

Shaft Style

5" Dia. Fluted F5J

FTJ = Fluted Tapered (Cast), 2 F4C = 4" DIA. Fluted, .125 Wall F4J = 4" DIA. Fluted, .25 Wall F5J = 5" DIA, Fluted, ,25 Wa L4E = SiteLink 4,5" Fluted, .156 Wa L5J = SiteLink 5.25" Fluted, .25 Wa L6J = SiteLink 5.75" Fluted, .25 Wa S4C = 4" DIA, Smooth, 125 Wal

T5C = 3" to 5" DIA. Tapered, .125 Wall

GR = Gray PP = Prime Painted

Options EXXXY<sup>2</sup> = Provision for eye bolt.

Finish

BK = Black
BD = Dark Blue
BZ = Bronze
GH = Graphite

4" Dla. Smooth 3"-4" Dla. Tapered S4C & S4J T4C

5" Dla. Smooth 3"-5" Dia. Tapered S5J T5C

4" Dla. Fluted

F4C & F4J

4.5" L4E

5.25" L5J

5.75" L6J

Mounting

Accessories

DBB = Direct Burial Base GN = Green

L5J & L6J Base Only

P12 = 3" O.D. X 12" LG. P13 = 3" O.D. X 8" LG. P14 = 3" O.D. X 14" LG. P15 = 3.5" O.D. X 8" LG.

P16 = 4.5" O.D. X 10" LG. PT1 - VGC Plate

The base and fluted tapered cast shaft shall be heavy wall, cast aluminum produced from certified ASTM 356.1 Ingot per ASTM B-179-95a or ASTM B26-95. The straight shafts shall be extruded from aluminum, ASTM 6061 alloy, heat treated to a T6 temper. The tapered shaft shall be extruded from aluminum, ASTM 6063 alloy, spun to a tapered shape, then heat treated to a T6 temper. All hardware shall be tamper resistant

CONSTRUCTION

The shaft shall be double welded to the base casting and shipped as one piece for maximum structural integrity. The shaft shall be welded inside

All welding shall be per ANSI/AWS

DIMENSIONS
The post shall be X'- XX" In height with a 17" or 19" diameter base. The shaft diameter shall be XX". At the top of the post, an integral tenon with a translitional donut shall be provided for luminaline mounting.

The post shall be provided with four, hot dip galvanized L-type anchor bolts. A door shall be provided in the base for anchorage and wiring access.

- Replace "XXX" with height from grade (Inches), can be up to 3 digits. Must use whole numbers. Leading zeros are not used. Replace Y with orientation from hand hole

the base casting at the top of the access door, and externally where the shaft exits the base. All welding shall be per ANSI/AWS

(A=0, B=90, C=180, D=270). Add multiple provisions as necessary to cover each location. Must validate EPA restrictions for banners.

The lighting post shall be all aluminum, one-piece construction, with a classic tapered and fluted base design.

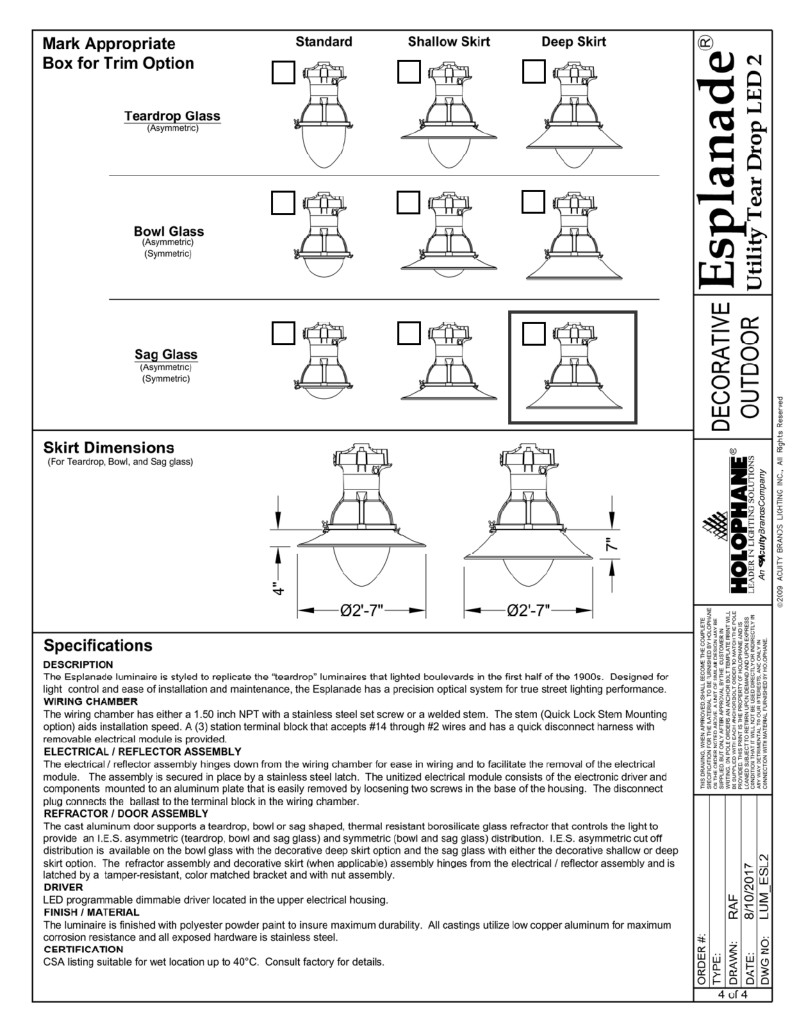
08 = 8' 15 = 15' Cast Pole 09 = 9' 16 = 16' 08 = 8'-0" 10 = 10' 17 = 17' 10 = 10'-0" 11 = 11' 18 = 18' 12 = 12'-0" 12 = 12' 19 = 19' 14 = 13'-7" 13 = 13' 20 = 20' 14 = 14' 21 = 21' 22 = 22'

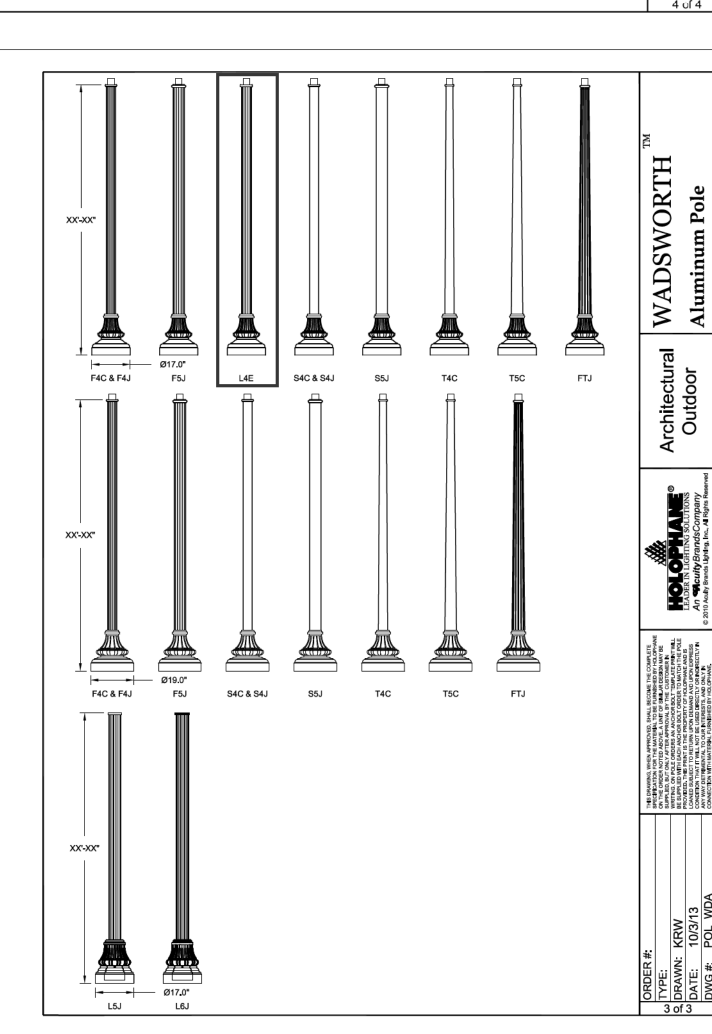
✓ Ø19" 
✓ ►

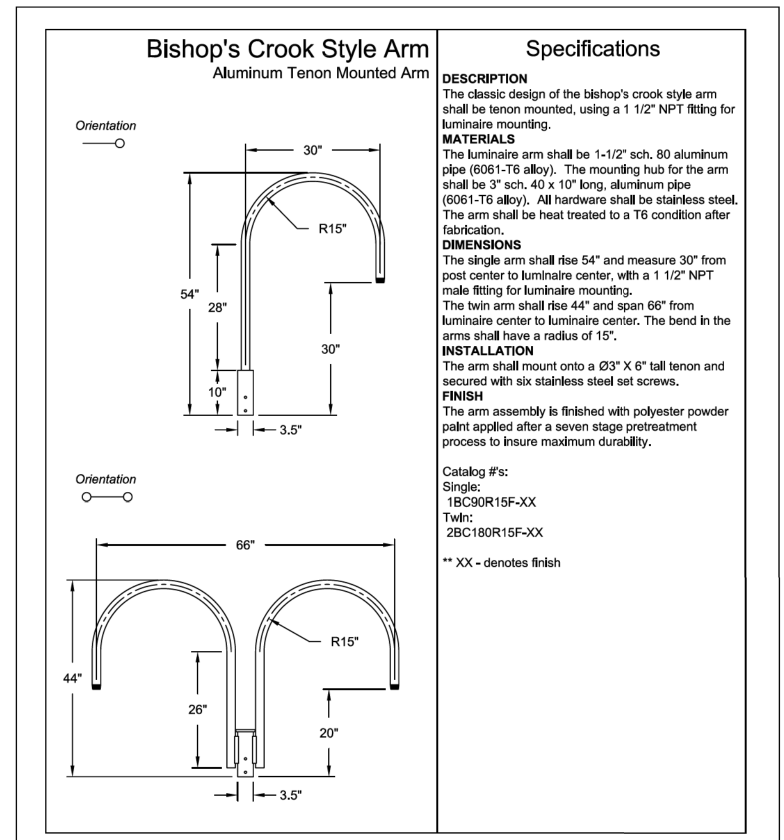
stainless steel. Anchor bolts to be completely hot dip galvanized.

A grounding screw shall be provided inside the base opposite the door.

SPECIFICATIONS







An Cuity Brands Company

214 OAKWOOD AVENUE - NEWARK, OHIO 43055

DRAWING NO: US-3783

SCALE: N/A

DRAWN: BHH

DATE: 09-03-03

APP'D:

ARCHITECTURAL OUTDOOR ORDER #:

THIS DRAWING, WHEN APPROVED, SHALL BECOME THE COMPLETE SPECIFICATION FOR THE MATERIAL TO BE FURNISHED BY HOLOPHANE ON THE ORDER NOTED ABOVE. A UNIT OF SIMILAR DESIGN MAY BE SUPPLIED, BUT ONLY AFTER APPROVAL BY THE CUSTOMER IN WRITING, ON POLE ORDERS AN ANCHOR BOLT TEMPLATE PRINT WILL BE SUPPLIED WITH EACH ANCHOR BOLT ORDER TO MATCH THE POLE PROVIDED.

THIS PRINT IS THE PROPERTY OF HOLOPHANE AND IS LOANED SUBJECT TO RETURN UPON DEMAND AND UPON EXPRESS CONDITION THAT IT WILL NOT BE USED DIRECTLY OR INDRECTLY IN ANY WAY DETRIMENTAL TO OUR INTERESTS, AND ONLY IN CONNECTION WITH MATERIAL FURNISHED BY HOLOPHANE.

PROJECT REFERENCE NO. SHEET NO. U-5888

