

(1) 10'-0" x 26'-101/2" Double Face Illuminated Monument Sign - 268.75 SF

Cabinet: Fabricated 3" x 3" x 3/16" Steel Angle (Typ.) Frame

Skin / End Filler Panels - Aluminum Painted White - Smooth Satin Finish

Faces: .125" Aluminum Painted White - Smooth Satin Finish - Seams will be present due to material size restraints

Graphics: Routed & Backed w/ #2447 White Acrylic

- 3M 3635-222 Black/White Perforated Vinyl

- 3M 3630-26 Green Translucent Vinyl w/ White Border for Better Illumination

Illumination: Sloan Prism White LEDs w/ 60Watt Power Supplies Pole Cover Structure: Fabricated 3" x 3" x 3/16" Steel Angle (Typ.)

Skin - Aluminum Painted MP 18074 Sparkle Silver Metallic Interior of Structure Painted MP 18213 Wrought Iron Metallic

- Seams will be present due to material size restraints

Pole Cover End Cabinets: Fabricated Aluminum Painted MP 18074

- Decorative Routed Aluminum Face - Painted MP 18074 Sparkle Silver Metallic

- White Lexan Back-up

- White LED Illumination

Power: (2) 20Amp @ 277Volts Electrical Circuit Run to Site by Others

- Photocell Control

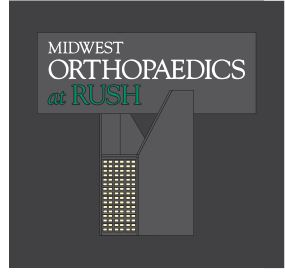
Mounting: (2) ø18" x 0.375" Wall ASTM A-252 Gr. 3 Steel Pipe Embedded in Foundation

- (2) 85/8" x 0.322" Wall ASTM A-252 Gr. 3 Steel Pipe Inserts

- (2) 51/2" x 0.255" Wall (5" Sch. 40) ASTM A-252 Gr. 3 Steel Pipe

- Plate Mounted

- (2) 3'-0" dia. x 13'-7" deep Concrete Foundations



Night Illumination View

This sign is built to UL Standards

MONUMENT SIGN

ELEVATION, TYPICAL SCALE: 1/8" = 1'-0"

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SIGN COMPANY

Design • Fabrication • Installation • Maintenance 165TubewayDrive • CarolStream • Illinois60188 Tel/630*510*2020 • Fax/630*510*2074 e • mail/signs@parvinclauss.com

PROJECT:



CHARCOAL METALLIC

COOL SILVER METALLIC

55 Shuman Blvd. Naperville, IL

CUSTOMER APPROVAL:

AUTHORIZED SIGNATURE

REPRESENTATIVE Lisa Staszak DRAWN BY Bill Marlow

DATE 2.01.18 SCALE

SHEET NO. 1 of 3

1/8'' = 1'

ECP79100

WORK ORDER 79100

FILE NAME

REVISIONS:

1 2.09.18 - new design 2 2.14.18 - new logo

3 7.19.18 - simple design

4 7.20.18 - pole cover

5 7.23.18 - pole cover design

6 7.26.18 - pole cover design

7 7.27.18 - increase font weight

10.25.18 - per Cannon Desian

11.27.18 - PCS value engineering

10 12.17.18 - conceal posts

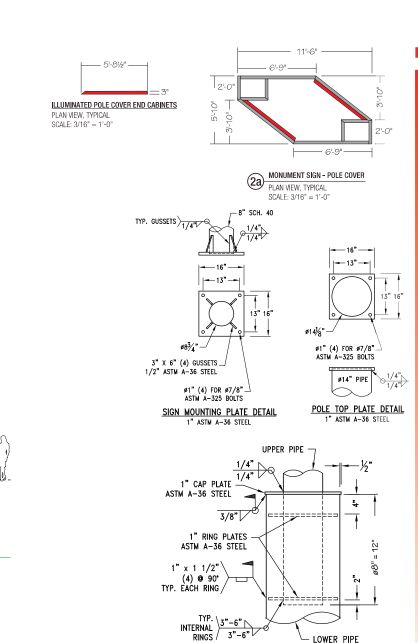
11 12.26.18 - face lit channel Its.

12 4.11.19 - 40' oah / routed & backed

13 5.31.19 - green vinyl color

14 7.23.19 - oah / berm

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.





3"×3"×3/16"

3" x 3" x 3/16". Steel Angle (Typ.)

3" x 3" x 3/16"

Existing Grade

Steel Angle (Typ.)

-26'-10%"

-6'-9"-

Steel Angle (Typ.)

11-8

1'-10'

ō 10-1

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MONUMENT SIGN - STRUCTURAL

ELEVATION, TYPICAL

SCALE: 1/8" = 1'-0"

Illuminated Pole Cover End Cabinets - 3" Deep

ø5/8" Threaded Rod

w/ TBx8 Turnbuckles

ø51/2" x 0.258" Wall (5" Sch. 40)

Ø85/ø" x 0.322" Wall ASTM A-252 Gr. 3

9'-0" Exposed + 1'-0" Insert = 10'-0" Lg.

ø18" x 0.375" Wall ASTM A-252 Gr. 3

NOTE HOLES: 18" from Bottom to Allow

Concrete Inside Pole for Water Exclusion

21'-0" Above Grade + 13'-7" Below Grade

Existing Grade

Steel Pipe Embedded in Foundation.

ASTM A-252 Gr. 3 - 10'-0" Lg.

Plate Mount - See Detail

= 34'-7" Lg.

Per Local Code

Electrical Conduit

ø6" (3) Holes @ 120° to

Allow Concrete Inside Pole

for Water Exclusion.

√ ø3'-0" Concrete

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JOINT DETAIL

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REPRESENTATIVE

Lisa Staszak DRAWN BY

Bill Marlow

DATE

SCALE

SHEET NO.

WORK ORDER

79100

2.01.18

as noted

2 of 3

FILE NAME

ECP79100

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10.25.18 - per Cannon Design

9 11.27.18 - PCS value engineering

10 12.17.18 - conceal posts

11 12.26.18 - face lit channel Its.

12 4.11.19 - 40' oah / routed & backed

13 7.23.19 - 25' oah

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