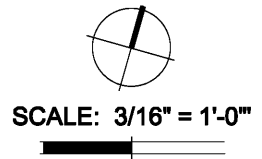


Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Average
Courtyard	+	4.6	21.8	0.7	31.1	6.5
Pool Courtyard	+	2.2	25.4	0.1	294.0	22.0

Schedule											
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Fluorescence	Lumens Per Lamp	Light Loss Factor	Wattage
⊙	L2	2	Aurique Street	L7L30 SLED 828MA 3K ACT 3000K N5	LED Octagonal Lantern Post Top, Clear textured acrylic, SLED, 3000K, 828mA, Type B distribution	LED	1	L7L30 SLED 828MA 3K ACT 3000K N5	4227	1	77.4
○	L3	10	retux Copyright	SABL-TS-X-101-30-XX-UNV 3000e V	Return Bolard	2416 lm, 28 W	1	SABL-TS-X-101-30-XX-UNV-ES	2416	1	30
⊙	L4	27		DLV8T21M00422120D	8T21 FL 4.8W 120V E29 2200K CLEAR DIMM	DLV8T21M00422120D	1	DLV8T21M00422120D	400	1	4.6
⊙	L5	4	Converted by LUMINA V 17.08.2016 / H.R.		33064C3	LED 6.9W	1	33064C3	342	1	8
⊙	BE	11	Showcase Lighting	7027-CST-38K		LED	1	7027-CST-38K	3280	1	36.8

1 POOL COURTYARD PHOTOMETRIC PLAN  
SCALE: 3/16" = 1'-0"



charlan, brock & associates, inc. hereby warrants its computer files, software, data, and other information to be accurate, complete, and reliable. It is the responsibility of the user to verify the accuracy, completeness, and reliability of the information. The user shall be responsible for any damage or loss resulting from the use of the information. The user shall be responsible for any damage or loss resulting from the use of the information.