



LIGHT FIXTURE SCHEDULE					
SYMBOL	TYPE	DESCRIPTION	MANUFACTURER / CATALOG NO.	LAMPS	MOUNTING
⬆	A	DECORATIVE PENDANT LUMINAIRE WITH CONCAVE HOOD	US ARCHITECTURAL LIGHTING DSCP1-IB-48VLED-NW-700mA-HS	ONE LED MODULE CONSISTING OF 48 LEDS, VERTICAL MOUNTED, 45 OPTICS WITH MOLDED BLACK PLASTIC HOUSE SIDE SHIELD, CLEAR FLAT GLASS LENS	POLE MOUNTED- 20' HEIGHT
⬆	B	DECORATIVE PENDANT LUMINAIRE WITH CONCAVE HOOD	US ARCHITECTURAL LIGHTING DSCP1-YSQ-48VLED-NW-700mA-HW	ONE LED MODULE CONSISTING OF 48 LEDS, VERTICAL MOUNTED, CLEAR FLAT GLASS LENS	POLE MOUNTED- 20' HEIGHT
⬆	C	DECORATIVE PENDANT LUMINAIRE WITH CONCAVE HOOD	US ARCHITECTURAL LIGHTING DSCP1-IV-48VLED-NW-700mA-HS	ONE LED MODULE CONSISTING OF 48 LEDS, VERTICAL MOUNTED, 45 OPTICS WITH MOLDED BLACK PLASTIC HOUSE SIDE SHIELD, CLEAR FLAT GLASS LENS	POLE MOUNTED- 20' HEIGHT
⊙	D	8"Ø CORROSION RESISTANT ALUMINUM ROUNDED BOLLARD WITH POWDER COAT FINISH	US ARCHITECTURAL LIGHTING BDA8-CL-HV-36LED-NW	LED VPA CONSISTING 6 INDIVIDUAL LED TUBES WITH FROSTED DIFFUSE LENSES, ACRYLIC LENS ENCLOSURE, AND INTERNAL LOUVRE. LUMENS = 130 PER LED AT 350MA (85°C)	MOUNTED AT GRADE
☒	E	CAST ALUMINUM SURFACE MOUNT WALL SCONCE	LUMINIS NT802-L1W12R1	ONE BRIDGELUX BXRC-40E4000-F ROUND LED ARRAY, WHITE 12W SSL CW THOMAS RESEARCH DRIVER DV30C700D @120V	BUILDING MOUNTED- HEIGHT VARIES
☒	F	CAST ALUMINUM ECLIPSE WALL SCONCE	LUMINIS W633-L1W12	ONE WHITE LED ARRAY WITH WHITE PAINTED REFLECTORS AND WHITE TRANSLUCENT LENS, LUMENS = 700 LMS	BUILDING MOUNTED- HEIGHT VARIES
⬆	G	CITY OF PORTLAND EASTERN WATERFRONT DISTRICT MEDIUM POLE MOUNTED LIGHT FABRICATED METAL HOUSING	HOLOPHANE LIGHTING ESU 175PM MA CMC 45-64319	ONE 175W CLEAR METAL HALIDE LAMP, VERTICAL MOUNTED.	POLE MOUNTED- SEE DETAIL ON SHEET C8.02

NOTES:
 1.) LIGHTING CALCULATIONS REPRESENT HORIZONTAL MAINTAINED ILLUMINANCE LEVELS (FOOTCANDLES) MEASURED AT GRADE ON A 10'x10' GRID. CITY STREET LIGHTS ARE NOT INCLUDED IN THE LIGHTING CALCULATIONS
 2.) CALCULATED GRID STATISTICS ARE AS FOLLOWS:
 AVG: ±1.5 fc MIN: 0.2 fc MAX: 4.3 fc MAX/MIN: ±20:1 AVG/MIN: ±8:1
 3.) STATISTICAL CALCULATION POINTS ARE DELINEATED WITH *