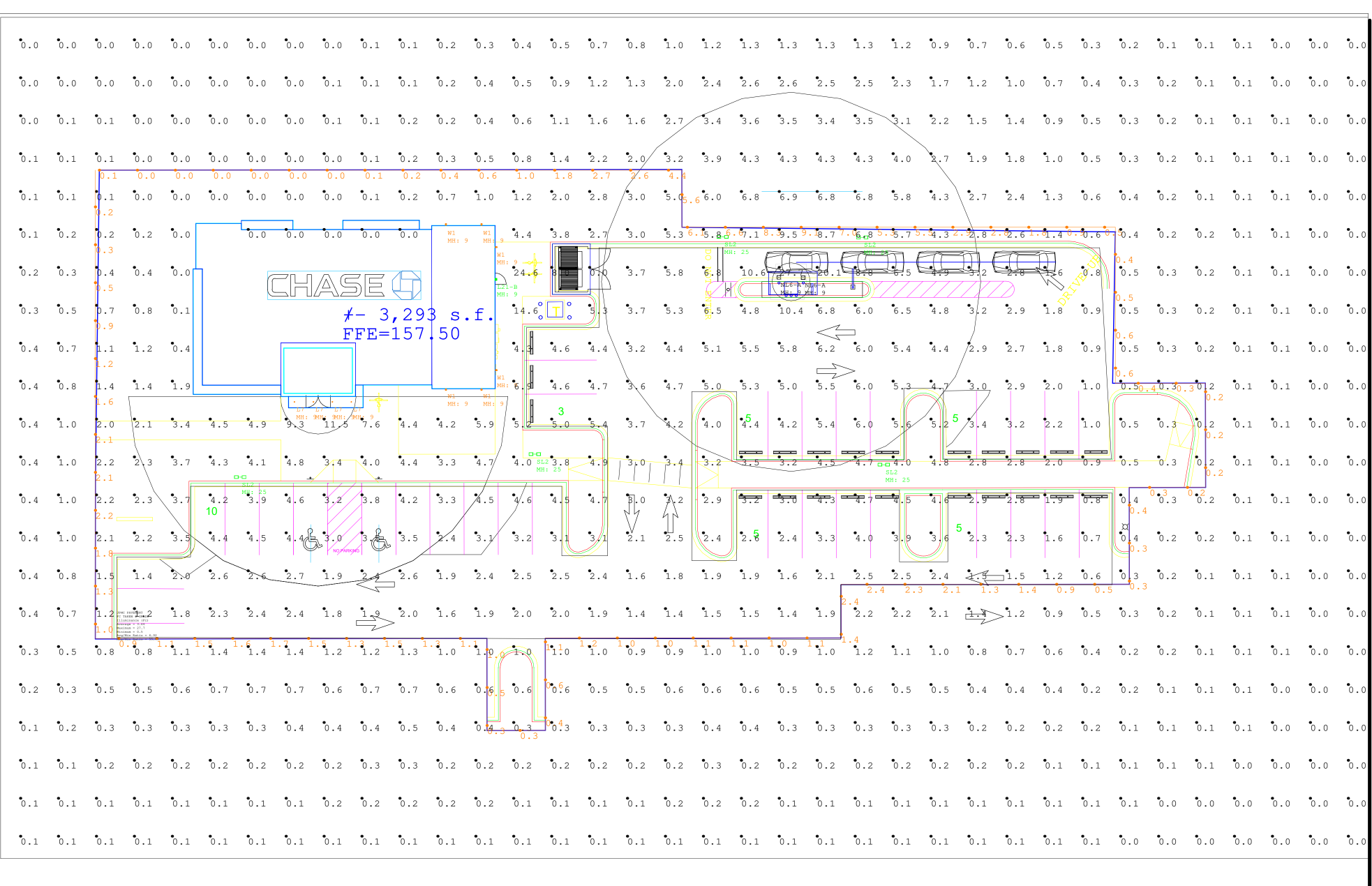
Calculation Summary							
Label	Units	Avg	Max	Min	Avg/Min	Max/Min	Description
ATM 5'	Fc	41.61	55.7	14.2	2.93	3.92	FC TAKEN 5' FROM ATM @ 3'-0" AFG
ATM 50'	FC	6.10	51.3	2.4	2.54	21.38	FC TAKEN 50' FROM ATM @ 3'-0" AFG
ATM 60' PARKING	Fc	3.92	5.1	3.3	1.19	1.55	FC TAKEN 60' FROM ATM @ 3'-0" AFG
ENTRY 10'	Fc	19.92	38.9	3.9	5.11	9.97	FC TAKEN 10' FROM ENTRY @ 3'-0"FG
ENTRY 50'	Fc	4.97	34.3	2.0	2.49	17.15	FC TAKEN 50' FROM ENTRY @ 3'-0" AFG
ENTRY 60' PARKING	Fc	3.93	6.0	2.1	1.87	2.86	FC TAKEN 60' FROM ENTRY @ 3'-0" AFG
PROPERTY LINE	Fc	1.55	9.1	0.0	N.A.	N.A.	FC TAKEN @ GRADE
SITE	Fc	1.62	27.7	0.0	N.A.	N.A.	FC TAKEN @ GRADE
JPMC PAVEMENT	Fc	3.46	27.7	0.5	6.92	55.40	FC TAKEN @ GRADE

Luminaire Schedule						
Symbol	Label	Qty	Part Number	Description		
	SL2	5	EACL010F4AF740-DIMMING- D1-FINISH	FULL CUTOFF AREA LIGHT		
+ 0	L21-B	1	XTOR6B-W	WALL MOUNT FULL CUTOFF HO WALLPACK		
→	NL6-A	2	ECLS01_T5SM740-SM-WH-TE	SURFACE MOUNT CANOPY		
	W1	6	9004-W2-RW-LED3090-W-BK-L1-UNV	WALL MOUNT UP/ DN LIGHT		
	L7	4	5811-1SAT20L8040W	RECESSED DOWNLIGHT		

- DUE TO CHANGING LIGHTING ORDINANCES IT IS THE CONTRACTORS RESPONSIBILITY TO SUBMIT THE SITE PHOTOMETRICS AND LUMINAIRE SPECS TO THE LOCAL INSPECTOR BEFORE ORDERING TO ENSURE THIS PLAN COMPLIES WITH LOCAL LIGHTING ORDINANCES
- THIS LIGHTING DESIGN IS BASED ON INFORMATION SUPPLIED BY OTHERS. CHANGES IN ELECTRICAL SUPPLY, AREA GEOMETRY AND OBJECTS WITHIN THE LIGHTED AREA MAY PRODUCE ILLUMINATION VALUES DIFFERENT FROM THE PREDICTED RESULTS SHOWN ON THIS LAYOUT.
- THIS LAYOUT IS BASED ON IES FILES THAT WERE LAB TESTED OR COMPUTER GENERAGED. ACTUAL RESULTS MAY VARY





0								
0								
0			nts					
0			Comments					
0			Date					
0		•						
0			#					
			Revisions					
0								

. 0			
. 0			
. 0			
. 0			
. 0			
. 0	Drawn By: JJM Checked By:	Date:9/11/2023	

LIGHTING LAYOUT	PHOTOMETRIC CALCULATIONS

Page M of 1