7' - 3" 29" 17' - 2" TYPE 2A 25" Ø5" 026 **BOTTOM VIEW** 8-1/2" B.C. TYPE WS ACCESS **DOOR** 42" 29" 14' WALL PLATE DETAIL 1-5/16" Ø WIRE **ACCESS** 10"14" 1/2" Ø 2 MOUNTING **HOLES** Please Note: Fabrication will not begin until this drawing is approved, signed and returned to HCI APPROVED APPROVED AS NOTED REJECTED REVISE AND RESUBMIT Ву Date 5.5" (C) 2001 HCI (Heritage Casting & Ironworks). Ilustrations are copyrighted. Unauthorized reproduction prohibited. In an ongoing effort to impove quality/design, Heritage reserves the right to modifity specyfications without notice

Approval Drawing

Light Std: F168-L-A359-2A/WS-P424-5F

Diffuser Type: Clear

Diffuser Material: Polycarbonate

U.V. stabilized.

Optical System: is made out of precisely

molded borosilicate glass. IES Type V - Type 2A IES Type III - Type WS

Diffuser Holder Material: Cast Aluminum. Diffuser is attached with TWIST-LOCK system with security screw.

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

Wattage - 175W Type 2A
Voltage - 208V Type 2A
Wattage - 100W Type WS
Voltage - 120V Type WS
Socket - Mogul (4KV).

Photocontrol: None.

Pole: 5"OD x .250 wall 6061 T6 Aluminum

fluted extrusion.

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

otoor boito.

Arm: 2-3/8"OD Aluminum extusion tube. **Arm Configuration:** 2A and WS

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

Colour: Black RAL # 9011

Date: May 21, 2002 Drawing No: 4088

Model:F168-L-CPC-100MH-120V-BR3-A359-WS(TypeWS) F168-L-CPC-175MH-208V-BR5-A359-2A-P424-5F-14

(Type 2A)

Project: WATERSIDE PARK

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



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