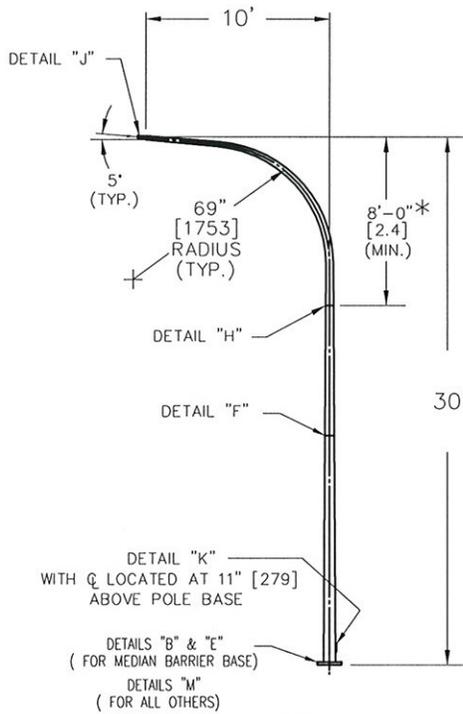
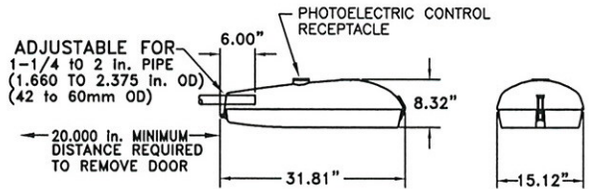


ITEM	QTY.	CATALOG NUMBER	-- POLE DATA --						SINGLE ARM			DOUBLE ARM			
			"H1"	"C"	TOP O.D. X BASE O.D.	MATERIAL BREAKDOWN			ANCHOR BOLT SIZE	HEX. HEAD BOLT SIZE	BOTTOM PL. THK.	ANCHOR BOLT SIZE	HEX. HEAD BOLT SIZE	BOTTOM PL. THK.	
		J3010-3721	30' [9.14]	10'-0" [3.1]	4 3/4" X 7 7/8" [121 X 200]	.120" THK.	.170" THK.	.230" THK.	.3125" THK.	1" X 5/4" [25 X 1372]	1-BNC X 5 1/2"	1 3/8" [35]	1" X 5/4" [25mm X 1372mm]	1-BNC X 5 1/2"	1 3/8" [35]



**"J" SERIES**

**M400 CUTOFF LUMINAIRE OLZ-366-02 2/97**



**FEATURES**

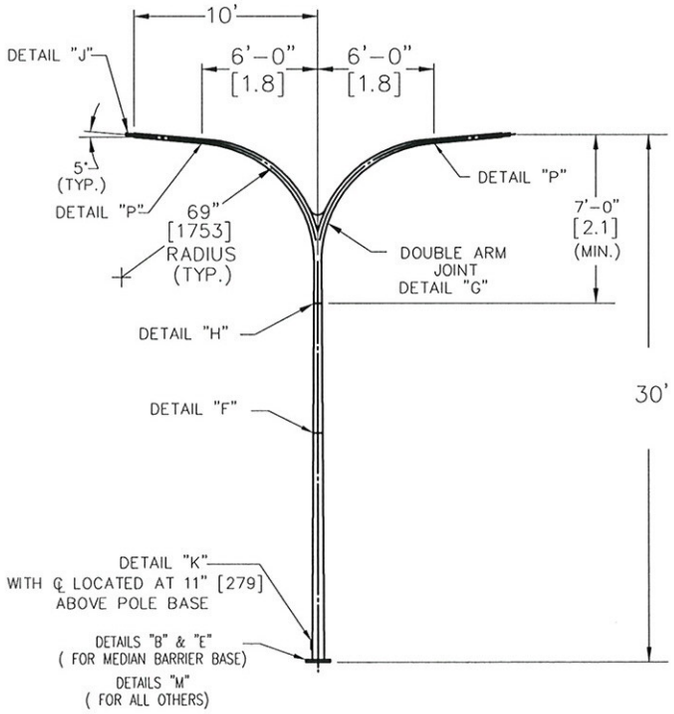
1. REFLECTOR - SPECULAR ALGLAS<sup>®</sup> FINISHED ALUMINUM.
2. OUTER HOUSING - CAST ALUMINUM UPPER AND LOWER HOUSING. ELECTROCOAT BLACK PAINT FINISH.
3. LATCH - STAINLESS STEEL, SPRING-LOADED, FULLY VISIBLE, CAN BE OPERATED WHILE WEARING GLOVES.
4. OPTICAL ENCLOSURE - STD. FLAT GLASS, HEAT RESISTANT, REMOVABLE WITHOUT USE OF TOOLS.
5. GASKETING - GASKETS ARE USED TO SEAL THE OPTICAL ASSEMBLY BETWEEN THE REFLECTOR AND REFRACTOR, AND BETWEEN THE SOCKET AND REFLECTOR.
6. BALLAST CONSTRUCTION - THE COILS ARE PRECISION WOUND ON MOLDED BOBBINS, ASSEMBLED ON WELDED CORES OF SILICON STEEL, AND DIPPED IN CLASS F VARNISH AND BAKED.
7. PHOTOELECTRIC CONTROL RECEPTACLE - 3-PRONG DISCONNECT, EEL-NEMA STANDARD (IF SPECIFIED).

ALL UNITS HAVE UNIVERSAL 1-1/4 TO 2-INCH SLIPFITTER  
PROJECTED AREA 1.2 SQUARE FEET

<sup>®</sup>Registered Trademark of General Electric Company.  
<sup>™</sup>Trademark of General Electric Company.  
† Proprietary term of Aluminum Company of America

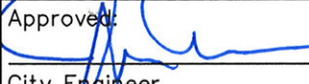
**NOTES:**

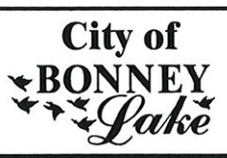
- 1) SEE PAGE 2 FOR POLE DETAILS
- 2) DIMENSIONS IN [ ] ARE METRIC. INCHES CONVERTED TO MILLIMETERS AND FEET TO METERS.
- 3) POLES SHALL BE PAINTED BLACK PER PSE-INTOLIGHT SPECIFICATIONS
- 4) FIXTURE SHALL BE GE LIGHTING SYSTEMS, INC M-400 LUMINAIRE WITH CUTOFF OPTICS OR EQUIVALENT



**"J" SERIES DOUBLE**

<b>Ameron POLE PRODUCTS DIVISION</b>				
STATE OF WASHINGTON				
"J" SERIES LIGHTING STANDARD				
DRAWN:	DATE:	SCALE	DWG. NO.	REV.
APPR:	DATE:	N.T.S.		

Approved:  November 13, 2007  
City Engineer Date  
**STREET STANDARD DETAIL**



Dwg No: **S19**  
**SR 410 STREET LIGHT**

