

Approval Drawing

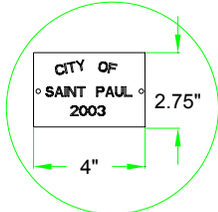
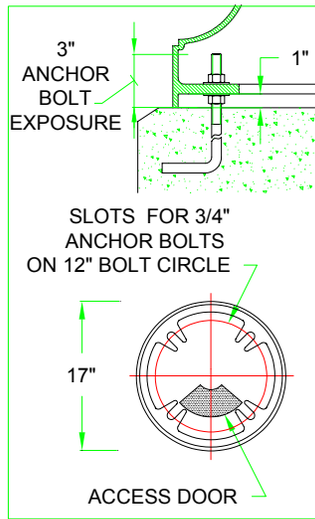
Light Standard:F103-M-CP17-ST PAUL-6

Ground lug welded to base to accommodate #6 A.W.G.solid wire

Logo of city (see detail)

BASE DETAIL

1/4" x 20UNC Flat Head Hex-Socket Cap Screw with insert



LOGO DETAIL

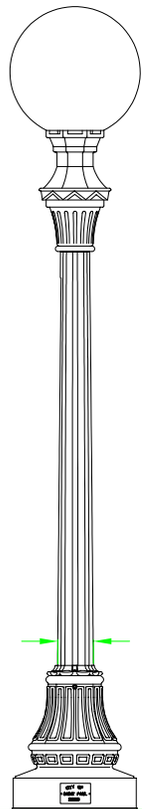
Ø1'-6"

BOTTOM ANCHOR PLATE VIEW

Please Note: Fabrication will not begin until this drawing is approved, signed and returned to HCI

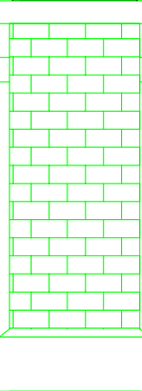
- APPROVED
- APPROVED AS NOTED
- REJECTED
- REVISE AND RESUBMIT

By _____
Date _____



8'-6"

13'



CONCRETE FOUNDATION BY OTHERS



Diffuser Type: White.

Diffuser Material: Acrylic U.V. stabilized.

Optical System: Bare Lamp. IES Type V.

Diffuser Holder Material: Made of cast aluminum and provided with four equally spaced 1/4"-20 UNC stainless steel allen head set screws with threaded insert.

Ballast: HPS high power factor mounted on removable plate. A quick disconnect wiring system allows for fast easy ballast maintenance.

Wattage - 70W

Voltage - 120V

Socket - Pulse Rated Mogul (4KV).

Pole: Cast aluminum tapered (5" to 4") shaft with 12 equally spaced vertical flutes welded to base with a min. wall thickness of 3/8"

Base Cover: Cast Aluminum with door secured at the bottom by hooks cast onto the door and secured and the top by 1/4"-20UNC stainless steel allen head screw.

Anchor bolts: 3/4"(19mm) x 24" (610mm) long with (2) nuts +(2) washers each installed on a 12" bolt circle. Anchor bolts and metal template are supplied by HCI.

Finish: Electrostatically applied thermoset polyester powder-coat finish with XL4 four part corrosion inhibiting process.

Color: Architectural Brown (Sample to be approved by Architect)

Date: Nov.6, 2002 Drawing No: 4269
Model: F103-M-R4-WAC-70HPS-120V-BL-CP17-ST PAUL-6-Architectural Brown
Project: Shepard Rd CSAH 17

Please Note: Fabrication will not begin until this drawing is approved, signed and returned to HCI



1280 Fewster Drive, Mississauga, Ontario, Canada L4W 1A4
Tel: (905) 238-2648 Fax: (905) 238-9060
Toll Free Canada & USA 1-800-267-3175
E: sales@hclighting.com WEB: www.hclighting.com