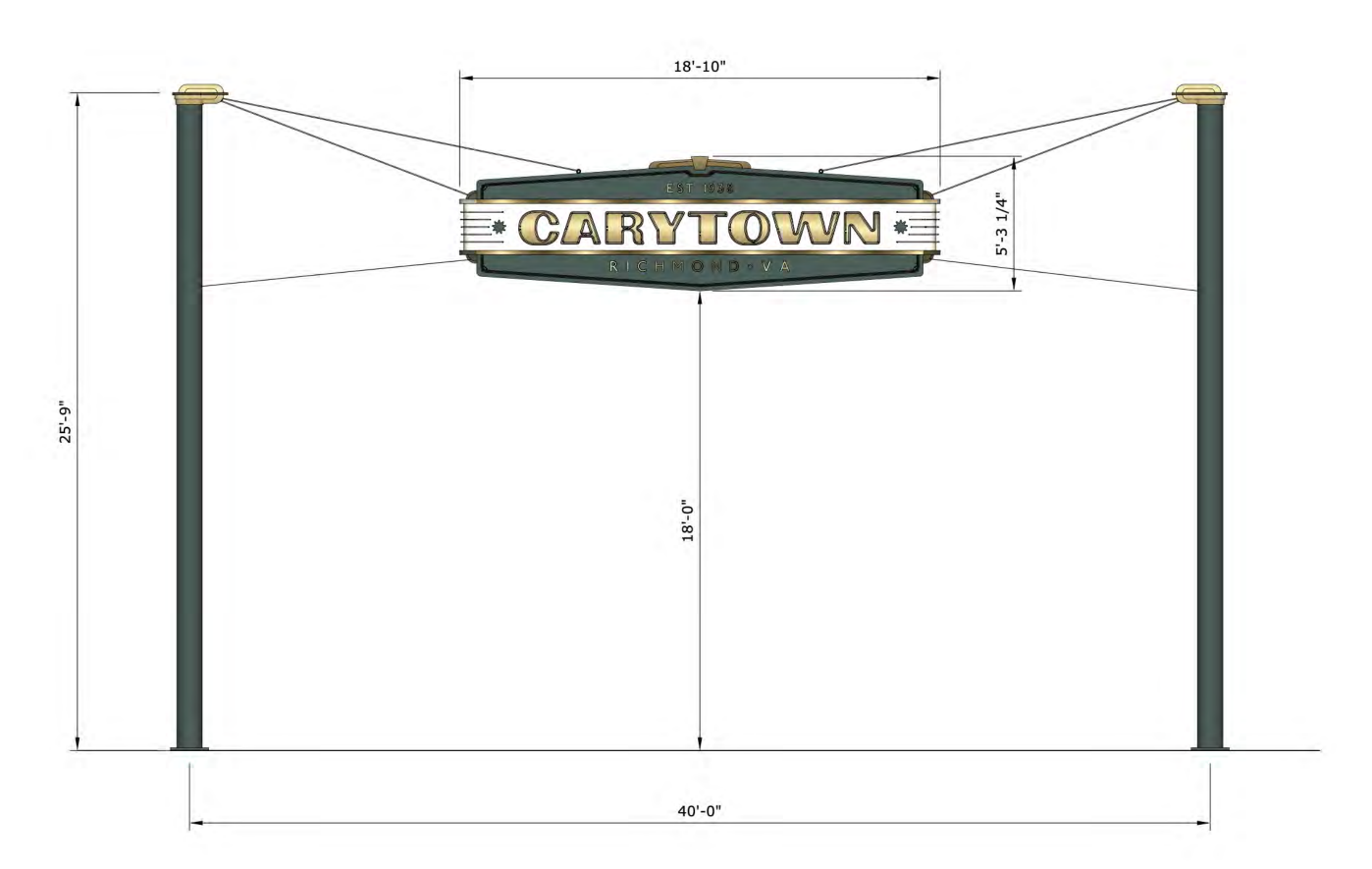
Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V





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Project: Carytown

Number: QT1852

Client: CMA

Project Manager: JI

Design/Technical:JI/

SM

Date: 3.20.24

Sign Type: Suspension

Page: 01

Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V





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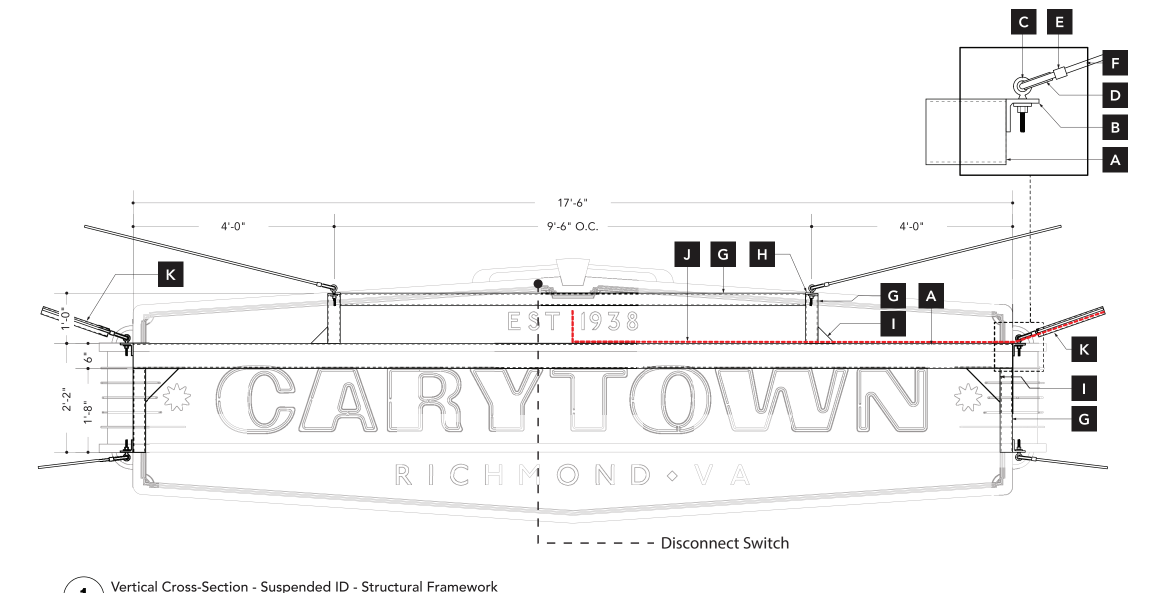
Page: 02

Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V

Scale: 1/2"= 1'-0"



Specifications

- A Horizontal Support Tube 6" x 6" x 1/4" A500 Square Steel Tube
- B Mounting Angle
 3" x 3" x 3/8" A-36 Steel Angle
 continuously welded to end of Support
 Tube w/ 3/8" dia. drilled thru-hole for
 Lifting Bolt
- C 316 Stainless Steel Eyebolt with Shoulder-for Lifting, 3/8"-16 Thread Size, 3" Thread Length MMC#8891T52 w/ Nut + Washer(s) as required
- Heavy Duty Wire Rope Thimble for Lifting 316 Stainless Steel, for 1/2" Rope Diameter. MMC#3495T55
- Wire Rope Compression Sleeve-for Lifting Tin-Plated Copper, for 1/2" Diameter Stainless Steel Rope MMC#3883T51
- Wire Rope 1/2" dia. 6x19 S.S. Wire Rope
- G Support Tube 3" x 3" x 1/4" A500 Square Steel Tube
- H Mounting Plate
 3" x 3" x 3/8" Steel Plate continuously
 welded to end of Vertical Tube
 3/8" dia. drilled thru-hole for Lifting
 Bolt
- Gussett
 1/2"thk Steel Plate continuously welded
 to Support Tubes
- Power Supply / Conduit
 3/4" dia. liquidtight flexible conduit w/
 277V Line Voltage, jumped from Street
 Lights. Conduit to run from top of
 Support Pole to Cabinet Interior with
 min. 25' exposed whip at top of Pole.
- Decorative Sleeve
 1-1/2" SCH 10 (1.90 OD x .109 wall x
 1.682 ID) 304 Stainless Steel Pipe to
 sleeve Conduit and Wire Rope



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Date: 3.20.24

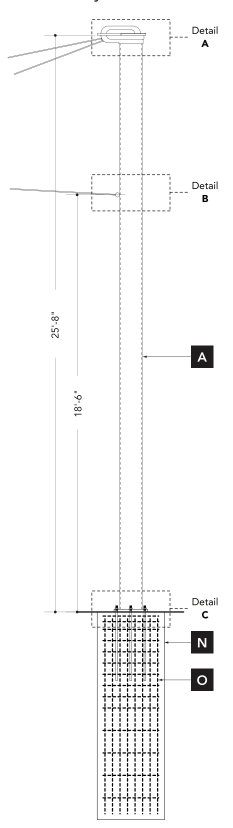
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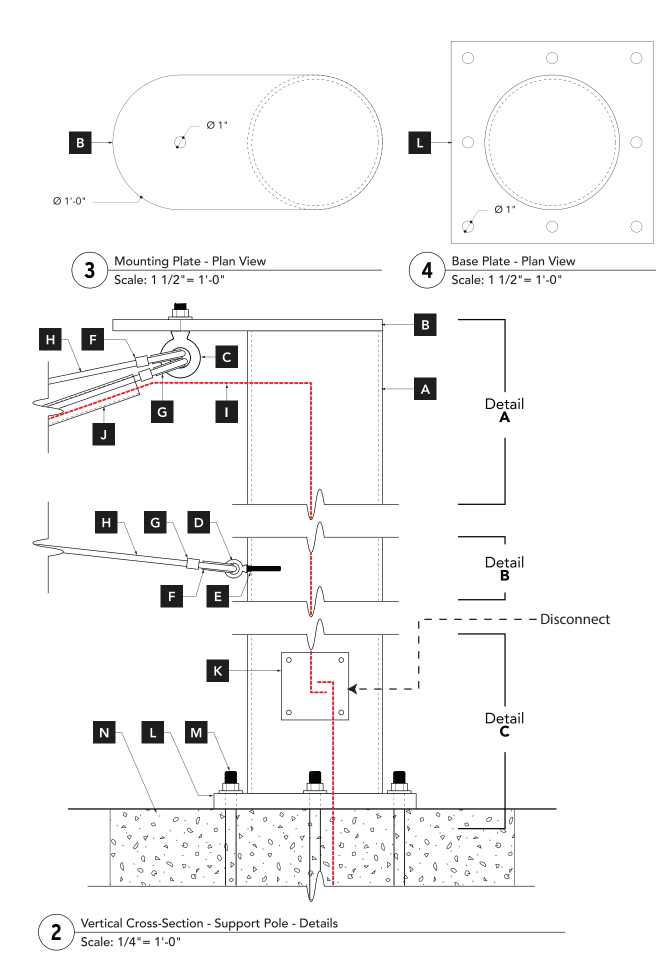
Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V



Vertical Cross-Section - Support Pole - Typical
Scale: 1/4"= 1'-0"



Specifications

- A Vertical Support Pole 12" Dia. x 3/8" Steel Pipe
- B Mounting Plate
 12" x 24" x 1" Steel Plate continuously
 welded to end of Support Pole w/ 1"
 dia. drilled thru-hole for Eyebolt
- C 304 Stainless Steel Eyebolt with Shoulder-for Lifting, 1"-8 Thread Size, 2-1/2" Thread Length MMC#33045T85 w/ Nut + Washer(s) as required
- D 316 Stainless Steel Eyebolt with Shoulder-for Lifting, 3/8"-16 Thread Size, 3" Thread Length MMC#8891T52 w/ Nut + Washer(s) as required
- **E** 3/8"-16 Thread Drill + Tap Support Pole at lowest mount for Eyebolt Inset
- F Heavy Duty Wire Rope Thimble for Lifting 316 Stainless Steel, for 1/2" Rope Diameter. MMC#3495T55
- G Wire Rope Compression Sleeve-for Lifting Tin-Plated Copper, for 1/2" Diameter Stainless Steel Rope MMC#3883T51
- H Wire Rope 1/2" dia. 6x19 S.S. Wire Rope
- Power Supply / Conduit
 3/4" dia. liquidtight flexible conduit w/
 277V Line Voltage, jumped from Street
 Lights. Conduit to run from top of
 Support Pole to Cabinet Interior with
 min. 25' exposed whip at top of Pole.
- J Decorative Sleeve 1-1/2" SCH 10 (1.90 OD x .109 wall x 1.682 ID) 304 Stainless Steel Pipe to sleeve Conduit and Wire Rope
- K Access Panel at Base of Support Pole
- L 18" x 18" x 1 3/8" thk. Steel Base Plate continuously welded to end of Support Pole w/ drilled thru-holes @ 7 1/2" O.C. for Anchor Bolts
- M 1" dia. Galvanized Steel Anchor Bolts w/ 36" min. embed into Footer
- N Concrete Footer 36" dia. x10' D, 2500 PSI
- Rebar
 (2) #4 Ties, top 5"
 #4 Ties @ 6" O.C., top 36"
 #4 Ties @ 12" O.C., Remainder
 (16) #8 Vertical Ties, 3" Clearance, Typ.



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Design/Technical:JI/

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Date: 3.20.24

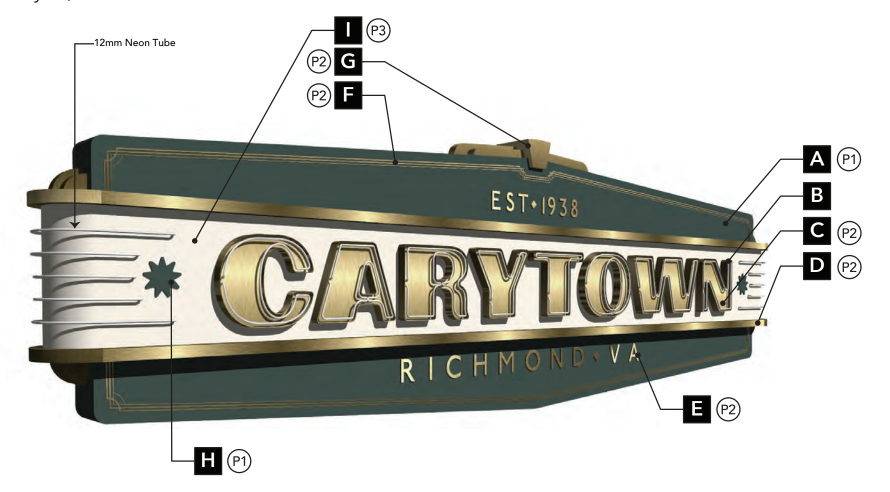
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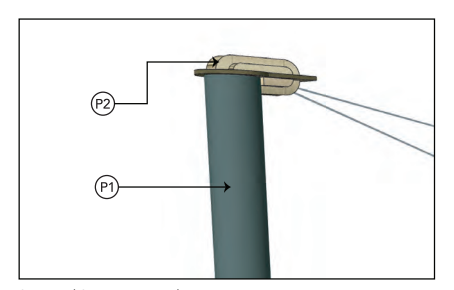
Page: 04

Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V





Structural Supports - Details

Scale: NTS

Specifications

- A Illuminated Aluminum Cabinet, Internally Welded, .125" Thk Custom Aluminum Panels
- B Custom Bent 12mm Neon Glass Tubing
- 2"D Aluminum Channel Lettering, Mechanicallly Fastened, Plated/Polished w/ Antique Brass
- 4" Aluminum Accents, Plated w/ Antique Brass
- E .5" Thk Push-Through Acrylic w/ .25" Reveal, Illuminated w/ White Returns Giving A Halo Effect. Faces of Push Through Are .063" Thk Aluminum, Plated w/ Antique Brass
- .063" Thk Aluminum Accents, CNC Routed, Plated w/ Antique Brass
- Fabricated Aluminum Accent Cap, .125"
 Thk CNC Routed Aluminum, Fastened w/
 Self Tapping Hardware, Removeable,
 Plated w/ Antique Brass
- .25" Thk Aluminum Accent Shapes
- .125" Thk Aluminum Backer

Specifications

- (P1) PMS 445 C
- (P2) Antique Brass PlateAll
- (P3) SW 9541 White Snow



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Date: 3.20.24

Sign Type: Suspension

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Total Sq.Ft: 99.39

Physical Location: 3508 W Cary St, Richmond VA

Electrical: 277V



Night Illumination



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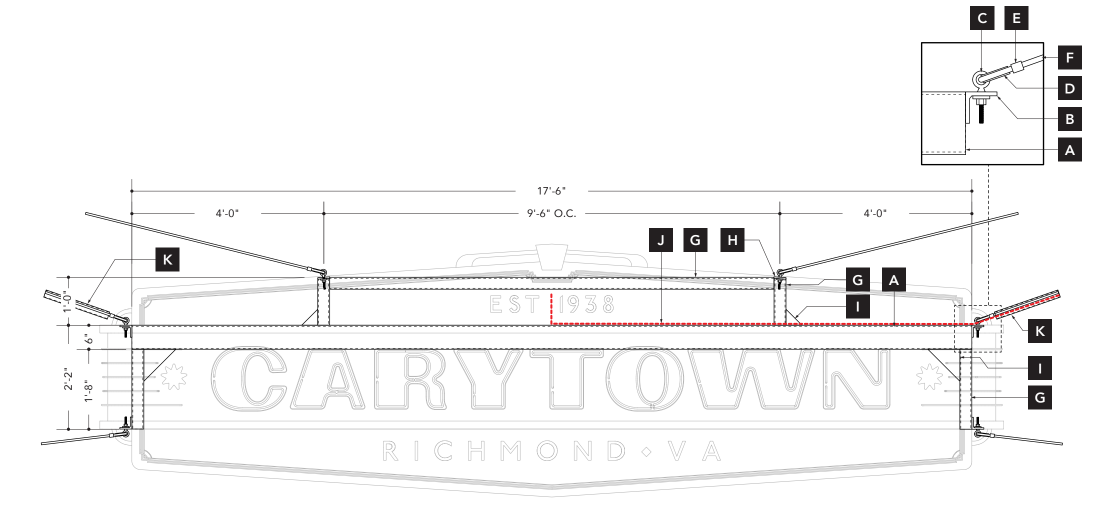
Design/Technical:JI/

SM

Date: 3.20.24

Sign Type: Suspension

Page: 06



Vertical Cross-Section - Suspended ID - Structural Framework

Scale: 1/2"= 1'-0"

Specifications

- A Horizontal Support Tube 6" x 6" x 1/4" A500 Square Steel Tube
- B Mounting Angle
 3" x 3" x 3/8" A-36 Steel Angle
 continuously welded to end of Support
 Tube w/ 3/8" dia. drilled thru-hole for
 Lifting Bolt
- C 316 Stainless Steel Eyebolt with Shoulder-for Lifting, 3/8"-16 Thread Size, 3" Thread Length MMC#8891T52 w/ Nut + Washer(s) as required
- D Heavy Duty Wire Rope Thimble for Lifting 316 Stainless Steel, for 1/2" Rope Diameter. MMC#3495T55
- Wire Rope Compression Sleeve-for Lifting Tin-Plated Copper, for 1/2" Diameter Stainless Steel Rope MMC#3883T51
- Wire Rope 1/2" dia. 6x19 S.S. Wire Rope
- G Support Tube 3" x 3" x 1/4" A500 Square Steel Tube
- H Mounting Plate
 3" x 3" x 3/8" Steel Plate continuously welded to end of Vertical Tube
 3/8" dia. drilled thru-hole for Lifting
 Bolt
- Gussett
 1/2"thk Steel Plate continuously welded
 to Support Tubes
- Power Supply / Conduit
 3/4" dia. liquidtight flexible conduit w/
 277V Line Voltage, jumped from Street
 Lights. Conduit to run from top of
 Support Pole to Cabinet Interior with
 min. 25' exposed whip at top of Pole.
- Decorative Sleeve
 1-1/2" SCH 10 (1.90 OD x .109 wall x
 1.682 ID) 304 Stainless Steel Pipe to
 sleeve Conduit and Wire Rope

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Number: 1852

Client: CMA

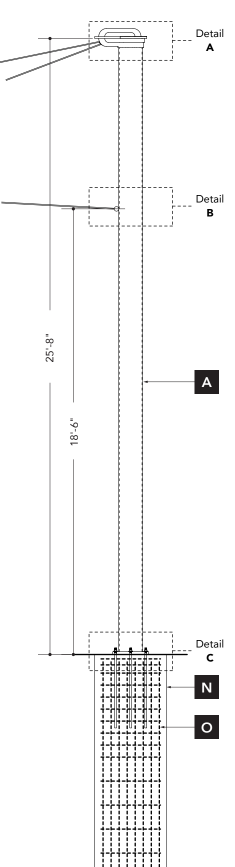
Project Manager: JI

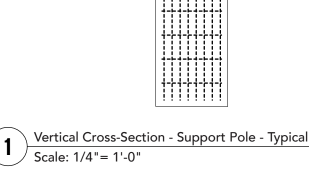
Design/Technical: KRD

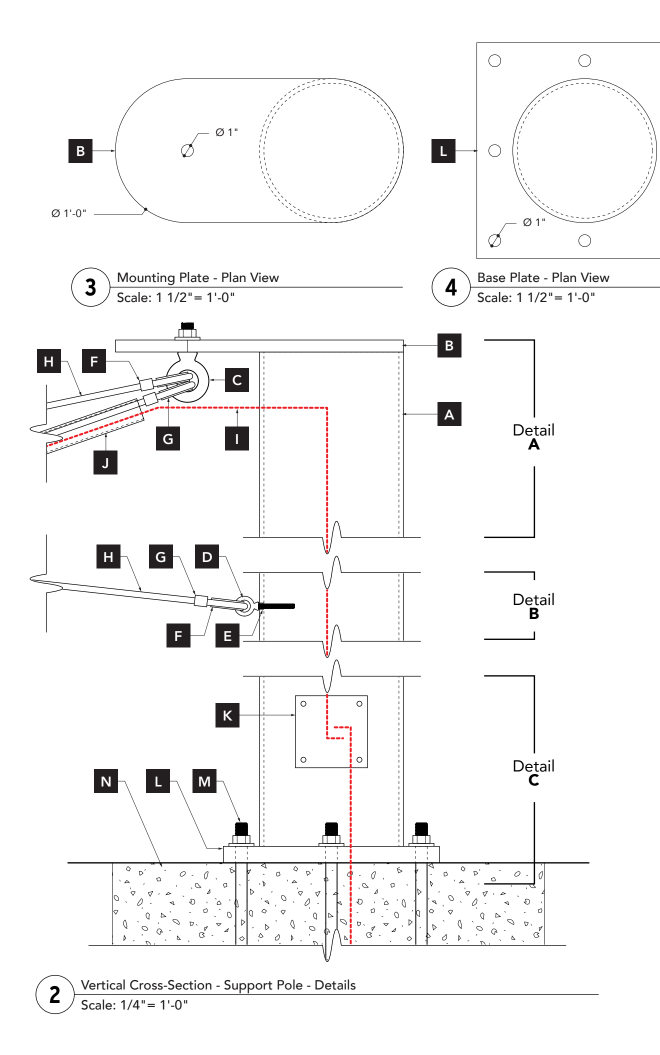
Date: 2/28/24

Section Dwg.

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Specifications

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- A Vertical Support Pole 12" Dia. x 3/8" Steel Pipe
- Mounting Plate
 12" x 24" x 1" Steel Plate continuously
 welded to end of Support Pole w/ 1"
 dia. drilled thru-hole for Eyebolt
- C 304 Stainless Steel Eyebolt with Shoulder-for Lifting, 1"-8 Thread Size, 2-1/2" Thread Length MMC#33045T85 w/ Nut + Washer(s) as required
- D 316 Stainless Steel Eyebolt with Shoulder-for Lifting, 3/8"-16 Thread Size, 3" Thread Length MMC#8891T52 w/ Nut + Washer(s) as required
- 3/8"-16 Thread Drill + Tap Support Pole at lowest mount for Eyebolt Inset
- Heavy Duty Wire Rope Thimble for Lifting 316 Stainless Steel, for 1/2" Rope Diameter. MMC#3495T55
- G Wire Rope Compression Sleeve-for Lifting Tin-Plated Copper, for 1/2" Diameter Stainless Steel Rope MMC#3883T51
- Wire Rope 1/2" dia. 6x19 S.S. Wire Rope
- Power Supply / Conduit
 3/4" dia. liquidtight flexible conduit w/
 277V Line Voltage, jumped from Street
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 Support Pole to Cabinet Interior with
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- Decorative Sleeve
 1-1/2" SCH 10 (1.90 OD x .109 wall x
 1.682 ID) 304 Stainless Steel Pipe to
 sleeve Conduit and Wire Rope
- K Access Panel at Base of Support Pole
- L 18" x 18" x 1 3/8" thk. Steel Base Plate continuously welded to end of Support Pole w/ drilled thru-holes @ 7 1/2" O.C. for Anchor Bolts
- M 1" dia. Galvanized Steel Anchor Bolts w/ 36" min. embed into Footer
- N Concrete Footer 36" dia. x 9'- 3" D, 2500 PSI
- Rebar
 (2) #4 Ties, top 5"
 #4 Ties @ 6" O.C., top 36"
 #4 Ties @ 12" O.C., Remainder
 (16) #8 Vertical Ties, 3" Clearance, Typ.

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Number: 1852

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Design/Technical: KRD

Date: 2/28/24

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