Diffuser Type: Clear
Diffuser Material: External prismatic borosilicate glass refractor with internal perforated aluminum diffuser.
Diffuser Holder Material: Cast Aluminum. Diffuser is attached with twist-lock system.
Light Distribution: IES Type III
Ballast: HF generator for QL induction lamp system mounted on removable plate. A quick disconnect wiring system allows for fast easy ballast maintenance.
Wattage - 55W QL
Voltage - 120V
Socket - Philips 55 QL
Photocontrol: None
Pole Material: Cast aluminum with 10 flutes, tapered (6.5” to 4”) shaft welded to base with a min. wall thickness of 3/8”. 8”W x 7.75”H Hand hole for installation of anchor nuts and electrical work as necessary.
Anchor Bolts: 4 galvanized 19mm (3/4”) x 609mm (24”) long. Anchor bolts and metal template are supplied by HCI.
Finish: Electrostatically applied, thermoset polyester powder-coat finish with XL4 four part corrosion inhibiting process.
Colour: Custom Gray. Brushed #E1675-J67C

Date: Mar 24, 2003  Drawing No: 4115A
Model: F112-SB-Q3-CBC-55QL-120V-BR3-
-PERF-30-P452--CC-10-PANTONE 5395U
Project: QUEEN'S UNIVERSITY
Approved as illustrated:  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