

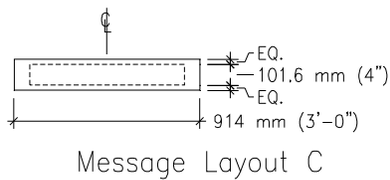
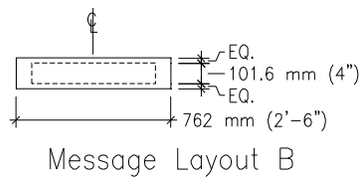
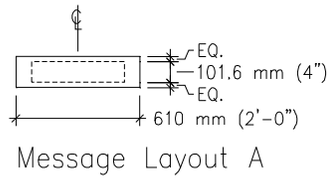
EN11.1
Tall double blade
mounted sign.

Sign Face Size:
152mm H x 610mm W
(6"H x 2'-0"W)

Sign Face Size:
152mm H x 762mm W
(6"H x 2'-6"W)

Sign Face Size:
152mm H x 914mm W
(6"H x 3'-0"W)

Overall Sign Height:
2134mm (7'-0")
to bottom of sign.



Size

Blade: 152 mm H x 610 mm W
 (6" H x 2'-0" W)
 152 mm H x 762 mm W
 (6" H x 2'-6" W)
 152 mm H x 914 mm W
 (6" H x 3'-0" W)

Description

Tall, non-illuminated single blade

Sign Use & Application

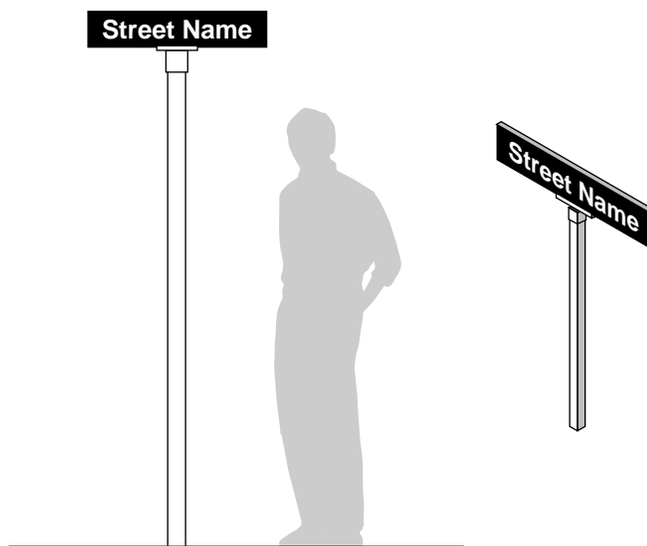
Single street name identification

Message Configuration

(Refer to message layout drawing for dimensions)

Select size required for length of name. Message will be the same on both sides of the sign blade.

The following are some standard abbreviations: Boulevard - BLVD; Circle - CIR; Court - CT; Drive - DR; Avenue - AVE; Lane - LN; Place - PL; Road - RD; Street - ST; Terrace - TERR.



Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2

For background & post colors, refer to VA Standard Color Chart

Typography

Helvetica Medium Condensed

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. Locate as close to intersection as possible.

Message Layout A



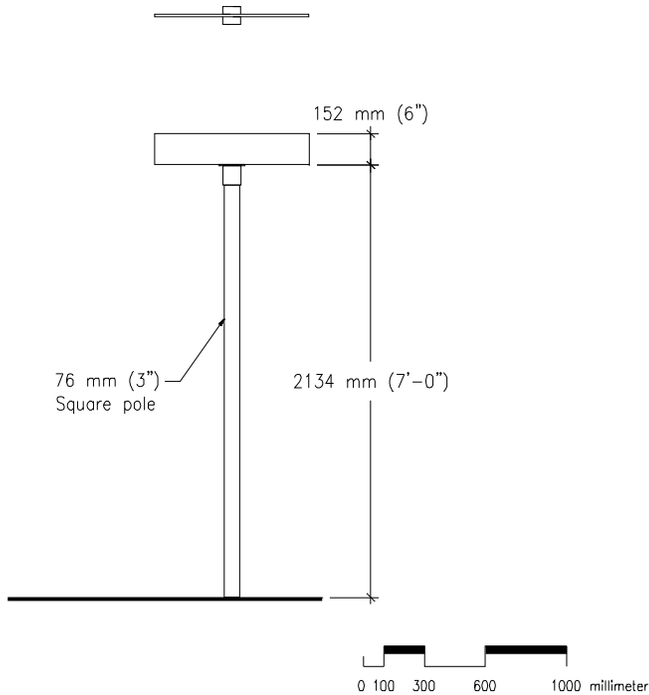
Message Layout B



Message Layout C



EN11.2
Tall single blade
mounted sign.

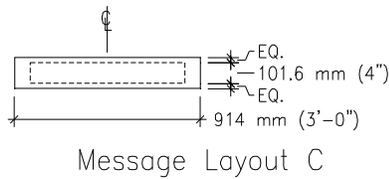
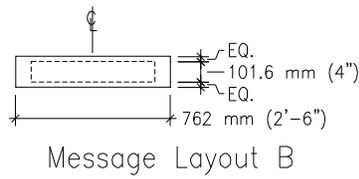
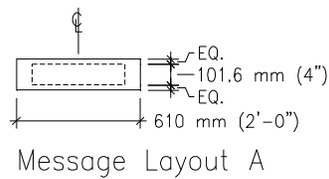


Sign Face Size:
152mm H x 610mm W
(6"H x 2'-0"W)

Sign Face Size:
152mm H x 762mm W
(6"H x 2'-6"W)

Sign Face Size:
152mm H x 914mm W
(6"H x 3'-0"W)

Overall Sign Height:
2134mm (7'-0")
to bottom of sign.



Size

Blade: 1524 mm H x 152 mm W x 152 mm D,
(5'-0" H x 6" W x 6" D)

Description

Non-illuminated Pylon

Sign Use & Application

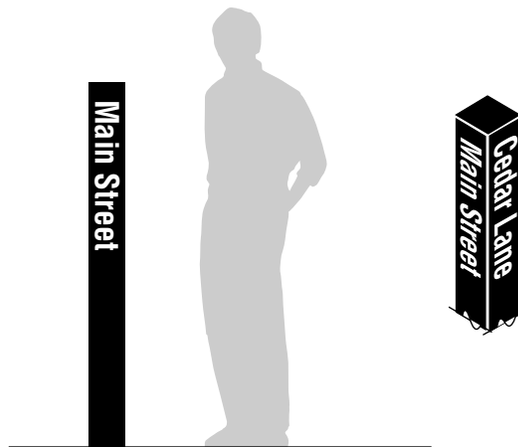
Street name for an intersection

Message Configuration

(Refer to message layout drawing for dimensions)

The same message will be the opposite sides of the post. The name always starts at the top of the post and has been rotated clockwise from the horizontal to vertical.

The following are some standard abbreviations: Boulevard - BLVD; Circle - CIR; Court - CT; Drive - DR; Avenue - AVE; Lane - LN; Place - PL; Road - RD; Street - ST; Terrace - TERR.



Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2
For background & post colors, refer to VA Standard Color Chart

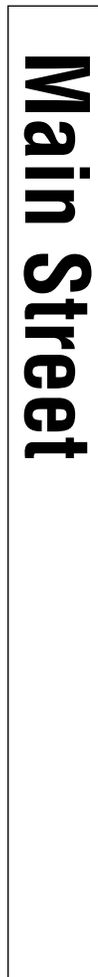
Typography

Helvetica Medium Condensed

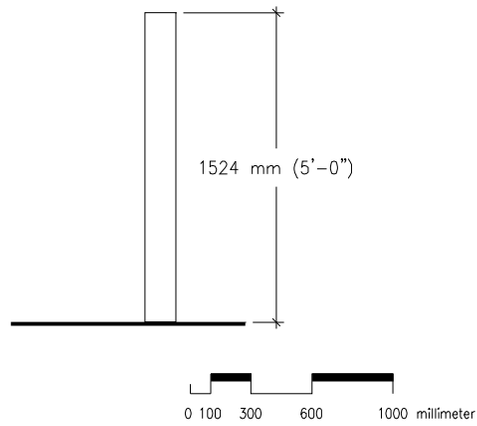
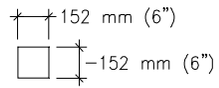
Recommendations

Position sign so drivers have a clear, unobstructed view of the sign. Locate as close to intersection as possible.

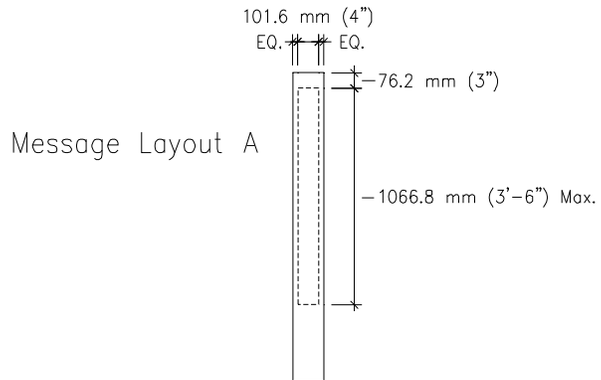
Message Layout



EN11.3
Pylon



Overall Sign Height:
127mm (5'-0")



Size

Sign Face: 914 mm H x 610 mm W
 (3' 0" H x 2' 0" W)
 Overall Sign Height: 1981 mm
 (6' 6")

Description

Large, non-illuminated post and panel parking lot identification sign

Sign Use & Application

This sign type is for identifying parking lots to drivers circulating on a roadway system.

Message Configuration

(Refer to message layout drawing for dimensions)

Message Layout A is for identifying visitor parking lots.

Message Layout B is for use when there is a need to identify the parking lot and label the lot with a number or letter.

Graphic Process

Surface applied reflective vinyl.

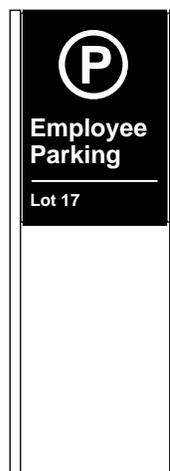
Colors

Text: White T2
 For background & post colors, refer to VA Standard Color Chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Place signs in a highly visible location adjacent to the driveway entrance to a parking lot.

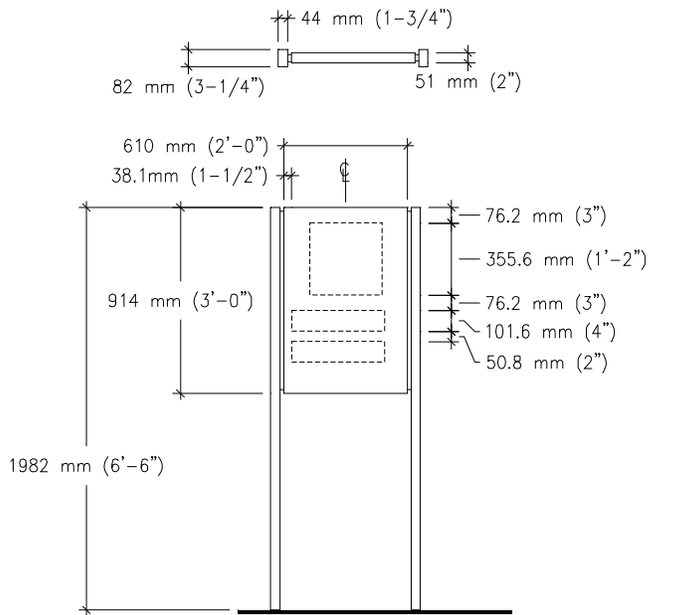


Message Layout A



Message Layout B

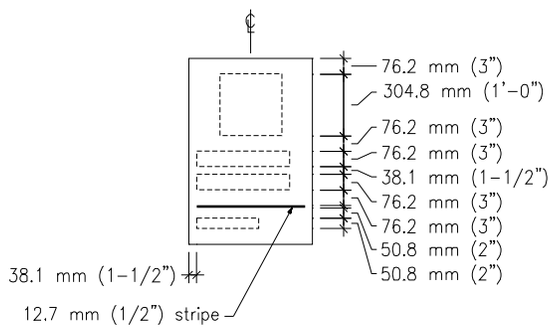




EN12.1
Large post and panel
parking lot
identification sign.

Sign Face Size:
914mm H x 610mm W
(3'-0"H x 2'-0"W)
Overall Sign Height:
1981mm (6'-6").

Message Layout A



Message Layout B

Size

Sign Face: 914 mm H x 610 mm W
 (3' 0" H x 2' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Large, non-illuminated single post parking tow-away information sign

Sign Use & Application

This sign and the appropriate text shall be placed at every facility entrance off a public thoroughfare.

Message Configuration

(Refer to message layout drawing for dimensions)

Layout allows for placement of VA Policy required text either individually on a sign or combined.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: White T2
 For background & post colors, refer to VA Standard Color Chart

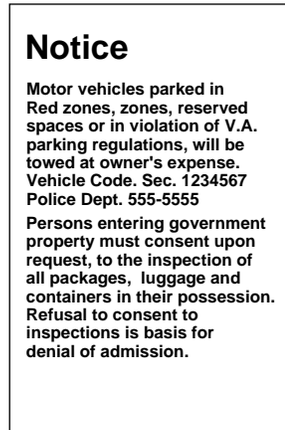
Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Position sign so it is clearly visible to drivers as they enter a VA medical center campus.



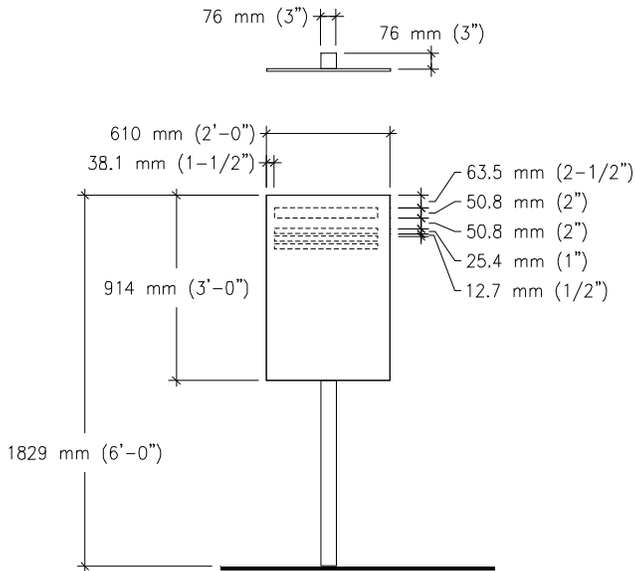
Message Layout A



Notice

Motor vehicles parked in Red zones, zones, reserved spaces or in violation of V.A. parking regulations, will be towed at owner's expense. Vehicle Code. Sec. 1234567 Police Dept. 555-5555

Persons entering government property must consent upon request, to the inspection of all packages, luggage and containers in their possession. Refusal to consent to inspections is basis for denial of admission.



EN12.2
Large single post
parking tow a way
information sign.

Sign Face Size:
914mm H x 610mm W
(3'-0"H x 2'-0"W)
Overall Sign Height:
1829mm (6'-0").

Message
Layout A



Size

Sign Face: 457 mm H x 305 mm W
 (1' 6" H x 1' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Standard, non-illuminated single post parking identification and informational sign

Sign Use & Application

This type of sign is for use in identifying or controlling specific parking areas, spaces or stalls.

Message Configuration

(Refer to message layout drawing for dimensions)

This sign with symbol or title and the appropriate text shall be used as show in the adjacent examples.

Graphic Process

Surface applied reflective vinyl.

Colors

Text & Symbol: White T2
 For background & post colors, refer to VA Standard Color Chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Position sign far enough away from curb that automobile overhangs do not come in contact with the sign post.



Message Layout A



Other possible messages for this layout

- 1) Visitors Only
- 2) Buses Only
- 3) Authorized Vehicles Only
- 4) On Paved Road Only

Message Layout B



Other possible messages for this layout

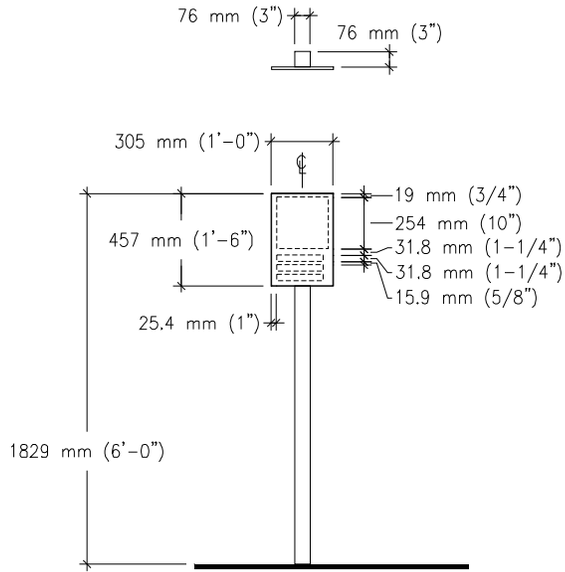
- 1) Along Roadway
- 2) Any Time
- 3) Fire Lane
- 4) On the Grass
- 5) 00am - 00pm

Message Layout C



Other possible messages for this layout

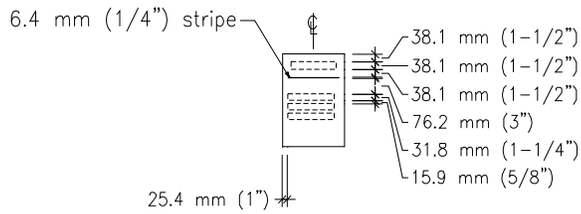
- 1) Director
- 2) Chief of Staff
- 3) Volunteers
- 4) Consultant
- 5) Motorcycle Parking
- 6) Officer of the Day
- 7) Outpatient Only
- 8) Government Vehicle



EN12.3
Standard single post
parking identification
and information sign.

Sign Face Size:
457mm H x 305mm W
(1'-6"H x 1'-0"W)
Overall Sign Height:
1829mm (6'-0").

Message
Layout A and B



Message
Layout C

Size

Sign Face: 457 mm H x 305 mm W
 (1' 6" H x 1' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Single post, non-illuminated
 handicapped parking stall sign

Sign Use & Application

Identification of handicapped
 parking stalls

Message Configuration

*(Refer to message layout drawing
 for dimensions)*

Symbol and text must conform to
 layout as shown.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2

Background: B2

For post color, refer to VA Standard
 Color Chart



Recommendations

Position sign so drivers have a clear,
 unobstructed view of the sign.

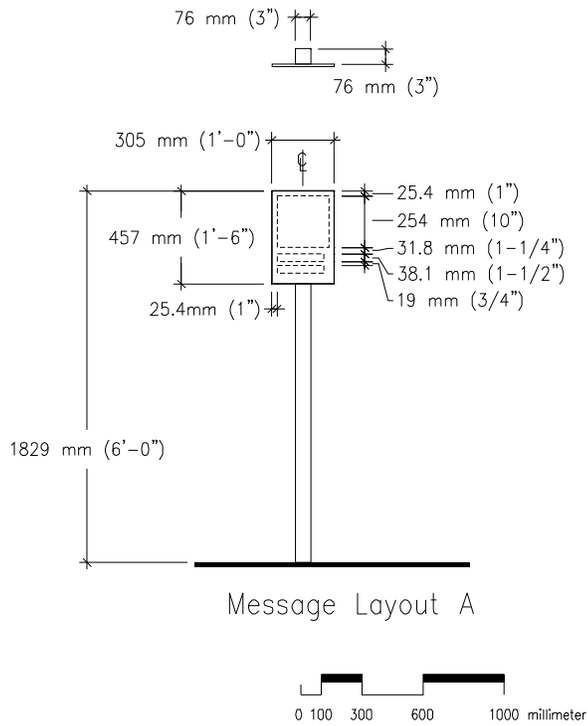
When placing this type of sign near
 curbs or parking places, be sure the
 sign is set far enough back that over
 hanging front and rear of
 automobiles do not come in contact
 with the sign post.

Message Layout A



Message Layout B





EN12.4
Single post handicapped
parking stall sign.

Sign Face Size:
457mm H x 305mm W
(1'-6"H x 1'-0"W)
Overall Sign Height:
1829mm (6'-0").

Size

Sign Face: 610 mm H x 610 mm W
 (2' 0" H x 2' 0" W)
 Overall Sign Height: 1829 mm
 (6' 0")

Description

Single post, non-illuminated
 handicapped parking area sign

Sign Use & Application

Identification of handicapped
 parking areas and directional
 information regarding access.

Message Configuration

*(Refer to message layout drawing for
 dimensions)*

Symbol is to remain constant. Below
 symbol arrows, text or text and
 arrows can be used.

Graphic Process

Surface applied reflective vinyl.

Colors

Text: T2
 Background: B2
 For post color, refer to VA Standard
 Color Chart

Recommendations

Position sign so drivers have a clear,
 unobstructed view of the sign.

When placing this type of sign near
 curbs or parking places, be sure the
 sign is set far enough back that over
 hanging front and rear of
 automobiles do not come in contact
 with the sign post.

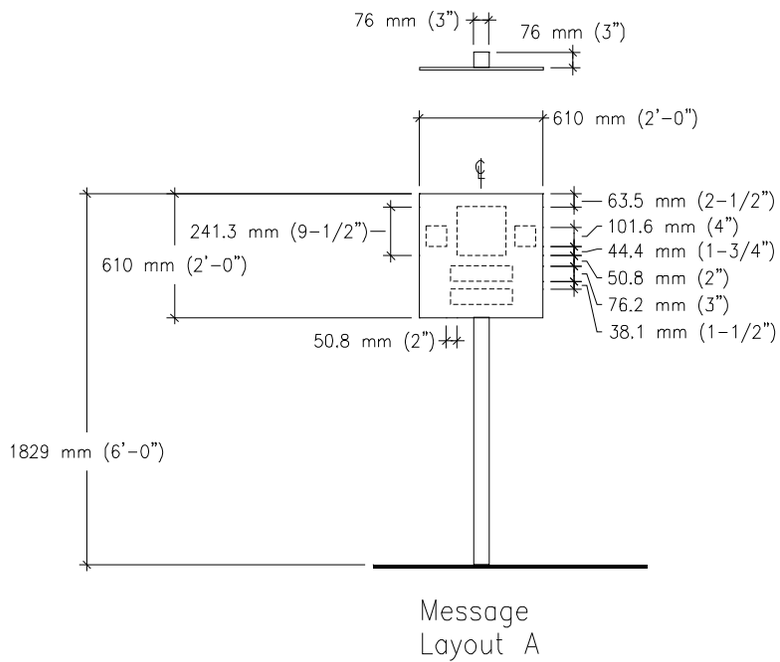


Message Layout A



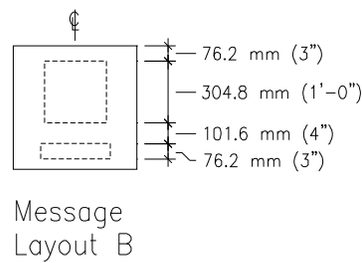
Message Layout B





EN12.5
Single post handicapped
parking area sign.

Sign Face Size:
610mm H x 610mm W
(2'-0"H x 2'-0"W)
Overall Sign Height:
1829mm (6'-0").



ARROW: Refer to
standards for arrow
positioning relative to
text.

Size

Sign Face: 610 mm H x 610 mm W
(2' 0" H x 2' 0" W)

Description

Parking lot identification sign for mounting on light pole

Sign Use & Application

Identification of parking lots where the size of the parking lot is so large that zone information is needed to assist the drivers in locating their cars. These signs should be double faced on each side of the pole and high enough so that they are clearly visible throughout the parking lot.

Message Configuration

(Refer to message layout drawing for dimensions)

Message layouts show various applications that might be applicable.

Graphic Process

Surface applied reflective vinyl.

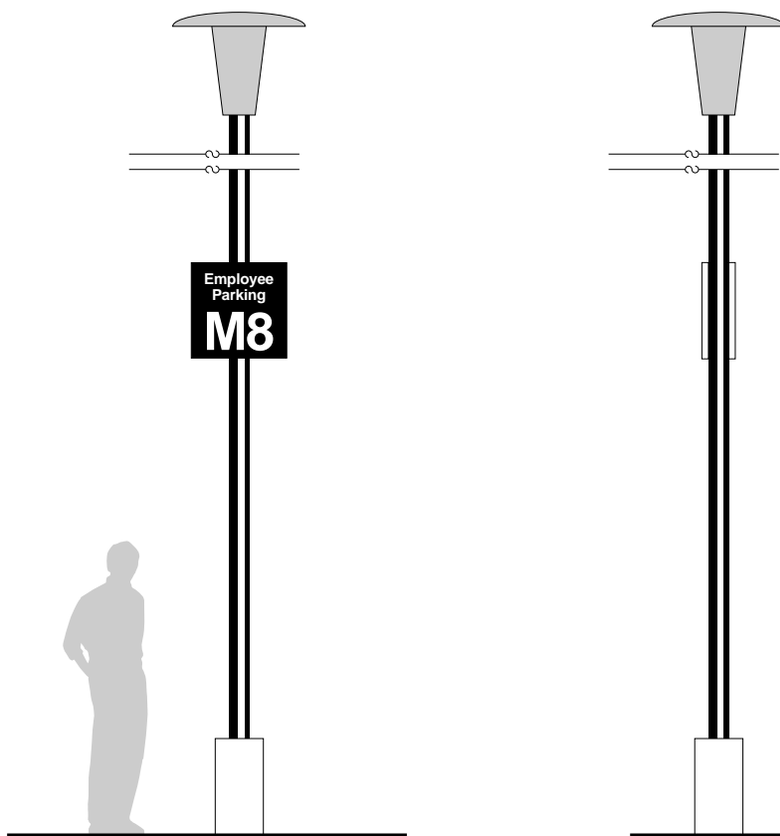
Colors

Text: White T2
For background color, refer to VA Standard Color Chart

Recommendations

Position sign so drivers have a clear, unobstructed view of the sign.

Install the signs in the position that is clearly visible to drivers and pedestrians up and down the path of travel along traffic lanes in the parking lot.



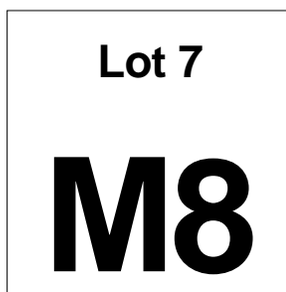
Message Layout A



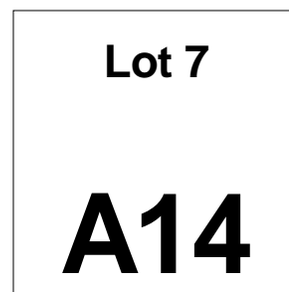
Message Layout B

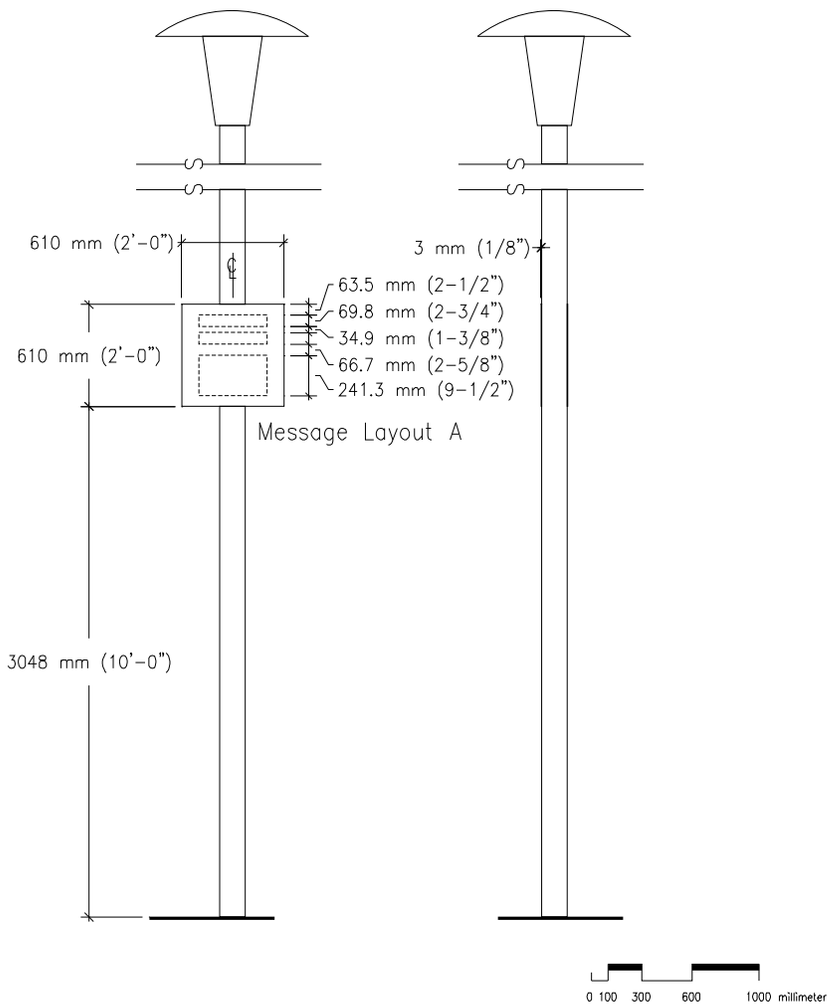


Message Layout C



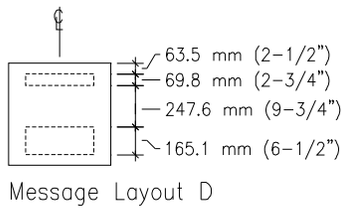
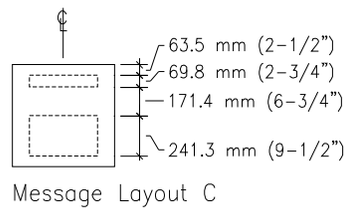
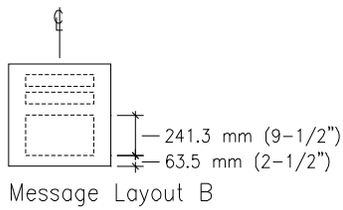
Message Layout D





EN12.6
Parking lot identification
sign for mounting on
light pole.

Sign Face Size:
914mm H x 914mm W
(3'-0"H x 3'-0"W)
Overall Sign Height:
3048mm (10'-0").



Size

EN13.1 - 1219 mm, (4' 0") diameter

EN13.2 - 914 mm, (3' 0") diameter

EN13.3 - 762 mm, (2' 6") diameter

Description

Cast bronze Department of Veterans Affairs Seal.

Sign Use & Application

Cast bronze seal that is to be placed on the exterior of the main building at the medical center.

This seal is to only be acquired through the Supply Depot.

Message Configuration

(Refer to message layout drawing for dimensions)

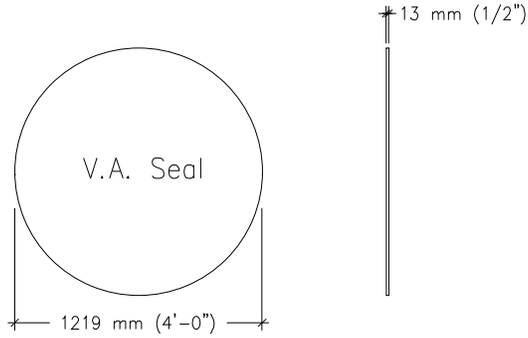
Must conform to Department of Veterans Affairs master art work with no variations or alterations.



EN13.1
4'-0" dia.

EN13.2
3'-0" dia.

EN13.3
2'-6" dia.



EN13.1-EN13.3
Department of
Veterans Affairs Seal.

EN13.1
Large size cast
bronze seal,
1219mm dia.
(4'-0" dia.)

EN13.2
Medium size cast
bronze seal,
914mm dia.
(3'-0" dia.)

EN13.3
Small size cast
bronze seal,
762mm dia.
(2'-6" dia.)

