

## **Approval Drawing**

Light Std: F177-L-A361-1A-P438-4PC

**Diffuser Type:** Frosted **Diffuser Material:** Acrylic

U.V. stabilized.

Hardware: Stainless steel

**Diffuser Fitter Material:** Cast Aluminum. and spun aluminum. Diffuser is threaded.

**Ballast:** MH high power factor mounted in the base. A quick disconnect wiring system allows for fast easy

ballast maintenance. Pole to be wired by others

Wattage: 175 W

Voltage: (QT) PLEASE SPECIFY

Socket: Medium ,4kV

Photocontrol:None

Optical System: Bare lamp

IES Type V.

Arm: 2-3/8" O.D.extruded aluminum

tubing bent at 180°. **Arm Configuration:** 1A

**Pole Material:** 4"O.D.x.226 wall 6061 T6 Aluminum extrusion tube welded over and 6"DIA aluminum tube.

and o DIA aluminum tube

**Base Cover**: Two-piece cast aluminum attached to pole with four stainless steel

bolts.

**Anchor Bolts:** Four galvanized 3/4" (19mm) x (24") long. Anchor bolts and metal template supplied by HCI.

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

Color: Black RAL#9011

Date: Jan. 16, 2004 Drawing No: 4416 Model: F177-L-FAC-175HPS-QT-BL-

-A361-1A-P438-4PC-10/12/16-RAL9011

Project: RIVERWOODS

Approved as ilustrated: Date: Approved with changes: Date:

Approved By: Type: Notes:

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
E: sales@hcilighting.com Fax: (905) 238-9060
WEB: www.hcilighting.com