

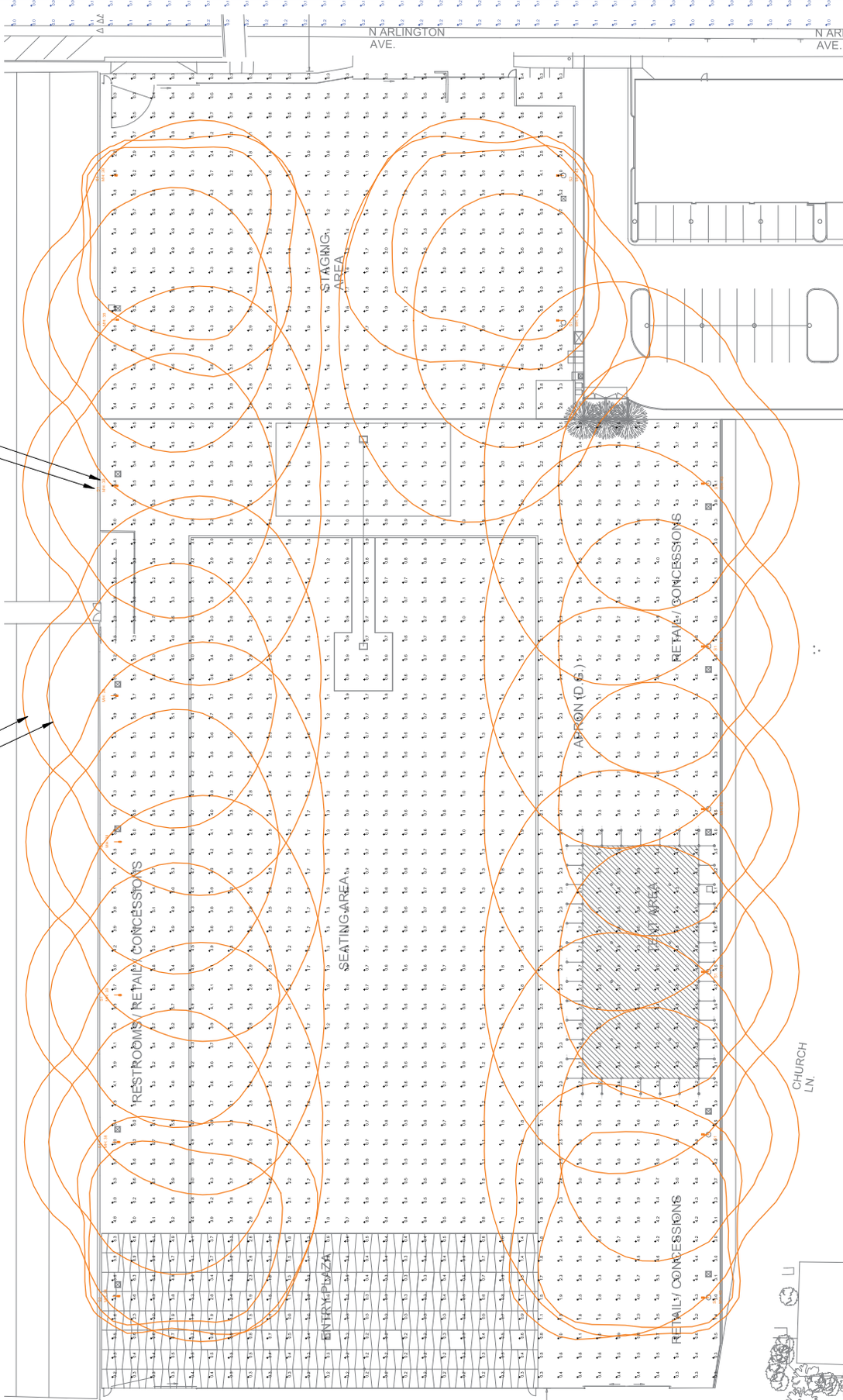
Luminaire Schedule

Symbol	Qty	Arrangement	Description	Lum. Lumens	LF/Ft	Fixture
12	12	S1	GABDCORP-L-AP-360-TFM-AM-1707	8612	0.000	GDFL-A27-400-400-1707
13	2	S2	GABDCORP-L-AP-360-CL-UN-1707	2827	0.000	GDFL-A27-400-CL-1707
14	2	S3	GABDCORP-L-AP-360-COR-UN-1707	2828	0.000	GDFL-A27-400-COR-1707

Calculation Summary

Label	Unit	Avg	Max	Min	AngMin	MaxMin
FESTIVAL GROUNDS	FC	2.53	6.81	0.2	12.85	34.50
SPLIT LEAF	FC	0.08	0.2	0.0	N/A	N/A
SPLIT WEET	FC	0.05	0.2	0.0	N/A	N/A

ISOLINE VALUE 0.500 FC
 ISOLINE VALUE 1.000 FC



LIGHTING PLAN - PHOTOMETRIC ANALYSIS - LAYOUT VERIFICATION
 SCALE: 1/16" = 1'-0" (ALL VALUES SHOWN ARE MAINTAINED HORIZONTAL FOOTCANDLES AT FINISHED GRADE (U.O.N.))

PRELIMINARY - NOT FOR CONSTRUCTION
NOT FOR QUOTING PURPOSES

Note: Unless otherwise specified, the lamp lumens depreciation (LLD) for legacy sources used in these calculations is based on published mean lumen ratings for major lamp manufacturers. 0.90 LLD for prismatic metal halide 0.90 LLD for high pressure sodium 0.80 LLD for low pressure sodium 0.70 LLD for compact fluorescent lamps (CFL) 0.60 LLD for incandescent lamps (IL) 0.50 LLD for LED. All other lamp types are assumed to have a depreciation factor of 1.00. All values shown are maintained horizontal footcandle values at finished grade. All values are approximate. Actual user values (LUF) may be applied as necessary to represent luminaire performance to a higher degree of accuracy. All rights reserved (LUF) is the property of the manufacturer.