

NOTES:

- Customers are responsible for confirming mounting heights, fixture suspension types/ lengths, color temperature, CRI, linear fixture lengths, pole lengths, and bollard heights/ lengths prior to ordering.
- Mounting height (MH) is measured from the bottom of the fixture to the floor.
- This Lighting layout assumes the following unless values are specified and must be confirmed by the customer prior to ordering.
 - Room reflectance of 80, 50, 20 for standard ceilings and 50, 50, 20 for exposed ceilings
 - Wall sconces are mounted at 7' for calculation purposes. Customer must confirm desired mounting height before rough in.



#

#

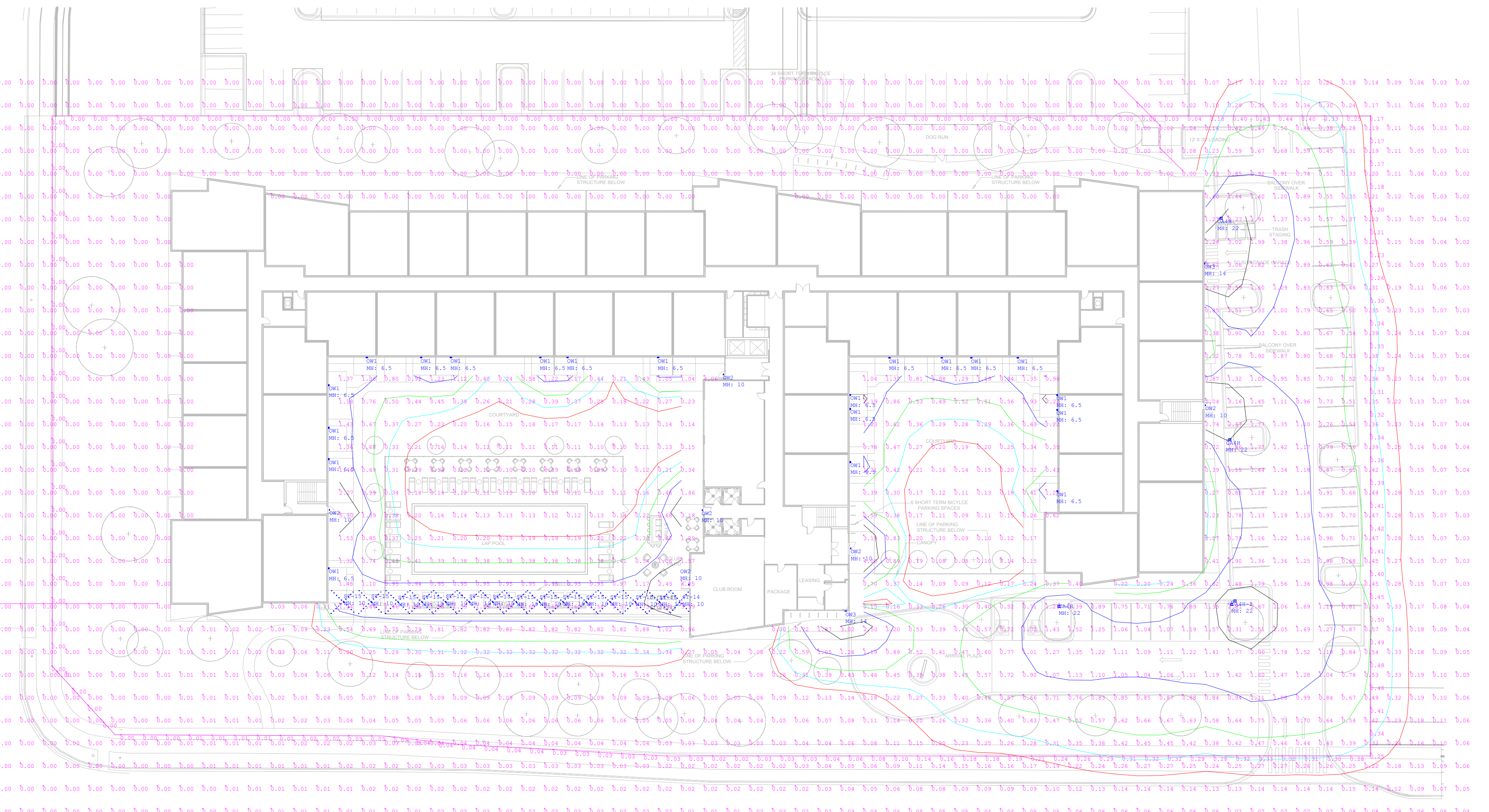
DRAWN BY : JT

DATE : NOV 5 2024

720 N MAYFAIR ROAD

WAUWATOSA, WISCONSIN

SITE LIGHTING LAYOUT



Luminaire Schedule				Lum. Watts	Total Watts	Lum. Lumens	
Qty	Label	LLF	MFG	Description			
3	OAH	0.950	LITHONIA	DSX1 LED P1 xxK xxCRI T4M SPA HS + 20' POLE + 2' BASE	51	153	6083
1	OAH-H2	0.950	LITHONIA	(2) DSX1 LED P1 xxK xxCRI T4M SPA HS + 20' POLE + 2' BASE (2 @ 90)	51	102	6083
20	OW1	0.950	KUZCO	EW70714	21	420	901
6	OW2	0.950	LITHONIA	WPX0 LED ALO SWW2 MVOLT PE DBBXD M2	13	78	1645
2	OW3	0.950	LITHONIA	WPX1 LED P2 xxK MVOLT DBBXD M4	24	48	2913
2	ST-14	0.950	ALUZ	A5-ZOZO-STN-27K-GSF-WET-14R	N.A.	18	N.A.
28	ST-15	0.950	ALUZ	A5-ZOZO-STN-27K-GSF-WET-15R	N.A.	280	N.A.

Calculation Summary						
Label	CalcType	Units	Avg	Max	Min	Avg/Min
Presumed Property Line	Illuminance	Fc	0.11	0.50	0.00	N.A.
Parking Lot	Illuminance	Fc	1.16	3.2	0.3	3.87 / 10.67