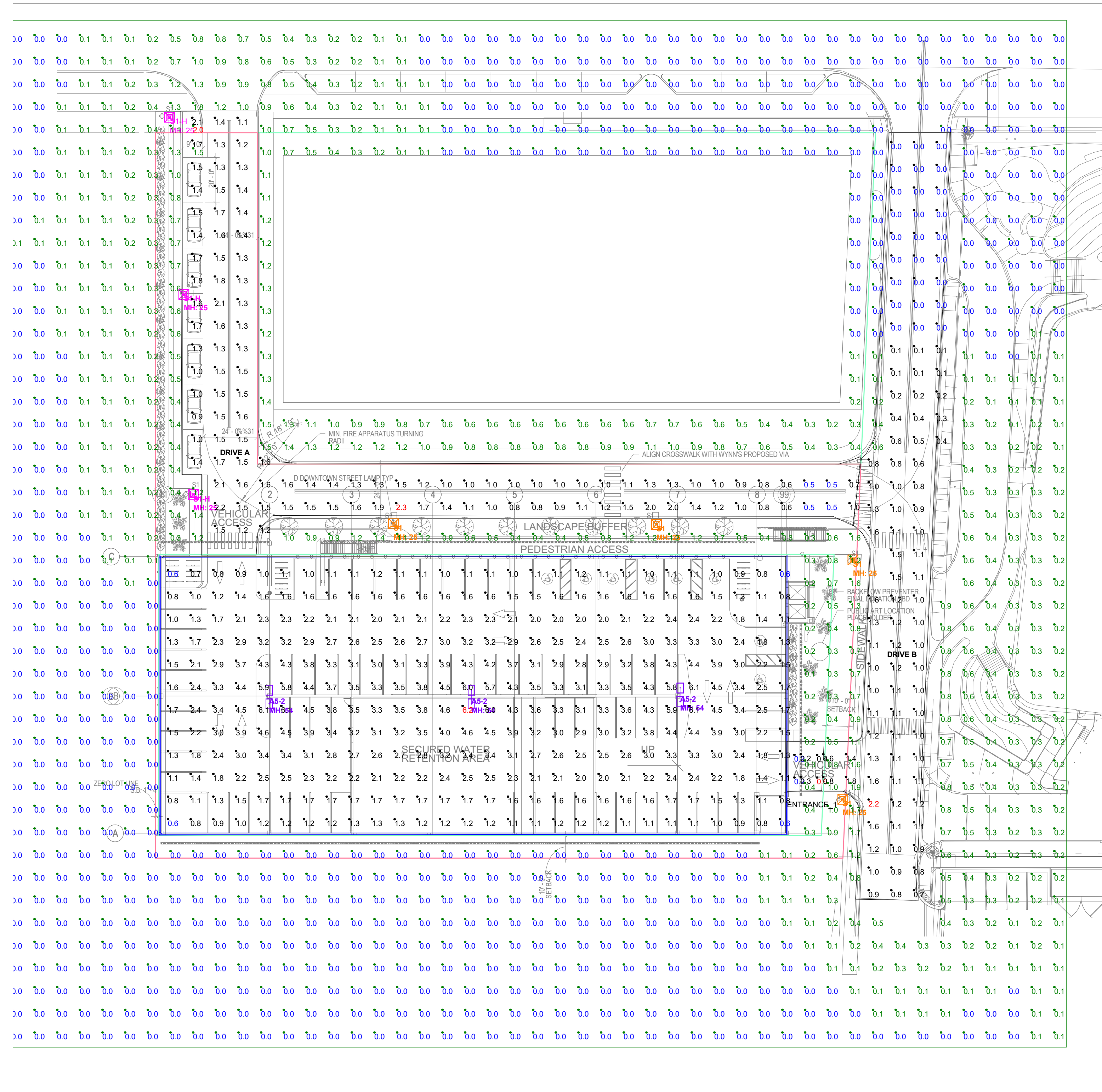


Symbol	Qty	Label	Arrangement	Lum. Lumens	LLF	Description
☐	3	A5-2	Back-Back	14933	1.000	2@180 ECF-S-32L-1 2A-NW-G2-5
☒	4	S1	Single	9412	1.000	ATx0_OTx0_XLx0-80W48LED4K-G3-LE4A
☒	3	S1-H	Single	8207	1.000	ATx0_OTx0_XLx0-80W48LED4K-G3-LE4A-HS

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	Description
DRIVE A	Illuminance	Fc	1.33	2.3	0.5	2.66	4.60	readings taken at grade
DRIVE B	Illuminance	Fc	0.69	2.2	0.0	N.A.	N.A.	readings taken at grade
ENTRANCE 1	Illuminance	Fc	0.35	0.6	0.2	1.75	3.00	readings taken at grade
PARKING	Illuminance	Fc	2.43	6.2	0.6	4.05	10.33	readings taken on surface
SITE	Illuminance	Fc	0.18	2.0	0.0	N.A.	N.A.	readings taken at grade

NOTES:
- LUMINAIRES TYPE A5-2 IS 20FT AFF ABOVE THE TOP LEVEL GRADE



View_1:SITE
Scale: 1 inch= 30 Ft.



Project:
NAPLES PLAYHOUSE
SITE

Disclaimer:
SESCO Lighting, Tampa provides this photometric report for purposes of comparison within the SESCO Lighting, Tampa product line only. The information provided is based upon standardized industry procedures.

This laboratory performance will always differ from that observed in the field due to a great number of variables, both known (installation methods, power quality, lamping, recoverable, and non-recoverable light loss factors, etc.)

In general, SESCO Lighting Tampa considers numerical studies to be predictive in that they cannot characterize the visual performance of any luminaire, single or grouped. As such, specification decisions must be thoroughly based upon experience, consultation with the manufacturer and above all, common sense.

NOTES:
1) EXACT MOUNTING DETAILS TO BE DETERMINED BY OTHERS.
2) MOUNTING HEIGHT IS ALWAYS A.F.F. OR A.F.C. UNLESS NOTED
3) CALCULATIONS SHOWN ARE INITIAL HORIZONTAL FOOTCANDLES

Sales Person: BILL SNYDER

Designed By: S PENNINGTON
Date: 11/4/2022
Scale: SEE VIEWPORT

Revisions	#	Date	Comments