the core of VA's mission. Across the Department access is defined in different ways depending on the Administration/Staff Office and the services provided. We strive to increase access for Veterans by: ensuring healthcare equity and improving outcomes for all Veterans; ensuring they have access to national cemeteries; providing virtual access to benefits and services supporting our ability to work more efficiently and handle

increasing workload for select VHA strategic planning categories, including those that provide emergency mental health care to less than honorably discharged Veterans and the prevention of Veteran suicide; and enabling internal VA staff to work more efficiently by ensuring our IT Infrastructure and the tools that rely on that infrastructure are available and working properly.

The two sub-criteria that projects are measured against with respect to increasing access are:

- Veteran and internal VA staff access to services
- Utilization/workload

Streamline Capital Assets: In order to provide the highest quality service to Veterans at the right time and in the right place, VA is managing its space inventory by leasing new space or replacing/expanding current leased spaces to sustain its function and using space efficiency strategies, such as but not limited to collocating (VHA, VBA, NCA and Staff Offices using the vacant or underutilized space of another office), teleworking, cubicle reconfiguration to new space standards, expanding office hours to reduce the need for space.

The two sub-criteria projects are measured against with respect to Streamline Capital Assets are:

- Space new or replacement lease/renovation/conversion of leased space
- Space space efficiency (includes collocation)

Strategic Plan Alignment: For improved management and performance across the Department, capital projects should contribute to the relevant Strategic Goals from the Department's 2022 – 2028 Strategic Plan (found at: https://department.va.gov/about/va-plans-budget-finances-and-performance/), including enhancing Veteran access to all VA services and providing them more ways to get services, improving the timeliness and integration of care, earning Veterans' trust by being accountable and to strive toward excellence in all business operations improving experiences, satisfaction rates, accountability and security for Veterans and VA/DoD shared medical facility projects.

The four sub-criteria that lease projects are measured against with respect to Strategic Plan Alignment are:

- Strategic goal 1: VA consistently communicates with its customers and partners to assess and maximize performance, evaluate needs and build long-term relationships and trust.
- Strategic goal 2: VA delivers timely, accessible, high quality benefits, care and services to meet the unique needs of Veterans and all eligible beneficiaries.
- Stewardship goal 4: VA ensures governance, systems, data and management best practices improve experiences, satisfaction, accountability and security.
- DoD Collaboration

Appendix C – SCIP Process Decision Criteria Definitions for Veterans Health Administration Non-Recurring Maintenance Projects

Veterans Integrated Services Network (VISN) Priority: Capital asset planning often begins at the facility level where VHA staff identifies needs at their origin – the medical center campuses. This criterion represents local priorities for the VHA-wide planning process. A project's VISN priority rank is the measure used for this criterion.

Facility Condition: VA is committed to managing its properties in order to minimize the extent to which deficiencies in infrastructure (including IT infrastructure) and other areas impact the delivery of health care services to Veterans. FCAs evaluate the condition of VHA buildings using scores A through F and the criticality of building sub-systems.

The two sub-criteria that projects are measured against with respect to facility condition are:

- Reduce FCA deficiencies (critical)
- Reduce FCA deficiencies (non-critical)

Planning Priorities: VHA has developed project-specific planning guidance to support the increased use of community care, focusing on providing foundational services and maintenance of physical infrastructure, ensuring pandemic readiness and improving women Veterans health and environment of care. The six sub-criteria that projects are measured against with respect to Planning Priorities are:

- Projects that focus resources with an emphasis on modernization of facilities for delivery of VA foundational services (e.g., primary care, mental health care, VA Care Coordination, etc.);
- Projects that improve the timeliness of services and projects that support suicide prevention, along with its impact on other foundational services;
- Projects that enhance the Department's ability to provide greater choice for Veterans; and
- Projects that modernize systems by providing needed infrastructure improvements (i.e., life, safety or code upgrades focused).
- Women's Health and Environment of Care
- Pandemic Readiness

Energy, Water and Sustainability Management: The Energy Policy Act of 2005 (EPA 2005), the Energy Independence and Security Act of 2007 (EISA 2007), the Energy Act of 2020, Executive Order (EO) 13990 – Protecting Public Health and the Environment and Restoring Science to Tackle the Climate Crisis (Jan 2021), EO 14008 – Tackling the Climate Crisis at Home and Abroad (January 2021), EO 14057 – Catalyzing Clean Energy Industries and Jobs

Through Federal Sustainability (Dec 2021) and related executive orders require Federal agencies to increase energy and water efficiency, move towards carbon-free electricity and decarbonization, meet sustainable building goals to protect the environment and reduce cost and reduce agency greenhouse gas footprint. VA construction projects must comply with these mandates and with VA policies implementing the mandates.

Appendix D – Disposal and Reuse Reports

2022 Disposal and Reuse Report

For these reporting purposes, VA defines "disposal" as inclusive of enhanced-use leases (EUL), even though these are not reported as disposals under the Federal Real Property Profile.

¹ Gross Square Feet (GSF)

OT UBL	win VISN/ Station Name Bldg/ Description						
Admin	VISN/ District	Station Name	Land #	Description	GSF.	Acres	
NCA	1	Calverton, NY	4809	Irrigation Pump House-3	300	-	Demolition
NCA	1	Calverton, NY	3T01	Trailer Storage-A (25A yard)	1,656	-	Demolition
NCA	1	Calverton, NY	3T02	Trailer Storage-B (25A yard)	1,430	-	Demolition
NCA	1	Salisbury, NC	4102	Rostrum	-	-	Demolition
		Washington					Direct/Negotiated
NCA	1	Crossing, PA	HA-2	Scott Farm Barn	2,503	-	Sale
		Washington					Direct/Negotiated
NCA	1	Crossing, PA	HA-1	Scott Farm Dwelling (stone)	2,646	-	Sale
		Washington					Direct/Negotiated
NCA	1	Crossing, PA	HA-5	Scott Farm Small Barn	345	-	Sale
		Washington		Merrick Dwelling (log			Direct/Negotiated
NCA	1	Crossing, PA	HA-3	house)	2,068	-	Sale
		Mountain Home,					
NCA	2	TN	1301	Admin/Maint Building	4,967	-	Demolition
				Activities Center - Kiosk			
NCA	3	Ft. Snelling, MN	1602	(Trailer)	605	-	Demolition
NCA	3	Leavenworth, KS	3P02	Fuel Tank above ground 500	ı	-	Other
NCA	3	Great Lakes, MI	GLNew3	Carport#1 (Headstone Cover)	ı	-	Other
NCA	4	Baton Rouge, LA	3001	Service Building	1,633	-	Demolition
NCA	4	Natchez, MS	3001	Service Building (Old)	1,575	-	Demolition
			Committal				
NCA	4	Natchez, MS	Shelter #2	Committal Shelter #2	ı	-	Demolition
NCA	4	Ft. Lyon, CO	1001	Administration/PIC Building	1,500	-	Demolition
NCA	4	Ft. Lyon, CO	3T01	Storage Building	120	-	Demolition
NCA	4	Ft. Lyon, CO	3T02	Storage Building	120	-	Demolition
				Temporary Public Restroom			
NCA	4	Louisiana, LA	15T1	Trailer	360	-	Demolition
				Temporary Admin/PIC			
NCA	4	Louisiana, LA	1T01	Trailer	1,200	-	Demolition
VHA	2	Bronx, NY	111	Storage Shed	800	-	Demolition
VHA	4	Lebanon, PA	26	Non-Housekeeping Quarters	10,759	-	Demolition
VHA	4	Lebanon, PA	27	Office	7,252	-	Demolition
VHA	4	Lebanon, PA	154	Engineering Office Trailer	480	-	Other
VHA	5	Perry Point, MD	317	Patient Restrooms	500	-	Demolition
VHA	8	Gainesville, FL	T1B	HRMS	2,160	-	Demolition
VHA	10	Marion, IN	144	Smoke Stack	-	-	Deconstruction
VHA	10	Dayton, OH	307	Health Science	22,575	-	Demolition
VHA	10	Marion, IN	25	Vacant (Ward Building)	32,892	-	Demolition
				Vacant (Mess Hall &			
VHA	10	Marion, IN	122	Kitchen)	37,135	-	Demolition
VHA	10	Marion, IN	35	Quarters (Vacant)	4,490	-	Demolition
VHA	10	Marion, IN	118	Storage (Chemical)	1,020	-	Demolition
VHA	10	Marion, IN	12	Mental Health	24,435	-	Demolition

Admin	VISN/ District	Station Name	Bldg/ Land #	Description	Total GSF ¹	Acres	Disposal Type
VHA	10	Marion, IN	36	Quarters	5,400	-	Demolition
VHA	10	Marion, IN	37	Quarters	3,170	-	Demolition
VHA	10	Marion, IN	38	Quarters	3,040	-	Demolition
VHA	10	Marion, IN	94	Single Garage	400	-	Demolition
VHA	10	Marion, IN	95	Single Garage	400	-	Demolition
VHA	10	Marion, IN	96	2 Car Garage	400	-	Demolition
VHA	10	Marion, IN	149	Transformer Bldg. (Abandoned)	59	-	Demolition
VHA	10	Marion, IN	42	Vacant (Supply Service Building)	5,025	-	Demolition
VHA	10	Saginaw, MI	1T	Temp Surgery Corridor	1,986	-	Demolition
VHA	10	Marion, IN	CC	Connecting Corridors	13,600	-	Other
VHA	12	Hines, IL	231	Salt Storage		-	Loss due to Disaster
VHA	15	St Louis (JB), MO	B-1T	Mental Health Offices	1,286	-	Deconstruction
VHA	15	St Louis (JB), MO	89	Security Station	36	-	Deconstruction
VHA	15	St Louis (JC), MO	29	JC Major Acquisition; Former Thrift Store	40,000	-	Demolition
VHA	15	St Louis (JB), MO	61	Recreation/Auditorium	26,000	-	Demolition
VHA	15	St Louis (JB), MO	63	Gymnasium/Pool	16,938	-	Demolition
VHA	15	Topeka, KS	3824	CWT/TR Housing	1,661	-	Direct/Negotiated Sale
VHA	15	Leavenworth, KS	Wyandotte CBOC 2	Wyandotte CBOC 2	5,959	-	Other
VHA	19	Denver, CO	1	Main Hospital	488,855	-	Public Sale
VHA	19	Denver, CO	19	Research	15,727	-	Public Sale
VHA	19	Denver, CO	21	Research	15,785	-	Public Sale
VHA	19	Denver, CO	24	Canteen/Medical	15,859	-	Public Sale
VHA	19	Denver, CO	39	Emergency Generator	454	-	Public Sale
VHA	19	Denver, CO	Parking	Parking Garage	245,000	-	Public Sale
VHA	20	Walla Walla, WA	7	Vacant – Police	1,720	-	Demolition
VHA	20	Roseburg, WA	T19	Storage	276	-	Loss due to Disaster
VHA	21	San Francisco, CA	T-27	Union Office AFGE Trailer	576	-	Demolition
VHA	21	San Francisco, CA	T-28	Primary Care - Telehealth	620	-	Demolition
VHA	22	Loma Linda, CA	52	Medical Admin	2,180	-	Deconstruction
VHA	22	San Diego, CA	22	Modular 22	2,542	-	Demolition
VHA	22	San Diego, CA	36	EM-SP 150	158	-	Demolition
VHA	22	San Diego, CA	37	EM-SP 151	158	-	Demolition
VHA	22	San Diego, CA	38	EM-SP 152	158	-	Demolition
VHA	22	San Diego, CA	39	EM-SP 153	158	-	Demolition
VHA	22	Albuquerque, NM	49A	MRI	2,218	-	Other
VHA	23	Omaha, NE	27	Staff Smoking Shelter	150	-	Demolition
VHA	23	Omaha, NE	11	Storage Building	628	-	Demolition
VHA	23	Omaha, NE	12	Storage Building	625	-	Demolition

Summary of Potential Disposals and EUL 2023-2027

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
		20	23			
15	Kansas City, MO	Cooling Tower B15	16	-	-	Demolition
		Emergency Generator E Bldg				
15	Kansas City, MO	15	21	-	-	Deconstruction
15	Kansas City, MO	Transformer Pad N LBGD 4	11	-	-	Deconstruction
15	Kansas City, MO	Fuel Oil Tank E of B26	49	-	-	Deconstruction
15	Kansas City, MO	Cooling Tower B15	17	-	-	Demolition
15	Kansas City, MO	Cooling Tower NE Bldg 1	33	-	-	Demolition
15	Kansas City, MO	Cooling Tower E Bldg 3	34	-	-	Demolition
15	Kansas City, MO	Cooling Tower	12	-	-	Demolition
15	Kansas City, MO	Covered Shelter	29	-	-	Demolition
15	Kansas City, MO	AHU S of B1	47	-	-	Demolition
Sub-Tot	tal 2023			0	-	
		20	24			
	Massachusetts,					
1	MA	Pump Control Building	3W01	100	-	Demolition
1	Danville, VA	Vacant Lodge/Office	2101	2,354	-	Demolition
	·	Equipment Storage Shelter				
1	New Bern, NC	(old committal shelter)	SS-001	-	-	Demolition
	West Virginia,					
1	WV	Committal Shelter A	4801	-	-	Demolition
2	Barrancas, FL	Equipment Storage Shelter	SS-001	-	-	Demolition
3	Great Lakes, MI	Existing Pole Barn	GLNew6	8,084	-	Demolition
5	NMCP, HI	Restroom Bldg (overlook)	1501	1,335	-	Demolition
5	NMCA, AZ	Modular Honor Guard Bldg	34T1	400	-	Demolition
1	Togus, ME	Mothballed	222	2,184	-	Demolition
1	Togus, ME	Fire Station	211	3,571	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	15	3,048	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	16	3,030	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	17	3,030	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	18	3,024	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	19	3,024	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	20	3,130	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	33	3,457	-	Demolition
1	Togus, ME	Housekeeping Qtrs Single	34	2,930	-	Demolition
1	Togus, ME	Sewage Treatment Plant	245	2,013	-	Demolition
1	Manchester, NH	Storage/Garage	13	565	-	Demolition
1	Manchester, NH	Storage/Garage	14	565	-	Demolition
1	Manchester, NH	Vacant - Director's Quarters	2	2,766	-	Demolition
1	Manchester, NH	Vacant - Administrative	5	5,210	-	Demolition
1	Manchester, NH	Fiscal	3	3,907	-	Demolition
1	Manchester, NH	Human Resources	4	3,732	-	Demolition
1	West Haven, CT	Research	7	6,608	-	Demolition
1	West Haven, CT	Administration	11	5,412	_	Demolition
		AM&M/Center of	1.1	5,112		2 Jinoniion
1	West Haven, CT	Excellence	12	5,413	_	Demolition
1	West Haven, CT	IRM/Voluntary/CWT	6	15,845	_	Demolition
		Education-Nursing Admin	J	10,010		2 Jinonwon
1	West Haven, CT	Bldg	6A	5,479	_	Demolition
2	Bronx, NY	Administrative Offices	119	1,680	_	Demolition

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
2		Recreation Storage	115	231	-	Demolition
2	Canandaigua, NY	Nursing Home	33	71,443	-	Demolition
2	Canandaigua, NY	SPD, AMMS, & Storage	34	71,660	-	Demolition
			1E-			
2	Syracuse, NY	MAS Business Office	Modular	5,218	-	Demolition
2	Albany, NY	Smoking Shelter	53	900	-	Demolition
2	Albany, NY	Day Hospital	5	6,050	-	Demolition
2	Canandaigua, NY	Single Quarters	20	4,784	-	EUL
	Pittsburgh, PA					
4	University Drive	Research	6	19,385	-	Deconstruction
4	Altoona, PA	Vacant - Storage	4	3,248	-	Demolition
		Home Community Based				
4	Altoona, PA	Care	5A	1,762	-	Demolition
		Home Community Based				
4	Altoona, PA	Care	5B	1,807	-	Demolition
4	Altoona, PA	Vacant - Daycare Center	6A	1,786	-	Demolition
4	Altoona, PA	Vacant - Daycare Center	6B	1,758	-	Demolition
4	Altoona, PA	Garage	10	738	-	Demolition
4	Butler, PA	Domiciliary	3	26,982	-	Demolition
4	Coatesville, PA	Hoptel	18	8,751	-	Demolition
4	Coatesville, PA	Tenant	19	5,498	-	Demolition
4	Coatesville, PA	Administration	26	5,250	-	Demolition
4	Coatesville, PA	Administration	27	5,496	-	Demolition
4	Coatesville, PA	Administration	28	5,498	-	Demolition
4	Lebanon, PA	MOVE! Program and Clinics	144	1,408	-	Demolition
5	Perry Point, MD	Mental Health Nursing Unit	25H	51,887	-	Demolition
5	Perry Point, MD	Vacant - Sports Hut	340	1,103	-	Demolition
5	Perry Point, MD	Guard Booth	97A	80	-	Demolition
5	Martinsburg, WV	PRRP Lodging, Baker House	21	2,764	-	Demolition
5	Perry Point, MD	Village House/Conf. Center	1148	2,984	-	EUL
5	Perry Point, MD	Village House/Conf. Center	1150	3,574	-	EUL
5	Perry Point, MD	Greenhouse	41	4,230	-	Historic Reuse
		Engineering/Recreation				
6	Salem, VA	Storage	46	1,184	-	Deconstruction
6	Salem, VA	Storage	116	228	-	Deconstruction
6	Salem, VA	Storage	117	2,426	-	Deconstruction
6	Salem, VA	Engineering Storage	35	1,360	-	Deconstruction
6	Salem, VA	Engineering Storage	34	1,378	-	Deconstruction
6	Salem, VA	Golf Clubhouse	133	171	-	Deconstruction
6	Salem, VA	Engineering Storage	72	1,344	-	Deconstruction
6	Fayetteville, NC	Engineering Shops/Garages	9	6,073	-	Demolition
6	Hampton, VA	NVCC and Swing Space	50	23,236	-	Demolition
6	Hampton, VA	Mental Health	138	4,859	-	Demolition
		Recreation Therapy &				
6	Hampton, VA	Voluntary Services	52	19,335	-	Demolition
7	Tuscaloosa, AL	Green House	101	3,599	-	Deconstruction
_	Atlanta, GA					L
7	(Decatur)	Nursing Home Care Unit	9	103,181	-	Demolition
7	Charleston, SC	Myrtle Beach CBOC	5 MYR	13,128		Demolition
7	Tuscaloosa, AL	Outleased Offices	6	6,850	-	Historic Reuse
8	Miami, FL	ARF Lab	8		-	Demolition
Ŏ	IMIAIIII, FL	AKI, Fan	Ŏ	2,171	-	Demonition

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
8	Miami, FL	ARF Lab	9	3,981	-	Demolition
8	Gainesville, FL	MAS	T10	3,600	-	Demolition
8	Gainesville, FL	HRMS	T1A	4,320	-	Demolition
8	Gainesville, FL	Nursing Service	T3	2,894	-	Demolition
8	Gainesville, FL	Police/Security	T7	2,200	-	Demolition
8	Gainesville, FL	Directors Suite/ Tenant	T8	1,440	-	Demolition
8	Gainesville, FL	Multi- Services Trailer	T9	3,600	-	Demolition
8	Tampa, FL	Unassigned Pending Demo	19	2,398	-	Demolition
8	Tampa, FL	Smoking Shelter	T43	259	-	Demolition
8	Tampa, FL	Administration	T49	1,278	-	Demolition
	Lexington,	EMS Office &				
9	Leestown KY	Equip/Furniture Stagging	22	7,376	-	Deconstruction
	Lexington,					
9	Leestown KY	Furniture Repair Shop	T112	1,773	-	Demolition
	Lexington,					
9	Leestown KY	Greenhouse - Vacant	46	826	-	Demolition
10	Battle Creek, MI	Rental Quarters	16	5,820	-	Deconstruction
10	Battle Creek, MI	Rental Quarters	17	5,820	-	Deconstruction
10	Battle Creek, MI	Rental Quarters	18	5,820	-	Deconstruction
10	Battle Creek, MI	Engineering Storage	77	3,171	-	Deconstruction
10	Battle Creek, MI	Incinerator Building	97	465	-	Deconstruction
10	Battle Creek, MI	Incinerator Building	154	480	-	Deconstruction
10	Battle Creek, MI	Engineering Storage	155	252	-	Deconstruction
10	Battle Creek, MI	Rental Quarters Garages	23	1,420	-	Deconstruction
10	Battle Creek, MI	Rental Quarters Garages	29	1,438	-	Deconstruction
10	Chillicothe, OH	Vacant Offices	6	16,000	-	Deconstruction
10	Chillicothe, OH	Vacant	5	13,558	-	Deconstruction
10	Chillicothe, OH	Vacant	205	1,520	-	Demolition
10	Chillicothe, OH	Vacant	206	1,716	-	Demolition
10	Chillicothe, OH	Vacant	207	337	-	Demolition
10	Chillicothe, OH	Smoking Shelter (Enclosed)	SS-1	200	-	Demolition
10	Chillicothe, OH	Smoking Shelter (Enclosed)	SS-4	200	-	Demolition
10	Chillicothe, OH	Smoking Shelter (Enclosed)	SS-12	128	-	Demolition
10	Chillicothe, OH	Smoking Shelter (Enclosed)	SS-15	200	-	Demolition
10	Chillicothe, OH	Vacant	250	1,200	-	Demolition
10	Chillicothe, OH	Engineering Shop	228	4,154	-	Demolition
10	Chillicothe, OH	Engineering Shop	38	986	-	Demolition
10	Chillicothe, OH	Engineering Shop	39	862	-	Demolition
10	Chillicothe, OH	Engineering Shop	40	1,324	-	Demolition
10	Chillicothe, OH	Engineering Shop	41	1,391	-	Demolition
10	Chillicothe, OH	Vacant Student Quarters	15	6,605	-	Demolition
10	Dayton, OH	11 Car Garage	209	2,225	-	Demolition
10	Marion, IN	Vacant (Canteen)	50	10,765	-	Demolition
10	Ft. Wayne, IN	Office	7	3,805	-	Demolition
10	Indianapolis, IN	Shelbyville Clinic	A30	6,931	-	Other
12	Danville, IL	Garage (1 car)	75	335	-	Deconstruction
12	Danville, IL	Garage (2 car)	81	653	-	Deconstruction
12	Danville, IL	Garage (2 car)	83	653	-	Deconstruction
	, -	Vacant Chapel Historic on				
12	Milwaukee, WI	EUL	12	7,316	_	Deconstruction
12	Danville, IL	Quarters	31	9,140	-	Demolition
12	Danville, IL	Quarters	32	7,708	-	Demolition

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
12	Danville, IL	Quarters	33	7,162	-	Demolition
12	Danville, IL	Quarters	37	6,161	-	Demolition
12	Danville, IL	Quarters	38	5,722	-	Demolition
12	Danville, IL	Quarters	34	4,942	-	Demolition
12	Danville, IL	Garage (2 car)	82	653	-	Demolition
	Iron Mountain,					
12	MI	Administrative	3	4,169	-	Demolition
12	Milwaukee, WI	Quonset Hut	T105	2,085	-	Demolition
12	Milwaukee, WI	Quonset Hut	T106	1,047	-	Demolition
12	Milwaukee, WI	Quonset Hut	T107	1,047	-	Demolition
12	Milwaukee, WI	Quonset hut	T114	980	-	Demolition
		Vacant Ward Memorial				
12	Milwaukee, WI	Theater on EUL	41	21,986	-	EUL
	St Louis, MO					
	Jefferson					
15	Barracks	Domiciliary Modular	3T	2,660	-	Deconstruction
15	Topeka, KS	Athletic Field Facility	251	181	-	Demolition
		IRM and Hypertension				
15	St Louis, MO	Office	3	13,779	-	Demolition
15	St Louis, MO	Engineering Office	4	6,266	-	Demolition
15	St Louis, MO	Research	6	7,287	-	Demolition
15	St Louis, MO	Research	6A	7,722	-	Demolition
15	St Louis, MO	Research	7	6,399	-	Demolition
15	St Louis, MO	Research	7A	2,367	-	Demolition
15	St Louis, MO	Garage and Motorpool	14	3,339	-	Demolition
15	St Louis, MO	OEF/OIF Clinic	5T	3,024	-	Demolition
15	St Louis, MO	Engineering	16	12,052	-	Demolition
		Care in the Community/Sim				
15	St Louis, MO	Center	1T	8,088	-	Demolition
15	St Louis, MO	Boiler Plant	8	7,054	-	Demolition
15	St Louis, MO	Chiller Plant	8A	6,388	-	Demolition
15	St Louis, MO	Emergency Generator	8B	588	-	Demolition
15	St Louis, MO	Chiller Plant Addition	8C	598	-	Demolition
15	St Louis, MO	Gas Meter House	11	165	-	Demolition
15	Poplar Bluff, MO	Quality/Risk Management	3	3,554	-	Demolition
		Homeless Care/Police				
15	Poplar Bluff, MO	Training/Contracting	4	3,554	-	Demolition
15	Poplar Bluff, MO	Garage/Storage	10	350	-	Demolition
15		MAS Records	T150	5,014	-	Other
	North Little Rock,					
16	AR	Rock house at compound	158	4,542	-	Deconstruction
	North Little Rock,					
16	AR	Small bldg. at compound	162	320	-	Deconstruction
	North Little Rock,					
16	AR	Vacant Animal Facility	75	14,294	-	Deconstruction
16	Shreveport, LA	Modular Storage Building	29	3,200	-	Deconstruction
16	Shreveport, LA	Storage Bldg	36	4,125	-	Deconstruction
17	Dallas, TX	Laundry	12	28,270	-	Deconstruction
		Human Resources PIV ID				
17	Dallas, TX	Offices	5	3,419	-	Deconstruction
17	Dallas, TX	Day Treatment/Day Hosp.	6	12,871	-	Deconstruction
17	Dallas, TX	ACQ & MAT Managt	8	8,129	_	Deconstruction

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
17	Dallas, TX	Engineering Service (Admin)	9	9,396	-	Deconstruction
17	Dallas, TX	Boiler Plant	10	4,530	-	Deconstruction
17	Dallas, TX	Warehouse	44	30,051	-	Deconstruction
17	Dallas, TX	Fiscal/MCCR	45	11,924	-	Deconstruction
17	Dallas, TX	VA Police/Administration	T46	1,052	-	Deconstruction
17	Dallas, TX	Fiscal	T47	1,112	-	Deconstruction
17	Dallas, TX	CWT Admin	TT50	2,077	-	Deconstruction
17	Dallas, TX	Recreation Svc	T48	1,002	-	Deconstruction
17	Dallas, TX	MISC//Safety Admin	TT49	4,196	-	Deconstruction
17	Dallas, TX	Storage - Engineering	27	2,106	-	Deconstruction
17	Kerrville, TX	Two Car Garage	85	409	-	Deconstruction
17	Kerrville, TX	Two Car Garage	87	409	-	Deconstruction
17	Kerrville, TX	Two Car Garage	88	409	-	Deconstruction
17	Kerrville, TX	Two Car Garage	32	409	-	Deconstruction
-	,	AFGE Union (Modular	-			
17	Temple, TX	Bldg)	209	5,660	-	Direct/Negotiated Sale
17	Temple, TX	SAMS	211	5,660	-	Direct/Negotiated Sale
17	Temple, TX	Nursing Education	212	5,660	-	Direct/Negotiated Sale
17	Temple, TX	Police	214	5,660	-	Direct/Negotiated Sale
17	Temple, TX	Social Work	215	4,120	-	Direct/Negotiated Sale
/	10111	CWT Homeless Temp	210	.,.20		Biroturi vegetiatea sare
17	Dallas, TX	Housing 2 Pleasant	PRRTP 2	1,748	_	Public Sale
	Grand Junction,			-,,		
19	CO	Administration	5	6,787	_	Deconstruction
	Grand Junction,		-	- ,		
19	CO	Administration-Education	6	6,564	_	Deconstruction
	Grand Junction,		-	-)		
19	CO	Support Shops	12	1,800	-	Deconstruction
	Grand Junction,					
19	CO	Administration	36	8,011	-	Deconstruction
19	Muskogee, OK	Smoking Shelter	57	-	-	Deconstruction
19	Denver, CO	Vacant - Offices	4	4,866	-	Demolition
19	Denver, CO	Vacant - Engineering	6	3,567	-	Demolition
19	Denver, CO	Vacant - Boiler Plant	8	3,359	-	Demolition
19	Denver, CO	Vacant - Gas meter House	15	161	-	Demolition
19	Denver, CO	Storage	18	3,419	-	Demolition
19	Denver, CO	Vacant - Pump House	20	214	-	Demolition
19	Denver, CO	Vacant - Generator Building	25	397	-	Demolition
		Vacant - Emergency				
19	Denver, CO	Generator	26	485	-	Demolition
19	Denver, CO	Vacant - PTSD/Offices	38	23,295	-	Demolition
	Oklahoma City,					
19	OK	Friendship PRRTP House	PRRTP	6,892		Demolition
	Oklahoma City,	Friendship House North		-		
19		Shop	PRRTP-N	4,674		Demolition
19	Fort Harrison, MT	EUL Housing	36	4,000	-	EUL
20	Roseburg, WA	Golf Hut	54	664	-	Demolition
20	Seattle, WA	Mental Health	24	26,459	-	Demolition
20	Seattle, WA	Med. Specialties/Facilities	18	21,226	-	Demolition
	American Lake,					
20	WA	Maintenance Office	27	889	-	Demolition

VISN / District		Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
• •	American Lake,					- "
20	WA	Maintenance Shops	50	5,619	-	Demolition
20	American Lake,	C4	9.6	460		D 1'4'
20	WA American Lake,	Storage	86	469	-	Demolition
20	WA	Storage	Т97	932		Demolition
20	American Lake,	Storage	197	732	-	Demontion
20	WA	Canteen	132	12,879	_	Demolition
20	American Lake,	Curtour	132	12,077		Demontion
20	WA	Storage	112	320	-	Demolition
20	White City, OR	Supply Chain Management	250	21,612	-	Other
20	Portland, OR	Spanish Amer War Mem	MEM-1	-	-	Transfer - State Home
			801B			
			Dermatol			
21	Sacramento, CA	Dermatology	ogy	1,440	-	Deconstruction
21	Sacramento, CA	OIT combined with 810	811	1,473	-	Deconstruction
21	Martinez, CA	Day Treatment Center	AB5	1,440	-	Demolition
21	Martinez, CA	Biomedical Engineering	BM1	1,300	ı	Demolition
		BDMS/Engineering/Social				
21	Martinez, CA	Work	AB7	12,960	-	Demolition
21	Martinez, CA	Pharmacy/CBHC (office)	AB6	7,920	-	Demolition
21	Sacramento, CA	Derm Trailer	801A	1,440	-	Demolition
21	Sacramento, CA	Occup Health	722a	1,440	-	Demolition
21	Palo Alto, CA	Animal Research Facility	54	18,100	-	Demolition
21	Palo Alto, CA	Polytrauma Office Trailer	T7A	1,440	-	Demolition
21	Palo Alto, CA	Polytrauma Office Trailer	T7B	1,440	-	Demolition
21	Palo Alto, CA	Polytrauma Office Trailer	T7C	1,440	-	Demolition
21	Menlo Park, CA	Garage	T45	3,500	-	Demolition
21	Menlo Park, CA	Engineering	303	20,200	-	Demolition
			530 E.			
2.1	D 3777		Taylor	1 500		D 11.1
21	Reno, NV	Vacant - Engineering	Street	1,532	-	Demolition
			635 E.			
21	Domo NV	Vacant - Engineering	Taylor Street	002		Demolition
21	Reno, NV	vacant - Engineering	1030	903	-	Demonition
			Wilson			
21	Reno, NV	Vacant - Engineering	Avenue	2,782	_	Demolition
21	San Francisco,	V deant Engineering	Tivenue	2,702		Demontion
21	CA	Animal Research Trailer	T-23	821	_	Demolition
21	Livermore, CA	AST 1k gal	64ast	-	_	EUL
21	Livermore, CA	Sludge containment	72	_	_	EUL
22	Prescott, AZ	Credit Union	T5	4,916	-	Deconstruction
22	Prescott, AZ	Garage (Residential	99	300	-	Demolition
		Vacant (scheduled for				
22	Tucson, AZ	disposal)	T38	1,700		Demolition
22	Tucson, AZ	Admin.	T38B	1,700	-	Demolition
22	Los Angeles, CA	Radiation Therapy	345	14,217	-	Demolition
		Administration & Mental				
22	Los Angeles, CA	Health	401	31,076	-	Demolition
		Comprehensive Homeless				
22	Los Angeles, CA	Center	402	26,538	-	Demolition

VISN /	Location	Description	Bldg/	Total	Total	Disposal Type
District		-	Land #	GSF	Acres	
22		Hazmat Building	233	840	-	Demolition
22	Sepulveda, CA	Vacant Theater	21	20,000	-	Demolition
22	Sepulveda, CA	Research	85	1,819	-	Demolition
22	Sepulveda, CA	Quarters/Vacant	88	1,577	-	Demolition
22	Sepulveda, CA	Quarters/Vacant	91	2,758	-	Demolition
22	Los Angeles, CA	Vacant	156	60,000	-	EUL
22	Los Angeles, CA	Vacant	157	60,000	-	EUL
22	Los Angeles, CA	Dietetics	300	60,650	-	EUL
23	Sioux Falls, SD	Vacant Space	T15	3,280	-	Demolition
23	Minneapolis, MN	Admin - Modular	77	6,300	-	Demolition
23	Omaha, NE	Storage Building	22	1,036	-	Demolition
23	Des Moines, IA	Quarters	6	3,900	-	Demolition
23	Iowa City, IA	A&MM Warehouse	19	560	-	Demolition
		Miscellaneous Services				
	Iowa City, IA	Building	20	3,897	-	Demolition
Sub-Tot	tal 2024			1,666,493	-	
		20	25			
	White River					
1	Junction, VT	Grounds Shed	T10	1,545	-	Demolition
1	Newington, CT	Vacant	44T	2,630	-	Demolition
2	Canandaigua, NY	Oil House	75	224	-	Demolition
2	Bath, NY	Quarters	54	3,148	-	Demolition
2	Bath, NY	Quarters	55	1,899	-	Demolition
2	Bath, NY	Quarters	56	2,023	-	Demolition
2	Bath, NY	Quarters	50	2,491	-	Demolition
2	Bath, NY	Quarters	51	2,516	-	Demolition
2	Bath, NY	Quarters	52	3,458	-	Demolition
2	St. Albans, NY	Shops/Vacant NHCU	92	37,984	1	Demolition
2	St. Albans, NY	EMS/Vacant NHCU	93	40,510	1	Demolition
2	St. Albans, NY	Vacant Radiation Therapy	90	6,122	-	Demolition
2	Northport, NY	Vacant	1	25,098	-	Demolition
2	Northport, NY	Vacant	2	74,125	1	Demolition
2	Canandaigua, NY	Storage	70	300	-	EUL
2	Canandaigua, NY		76	4,350	-	EUL
2	Canandaigua, NY		77	3,151	-	EUL
4	Lebanon, PA	Modular Building	99	16,672	-	Deconstruction
4	Wilmington, DE	Home-Based Primary Care	2	3,430	-	Demolition
4	Wilmington, DE	Offices	3	4,952	-	Demolition
4	Wilmington, DE	Logistics	4	4,952	-	Demolition
4	Wilmington, DE	Cape May CBOC	460GB	3,718	-	Demolition
4	Butler, PA	Connecting Corridors	CC	3,150	-	Demolition
4	Butler, PA	Main Building	1	222,977	-	Demolition
4	Lebanon, PA	Quarters Garage	28	2,512	-	Demolition
4	Lebanon, PA	HCCL Building	4	5,433	_	Demolition
4	Lebanon, PA	HCCL Building	5	2,786	-	Demolition
4	Lebanon, PA	Outleased - Project Search	25	4,606	-	Demolition
5	Perry Point, MD	Mental Health Nursing Unit	24H	41,006	-	Demolition
5	Perry Point, MD	NCCC Dormitory	9H	54,515	-	Demolition
3	1 511 / 1 51111, 14115	Village House/Vacant	711	21,213		2 omontion
5	Perry Point, MD	(switch to CHEP)	1173	2,746	-	Demolition
5	Perry Point, MD	Domiciliary	1H	11,917	-	Demolition

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
5	Perry Point, MD	Vacant – Administration	3H	12,508	-	Demolition
5	Perry Point, MD	Finance / Accounting	4H	12,947	-	Demolition
		Directors Office / Employee				
5	Perry Point, MD	Education	5H	14,537	-	Demolition
5	Perry Point, MD	Escort Service / Prosthetics	6H	3,327	-	Demolition
5	Baltimore, MD	Administration (Loch Raven)	4	16,198	-	Demolition
		HBPC Administration (Loch				
5	Baltimore, MD	Raven)	2	2,870	-	Demolition
5	Martinsburg, WV	Motor Pool Storage	354	167	-	Demolition
5	Martinsburg, WV	HBPC/Community Health	413	5,097	-	Demolition
5	Perry Point, MD	Administration	15	17,277	-	Historic Reuse
6	Salem, VA	Pump House	23	240	-	Deconstruction
6	Fayetteville, NC	Health Admin Services	8	5,557	-	Demolition
6	Fayetteville, NC	Smoking Shelter	62	240	-	Demolition
_	, ,	Homeless Veterans Service		-		
9	Nashville, TN	Center	HVSC	2,500	_	Other
10	Chillicothe, OH	Vacant Offices	2	16,000	_	Demolition
10	Chillicothe, OH	Quarters - Vacant	13	4,325	-	Demolition
10	Chillicothe, OH	Quarters - Vacant	14	4,343	_	Demolition
10	Chillicothe, OH	Storage	17	3,571		Demolition
10	Chillicothe, OH	Student Quarters	12	4,766	_	Demolition
10	Chillicothe, OH	Vacant Vacant	4	15,418	<u>-</u>	Demolition
10	Chillicothe, OH	Vacant	8	12,772		Demolition
10	Chillicothe, OH	Vacant Student Quarters	16	6,598		Demolition
10		Liberty House Museum	225		-	Demolition
10	Dayton, OH		223	6,960	-	Demontion
10	Manifest INI	Vacant Pump House, Well	120	266		D 1242
10	Marion, IN	No. 3	120 10	266	-	Demolition Demolition
10	Ft. Wayne, IN	Garage		800	=	
10	Dayton, OH	Duplex Residence	210	5,760	=	EUL
10	Dayton, OH	Duplex Residence	211	5,760	-	EUL
10	Dayton, OH	Duplex Residence	212	5,760	=,	EUL
10	Dayton, OH	Duplex Residence	213	5,760	=,	EUL
10	Dayton, OH	Duplex Residence	214	5,760	-	EUL
12	Hines, IL	Quarters	23	3,108	-	Demolition
	Hines, IL	Quarters	24	8,141	-	Demolition
12	Hines, IL	Quarters	25	7,299	-	Demolition
12	Hines, IL	Quarters	26	7,299	-	Demolition
	Hines, IL	Quarters	27	4,442	=-	Demolition
12	Hines, IL	Quarters	28	7,299	=-	Demolition
12	Hines, IL	Quarters	29	7,299	-	Demolition
12	Hines, IL	Quarters Garage	31	1,877	-	Demolition
12	Hines, IL	Quarters Garage	32	2,293	-	Demolition
12	Chicago, IL	Energy Center	6b	21,592	-	Other
15	Kansas City, MO	Helicopter Pad	43	-	-	Deconstruction
15	Topeka, KS	Incinerator	44	935	-	Demolition
15	Leavenworth, KS	AdminGnds/Trans	53	4,499	-	Demolition
15	Poplar Bluff, MO	MRI Building	14	890	-	Demolition
15	Marion, IL	Modular Building -3	TMD3	1,956	_	Demolition
15	Kansas City, MO	MRI	39	1,640	_	Direct/Negotiated Sale
15	Kansas City, MO	MRI #2	39A	825	_	Direct/Negotiated Sale
	,	Facilities Management				
16	Biloxi, MS	Office	51	1,500	-	Deconstruction

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
16	Biloxi, MS	Quarters	6	3,000	-	Deconstruction
16	Biloxi, MS	Quarters	7	5,000	-	Deconstruction
16	Biloxi, MS	Interior Design / CFM Office	8	5,000	-	Deconstruction
	North Little Rock,					
16	AR	Metal Bldg. at compound	176	3,485	-	Deconstruction
16	Biloxi, MS	Hot Water Plant	T44	1,180	-	Demolition
16	Biloxi, MS	Canteen Retail	57	6,680	-	Demolition
		Pre-Engineered Metal Bldg				
16	Fayetteville, AR	Smoke Shed	48	300	-	Demolition
17	Waco, TX	F.M.S./Shops	24	10,630	-	Demolition
17	Waco, TX	Smoking Shelter	SS1	-	-	Demolition
	Grand Junction,					
19	CO	Smoke Shelter	41	-	-	Deconstruction
19	Fort Harrison, MT		43	4,698	-	Demolition
19	Fort Harrison, MT		54	480	-	Demolition
19	Fort Harrison, MT	Vacant Boiler Plant	142	5,427	-	Demolition
		Rehab Medicine -				
19	Muskogee, OK	Polytrauma Outpatient Clinic	6	2,894	-	Demolition
19	Muskogee, OK	HRMS Administration	7	2,894	-	Demolition
19	Muskogee, OK	HRMS Administration	8	2,894	-	Demolition
19	Muskogee, OK	Community Care Service	9	2,894	-	Demolition
19	Muskogee, OK	Community Care Service	10	2,302	-	Demolition
	Salt Lake City,	j		Í		
19	UT	Safety	T4	120	-	Demolition
19	Sheridan, WY	FMS/Paint shop	55	1,800	-	Demolition
19	Fort Harrison, MT		31	3,255	-	Historic Reuse
19	Fort Harrison, MT		47	9,600	-	Historic Reuse
19	Miles City, MT	Boiler Plan MC	10	8,857	-	Legislated Transfer
19	Miles City, MT	Quarters	2	5,040	-	Legislated Transfer
19	Miles City, MT	Vacant Quarters	4	2,620	-	Legislated Transfer
19	Miles City, MT	Auditorium MC	8	9,326	-	Legislated Transfer
19	Miles City, MT	Administration Bldg/CBOC	1	112,012	-	Legislated Transfer
19	Miles City, MT	Miles City Police Outlease	3	3,095	-	Legislated Transfer
19	Miles City, MT	Vacant Quarters	5	3,584	_	Legislated Transfer
19	Miles City, MT	Vacant Quarters	6	3,584	_	Legislated Transfer
19	Miles City, MT	Garages MC	7	4,716	_	Legislated Transfer
19	Miles City, MT	Outleased Garage	13	2,520	_	Legislated Transfer
19	Miles City, MT	Meter House	14	1,656	_	Legislated Transfer
19	Miles City, MT	Community Living Center	15	17,709	_	Legislated Transfer
19	Miles City, MT	Rehab & EMS Building	20	4,193	-	Legislated Transfer
19	Miles City, MT	Miles City VAMC	3	-	14.50	Legislated Transfer
19	Miles City, MT	Switchgear Structure	17	_	-	Legislated Transfer
19	Miles City, MT	Generator Structure	18	_	_	Legislated Transfer
19	Miles City, MT	Generator Structure MC	19	_	_	Legislated Transfer
19	Miles City, MT	Ambulance Entrance	21	_		Legislated Transfer
19	Miles City, MT	UST Building 10 #2	101UST			Legislated Transfer
19	Miles City, MT	UST Boiler	UST10	-		Legislated Transfer Legislated Transfer
19	Miles City, MT	UST Eng-Gen	UST18			Legislated Transfer
20	White City, OR	Domiciliary Bed	208	18,595		Deconstruction
20	Roseburg, OR	Storage	T15	4,535	-	Demolition
20	U.	Canteen Retail Store	20		-	-
	Seattle, WA	i		5,198	-	Demolition Demolition
20	Seattle, WA	Canteen Bldg.	22	10,575	-	Demolition

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
20	Walla Walla, WA	Storage	40	461	-	Demolition
21	Fresno, CA	Engineering Administration	T-5	600	-	Demolition
21	Fresno, CA	Switch Gear	19	2,401	-	Demolition
21	Martinez, CA	Research	R-4	7,920	-	Demolition
21	Sacramento, CA	Dermatology	801	2,880	-	Demolition
21	Sacramento, CA	Eye Clinic	720	6,434	-	Demolition
21	Sacramento, CA	Admin	803	1,147	-	Demolition
21	Sacramento, CA	Social Work	802	1,443	-	Demolition
21	Sacramento, CA	Social Services	800	3,552	-	Demolition
21	Palo Alto, CA	Research/Admin	4	75,000	-	Demolition
		Sunnyvale Research Center				
21	Palo Alto, CA	Annex	SVC 1034	4,205	-	Demolition
21	Palo Alto, CA	Administrative	MVC 100	40,126	-	Demolition
21	Menlo Park, CA	Boiler House	114	6,200	-	Demolition
21	San Francisco, CA	Medical Research / VMU	12	38,910	-	Demolition
21	San Francisco, CA San Francisco,	Medicine Research & Admin	18	9,711		Demolition
21	CA	Animal Facility	21	1,725	-	Demolition
21	San Francisco, CA San Francisco,	Mental Health Trailer	31	1,508	-	Demolition
21	CA	NCIRE / Research	14	6,480	_	Demolition
21	San Francisco, CA	Medical Offices/Cardiology	T-24	1,056	_	Demolition
21	San Francisco, CA	Sausalito Storage Shed	662SAUS	2,500	-	GSA Disposal Authority
21	San Francisco, CA	Sausalito Main Annex	662SAUS 1	37,800		GSA Disposal Authority
21	San Francisco, CA	Sausalito Annex	1303	-	1.72	GSA Disposal Authority
21	Fresno, CA	Merced CBOC Succeeding	TBD	8,620	-	Other
2.1	F G.	o 11 con o g g u ti	Oakhurst	0.500		
21	Fresno, CA	Oakhurst CBOC Succeeding	CBOC	8,500	-	Other
)	Greenhouse	249	2,800	-	Deconstruction
22	Long Beach, CA	Nursing Homecare Unit	133	58,760	-	Demolition
22	Long Beach, CA	Wards, Psych Admin.	128	93,939	-	Demolition
22	Long Beach, CA	Recreation, Rehab	136	1,049	-	Demolition
22	Los Angeles, CA	Police HQ	236	6,818	-	Demolition
22	Sepulveda, CA	Utilities Description 1 / MIDEC	43	555	_	Demolition
22	Los Angeles, CA	Research/MIREC (Brentwood)	210	35,399	_	EUL
23	Fargo, ND	Admin Bldg	30	4,862	-	Demolition
23	Minneapolis, MN	Storage	18	80	_	Demolition
23	Omaha, NE	Day Hospital	8	3,670	-	Demolition
Sub-Tot				1,659,954	16.22	
	T		26			1
4	Butler, PA	Facility Management	46	9,762	-	Demolition
5	Perry Point, MD	Modular buildings	101B,C	5,186	-	Deconstruction
5	Perry Point, MD	Electrical Substation - Obsolete	331	-	-	Deconstruction

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
District	Lexington, KY	Kitchen, Pharmacy,	Lanu #	GSF	Acres	
9	Leestown	Warehouse	3	45,665	-	Demolition
10	Cincinnati, OH	Administration	3	18,140	_	Demolition
10	ememman, orr	Engineering quonset hut -		10,110		Bemontion
12	Danville, IL	storage	T111	1,298	_	Demolition
12	Builtine, IE	Engineering quonset hut -	1111	1,270		Bemonuon
12	Danville, IL	storage	T110	1,162	_	Demolition
	2 411 (112	Engineering quonset hut -	1110	1,102		2 cmomon
12	Danville, IL	storage	T112	1,162	_	Demolition
	,	Engineering quonset hut -		, -		
12	Danville, IL	storage	T113	1,298	-	Demolition
	,	Engineering quonset hut -		,		
12	Danville, IL	storage	T114	1,162	-	Demolition
	-	MAS/Travel				
15	Poplar Bluff, MO	Consult/Programmatic	5	6,377	-	Demolition
16	Fayetteville, AR	Nurse Education	46	2,250	-	Demolition
16	Houston, TX	Modular Building	121	15,181	-	Demolition
17	Kerrville, TX	Personnel Quarters	49	2,898	-	Deconstruction
17	Kerrville, TX	Personnel Quarters	50	2,754	-	Deconstruction
17	Kerrville, TX	Personnel Quarters	51	2,754	-	Deconstruction
19		Emergency Generator	159	-	-	Demolition
	Í	Swing, DAV and CRD				
20	White City, OR	Storage	222	18,883	-	Deconstruction
20	White City, OR	Shop, Swing and Recreation	223	18,883	-	Deconstruction
21	Palo Alto, CA	Modular Building	MB3	19,500	-	Demolition
21	Palo Alto, CA	Modular Building	MB1	14,900	-	Demolition
21	Palo Alto, CA	Modular Building	MB2	14,900	-	Demolition
21	Palo Alto, CA	Diagnostic Radiology Center	102	16,400	-	Demolition
21	Palo Alto, CA	Administration	6	77,400	=	Demolition
21	Livermore, CA	Clinical/Inpatient Med	62	102,534	-	EUL
21	Livermore, CA	Connecting Corr 62/64	CC	4,000	-	EUL
21	Livermore, CA	Smoking shelters (3)	SS	-	-	EUL
21	Livermore, CA	Engineering	T10	1,200	-	EUL
21	Livermore, CA	Engineering	T16	5,100	-	EUL
21	Livermore, CA	Temporary Bldg	T34	3,600	-	EUL
21	Livermore, CA	Boiler House	6	6,300	-	EUL
21	Livermore, CA	AST 4k gal	6Aast	-	-	EUL
21	Livermore, CA	Water Reservoir	26	-	-	EUL
21	Livermore, CA	Resident housing	30	1,035	-	EUL
21	Livermore, CA	Water Reservoir	52	-	-	EUL
21	Livermore, CA	AST 10k gal	62ast	-	-	EUL
21	Livermore, CA	Incinerator building	63	600	-	EUL
21	Livermore, CA	Support Administration	64	27,400	-	EUL
21	Livermore, CA	Administration	65	19,200	-	EUL
21	Livermore, CA	Water Treatment Plant	69	900	-	EUL
21	Livermore, CA	Water Filter System	70	-	-	EUL
21	Livermore, CA	Secondary Water Tank	71	-	-	EUL
21	Livermore, CA	Police Service	74	883	_	EUL
21	Livermore, CA	Encl 2-ASTs 20k galea	77ast	-	-	EUL
21	Livermore, CA	AST 1k and 500 gal	79ast	-	-	EUL
21	Livermore, CA	Administration	88	19,900	-	EUL
21	Livermore, CA	AST 1k gal	88ast	-	_	EUL

VISN / District	Location	Description	Bldg/ Land #	Total GSF	Total Acres	Disposal Type
21	Livermore, CA	Nursing Home Care Unit	90	48,700	-	EUL
21	Livermore, CA	AST 4k gal	90ast	-	-	EUL
21	Livermore, CA	Engineering Storage	T12	1,200	-	EUL
		Underground Well Storage				
	Long Beach, CA	Bldg	43	-	-	Demolition
22	Los Angeles, CA	Vacant Annex Theater	264	9,603	-	Demolition
22	Los Angeles, CA	Specialty Care and Research	304	83,589	-	Demolition
	Los Angeles, CA	MRI Facility	507	5,031	-	Demolition
Sub-Tot	tal 2026			638,690	-	
		20				
2	Northport, NY	Vacant	23	6,932	-	Demolition
2	Northport, NY	Vacant	18	20,886	-	Demolition
2	Northport, NY	Vacant	37	21,468	-	Demolition
2	Northport, NY	Garage	90	240	-	EUL
2	Northport, NY	Research	61	36,233	-	EUL
2	Northport, NY	Research/Education	62	39,677	-	EUL
2	Northport, NY	Mental Hlth. OPT	63	47,079	-	EUL
2	Northport, NY	Mental Hlth.	64	39,330	-	EUL
2	Northport, NY	Mental Hlth.	65	36,875	-	EUL
2	Northport, NY	Gatehouse	28	208	-	EUL
5	Perry Point, MD	Dietetics	17H	56,923	-	Demolition
5	Perry Point, MD	Vacant - Oil House	24	662	-	Demolition
12	Danville, IL	Boiler plant & incinerator	100	14,211	-	Demolition
12	Tomah, WI	Recycling & AFGE	25	7,171	-	Demolition
12	Tomah, WI	Vacant	2	26,756	-	EUL
15	St Louis, MO	OATP	2T	1,885	-	Demolition
15	St Louis, MO	OATP	2T2	1,489	-	Demolition
	Grand Junction,	Recreation/Winter				
19	CO	Sports/Administration	37	4,500	-	Deconstruction
4.0	Grand Junction,			4.000		
19	CO	Outpatient Psych	35	1,293	-	Deconstruction
	Palo Alto, CA	Engineering Shops	41	6,510	-	Demolition
21	Palo Alto, CA	Engineering Shops	42	15,748	-	Demolition
21	Palo Alto, CA	Engineering Shops	43	18,387	-	Demolition
21	Palo Alto, CA	Rehab/Research Center	51	28,490	-	Demolition
22	Los Angeles, CA		340	362	-	Deconstruction
22	T A 1 CA	Research Lab (former	117	12.066		D 1'''
		Mortuary)	117	13,966	-	Demolition
22	Los Angeles, CA	Storage - Waste Flammable	342	240	-	Demolition
		Research Waste Storage	346	100	-	Demolition
	<u> </u>	Research Animal House	337	12,941	-	Demolition
22	Los Angeles, CA	Chiller Plant for B500	501	30,000	-	Demolition
22	Los Angeles, CA	Swing Vacant/IRM	158	55,886	-	EUL
22	Los Angeles, CA	Animal Research	113	60,731	-	EUL
22		Research Lab	114	64,097	-	EUL
22	Los Angeles, CA	Research Lab	115	58,205	=	EUL
	Los Angeles, CA	Day Treatment Center Mental Health	256	41,218	-	EUL
Sub-Tot	tal 2027			770,699	-	

Appendix E – Awarded EUL Projects (as of September 30, 2022; Sorted by Location, by State)

	Location	ST	EUL Type	Lease	Status
			Housing Type	Awarded	
1	Tuscaloosa I	AL	Hospice		Operational
2	Tuscaloosa II	AL	Permanent		Operational
	N. Little Rock		Golf Course		Terminated
4	Menlo Park	CA	Permanent	12/27/2011	Operational
			Nursing Care (Never		
5	Sacramento		Operational)	12/27/2011	
6	Sepulveda I	CA	Permanent		Operational
	Sepulveda II	CA	Permanent		Operational
	West LA Bldg 205	CA	Permanent		Construction
9	West LA Bldg 207	CA	Permanent	10/29/2020	Construction
	West LA Bldg 208	CA	Permanent		Construction
11	West LA Bldg 209	CA	Permanent	5/18/2017	Operational
	West LA Principal				
12	Developer	CA	Permanent	6/29/2022	Construction
13	Newington I	CT	Permanent	12/27/2011	Operational
			Assisted Living (Never		
14	Newington II	CT	Operational)	12/27/2011	Expired
15	West Haven	CT	Child Development Center	12/1/1994	Expired
			Child Development Center		
16	Washington	DC	(Non-Housing)	4/20/1993	Operational
17	Bay Pines	FL	Child Development Center	5/22/1997	Terminated
18	Viera	FL	Assisted Living	12/13/2011	Operational
19	West Palm Beach	FL	Office (Non-Housing)	11/14/1994	Operational
20	Paris		Hotel (Non-Housing)	10/16/1998	Operational
21	Atlanta	GA	Office (Non-Housing)		Operational
22	Augusta I	GA	Permanent	12/27/2011	Operational
23	Augusta II	GA	Permanent	12/30/2011	Operational
24	Dublin	GA	Permanent		Construction
25	Barbers Point	HI	Permanent and Transitional	3/17/2003	Operational
			Transitional (Never		
	Knoxville	IA	Operational)	12/27/2011	Expired
27	Chicago (Lakeside)	IL	Consolidation	1/18/2005	Disposed
28	Chicago (Westside) I	IL	Office (Non-Housing)		Operational
29	Chicago (Westside) II	IL	Energy (Non-Housing)	8/12/2002	Operational
30	Danville I	IL	Senior	4/27/1999	Operational
	Danville II	IL	Permanent		Operational
			Permanent (formerly		•
32	Hines I	IL	Transitional)	8/22/2003	Operational
	Hines II	IL	Senior		Operational
	Hines III	IL	Permanent		Operational
	Mound City		Office (Non-Housing)		Operational
	North Chicago I	IL	Energy (Non-Housing)		Operational
			C7 C		•
	Ü				
37	North Chicago II Indianapolis	IL IN	Medical School Mixed Use	4/10/2002	•

	Location	ST	EUL Type Housing Type	Lease Awarded	Status
20	Indianapolis	IN	Mixed Use		Terminated
	Leavenworth	KS	Permanent and Transitional		Operational
	Topeka	KS	Permanent (Never Operational)	12/30/2011	•
	Lexington	KY	Permanent		Operational
72	Lexington	17.1	Transitional (Never	12/17/2010	Ореганона
43	Alexandria	LA	Operational)	12/27/2011	Expired
	Bedford I	MA	Permanent		Operational
	Bedford II	MA	Permanent		Operational
	Brockton	MA	Permanent		Operational
	Northampton	MA	Permanent and Transitional		Operational
	1		Mixed Use - Senior Housing /		1
48	Fort Howard I	MD	Clinic (Never Operational)	9/28/2006	Terminated
49	Fort Howard II	MD	Permanent	12/27/2011	Construction
50	Perry Point	MD	Permanent	12/30/2011	Operational
51	Togus	ME	Permanent	12/27/2011	Operational
	Battle Creek	MI	Transitional		Operational
53	Minneapolis I	MN	Credit Union (Non-Housing)		Operational
	Minneapolis II	MN	Permanent		Operational
	Minneapolis III	MN	Permanent	12/27/2011	Operational
	Minneapolis IV	MN	Permanent	6/2/2016	Operational
	St. Cloud I	MN	Golf Course (Non-Housing)	7/28/1997	Operational
58	St. Cloud II	MN	Permanent		Operational
59	St. Cloud III	MN	Permanent		Operational
60	Fort Harrison	MT	Permanent		Operational
61	Durham	NC	Mixed Use	1/3/2002	Operational
62	Grand Island	NE	Permanent	12/30/2011	Operational
63	Lincoln	NE	Permanent	12/30/2011	Operational
	Lyons	NJ	Permanent	12/27/2011	Operational
65	Somerville	NJ	Mixed Use	9/5/2003	Operational
66	Albany	NY	Parking (Non-Housing)	8/5/2009	Operational
67	Batavia I	NY	Transitional	5/24/2002	Terminated
68	Batavia II	NY	SRO/Transitional	5/24/2002	Terminated
69	Batavia III	NY	Senior	12/22/2008	Operational
	Bath	NY	Permanent (Never Operational)	12/27/2011	Expired
71	Canandaigua	NY	Permanent and Transitional	12/27/2011	Operational
			Assisted Living (Never		
	Northport	NY	Operational)	12/27/2011	*
	Chillicothe I	OH	Mixed Use		Operational
	Chillicothe II	OH	Permanent		Operational
	Cleveland	OH	Mixed Use	10/1/2009	
76	Dayton I	OH	Permanent	12/30/2004	Operational
			Child Development Center		Operational
	Dayton II	OH	(Non-Housing)	12/30/2004	
	Dayton III	OH	Transitional		Operational
	Dayton IV	OH	Transitional		Operational
	Dayton V	OH	Senior		Operational
81	Dayton VI	OH	Permanent (Never Operational)	12/30/2011	Expired

	Location	ST	EUL Type Housing Type	Lease Awarded	Status
82	Roseburg I	OR	Transitional	8/1/2000	Operational
83	Roseburg II	OR	Permanent	12/27/2011	Operational
			Mental Health Facility (Non-		Operational
84	Butler I	PA	Housing)	12/18/2003	
85	Butler II	PA	Transitional	4/17/2007	Operational
86	Charleston	SC	Driveway (Non-Housing)		Operational
87	Columbia	SC	Mixed Use	11/19/2007	Operational
88	Sioux Falls	SD	Parking	4/1/1999	Expired
			Parking / Child Advocacy		
	Memphis I	TN	Center (Non-Housing)		Operational
	Memphis II	TN	Parking / Mixed Use	12/30/2011	-
	Mountain Home I	TN	Medical School (Non-Housing)		Operational
	Mountain Home II	TN	Energy (Non-Housing)		Operational
	Big Spring	TX	Parking		Terminated
94	Dallas	TX	Child Development Center	12/20/1999	-
95	Houston	TX	Mixed Use	8/23/1993	Operational
96	Kerrville	TX	Permanent	12/27/2011	Operational
97	Salt Lake City I	UT	Office (Non-Housing)	5/9/2001	Operational
98	Salt Lake City II	UT	Mixed Use	9/20/2006	Operational
99	Salt Lake City III	UT	Transitional	8/30/2011	Operational
100	Salem	VA	Permanent (Never Operational)	12/30/2011	Expired
101	Vancouver I	WA	Permanent	7/14/1998	Operational
			Crisis Triage Center (Non-		Operational
102	Vancouver II	WA	Housing)	2/13/2004	
103	Vancouver III	WA	Permanent	12/27/2011	Operational
104	Walla Walla	WA	Permanent	12/30/2011	Operational
	Milwaukee I	WI	Office (Non-Housing)	7/17/2003	Operational
106	Milwaukee II	WI	Permanent	11/9/2018	Operational
107	Cheyenne	WY	Permanent (Never Operational)	12/30/2011	Expired

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Appendix F – History of VHA Projects Update (dollars in thousands)

City	ST	Project Description	Total Est. Cost	2004 – 2019 Actual	2020 Actual	2021 Actual	2022 Actual	2023 Planned	2024 Budget	Status
Alameda	CA	Alameda Community Based Outpatient Clinic and National Cemetery	\$395,000	\$87,332	\$26,000	\$152,868	\$0	\$128,800	\$0	CD
American Lake	WA	Seismic Corrections- NHCU & Dietetics	\$36,200	\$36,200	\$0	\$0	\$0	\$0	\$0	PC
American Lake ^{1,2}	WA	Construction of New Specialty Care Building 201, Renovation of Building 19 and Expansion of Parking Facilities	\$155,600	\$16,260	\$0	\$94,340	\$0	\$0	\$45,000	СО
Anchorage	AK	Outpatient Clinic/Regional Office	\$74,806	\$74,806	\$0	\$0	\$0	\$0	\$0	PC
Atlanta	GA	Modernize Patient Wards	\$18,308	\$18,308	\$0	\$0	\$0	\$0	\$0	FC
Bay Pines	FL	Inpatient/Outpatient Improvements	\$188,200	\$158,200	\$30,000	\$0	\$0	\$0	\$0	СО
Biloxi ^{3,4}	MS	Restoration Of Hospital/Consolidation of Gulfport	\$341,500	\$319,000	\$0	\$0	\$22,500	\$0	\$0	СО
Brockton	MA	Long-Term Care Spinal Cord Injury	\$188,000	\$24,040	\$0	\$0	\$0	\$0	\$0	NYFDP
Bronx	NY	Spinal Cord Injury Center	\$225,900	\$8,179	\$0	\$0	\$0	\$0	\$0	NYFDP
Canandaigua ^{5,6}	NY	Construction and Renovation	\$506,400	\$353,741	\$0	\$30,000	\$60,159	\$62,500	\$0	СО
Chicago	IL	Bed Tower (Modernize Inpatient Space)	\$96,387	\$96,387	\$0	\$0	\$0	\$0	\$0	PC
Cleveland	ОН	Cleveland-Brecksville Consolidation	\$100,098	\$100,098	\$0	\$0	\$0	\$0	\$0	PC
Columbia	МО	Operating Suite Replacement	\$23,913	\$23,913	\$0	\$0	\$0	\$0	\$0	PC

City	ST	Project Description	Total Est.	2004 – 2019	2020	2021	2022	2023	2024	Status
		, ,	Cost	Actual	Actual	Actual	Actual	Planned	Budget	
Columbus		Outpatient Clinic	\$93,042		\$0	\$0	\$0	\$0	\$0	PC
Dallas ²		Clinical Expansion for Mental Health, Expansion of Parking Facilities and Land Acquisition	\$528,400	\$15,640	\$0	\$0	\$0	\$0	\$77,460	DD
Dallas	TX	Spinal Cord Injury	\$292,239	\$170,500	\$0	\$78,500	\$43,239	\$0	\$0	AP-CD
Denver ⁷		New Medical Center Facility	\$1,637,949	\$1,675,000	(\$22,171)	(\$2,002)	(\$12,878)	\$0	\$0	PC
Des Moines		Extended Care Building	\$25,397	\$25,397	\$0	\$0	\$0	\$0	\$0	PC
Durham		Renovate Patient Wards	\$9,055	\$9,055	\$0	\$0	\$0	\$0	\$0	PC
El Paso ²		Construct New Health Care Center and Utility Plant	\$759,200	\$0	\$0	\$0	\$150,000	\$550,000	\$59,200	Р
Fayetteville ^{3,8}		Clinical Addition	\$86,910	\$86,910	\$0	\$0	\$0	\$0	\$0	FC
Ft Harrison ⁶		Seismic Upgrade and Specialty Care Improvements	TBD	\$0	\$0	\$0	\$0	\$88,600	\$0	DD
Gainesville ⁸		Correct Patient Privacy Deficiencies	\$100,478	\$100,478	\$0	\$0	\$0	\$0	\$0	PC
Gulfport		Gulfport - Environmental Cleanup	\$35,331	\$35,331	\$0	\$0	\$0	\$0	\$0	PC
Indianapolis		7th & 8th Floor Ward Modernization Addition	\$27,395	\$27,395	\$0	\$0	\$0	\$0	\$0	PC
Las Vegas ^{3,8,9}	NV	New Medical Facility	\$594,655		\$3,000	\$0	\$2,000	\$0	\$0	PC
Lee County ^{3,8}		Outpatient Clinic	\$79,936		\$0	\$0	\$0	\$0	\$0	PC
Livermore		Realignment and Closure	\$505,000		\$0	\$143,270	\$0	\$35,000	\$0	СО
Long Beach ¹⁰		Seismic Corrections- Bldgs 7 and 126	\$129,468	-	\$0	\$0	(\$77)	\$0	\$0	FC
Long Beach	CA	Mental Health & Community Living Center	\$387,300	\$317,300	\$0	\$50,000	\$20,000	\$0	\$0	СО

City	ST	Project Description	Total Est. Cost	2004 – 2019 Actual	2020 Actual	2021 Actual	2022 Actual	2023 Planned	2024 Budget	Status
Los Angeles	CA	Seismic Corrections- Bldgs.500 and 501	\$2,126	\$2,126	\$0	\$0	\$0	\$0	\$0	CA
Louisville ¹¹		New Medical Facility	\$1,013,000	\$450,000	\$410,000	\$25,000	\$93,000	\$35,000	\$0	CO
Manhattan ¹²		Medical Center-Flood Recovery	\$367,208		\$150,000	\$0	(\$5,392)	\$0	\$0	СО
Menlo Park	CA	Seismic Corrections - Geropsych replace (Building 324)	\$32,679	\$32,679	\$0	\$0	\$0	\$0	\$0	PC
Miami ^{10,13}	FL	Miami, FL - Renovation of Surgical Suite and Operating Rooms	\$39,206	\$12,000	\$0	(\$1,794)	\$0	\$0	\$0	PC
Milwaukee ^{3,8}		Spinal Cord Injury Center	\$27,557	\$27,557	\$0	\$0	\$0	\$0	\$0	PC
Minneapolis	MN	Spinal Cord Injury/Disease Center	\$20,438	\$20,438	\$0	\$0	\$0	\$0	\$0	PC
New Orleans ^{10,14}	LA	New Medical Facility	\$1,089,490	\$1,089,500	(\$10)	\$0	\$0	\$0	\$0	PC
North Chicago	IL	Joint VA and Dept of Navy Medical Project	\$11,781	\$11,781	\$0	\$0	\$0	\$0	\$0	FC
North Chicago ¹³	IL	Renovate Building 4	\$15,980	\$6,000	\$0	\$0	\$0	\$0	\$0	PC
Oklahoma City ¹³		Construct Surgical Intensive Care Unit and Renovate Operating Rooms	\$47,564	\$10,800	\$0	\$0	\$18,103	\$0	\$0	CD
Omaha ¹⁵	NE	Replacement Facility	\$560,000	\$0	\$0	\$0	\$0	\$0	\$0	CA
Omaha ¹⁵	NE	Ambulatory Care CHIP IN ACT	\$86,000	\$56,000	\$0	\$0	\$0	\$0	\$0	PC
Orlando ⁸	FL	New Medical Facility	\$615,534	\$615,534	\$0	\$0	\$0	\$0	\$0	PC
Palo Alto	CA	Seismic Corrections, Bldg. 2	\$52,587	\$52,587	\$0	\$0	\$0	\$0	\$0	PC
Palo Alto ¹⁶	CA	Centers for Polytrauma/Blind Rehabilitation, Ambulatory Care & Research	\$716,600	\$472,600	\$0	\$0	(\$127)	\$0	\$0	AP-PB

City	ST	Project Description	Total Est. Cost	2004 – 2019 Actual	2020 Actual	2021 Actual	2022 Actual	2023 Planned	2024 Budget	Status
Pensacola	FL	Joint VA and Department of Navy OPC	\$54,012	\$54,012	\$0	\$0	\$0	\$0	\$0	FC
Perry Point ²	MD	Replacement Community Living Center and Parking Expansion	\$274,310	\$92,700	\$0	\$0	\$0	\$0	\$181,610	Р
Pittsburgh ^{8,10}	PA	Consolidation of Campuses	\$268,215	\$269,969	(\$1,753)	\$0	\$0	\$0	\$0	СО
Portland ^{2,6}		Upgrade Building 100 and 101 for Seismic Retrofit and Renovation, Roadway and Site Improvements, New Specialty Care Facility, Demolition and Expansion of Parking Facilities	TBD	\$0	\$0	\$0	\$20,000	\$503,000	\$90,000	S/DD
Reno ¹⁷	NV	Replace VA Sierra Nevada Health Care System (VASNHCS) Medical Center - including Land Acquisition	TBD	\$213,800	\$10,000	\$0	\$0	\$0	\$0	Р
San Antonio	TX	Ward Upgrades and Expansion	\$20,172	\$20,172	\$0	\$0	\$0	\$0	\$0	PC
San Antonio	TX	Polytrauma Center	\$48,180	\$48,180	\$0	\$0	\$0	\$0	\$0	PC
San Diego		Seismic Corrections - Bldg. 1	\$47,344	\$47,344	\$0	\$0	\$0	\$0	\$0	PC
San Diego ^{2,18}	CA	SCI and Seismic Building 11	\$311,700	\$210,840	\$20,000	\$21,260	\$10,000	\$0	\$49,600	СО
San Francisco	CA	Seismic Corrections, Bldg. 203	\$39,357	\$39,357	\$0	\$0	\$0	\$0	\$0	PC
San Francisco ^{2,19}	CA	New Research Facility, Parking Structure and Demolition	\$264,500	\$180,480	\$0	\$0	\$74,400	\$0	\$9,620	D

C:t-	ST	Project Description	Total Est.	2004 – 2019	2020	2021	2022	2023	2024	CASASS
City	51	Project Description	Cost	Actual	Actual	Actual	Actual	Planned	Budget	Status
San Juan ^{2,3,20}		Seismic Corrections Building 1, New Administrative Building, Expansion	\$370,370	\$277,000	\$30,000	\$0	\$0	\$0	\$41,370	СО
		of Outpatient Clinic and Parking Structure								
Seattle ²¹		B101 Mental Health	\$205,939		\$0	\$2,515	\$0	\$0	\$0	PC
Seattle ¹⁰		Correct Seismic Deficiencies B100, NT & NHCU	\$36,891	\$37,057	\$0	(\$166)	\$0	\$0	\$0	PC
St. Louis (JB)		Medical Facility Improvements & Cemetery Expansion	\$366,500	\$366,500	\$0	\$0	\$0	\$0	\$0	СО
St. Louis (JC) ²²		Replace Bed Tower, Clinical Building Expansion, Consolidated Administrative Building and Warehouse, Utility Plant and Parking Garages	\$1,524,249	\$43,340	\$0	\$0	\$92,000	\$0	\$1,388,909	D
Syracuse ¹⁰	NY	Construct Addition for SCI Center	\$89,013	\$89,014	\$0	(\$1)	\$0	\$0	\$0	PC
Tampa ⁸		Upgrade Electrical Dist. Systems	\$44,136	\$44,136	\$0	\$0	\$0	\$0	\$0	PC
Tampa ¹⁶		Polytrauma and New Bed Tower	\$240,200	\$236,500	\$0	\$0	\$3,700	\$0	\$0	СО
Tampa	FL	Spinal Cord Injury Center	\$10,818	\$10,818	\$0	\$0	\$0	\$0	\$0	PC
Temple	TX	Information Technology Facility	\$10,228	\$10,228	\$0	\$0	\$0	\$0	\$0	FC
Tucson	AZ	Mental Health Clinic	\$13,436	\$13,436	\$0	\$0	\$0	\$0	\$0	FC
Tulsa ²³		Construct Inpatient Facility	\$252,100		\$0	\$120,000	\$0	\$31,200	\$0	DD
Walla Walla	WA	Multi-Specialty Care	\$71,400	\$71,400	\$0	\$0	\$0	\$0	\$0	CO

City	ST	Project Description	Total Est. Cost	2004 – 2019 Actual	2020 Actual	2021 Actual	2022 Actual	2023 Planned	2024 Budget	Status
West Haven		New Surgical and Clinical Space Tower, Renovation of Buildings 1 and 2, and Demolition	\$502,409	\$0	\$0	\$0	\$0	\$0	\$153,128	P
West Los Angeles ²⁴	CA	Seismic Correction of 12 Bldgs	\$105,500	\$105,500	\$0	\$0	\$0	\$0	\$0	СО
West Los Angeles (BRNT) ²⁵	CA	Build New Critical Care Center	TBD	\$50,790	\$25,000	\$0	\$40,000	\$0	\$0	D
		Total		\$10,089,328	\$712,246	\$680,065	\$713,791	\$647,101	\$1,402,900	

Status Codes:

AP-PB – Active Phase Project Book AP-CD – Active Phase Construction Documents

CA – Cancelled CD – Construction Documents

CO – Construction D – Design

DD – Design Development FC – Financially Complete

P – Planning
PC – Physically Complete
NFYDP – Not in Five Year Development Plan
S/DD - Schematics/Design Development

¹ American Lake, Washington, Construction of New Specialty Care Building 201: the project description was updated in 2021 from Building 81 Seismic Corrections, Renovation of Building 81AC and 81 and Construction of New Specialty Care Building 201. Phase III Building 81 and 81AC was moved to the Seismic Corrections Program. One or both of these two building renovations (81 and 81AC) may be moved back into the Major program in the future and an updated prospectus will be published to reflect the change.

² Project funded in 2024 from Recurring Expenses Transformational Fund.

³ Funds were transferred to the Filipino Veterans Compensation Fund in 2010 per P.L. 111-212.

⁴ Biloxi, Mississippi, received \$292.5M in emergency supplemental appropriation from P.L. 109-148 and \$17.5M in appropriations in 2006. \$18M was transferred to the working reserve in 2015. in 2016 \$11M, in 2018 \$15M and in 2019 \$7M was reprogrammed from the working reserve.

⁵Canandaigua, New York, received \$3M in 2018 and \$1.761K in 2019 from the working reserve.

⁶ Project funded in 2023 from Recurring Expenses Transformational Fund.

⁷ Denver, Colorado, received \$5M in 2014 and \$245M in 2015 reprogramming actions (P.L.114-19; P.L. 114-25). This project received an additional \$625M in 2016 (P.L. 114-53). In 2020, \$22.171M and in 2021 \$2M was returned to the working reserve. In 2021, \$2K in 2015/2016 funds cancelled.

⁸ Funds were transferred for use on other projects in 2012 per P.L. 112-37.

⁹ Las Vegas, Nevada, received \$5M in 2017 and \$3M in 2020 from the working reserve.

¹⁰ Excess funds from unused contingencies, impact items, etc. were transferred to the working reserve.

¹¹ Louisville, Kentucky, received \$25M in 2021 from the working reserve.

¹² Manhattan, New York, received \$207M in 2013 from the Disaster Relief Appropriations Act of 2013 (P.L. 113-2). In 2018 \$5M and in 2019 \$10.6M was transferred from the working reserve. In 2022, BFY 13/17 appropriation was cancelled and decreased the project appropriation. Manhattan was a fully funded project, and the Total Estimated Cost (TEC) was reduced due to the cancelling funds.

- ¹³ Miami, Florida, North Chicago, Illinois, and Oklahoma City, Oklahoma: TEC includes funds from the Minor Construction and Medical Facilities programs.
- ¹⁴ New Orleans, Louisiana, was funded through two emergency supplemental appropriations in 2006: \$75M from P.L. 109-148 and \$550M from P.L. 109-234. \$39.5M in 2015, \$50M in 2016 and \$5M in 2017 was reprogrammed from the working reserve.
- ¹⁵ Omaha, Nebraska: \$56M transferred from the original Replacement Facility to the Ambulatory Care Clinic due to P.L. 114-294 (aka: the CHIP IN ACT). TEC includes \$30M in donations from a community partner for a total of \$86M.
- ¹⁶ Palo Alto, California, Ambulatory Care/Polytrauma Rehab and Tampa, Florida, Polytrauma/Bed Tower projects received funding in the 2008 emergency supplemental P.L. 110-252. Tampa received an additional \$5M in 2018 from the working reserve and in 2022 received \$3.7M in reprogrammed funds. Palo Alto, California, in 2022, BFY 13/17 appropriation was cancelled decreasing the project appropriation.
- ¹⁷Reno, Nevada, VASNHCS Medical Center project is updated in a new prospectus in Chapter 4 in 2024 from Correct Seismic Deficiencies and Expand Clinical Services Building is requesting re-authorization of the project.
- ¹⁸ San Diego, California, received \$5M from the working reserve in 2019.
- ¹⁹ San Francisco, California, New Research Facility: the project description was updated in 2022 from Seismic Retrofit/Replace Buildings 1, 6, 8 and 12. The Seismic Retrofit/Replace Buildings 1, 6 and 8 will be funded with the Seismic Line Item. Revised Scope and TEC was published in the 2022 President's Budget.
- ²⁰ San Juan, Puerto Rico, will be requesting a \$22M reprogramming in 2023 to enable ongoing work towards the completion of the Halls of Heroes and Canteen. This ask is included in the current TEC and informs the 2024 budget.
- ²¹ Seattle, Washington, received \$11M in 2019 and \$2.515M in 2021 from the working reserve.
- ²² St. Louis (JC), Missouri, 2024 appropriation budgeted as Mandatory Funding. See Volume 1 for additional information.
- ²³ Tulsa, Oklahoma, project is CHIP IN (P.L. 114-294). VA contribution will be \$120M, with the donor providing land, buildings and funds to complete the project. Due to cost escalations a reprogramming request has been submitted for \$31.2M (this was due to the change in legislation in Sec. 258 of Division J, Title II of P.L. 117-328.
- ²⁴ West Los Angeles, California, Seismic Corrections to 12 Buildings: under P.L. 114-226 West Los Angeles Leasing Act of 2016, VA is allowed to use several buildings for an EUL
- ²⁵ West Los Angeles, California, Build New Critical Care Center: the project description was updated in 2020 from Construct New Essential Care Tower/B500 Seismic Correction and Renovation. The seismic retrofit and renovation of B500 were removed from scope and the project now involves building a new Critical Care Center and replacing B501. Project will use \$25M appropriated in 2012 and \$25M appropriated in 2020 for site improvements and utilities.

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Appendix G – History of Non-VHA Projects (dollars in thousands)

Cemetery Name	ST	Project Description	Total Est. Cost	2004 – 2019	2020 Actual	2021 Actual	2022 Actual	2023 Planned	2024 Budget	Status
Abraham Lincoln	IL	Project Description Phase 3 Gravesite Expansion	\$35,000	\$35,000	Actual \$0	S0	S0	\$0	S0	CO
Abraham Lincom	IL	Phase 1 Gravesite Expansion	\$55,000	\$33,000	\$0	\$0	\$0	\$0	\$0	CO
Albuquerque-Area ¹	NM	Development	\$57,000	\$0	\$0	\$0	\$0	\$57,000	\$0	AE
Albuquerque-Area	INIVI	Gravesite Expansion &	\$37,000	\$0	\$0	\$0	\$0	\$37,000	\$0	AL
Barrancas ²	FL	Cemetery Improvements	\$22,738	\$27,500	(\$2,579)	(\$2,184)	\$0	\$0	\$0	PC
Darrancas	FL	Gravesite Expansion &	\$22,730	\$27,300	(\$2,379)	(\$2,164)	\$0	\$0	\$0	rc
Calverton	NY	Cemetery Improvements	\$50,000	\$50,000	\$0	\$0	\$0	\$0	\$0	CO
Cape Canaveral ²	FL	Phase 1 Development	\$30,000	\$30,000	\$0 \$0	(\$599)	\$0	\$0 \$0	\$0 \$0	FC
Cape Canaveral	FL	Phase 2 Gravesite Expansion	\$37,142	\$37,741	\$0 \$0	(\$399 <u>)</u> \$0	\$0 \$0	\$0 \$0	\$0 \$0	CO
Dallas-Fort Worth	TX		\$28,000	\$38,000	\$28,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	CO
		Phase 4 Gravesite Expansion				\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	CO
Florida	FL	Phase 5 Gravesite Expansion	\$51,500	\$51,500	\$0	\$0	\$0	\$0	\$0	CO
E (C II)	T.37	Phase 3 Gravesite Expansion	Φ.Σ.C. 0.0.0	Φ0	Φ.Ο.	Φ56 000	Φ0	0.0	0.0	CO
Fort Sam Houston	TX	and Cemetery Improvements	\$56,000	\$0	\$0	\$56,000	\$0	\$0	\$0	CO
Ft Logan	CO	Phase 1 Gravesite Expansion	\$50,000	\$0	\$0	\$0	\$50,000	\$0	\$0	AA
Great Lakes	MI	Phase 2 Gravesite Expansion	\$35,200	\$35,200	\$0	\$0	\$0	\$0	\$0	CO
Houston	TX	Phase 5 Gravesite Expansion	\$34,000	\$0	\$34,000	\$0	\$0	\$0	\$0	CO
Indiantown Gap	PA	Phase 5 Gravesite Expansion	\$44,500	\$0	\$0	\$0	\$44,500	\$0	\$0	AA
Jacksonville	FL	Phase 2 Gravesite Expansion	\$24,000	\$24,000	\$0	\$0	\$0	\$0	\$0	CO
		Phase 1 Gravesite								
Jefferson Barracks	MO	Development	\$72,800	\$0	\$0	\$0	\$0	\$44,000	\$28,800	D
Los Angeles	CA	Columbarium Expansion	\$27,600	\$27,600	\$0	\$0	\$0	\$0	\$0	CO
Massachusetts	MA	Phase 4 Gravesite Expansion	\$32,000	\$0	\$32,000	\$0	\$0	\$0	\$0	CO
Miramar	CA	Phase 2 Gravesite Expansion	\$31,000	\$0	\$0	\$31,000	\$0	\$0	\$0	CO
Morovis ³	PR	Replacement Cemetery	\$59,500	\$49,500	\$10,000	\$0	\$0	\$0	\$0	CO
National Cemetery of										
the Alleghenies	PA	Phase 3 Gravesite Expansion	\$39,000	\$39,000	\$0	\$0	\$0	\$0	\$0	CO
National Memorial		Gravesite Expansion and								
Cemetery of Arizona	ΑZ	Cemetery Improvements	\$31,900	\$31,900	\$0	\$0	\$0	\$0	\$0	CO
National Memorial		Columbarium & Cemetery								
Cemetery of Pacific ²	HI	Improvements	\$29,219	\$29,300	\$0	(\$81)	\$0	\$0	\$0	FC
Ohio Western										
Reserve	OH	Phase 3 Gravesite Expansion	\$29,000	\$29,000	\$0	\$0	\$0	\$0	\$0	CO
Omaha	NE	New Cemetery	\$34,480	\$34,480	\$0	\$0	\$0	\$0	\$0	PC
		New Cemetery, Phase 1								
Pikes Peak	CO	Development	\$36,000	\$36,000	\$0	\$0	\$0	\$0	\$0	PC

			Total Est.	2004 –	2020	2021	2022	2023	2024	
Cemetery Name	ST	Project Description	Cost	2019	Actual	Actual	Actual	Planned	Budget	Status
		Gravesite Exp & Cemetery								
Puerto Rico	PR	Improv on Remaining Land	\$23,400	\$23,400	\$0	\$0	\$0	\$0	\$0	PC
Riverside	CA	Phase 5 Gravesite Expansion	\$43,000	\$40,000	\$3,000	\$0	\$0	\$0	\$0	PC
Sacramento Valley	CA	Phase 2 Gravesite Expansion	\$35,000	\$35,000	\$0	\$0	\$0	\$0	\$0	FC
South Florida	FL	Phase 2 Gravesite Expansion	\$31,000	\$31,000	\$0	\$0	\$0	\$0	\$0	CO
Tahoma	WA	Phase 3 Gravesite Expansion	\$78,200	\$0	\$0	\$0	\$0	\$0	\$78,200	P
		Phase 1 Gravesite								
Western New York ⁴	NY	Development	\$76,544	\$36,000	\$10,000	\$5,544	\$0	\$25,000	\$0	CO
		Total	\$1,272,722	\$741,120	\$114,421	\$89,680	\$94,500	\$126,000	\$107,000	

Status Codes:

AA – Advertise and Award

AE – Selection and Negotiations

CO – Construction

D – Design

FC – Financially Complete

P – Planning

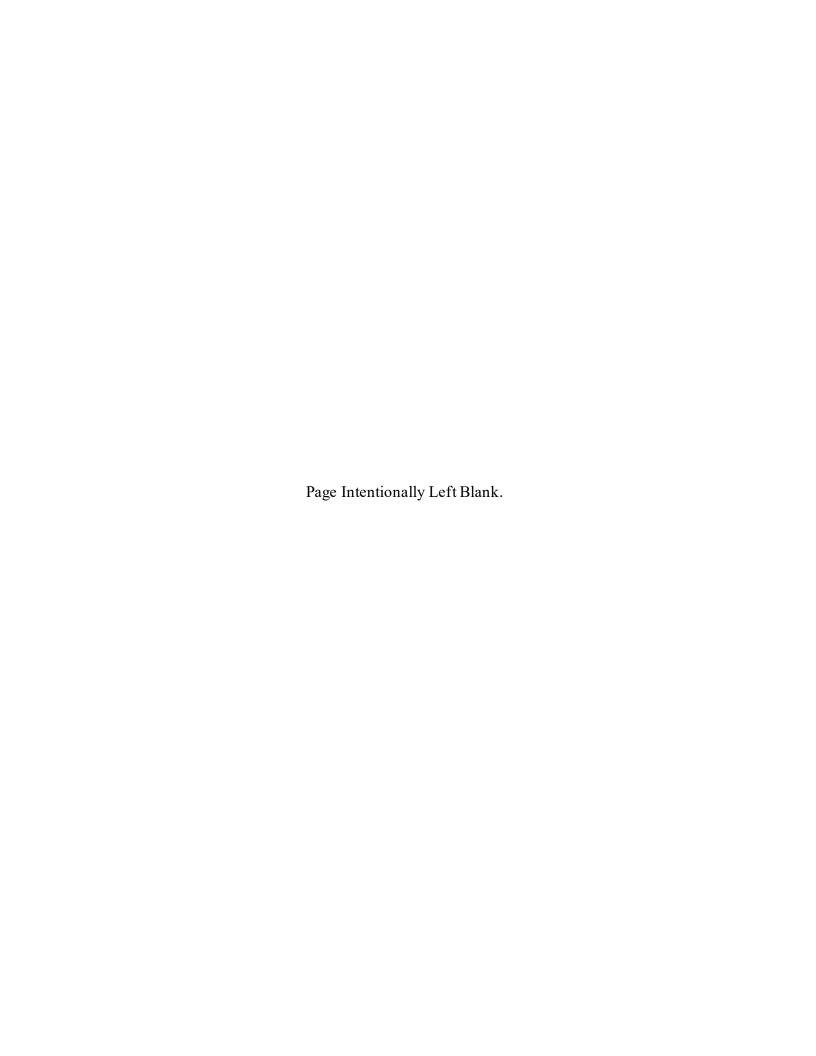
PC – Physically Complete

¹This project replaces Santa Fe National Cemetery – New VA National Cemetery near Albuquerque Phase 1 Development. The station and project description are updated.

²Excess funds from unused contingencies, etc., were transferred to the working reserve and funds were made available for other uses in support of the major construction program.

³Morovis National Cemetery, Puerto Rico, Replacement Cemetery received \$4.5M from the working reserve in 2018.

⁴Western New York National Cemetery received \$5.544M from the working reserve in 2021.



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