

SHOP DRAWINGS  
PFIZER REBRANDING  
PROGRAM  
V.9.

Submitted by:

Daniela Restrepo  
Client Services Manager and Product Specialist  
Modulex  
drh@modulex.com

Diana Brunet-Torres  
Designer  
Modulex  
dbr@modulex.com

VERSION 8.0

SUBMITTED NOVEMBER 26 2021



# Finish Schedule

## Pfizer Light Blue / Pantone Process Cyan

**V10** Digitally printed to match Pantone Process Cyan on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.

**V11** 3M J13630-20 Translucent Graphic Film complete with 3M 8520 Matte Overlaminate.

**V1p** Digitally printed to match Pantone Process Cyan on Dual-Color 3M 3635-210 with 3M 8520 Matte Overlaminate.

**P1** AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat, then UV resistant clear satin top coat.

## Pfzer Blue / Pantone 286 C

**V2o** Digitally printed to match Pantone 286 C on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.

**V2p** Digitally printed to match Pantone Process Cyan on Dual-Color 3M 3635-210 with 3M 8520 Matte Overlaminate.

**P2** AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat, then UV resistant clear satin top coat.

## PMS 432 C

**P3** AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat, then UV resistant clear satin top coat.

## White

**V4o** 3M 7725-20 Matte White opaque vinyl.

**A1** Light Diffusing 2447 white acrylic.

**P4** AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.

## Brushed Aluminum

**M1** Horizontally brushed stainless steel (#4 architectural finish) with Satin Clear Coat.

**P6** MP413425P Brushed Aluminum with 281 228 SP Satin Clear Coat.

## Black

**V5o** 3M 7125-22 Matte Black.

**V5r** 3M 5100-85 Reflective Black.

**A2** Bitro Dulite Day/Night Acrylic.

**P5** AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat, then UV resistant clear satin top coat.

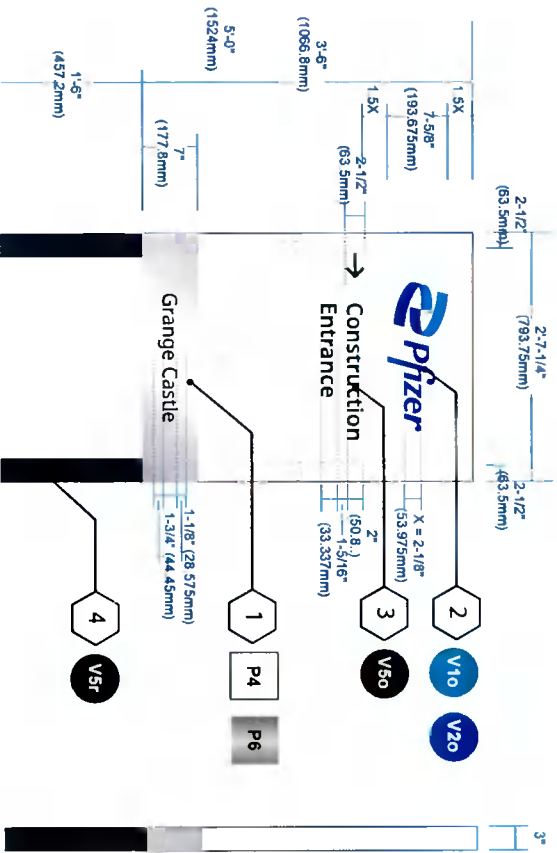
## Frosted

**V6o** Cut 3M Scotchcal 7725-20 Frosted Vinyl.

# PP.C.60 / Post & Panels - E01

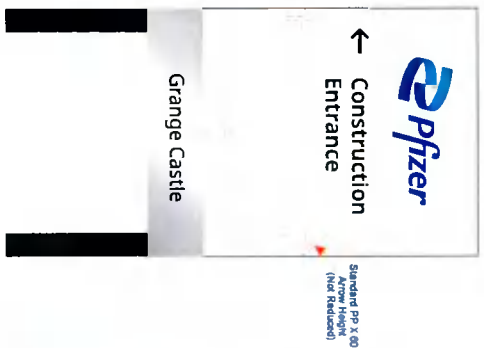


**B** Top View: Post and Panel  
Scale: NTS



**A** Sizes: Post and Panel  
Scale: 3/8" = 1'-0"

**C** Side View: Post and Panel  
Scale: 3/8" = 1'-0"



**D** Rear View: Post and Panel  
Scale: 3/8" = 1'-0"

**E** Night View: Post and Panel  
Scale: NTS



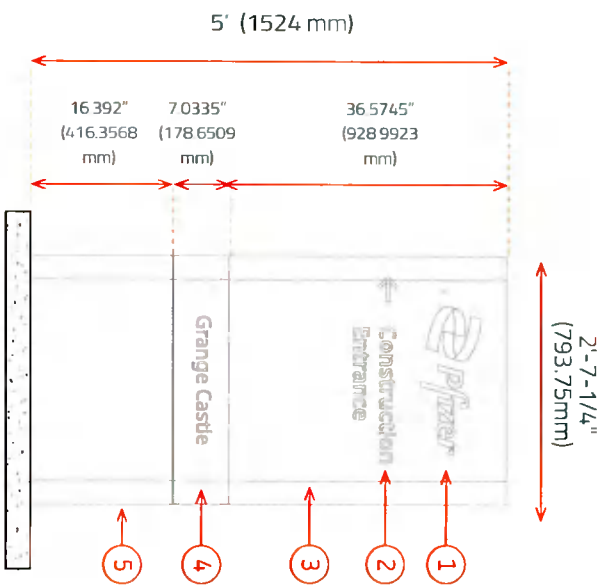
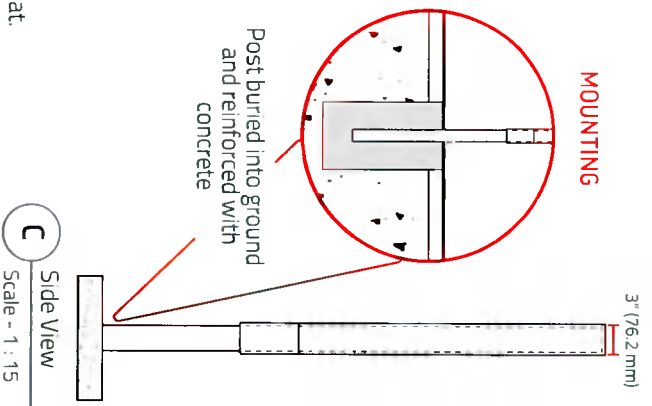
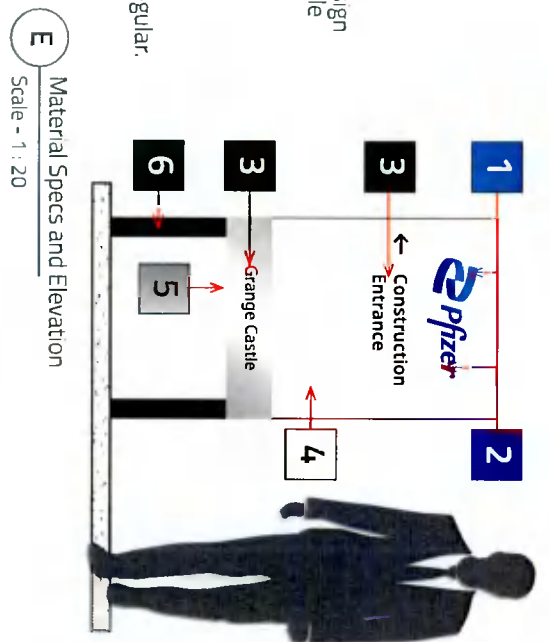
- 1 Message Panel**  
1/8" (3.175mm) thick painted aluminum panels. No visible fasteners on face. Returns painted to match face colors.
- 2 Logo Element**  
Opaque vinyl applied first surface.
- 3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.  
\* If Applicable: Location/Entity: Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans Bold, Noto Sans Regular.
- 5 Sign Frame**  
3" (76.2mm) x 3" (76.2mm) sign frame for signs 60" (1524mm) OAH and under; or 4" (101.6mm) x 4" (101.6mm) sign frame for signs greater than 60" (1524mm) OAH. Returns painted to match face colors.

# PP.C.60 / Post & Panels - E01

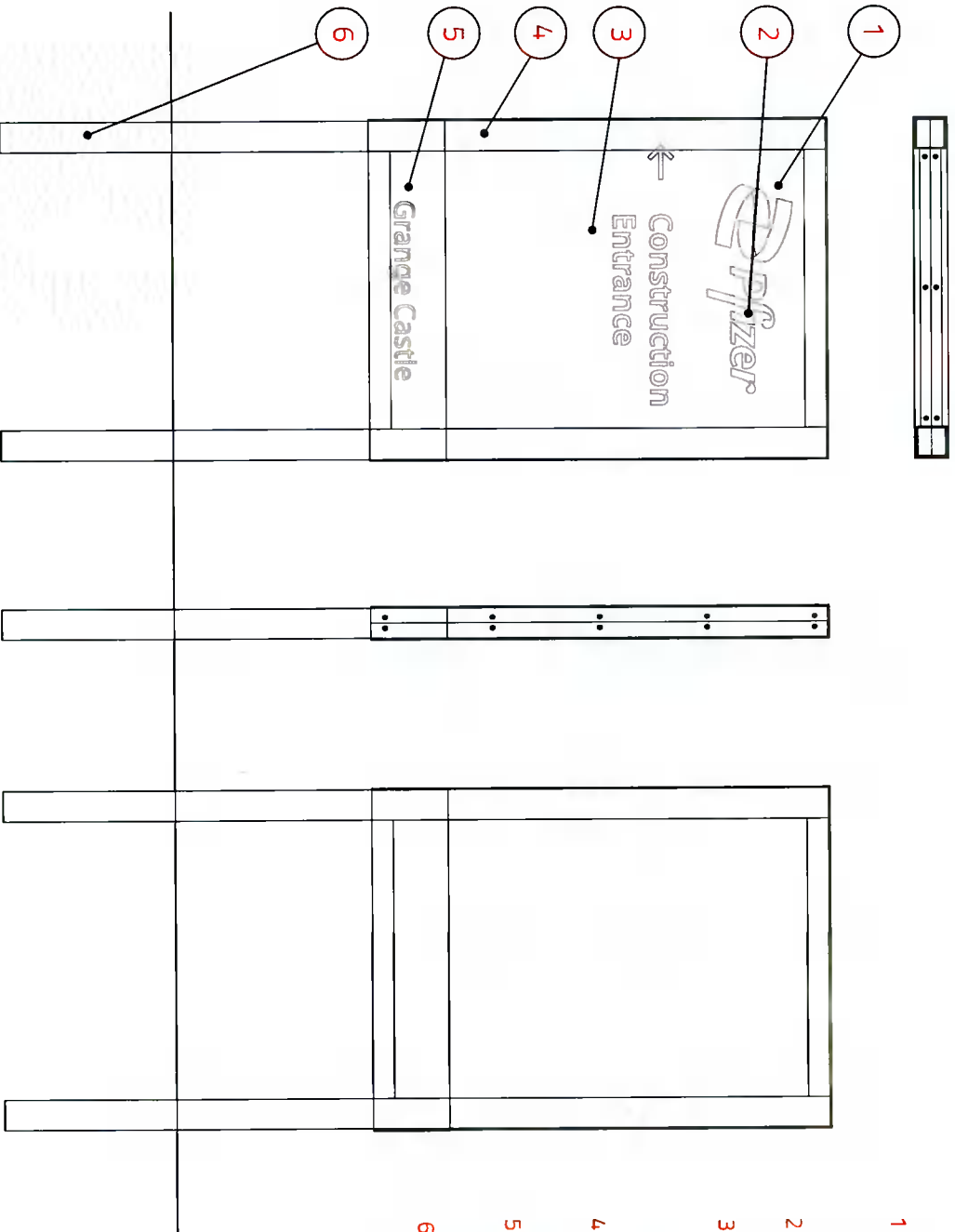
- 1. Message Panel:**  
3mm thick painted white aluminum panels with 50mm returns fixed to the sign frame using 4mm counter sunk machine screws also painted white. No visible fasteners on face. Returns painted to match face colors.
- 2. Logo:**  
Opaque vinyl applied first surface.
- 3. Messaging:**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4. Address:**  
Reflective vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 5. Sign Frame:**  
3" (76.2 mm) x 3" (76.2 mm). Returns painted to match face colors.

## Material Specifications:

- 1 Pfizer Light Blue / Pantone Process Cyan**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 3 Black**  
3M 7125-22 Matte Black.
- 4 White**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 5 Brushed Aluminum**  
MP41342SP Brushed Aluminum with 281 228 SP Satin Clear Coat.
- 6 PMS 432 C**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.



# PP.C.60 / Post & Panels - E01

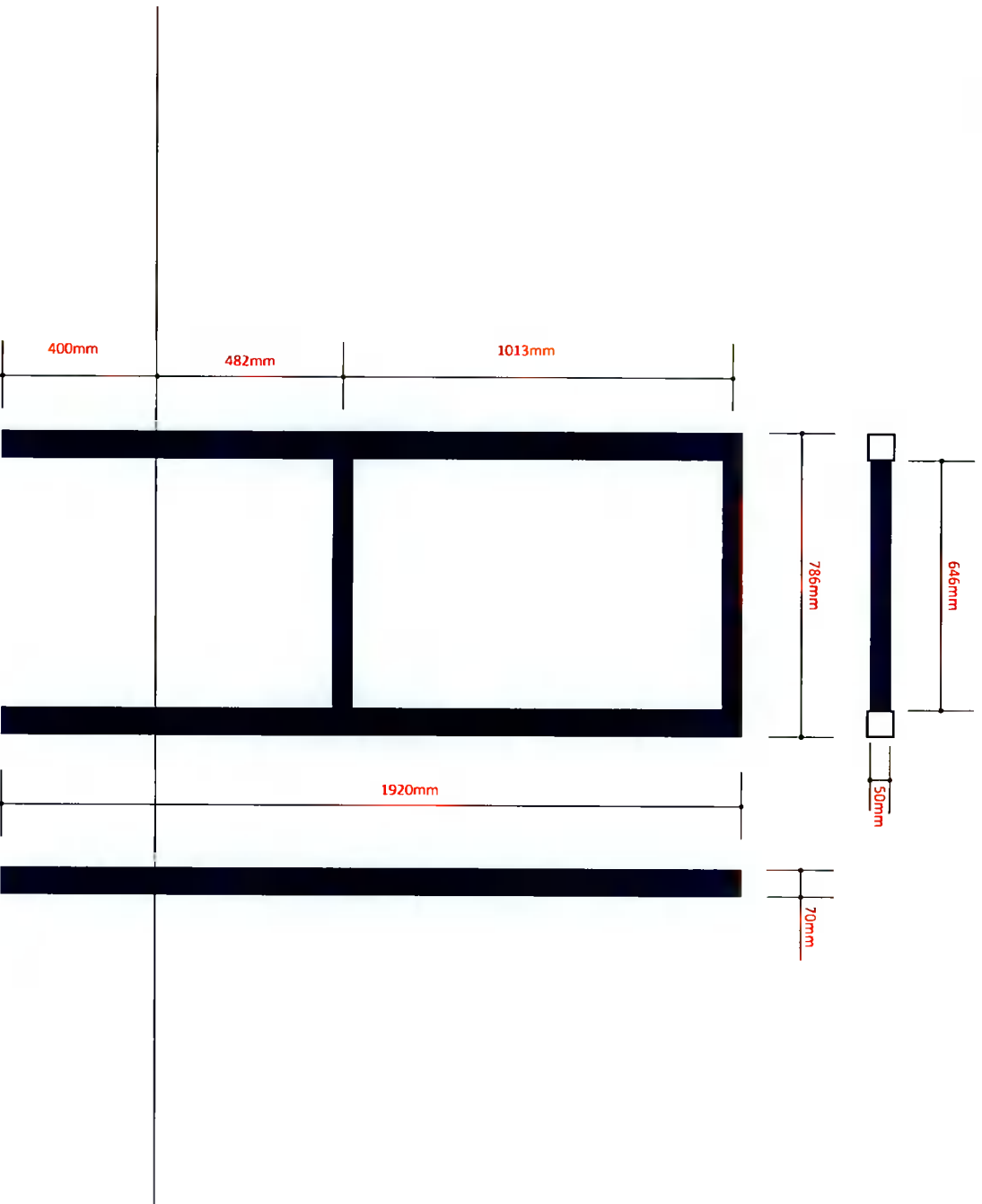


## SPECIFICATIONS:

- 1 Message Panel**  
3mm thick painted white aluminum panels with 50mm returns fixed to the sign frame using 4mm counter sunk machine screws also painted white. No visible fasteners on face. Returns painted to match face colors.
- 2 Logo Element**  
Opaque vinyl/ applied first surface
- 3 Messaging**  
Opaque vinyl/ applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.  
• If Applicable: Location/Entity: Opaque vinyl/ applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4 Sign Frame**  
90mm x 90mm steel box section legs with 50mm x 50mm box section cross members. Returns painted to match face colors.
- 5 Address**  
Brushed aluminum vinyl/ applied to first surface. Reflective vinyl/ applied Second surface. Fonts: Noto Sans Bold, Noto Sans Regular.
- 6 Footings**  
The 90mm x 90mm steel box section will extend 500mm into the ground and be secured in position using post mix.

# PP.C.60 / Post & Panels - E01

OVER ALL FRAMEWORK DETAIL



Prepared by:  
**modullex**

GLOBAL VISION • LOCAL REACH • ONE COMPANY

These are representations of the work or part of the document containing an infringement of copyright. The information, data and designs contained in this document are confidential. The recipient of this document is prohibited from disclosing such information to any person without the prior written approval of Modullex.

Drawn by: DRH/DST  
Date: 11.26.21

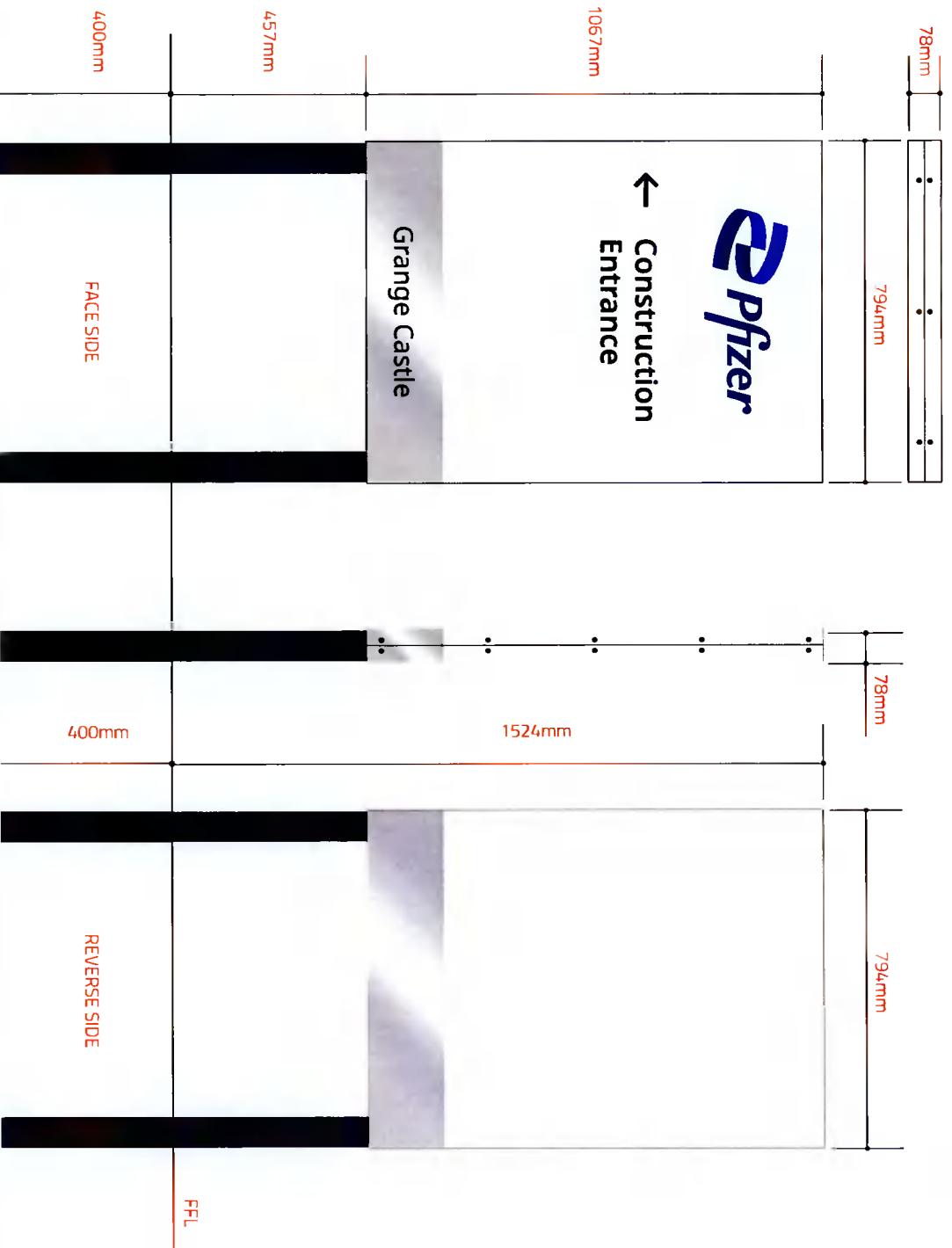
V.9

**Pfizer**

Reviewed by:  
Date:  
Approved by:  
Date:

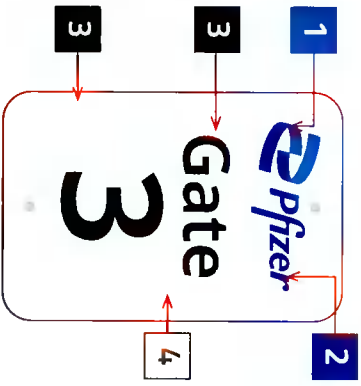
# PP.C.60 / Post & Panels - E01

## OVER ALL DIMENSION DETAIL



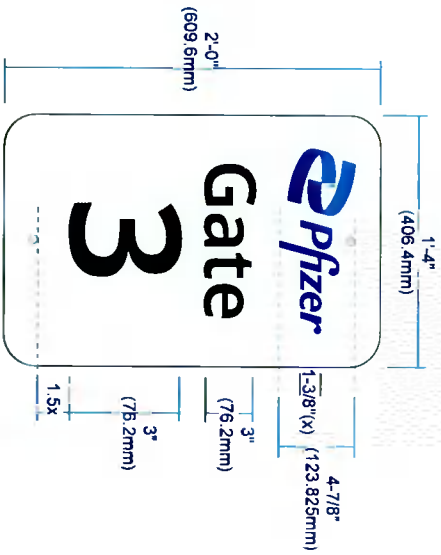
# RG.C.24 / Regulatory sign - E02

- 1. Message Panel:**  
3mm flat dibond printed panel fixed to existing sign with screws, 400mm x 600mm.
- 2. Logo:**  
Opaque vinyl applied first surface.
- 3. Messaging:**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4. Mounting:**  
Drilling of existing tubes and use of screws and nuts for fixing.



**Material Specifications:**

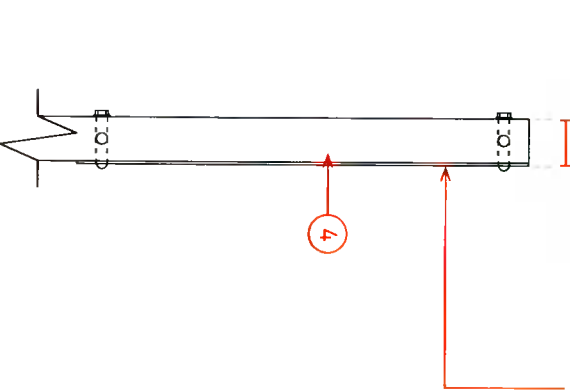
- 1 Pfizer Light Blue / Pantone Process Cyan**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 3 Black**  
3M 7125-22 Matte Black.
- 4 White**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by top coat then UV resistant clear satin top coat.



**A** Sizes: Post and Panel  
Scale: 1 1/2" = 1'-0"

**B** Proposed  
Scale: NTS

1.75" (44.45 mm) 0.125" (3.175 mm) Depth



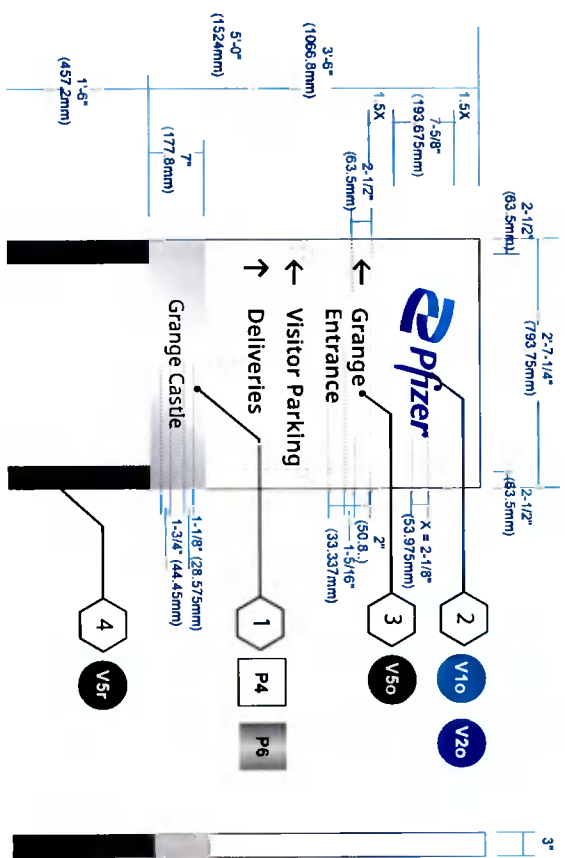
**C** Side View  
Scale - 1 : 5



# PP.C.60 / Post & Panels - E03



**B** Top View: Post and Panel  
Scale: NTS

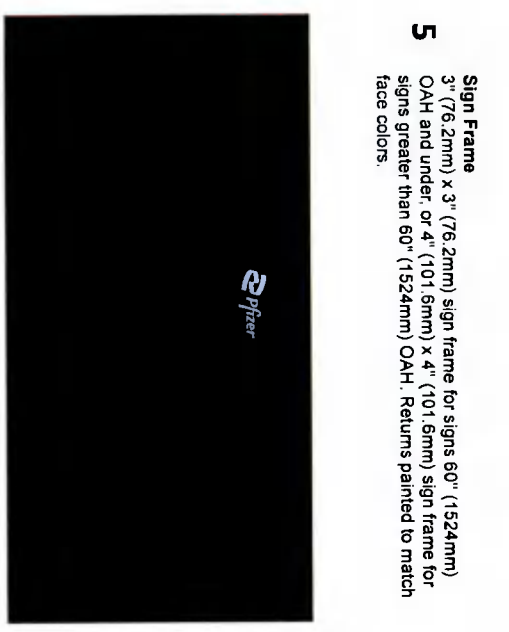


**A** Sizes: Post and Panel  
Scale: 3/8" = 1'-0"

**C** Side View: Post and Panel  
Scale: 3/8" = 1'-0"



**D** Rear View: Post and Panel  
Scale: 3/8" = 1'-0"



**E** Night View: Post and Panel  
Scale: NTS



**1 Message Panel**  
1/8" (3.175mm) thick painted aluminum panels. No visible fasteners on face. Returns painted to match face colors.

**2 Logo Element**  
Opaque vinyl applied first surface.

**3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**\* If Applicable: Location/Entity:** Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans Bold, Noto Sans Regular.

**5 Sign Frame**  
3" (76.2mm) x 3" (76.2mm) sign frame for signs 60" (1524mm) OAH and under. or 4" (101.6mm) x 4" (101.6mm) sign frame for signs greater than 60" (1524mm) OAH. Returns painted to match face colors.

# PP.C.60 / Post & Panels - E03

**1. Message Panel:**  
 Pressed aluminium panels with decal text applied to both sides, sign set into grass  
 verge with concrete, near existing sign,  
 1500mm x 785mm x 75mm

**2. Logo:**  
 Opaque vinyl applied first surface.

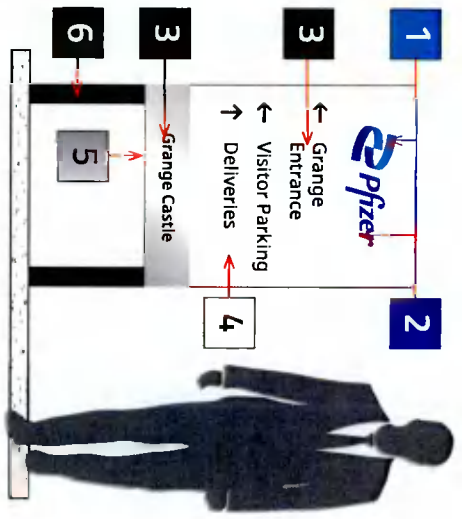
**3. Messaging:**  
 Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4. Address:**  
 Reflective vinyl applied first surface. Fonts:  
 Noto Sans SemiBold, Noto Sans Regular.

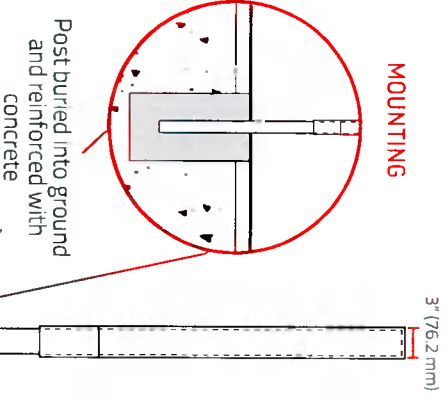
**5. Sign Frame:**  
 3" (76.2 mm) x 3" (76.2 mm). Returns painted to match face colors.

**Material Specifications:**

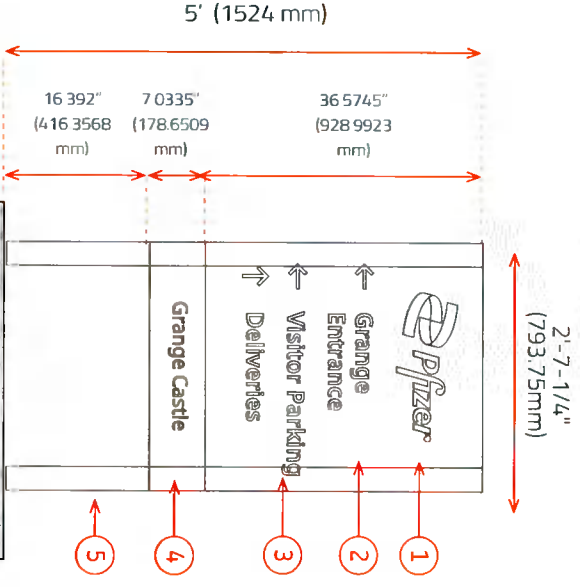
- 1 Pfizer Light Blue / Pantone Process Cyan**  
 Digitally printed on 3M 7125-20 Matte White  
 with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
 Digitally printed on 3M 7125-20 Matte  
 White with 3M 8520 Matte Overlaminate.
- 3 Black**  
 3M 7125-22 Matte Black.
- 4 White**  
 AkzoNobel GripGrand BC System (or approved equivalent, e.g. Matthews  
 MP32071 White Wonder) then apply primer, followed by body coat then  
 UV resistant clear satin top coat.
- 5 Brushed Aluminium**  
 MP4134ZSP Brushed Aluminium with 281 228 SP Satin Clear Coat.
- 6 PMS 432 C**  
 AkzoNobel GripGrand BC System (or approved equivalent, e.g. Matthews)  
 then apply primer, followed by body coat then UV resistant clear satin top coat.



**E** Material Specs and Elevation  
 Scale - 1 : 20

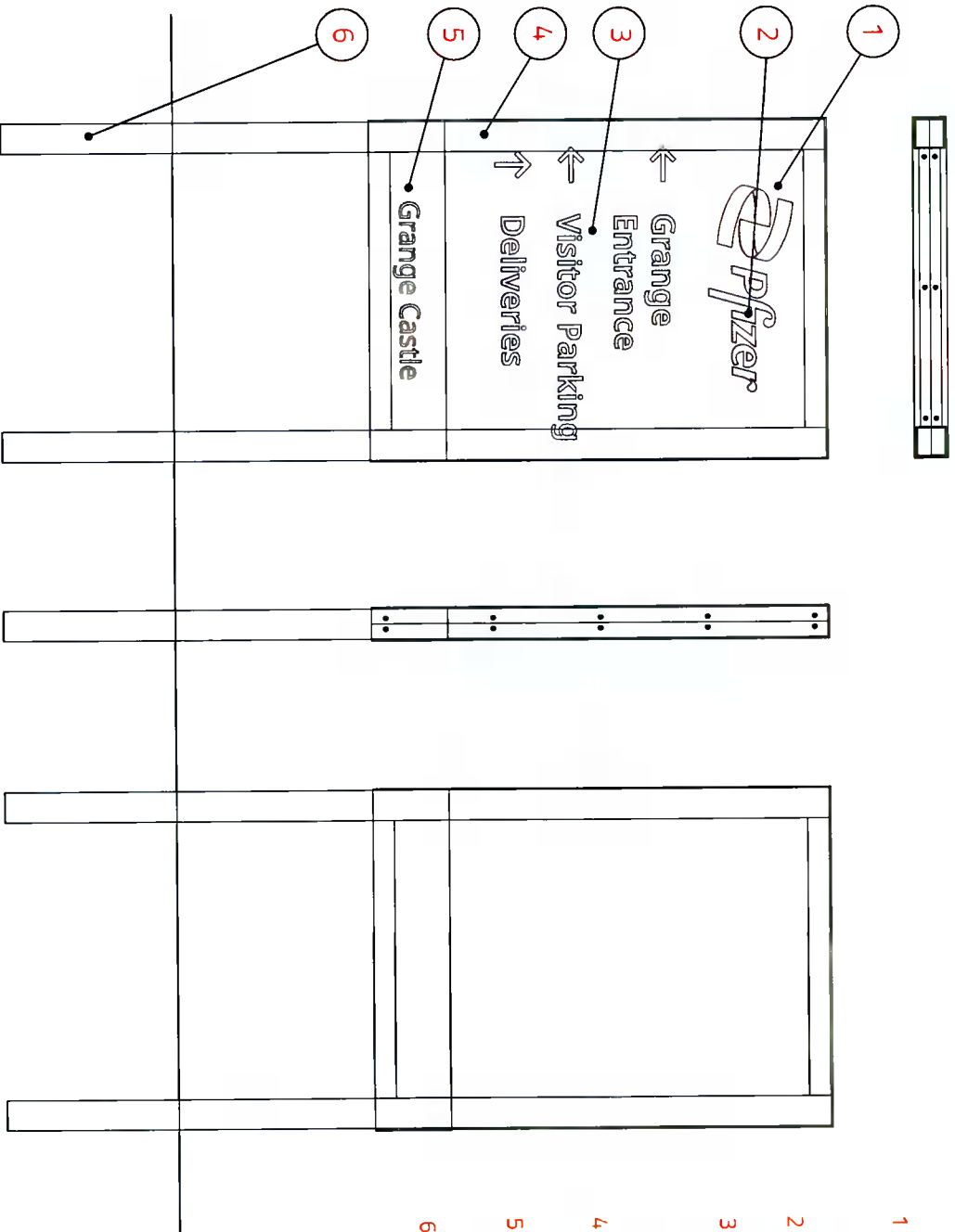


**C** Side View  
 Scale - 1 : 15



**A** Frontal View  
 Scale - 1 : 15

# PP.C.60 / Post & Panels - E03

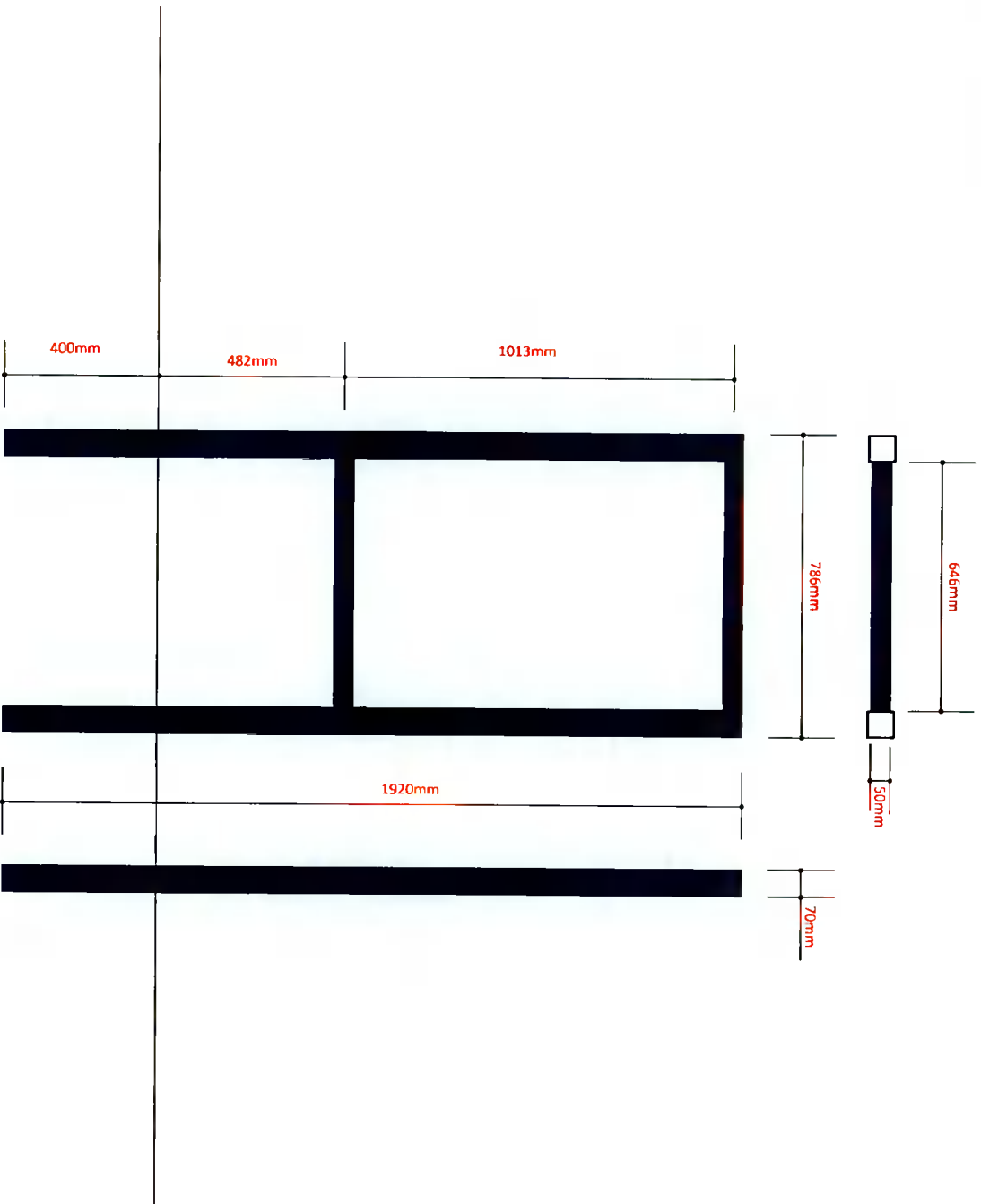


## SPECIFICATIONS:

- 1 Message Panel**  
3mm thick painted white aluminium panels with 50mm returns fixed to the sign frame using 4mm counter sunk machine screws also painted white. No visible fasteners on face. Returns painted to match face colors.
- 2 Logo Element**  
Opaque vinyl applied first surface.
- 3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.  
\* If Applicable: Location/Entity: Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4 Sign Frame**  
90mm x 90mm steel box section legs with 50mm x 50mm box section cross members. Returns painted to match face colors.
- 5 Address**  
Brushed aluminium vinyl applied to first surface. Reflective vinyl applied second surface. Fonts: Noto Sans Bold, Noto Sans Regular.
- 6 Footings**  
The 90mm x 90mm steel box section will extend 500mm into the ground and be secured in position using post mix.

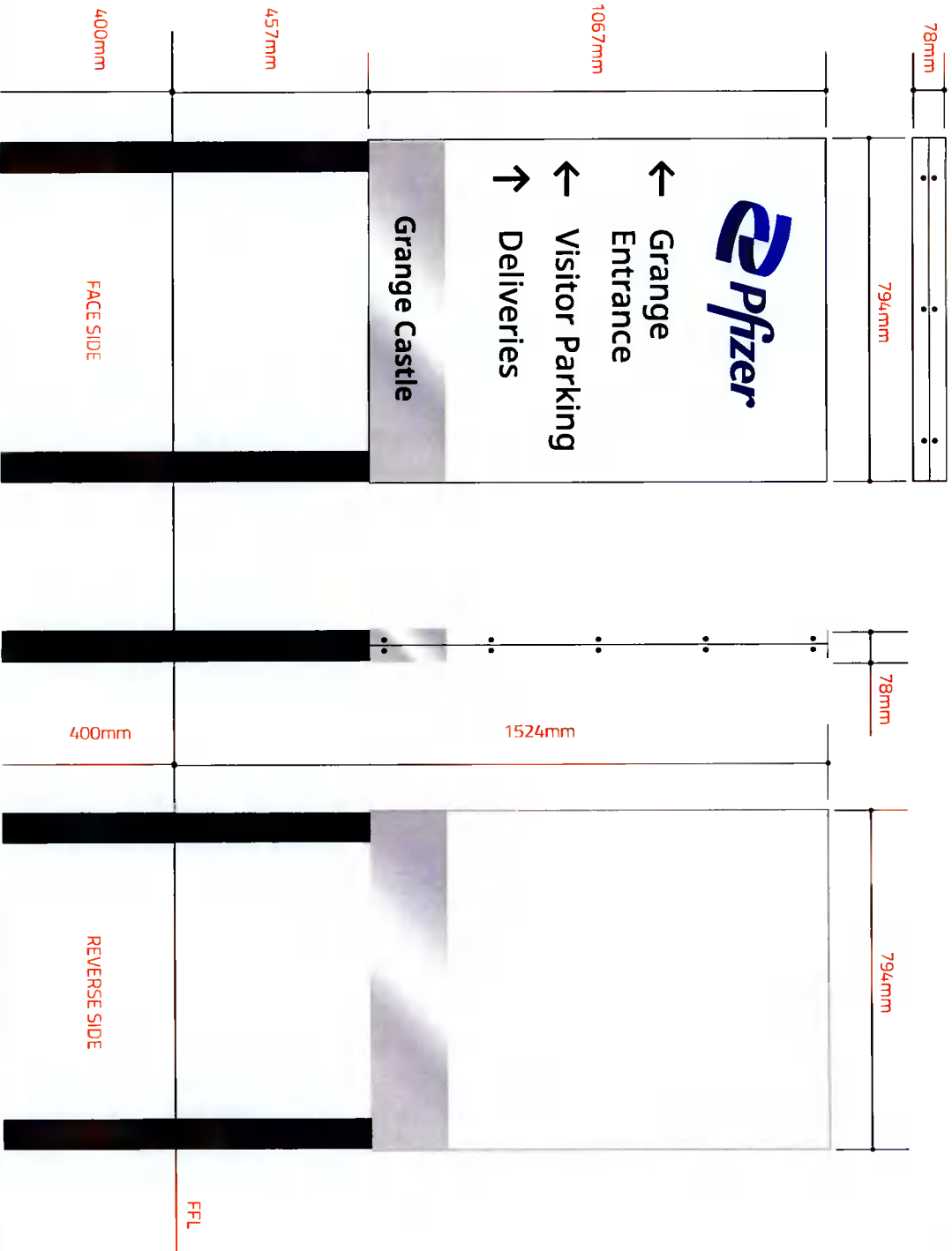
PP.C.60 / Post & Panels - E03

OVER ALL FRAMEWORK DETAIL



# PP.C.60 / Post & Panels - E03

## OVER ALL DIMENSION DETAIL



# RG.C.24 / Regulatory sign - E04

- 1. Message Panel:**  
3mm flat dibond printed panel fixed to existing railing with fence brackets, 400mm x 600mm.
- 2. Logo:**  
Opaque vinyl applied first surface.
- 3. Messaging:**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular

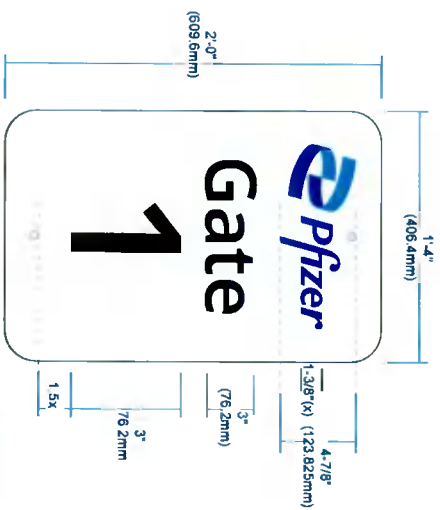
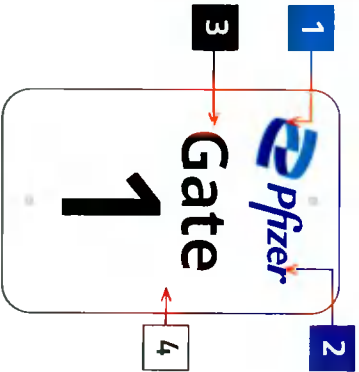
## MOUNTING

Use fence brackets to fix it:



## Material Specifications:

- 1 Pfizer Light Blue / Pantone Process Cyan**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 3 Black**  
3M 7125-22 Matte Black.
- 4 White**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.

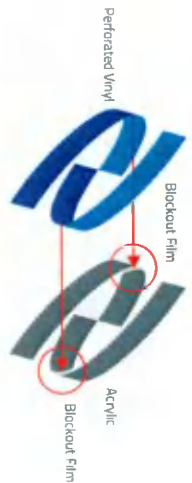
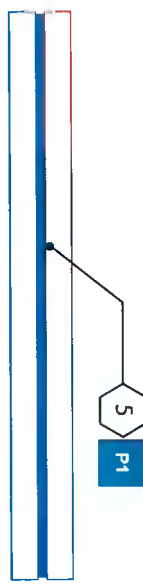


**A** Sizes: Post and Panel  
Scale: 1 1/2" = 1'-0"



**B** Proposed  
Scale: NTS

# MN.C.43.1 / Monuments; Illuminated - E05



**1 Sign Cabinet**  
Sign frame and cabinet to be constructed from all aluminum components. Sign face to be 1/8" (3.175mm) painted aluminum. Sign faces to be free of visible seams - seams are to be filed, sanded, reinforced and painted.

**2 Logo Element**  
Routed out and backed up with acrylic with perforated vinyl applied first surface. Block out film applied first surface to color seams of inner bands to resemble one-color logo at night (see reference). Logo to be color by day/white by night.

**3 Entity Name**  
Opaque vinyl applied first surface. Fonts: Noto Sans Semibold, Noto Sans Regular.

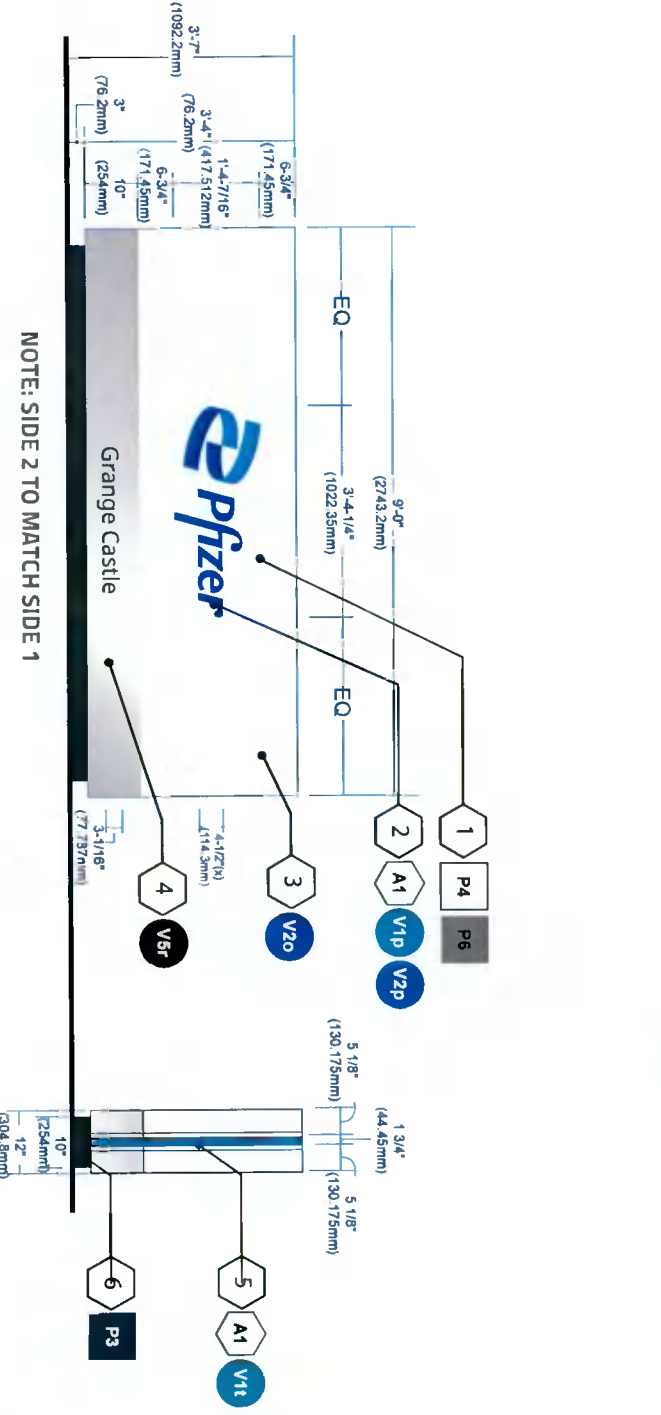
**4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans Bold, Noto Sans Regular.

**5 Illuminated Reveal**  
Sides: Illuminated detail inset 1/2" (12.7mm) from return, width to match stroke width of "P" in Pfizer wordmark. Translucent vinyl applied first surface to white acrylic.  
Top: Flat, non-illuminated painted stripe, width to match stroke width of "P" in Pfizer wordmark.

**6 Base**  
1/8" (3.175mm) thick painted aluminum cladding. No visible fasteners on sign faces.



**B** Top View: Illuminated Monument  
Scale: 1/2" = 1'-0"



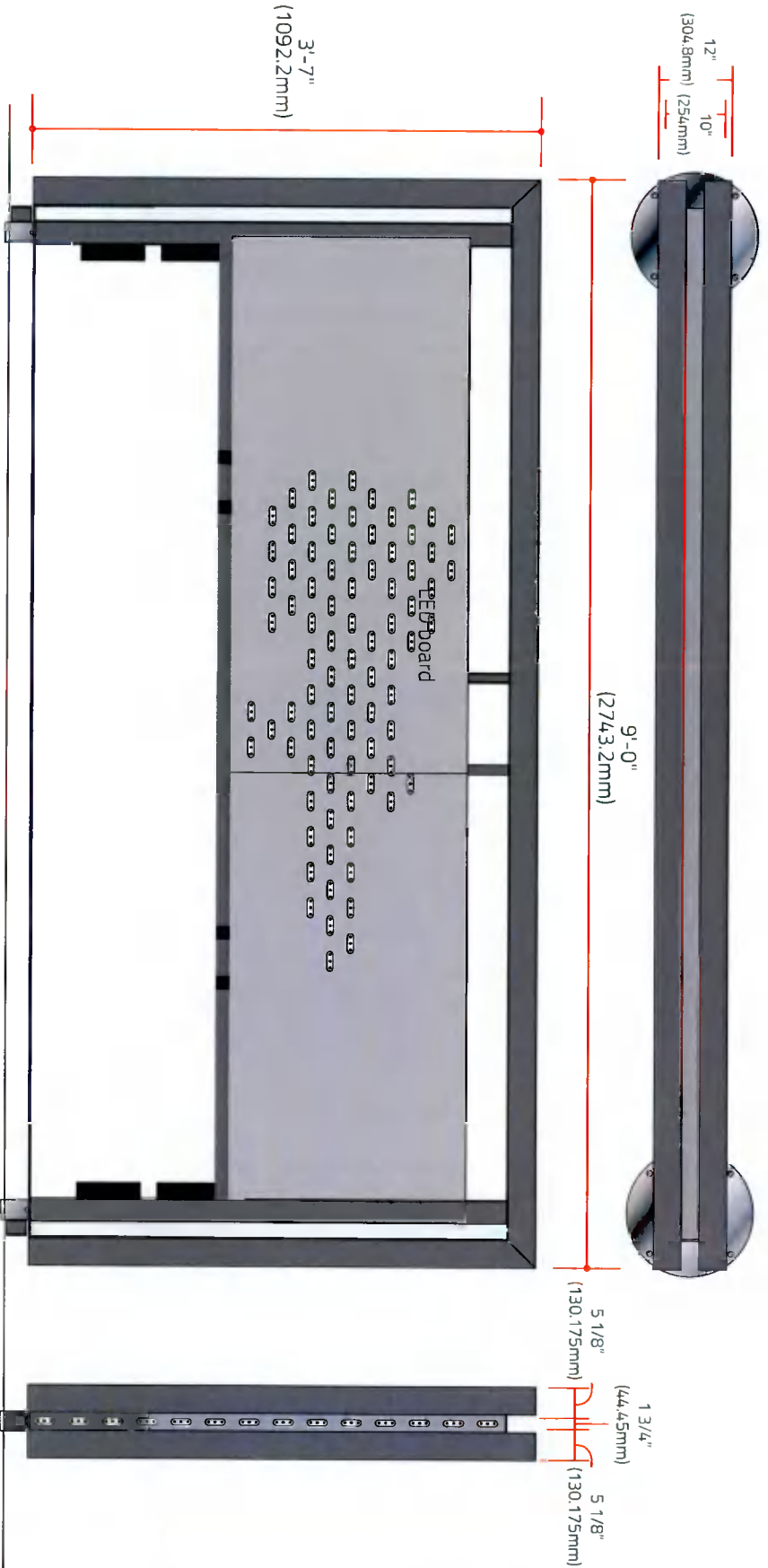
**A** Sizes: Illuminated Monument  
Scale: 1/2" = 1'-0"

**D** Side View: Illuminated Monument  
Scale: 1/2" = 1'-0"

**E** Night View: Illuminated Monument  
Scale: NTS

NOTE: SIDE 2 TO MATCH SIDE 1

# MN.C.43.1 / Monuments; Illuminated - E05

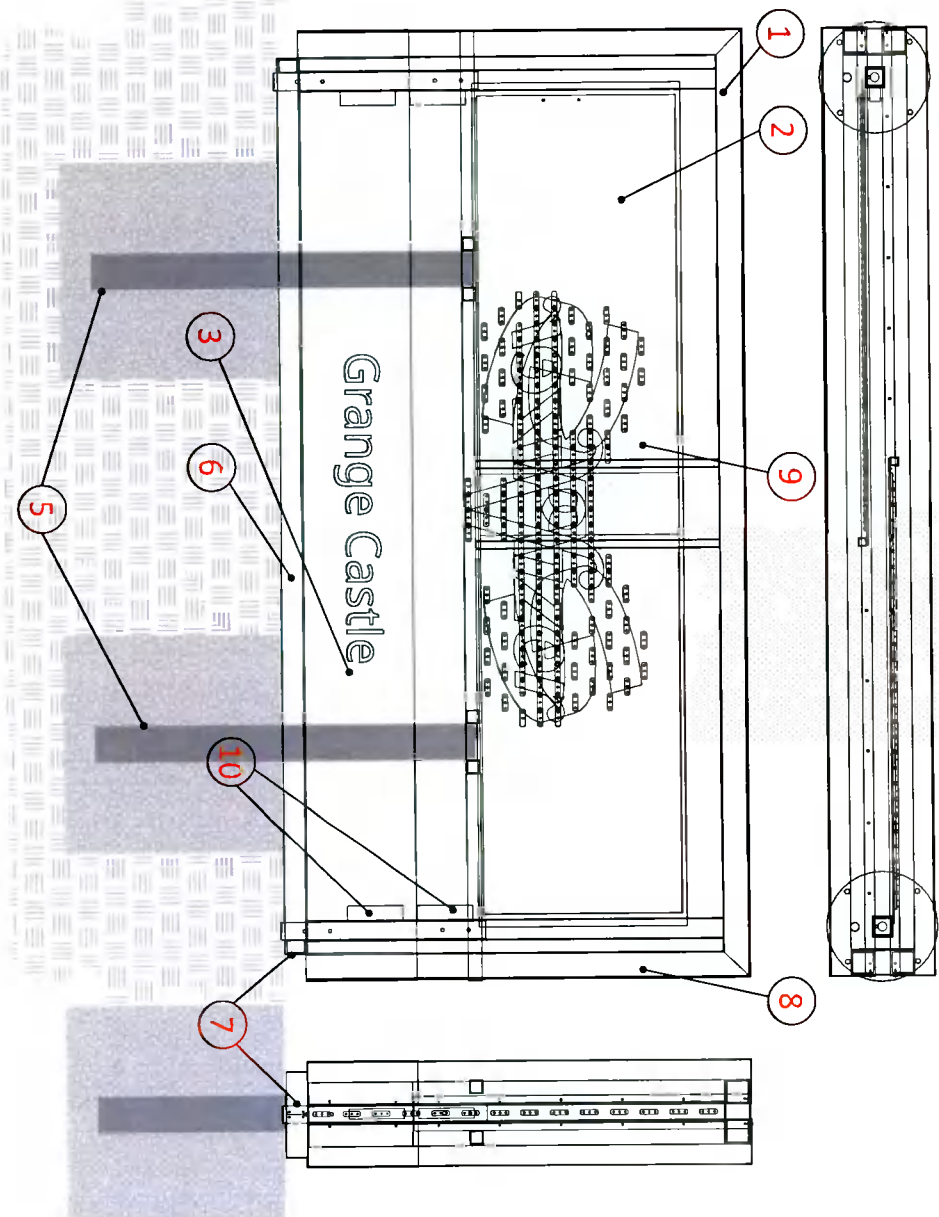


A Over all Framework detail



# MN.C.43.1 / Monuments; Illuminated - E05

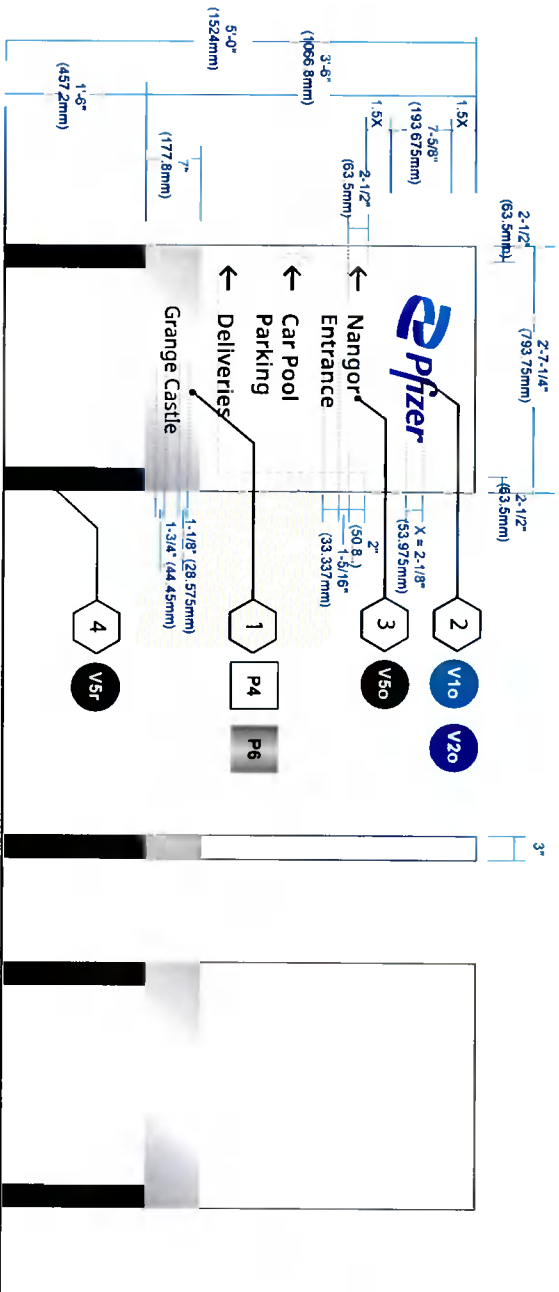
- 1. Sign Cabinet:**  
Sign frame and cabinet to be constructed from all aluminum components. Sign face to be 3mm painted aluminum. Sign faces to be free of visible seams - seams are to be filled, sanded, reinforced and painted.
- 2. Logo Element:**  
Routed out and backed up with 3mm opal acrylic with perforated vinyl applied first surface. Block out film applied first surface to color seams of inner bands to resemble one-color logo at night. Logo to be color by day/white by night.
- 3. Address:**  
Reflective vinyl applied to 20swg brushed stainless steel panel detail. Fonts: Noto Sans Bold, Noto Sans Regular. Details to be confirmed.
- 5. Footings:**  
Engineered to fully support sign system, as required. Footing to be below frost line and designed to meet all municipal/state standards and regulations. 4" x 1/4" wall aluminum post welded to frame and direct buried into concrete footer. Landscape finish to be by others.
- 6. Illuminated Reveal:**  
Sides: Illuminated detail inset width to match stroke width of "P" in Pfizer wordmark. Translucent vinyl applied first surface to white acrylic. Top: Illuminated detail inset width to match stroke width of "P" in Pfizer wordmark. Translucent vinyl applied first surface to white acrylic.
- 7. Base Cladding:**  
1" x 3" rectangular aluminum tubing welded frame. All seams to be filled, sanded and painted.
- 8. Steel Internal Frame:**  
70mm x 70mm mild steel box section goal post frames fixed together using a 5mm mild steel fabricated "U" section at the bottom and 5mm aluminum panels at the top on the inside of the profile.
- 9. LED Mounting Board:**  
3mm white Dibond panel fixed to the 60mm x 60mm box section used to hold the feet and 25mm x 25mm box section welded to the underside of the steel internal frame.
- 10. Power Supply:**  
Suitable Sloan drivers. UL wet rated. Position to be confirmed. Connected to existing mains supply.



# PP.C.60 / Post & Panels - E07



**B** Top View: Post and Panel  
Scale: NTS



**A** Sizes: Post and Panel  
Scale: 3/8" = 1'-0"

**C** Side View: Post and Panel  
Scale: 3/8" = 1'-0"

**D** Rear View: Post and Panel  
Scale: 3/8" = 1'-0"

**E** Night View: Post and Panel  
Scale: NTS



**1 Message Panel**  
1/8" (3.175mm) thick painted aluminum panels. No visible fasteners on face. Returns painted to match face colors.

**2 Logo Element**  
Opaque vinyl applied first surface.

**3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

\* If Applicable: Location/Entity: Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans Bold, Noto Sans Regular.

**5 Sign Frame**  
3" (76.2mm) x 3" (76.2mm) sign frame for signs 60" (1524mm) OAH and under, or 4" (101.6mm) x 4" (101.6mm) sign frame for signs greater than 60" (1524mm) OAH. Returns painted to match face colors.

# PP.C.60 / Post & Panels - E07

**1. Message Panel:**  
Pressed aluminum panels with decal text applied to both sides, sign set into grass verge with concrete, near existing sign, 1500mm x 785mm x 75mm.

**2. Logo:**  
Opaque vinyl applied first surface.

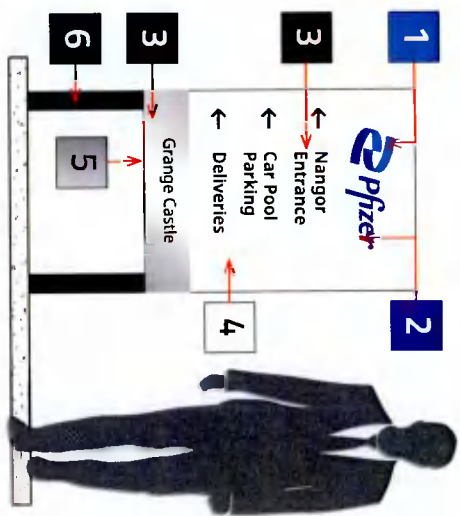
**3. Messaging:**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4. Address:**  
Reflective vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

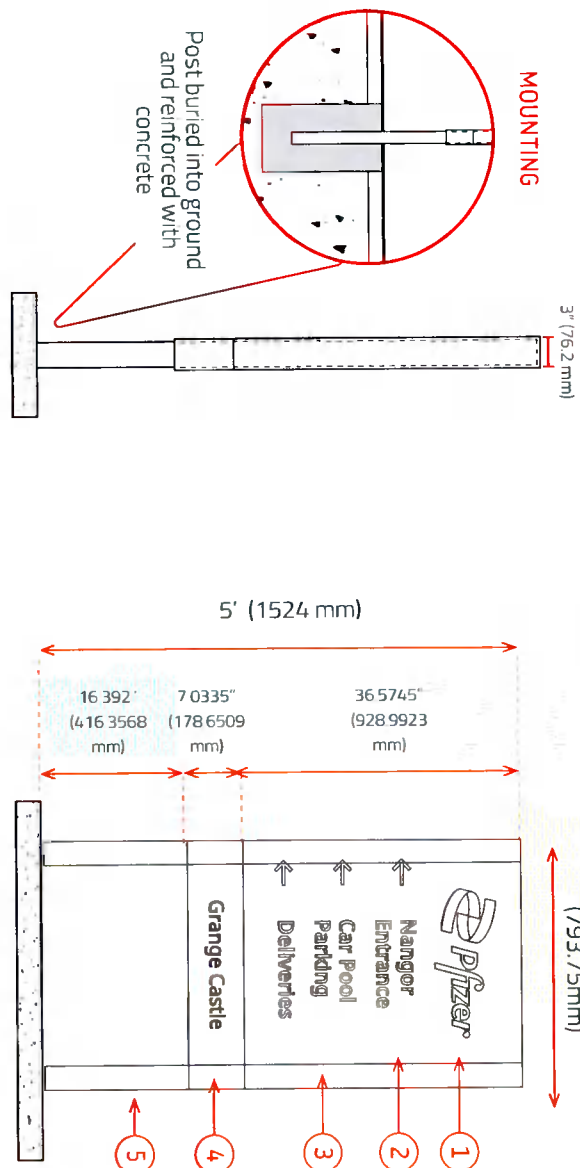
**5. Sign Frame:**  
3" (76.2 mm) x 3" (76.2 mm). Returns painted to match face colors.

## Material Specifications:

- 1 Pfizer Light Blue / Pantone Process Cyan**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- 3 Black**  
3M 7125-22 Matte Black.
- 4 White**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 5 Brushed Aluminum**  
MP41342SP Brushed Aluminum with 281 228 SP Satin Clear Coat.
- 6 PMS 432 C**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.

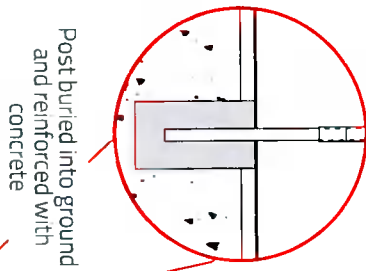


**E** Material Specs and Elevation  
Scale - 1 : 20



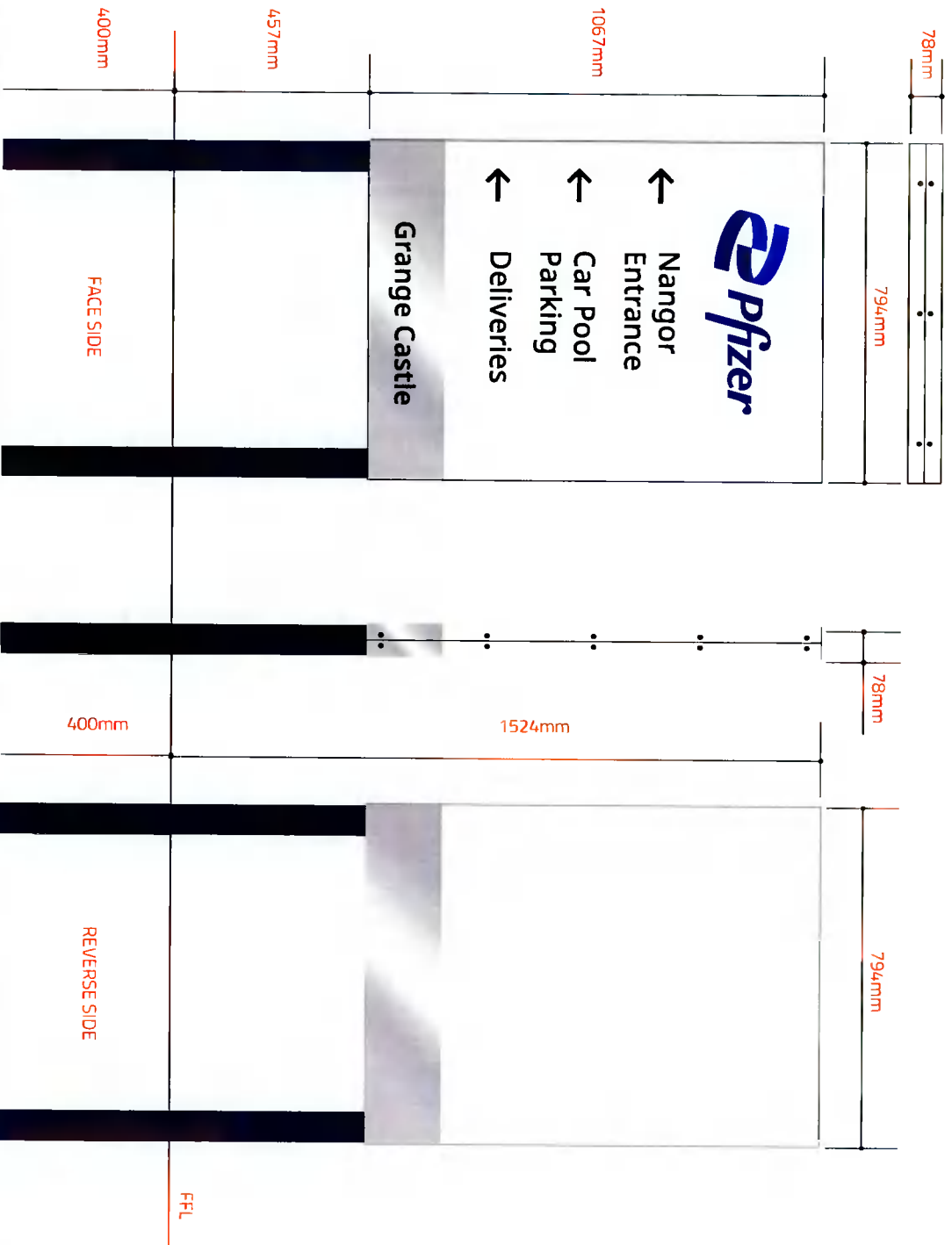
**C** Side View  
Scale - 1 : 15

**A** Frontal View  
Scale - 1 : 15



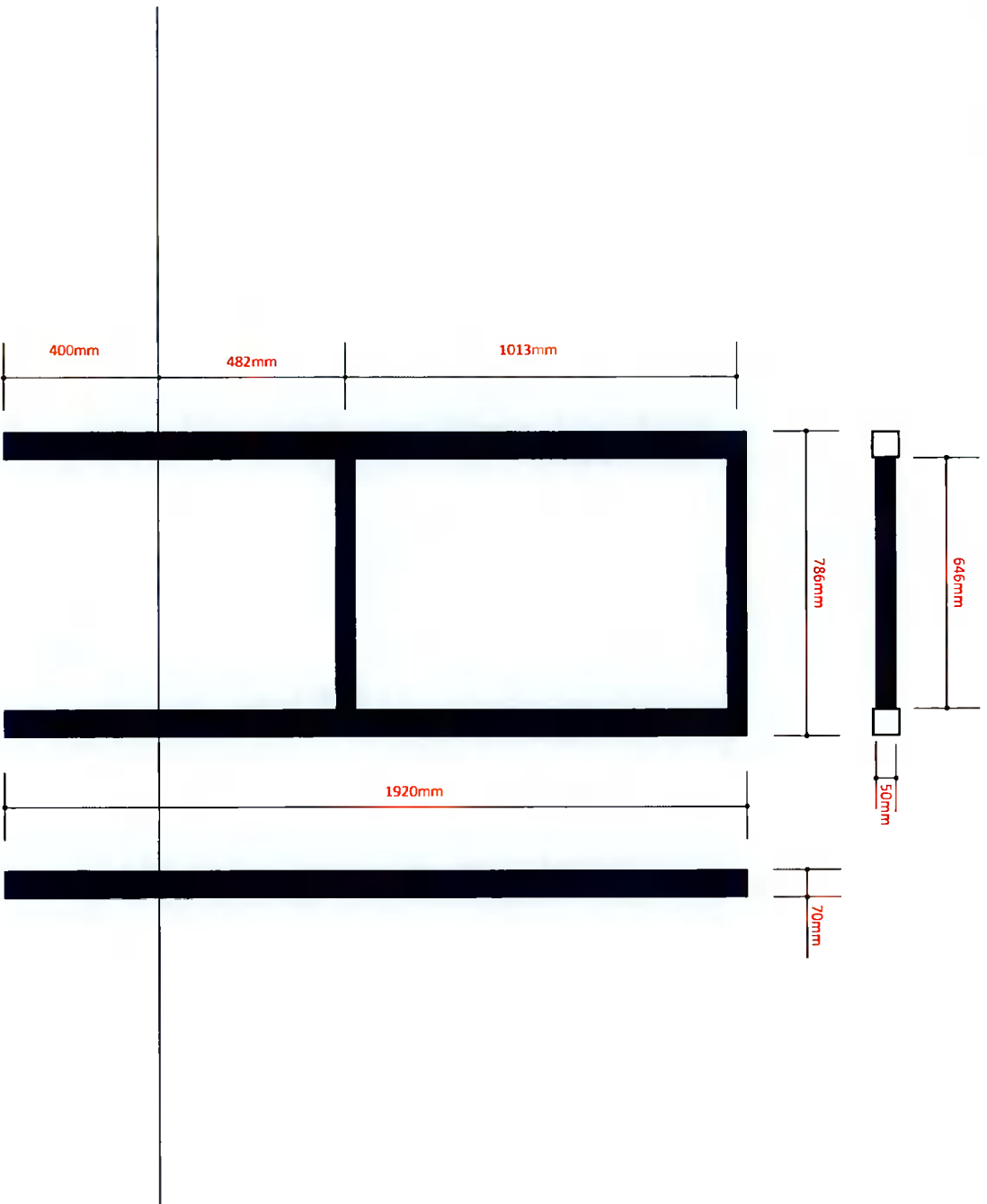
PP.C.60 / Post & Panels - E07

OVER ALL DIMENSION DETAIL

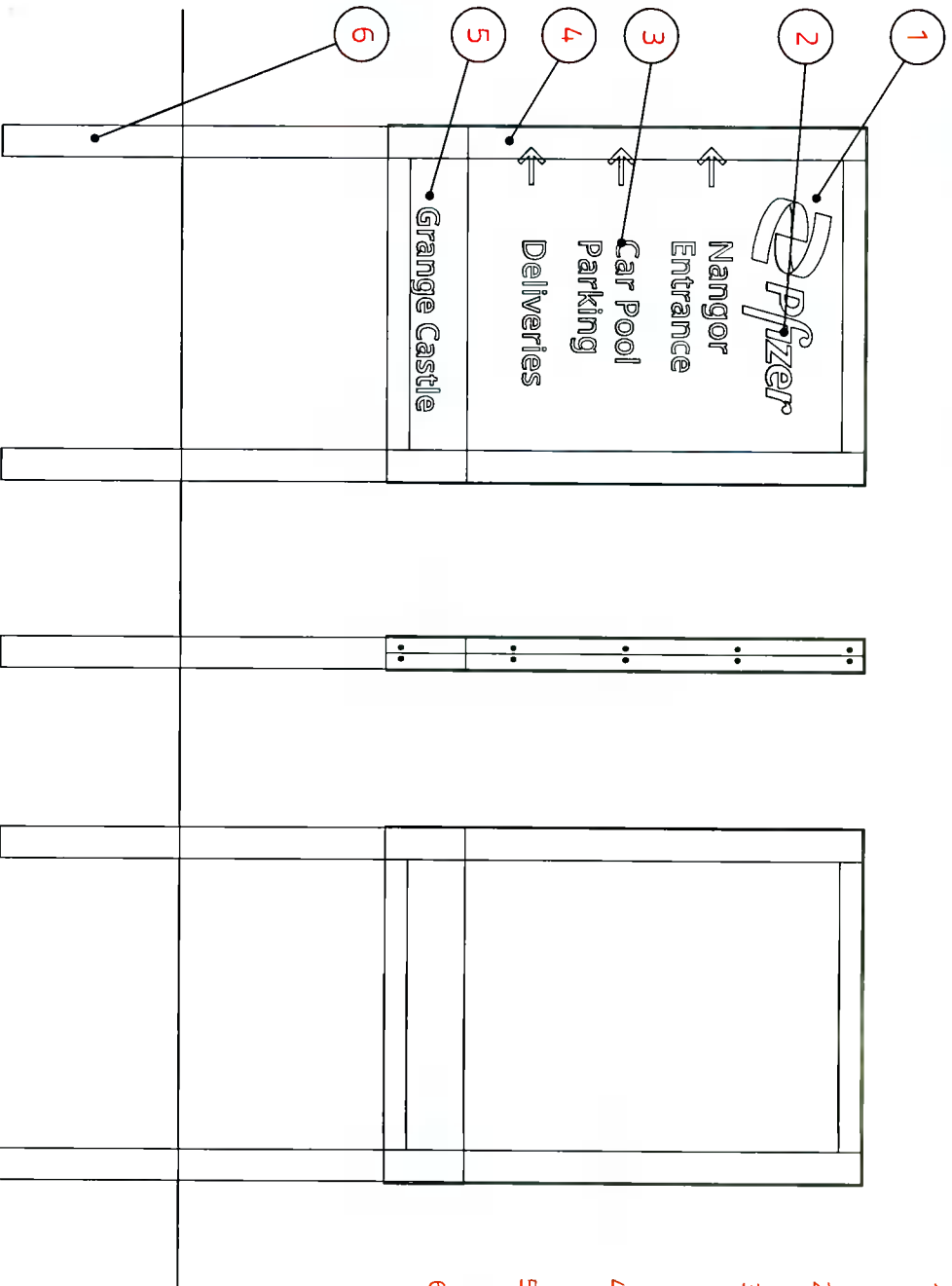


# PP.C.60 / Post & Panels - E07

## OVER ALL FRAMEWORK DETAIL



# PP.C.60 / Post & Panels - E07



## SPECIFICATIONS:

- 1 **Message Panel**  
3mm thick painted white aluminum panels with 50mm returns fixed to the sign frame using 4mm counter sunk machine screws also painted white. No visible fasteners on face. Returns painted to match face colors.
- 2 **Logo Element**  
Opaque vinyl applied first surface.
- 3 **Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.  
\* If Applicable, Location/Entity: Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4 **Sign Frame**  
90mm x 90mm steel box section legs with 50mm x 50mm box section cross members. Returns painted to match face colors.
- 5 **Address**  
Brushed aluminum vinyl applied to first surface. Reflective vinyl applied second surface. Fonts: Noto Sans Bold, Noto Sans Regular.
- 6 **Footings**  
The 90mm x 90mm steel box section will extend 500mm into the ground and be secured in position using post mix.

# Custom / S/F Post Panel - E10

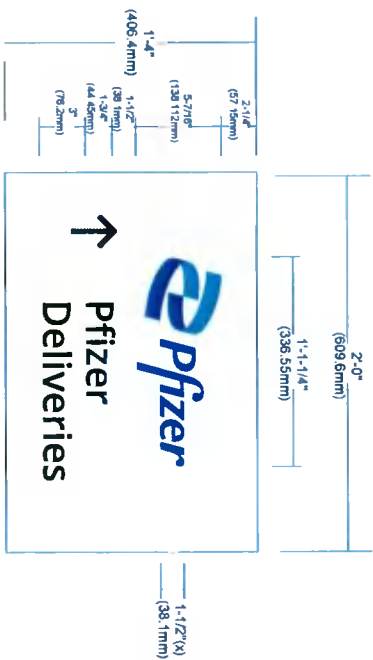
- 1. Message Panel:**  
13mm flat dibond printed panel fixed to existing sign with screws. 400mm x 600mm.
- 2. Logo:**  
Opaque vinyl applied first surface.
- 3. Messaging:**  
Opaque vinyl/ applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.
- 4. Mounting:**  
Drilling of existing tubes and use of screws and nuts for fixing.



### Material Specifications:

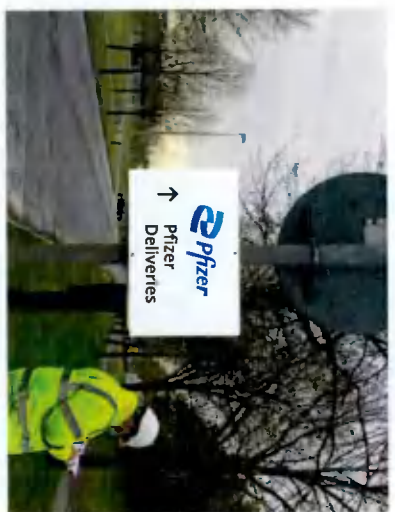
- Pfizer Light Blue / Pantone Process Cyan**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- Pfizer Blue / Pantone 286 C**  
Digitally printed on 3M 7125-20 Matte White with 3M 8520 Matte Overlaminate.
- Black**  
3M 7125-22 Matte Black.

**White**  
AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.

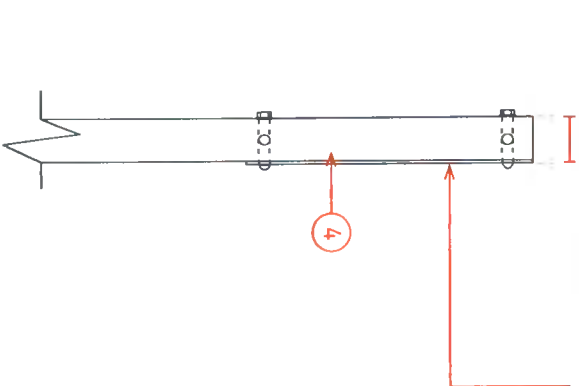


**A** Sizes: Post and Panel  
Scale: 1 1/2" = 1'-0"

**B** Proposed  
Scale: NTS



1.75" (44.45 mm) 0.125" (3.175 mm) Depth



**C** Side View  
Scale - 1 : 5

# CL.C.72.1 / Halo Lit Channel Letters With Studs - E28



**B** Color Specifications: Fabricated Letters  
Scale: NTS



**A** Sizes: Fabricated Channel Letters  
Scale: 1/2" = 1'-0"

- 1 Letter Returns**  
4" deep letters on horizontal brushed stainless steel halo lit w/ remote power supplies.
- 2 Illumination (Not Shown)**  
All letterforms to be internally illuminated with SloanLED 6500K White LEDs.
- 3 Power Supply (Not Shown)**  
Suitable Sloan driver. UL wet rated if mounting outside of building.



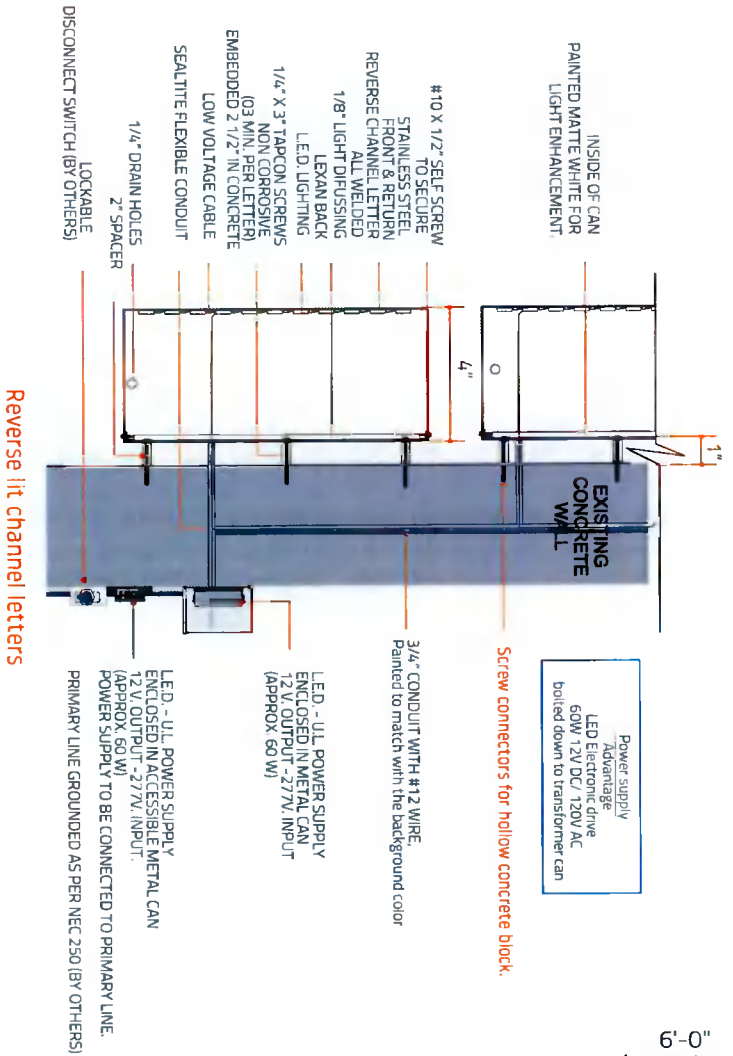
**C** Night View: Fabricated Letters  
Scale: NTS

Modulux® Reproductions of the trade dress or graphical user interface are prohibited. The reproduction of the trade dress or graphical user interface is prohibited. The reproduction of the trade dress or graphical user interface is prohibited. The reproduction of the trade dress or graphical user interface is prohibited.



# CL.C.72.1 / Halo Lit Channel Letters on Backer / Flush Mount - E28

## MOUNTING DETAILS



Reverse lit channel letters

**D** Side View  
Scale - 1:36



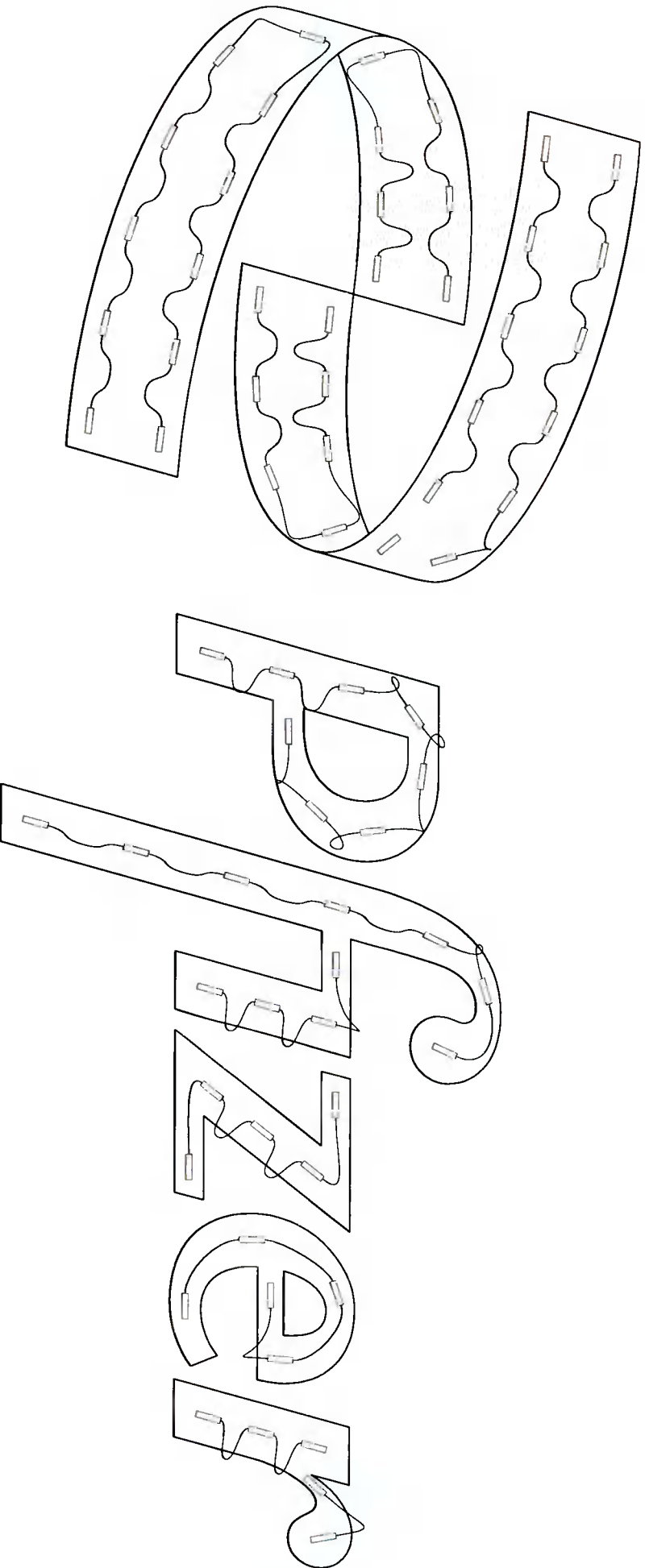
**A** Frontal View  
Scale - 1 : 36



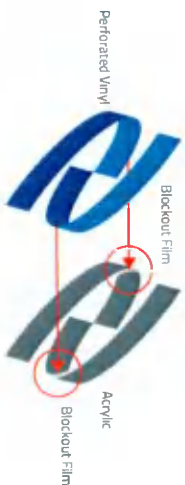
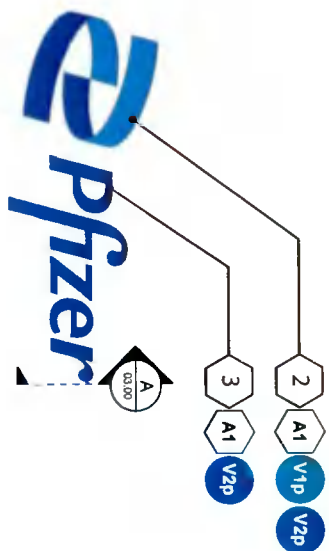
BACK LIT (HALO LIT)

# CL.C.72.1 / Halo Lit Channel Letters on Backer / Flush Mount - E28

- 1. Size: 4ft to 6ft high
- 2. Power Supply: 1 x 100 Watt 24V



# CL.C.60.1 / Channel Letters - E29



**A** Sizes: Illuminated Channel Letters  
Scale: 1/2" = 1'-0"

**D** Night View: Illuminated Channel Letters  
Scale: NTS



**1 Letter Returns**  
4" (101.6mm) deep fabricated channel letter with returns painted to match MP41342SP Brushed Aluminum. Insides painted with White light enhancement paint.

**2 Emblem Face**  
White acrylic with first surface applied digitally printed perforated vinyl. Digitally printed 3M Scotchlcal Blockout Film applied to color seams of inner bands to resemble one-color logo at night. Secured with Jewellite trimcap to match MP Brushed Aluminum.

**3 Wordmark Face**  
White acrylic with first surface applied digitally printed perforated vinyl. Secured with Jewellite trimcap to match MP Brushed Aluminum.

**4 Illumination**  
All letterforms to be internally illuminated with SioanLED 6500K White LEDs.

# CL.C.60.1 / Channel Letters - E29

**1. Letter Returns:**  
 4" (101.6 mm) deep fabricated channel letter with returns painted MP4 1342SP Brushed Aluminum. Insides painted with White light enhancement paint.

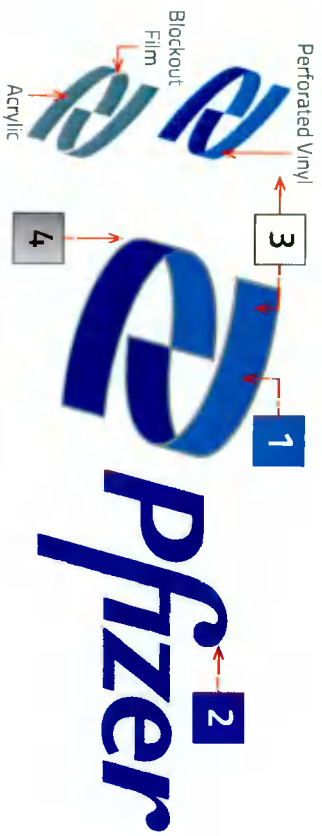
**2. Logo Element:**  
 White acrylic with first surface applied digitally printed perforated vinyl. Digitally printed 3M Scotchcal Blockout Film applied to color seams of inner bands to resemble one-color logo at night. Secured with Jewelrite trimcap to match MP Brushed Aluminum.

**3. Illumination:**  
 All letterforms to be internally illuminated with SloanLED 6500K White LEDs.

**4. Power Supply:**  
 Suitable Sloan driver. UL wet rated if mounting outside of building.

## Material Specifications:

- 1 Pfizer Light Blue / Pantone Process Cyan**  
 Digitally printed on Dual-Color 3M 3635-2110 with 3M 8520 Matte Overlaminate.
- 2 Pfizer Blue / Pantone 286 C**  
 Digitally printed on Dual-Color 3M 3635-2110 with 3M 8520 Matte Overlaminate.
- 3 White**  
 Light Diffusing 2447 white acrylic.
- 4 Brushed Aluminum**  
 MP4 1342SP Brushed Aluminum with 281 228 SP Satin Clear Coat.

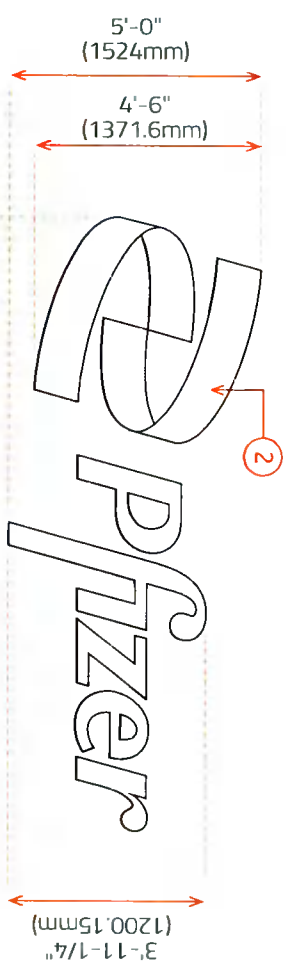
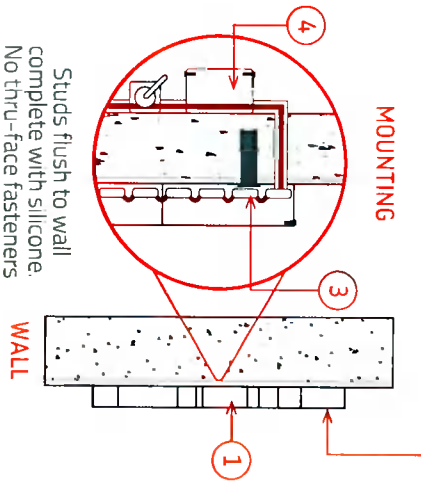


**B** Material Specs  
 Scale - 1 : 24

4" (101.6 mm) Depth



**D** Night View  
 Scale - NTS

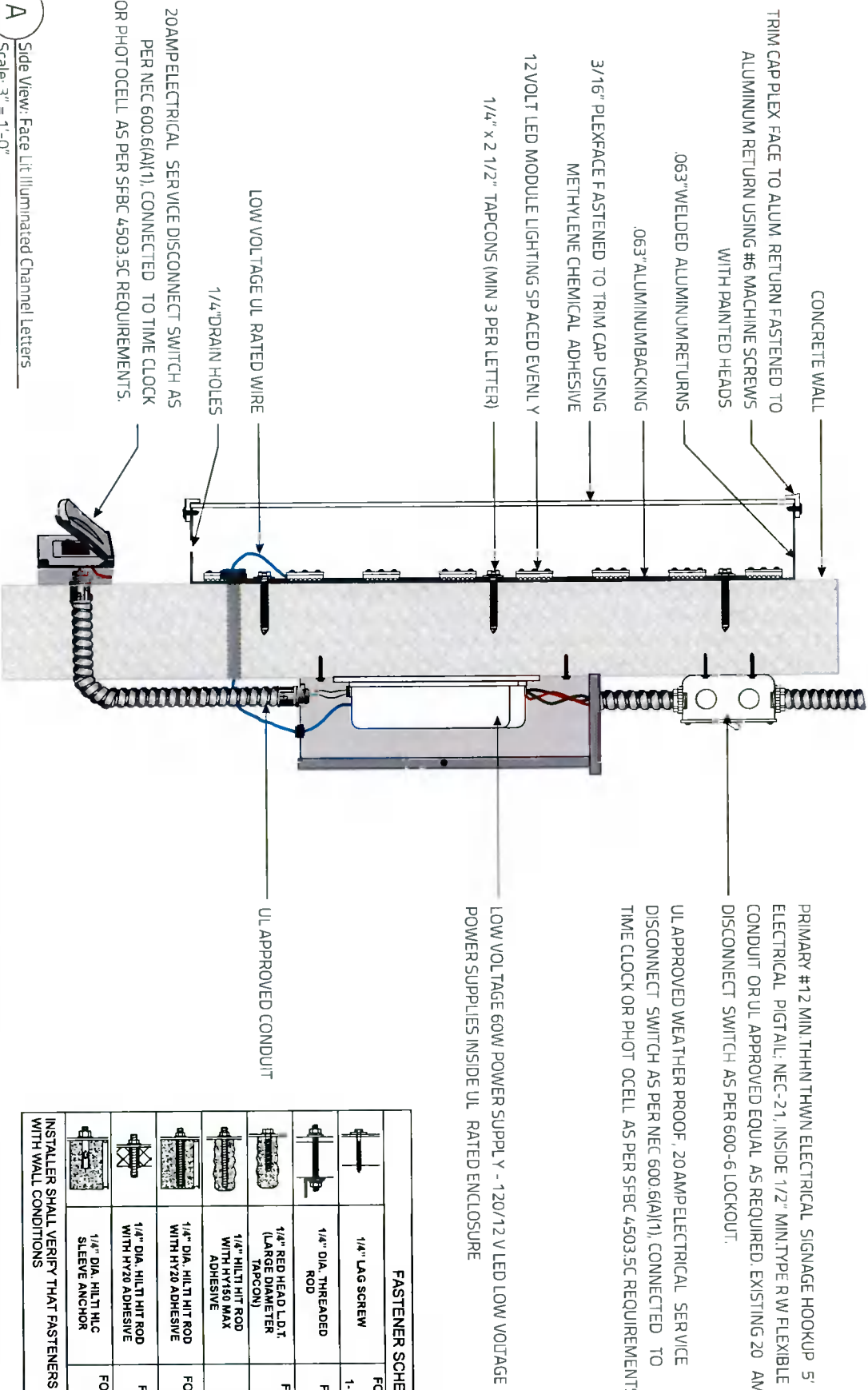


**E** Side View  
 Scale - 1 : 24

**A** Frontal View  
 Scale - 1 : 24

12'-3" (3733.8mm)

# CL.C.60.1 / Channel Letters - E29



A  
Side View: Face Lit Illuminated Channel Letters  
Scale: 3" = 1'-0"

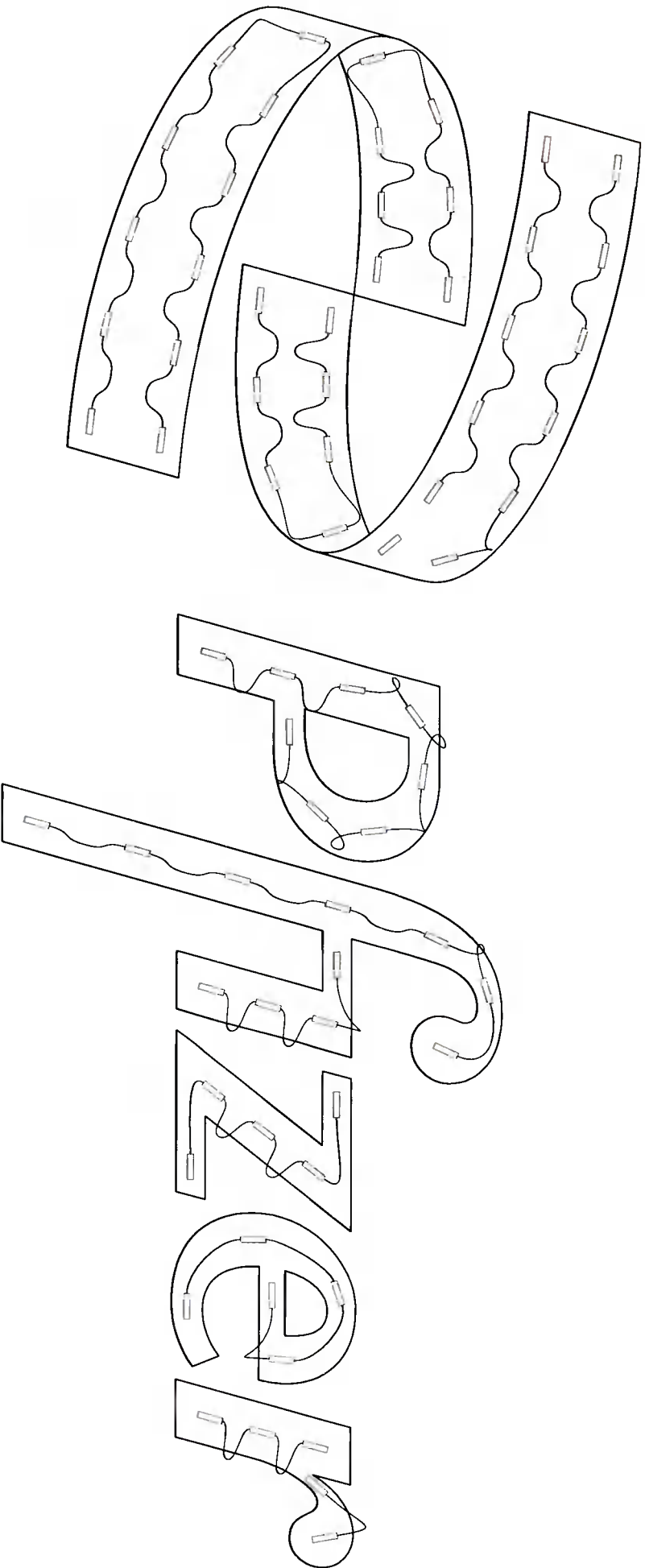
FASTENER SCHEDULE		
	1/4" LAG SCREW	FOR USE WITH WOOD OR EIFS WALL SYSTEMS
	1/4" DIA. THREADED ROD	FOR USE WITH WOOD, CONCRETE BLOCK OR EIFS WALL SYSTEMS.
	1/4" RED HEAD L.D.T. (LARGE DIAMETER TAPCON)	FOR USE WITH CONCRETE BLOCK, BRICK OR CONCRETE. EMBED A MIN. OF 2 1/2".
	1/4" HILTI HIT ROD WITH HY20 MAX ADHESIVE	FOR USE WITH CONCRETE. EMBED A MIN. OF 2".
	1/4" DIA. HILTI HIT ROD WITH HY20 ADHESIVE	FOR USE WITH MASONRY AND BRICK. EMBED A MIN. OF 3 3/8".
	1/4" DIA. HILTI HIT ROD WITH HY20 ADHESIVE	FOR USE WITH CONCRETE BLOCK. EMBED A MIN. OF 2".
	1/4" DIA. HILTI HLC SLEEVE ANCHOR	FOR USE WITH CONCRETE, MASONRY AND BRICK. EMBED A MIN. OF 3 3/8".

INSTALLER SHALL VERIFY THAT FASTENERS CHOSEN ARE SUITABLE WITH WALL CONDITIONS

Modulux® is a registered trademark of the author or part of the design. All other trademarks are the property of their respective owners. The information, design and complete compliance with the applicable code requirements is the responsibility of the user. The information is provided for informational purposes only and is not intended to be used as a substitute for professional engineering or architectural services. The information is provided for informational purposes only and is not intended to be used as a substitute for professional engineering or architectural services.

# CL.C.60.I / Channel Letters - E29

- 1. Size: 4ft to 6ft high
- 2. Power Supply: 1 x 100 Watt 24V



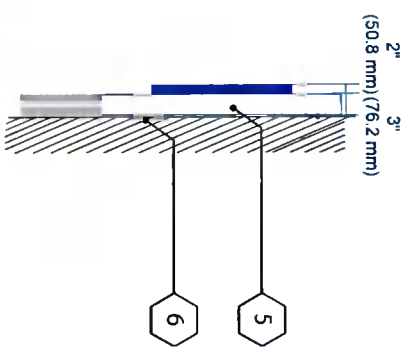
# WI.C.42 / Wall Panels; Identification -E31



**B** Color Specification: Wall Panel  
Scale: NTS



**A** Sizes: Wall Panel  
Scale: 3/8" = 1'-0"



**C** Side View: Wall Panel  
Scale: 3/8" = 1'-0"



**D** Night View: Wall Panel  
Scale: NTS

**1 Message Panel**  
1" (25.4mm) deep pan formed painted aluminum panel made from 1/8" (3.175mm) thick aluminum with returns painted to match face colors. Sign faces to be free of visible seams - seams are to be filled, sanded, reinforced and painted.

**2 Logo Element**  
Opaque vinyl applied first surface.

**3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**\* If Applicable: Location/Entity:** Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**5 Mounting Hardware**  
Safe and secure mounting and fasteners, as required, per engineering (mounting hardware and application may vary). Fasteners are to be concealed - no thru-face fastening.

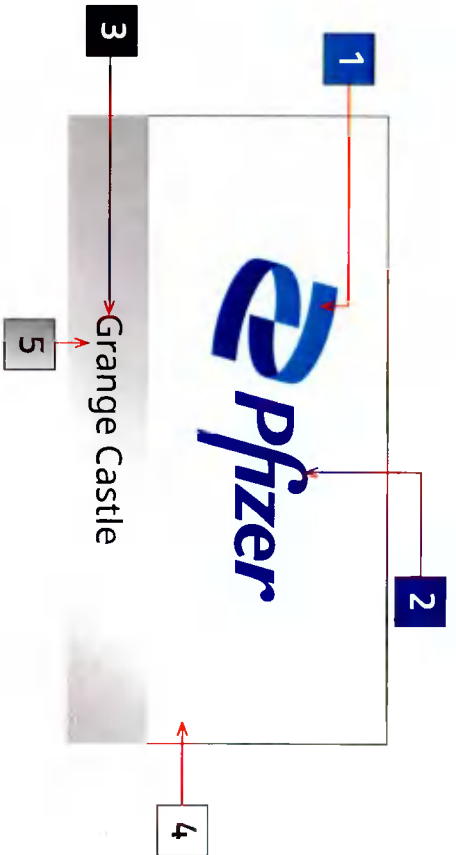
# WI.C.42 / Wall Panels; Identification -E31

**1. Message Panel:**  
 3" (76.2 mm) deep pan formed painted aluminum, made from 1/8" (3.175 mm) thick aluminum with returns painted to match face colors. Sign faces to be free of visible seams - seams are to be filled, sanded, reinforced and painted.

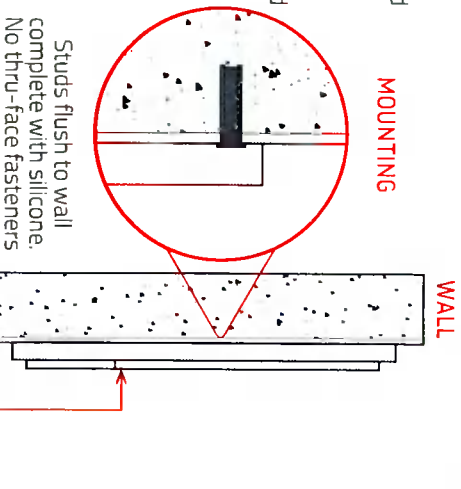
**2. Logo:**  
 2" aluminum dimensional letters

**Material Specifications:**

- 1 Pfizer Light Blue / Pantone Process Cyan**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 2 Pfizer Blue / Pantone 286 C**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 3 Black**  
 3M 7125-22 Matte Black.
- 4 White**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 5 Brushed Aluminum**  
 MP41342SP Brushed Aluminum with 281 228 SP Satin Clear Coat.



**B** Material Specs  
 Scale - 1 : 15



**C** Side View  
 Scale - 1 : 15



**A** Frontal View  
 Scale - 1 : 15



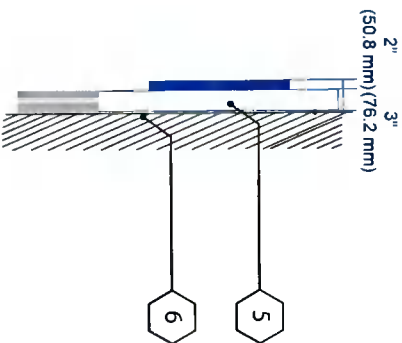
# W1.C.42 / Wall Panels; Identification -E35



**B** Color Specification: Wall Panel  
Scale: NTS



**A** Sizes: Wall Panel  
Scale: 3/8" = 1'-0"



**C** Side View: Wall Panel  
Scale: 3/8" = 1'-0"



**D** Night View: Wall Panel  
Scale: NTS

**1 Message Panel**  
1" (25.4mm) deep pan formed painted aluminum panel made from 1/8" (3.175mm) thick aluminum with returns painted to match face colors. Sign faces to be free of visible seams - seams are to be filled, sanded, reinforced and painted.

**2 Logo Element**  
Opaque vinyl applied first surface.

**3 Messaging**  
Opaque vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**4 Address**  
Reflective vinyl applied first surface. Fonts: Noto Sans SemiBold, Noto Sans Regular.

**5 Mounting Hardware**  
Safe and secure mounting and fasteners, as required, per engineering (mounting hardware and application may vary). Fasteners are to be concealed - no thru-face fastening.

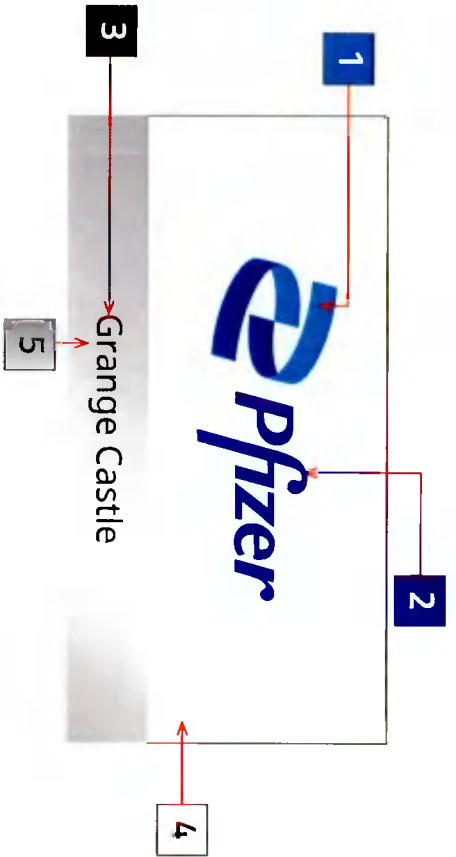
# WI.C.42 / Wall Panels; Identification -E35

**1. Message Panel:**  
 3" (76.2 mm) deep pan formed painted aluminum, made from 1/8" (3.175 mm) thick aluminum with returns painted to match face colors. Sign faces to be free of visible seams - seams are to be filled, sanded, reinforced and painted).

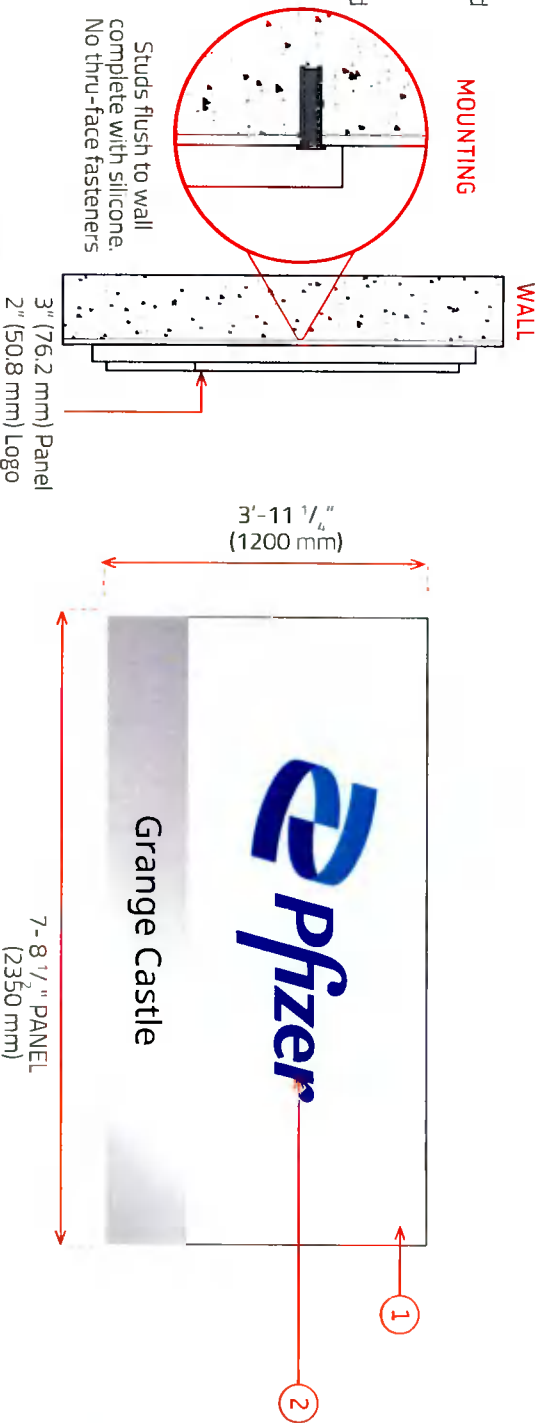
**2. Logo:**  
 2" aluminum dimensional letters

**Material Specifications:**

- 1 Pfizer Light Blue / Pantone Process Cyan**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 2 Pfizer Blue / Pantone 286 C**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 3 Black**  
 3M 7125-22 Matte Black.
- 4 White**  
 AkzoNobel, GripGrand BC System (or approved equivalent, e.g. Matthews MP32071 White Wonder) then apply primer, followed by body coat then UV resistant clear satin top coat.
- 5 Brushed Aluminum**  
 MP4134ZSP Brushed Aluminum with 281 228 SP Satin Clear Coat.



**B** Material Specs  
 Scale - 1 : 15



**C** Side View  
 Scale - 1 : 15

**A** Frontal View  
 Scale - 1 : 15