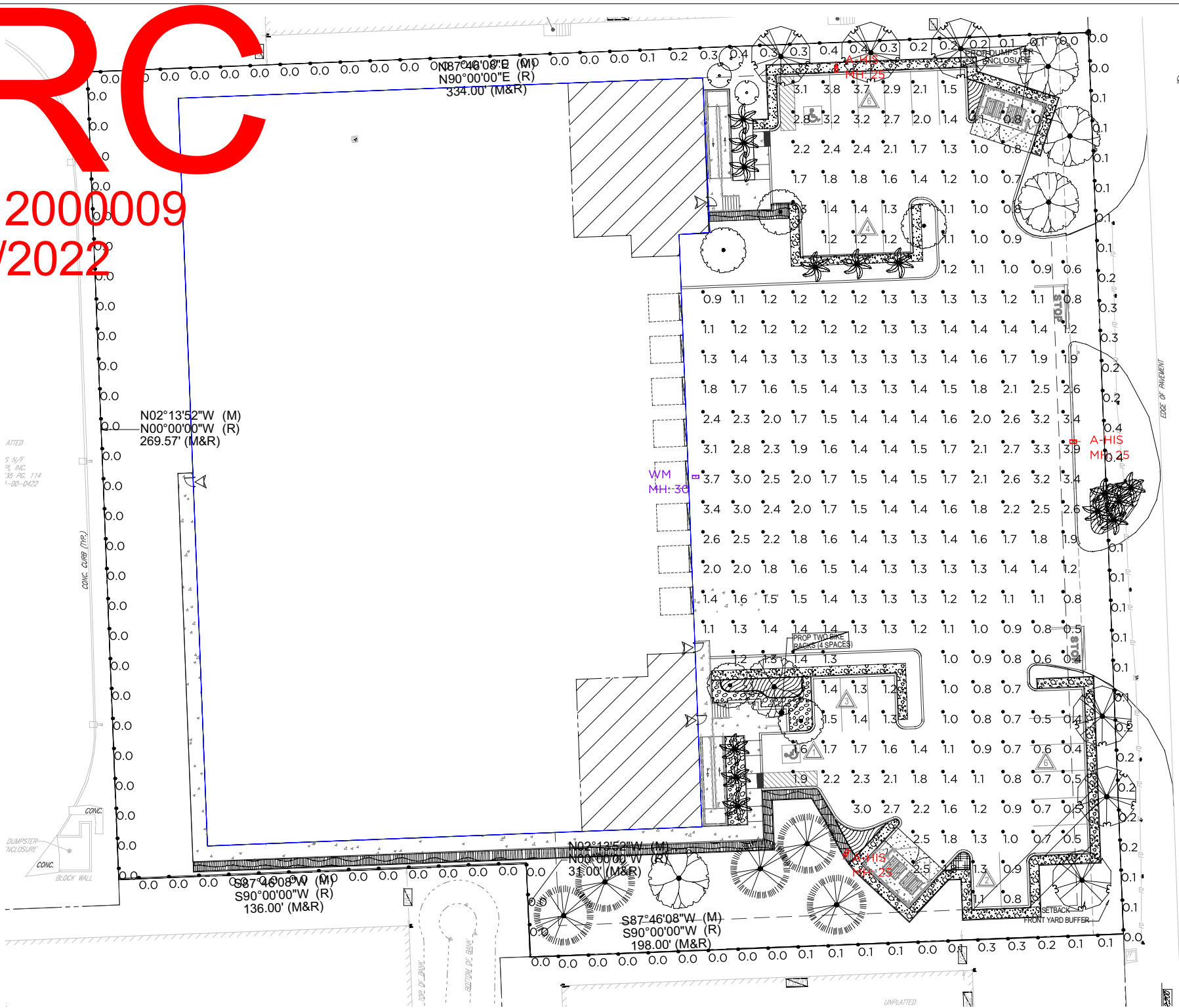


DRC

PZ22-12000009
11/16/2022



Scale: 1 inch= 42 Ft.

Calculation Summary									
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	PtSpCt	Grid Z
PROPERTY LINE	Illuminance	Fc	0.08	0.4	0.0	N.A.	N.A.	10	N.A.
SITE	Illuminance	Fc	1.57	3.9	0.4	3.93	9.75	10	0

SITE IS RUN PER BROWARD COUNTY CODE
- BUILDING CLASS: LZ-2
- 3000K KELVIN TEMPERATURE
- 2.5 LUMENS PER SF OF HARDSCAPE
- HARDSCAPE: 27,169.36 SF
- MAX TOTAL LUMENS: 67,923.4 LUMENS
- PROJECT TOTAL LUMENS: 66,495 LUMENS

Luminaire Schedule									
Symbol	Qty	Label	Arrangement	[MANUFAC]	Description	Luminaire Lumens	Luminaire Watts	Total Watts	
WM	1	WM	Single	SIGNIFY GARDCO	ECF-S-48L-1A-WW-G2-4	19836	158.7	158.7	
A-HIS	3	A-HIS	Single	Gardco	ECF-S-48L-1A-WW-G2-4-HIS	15553	158.7		

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PZ22-12000009
02/01/2023



Customer:
Sierra Lighting provides this photometric report for purposes of comparison within the Sierra Lighting product line only.
The information provided is based on standardized industry procedures.
This laboratory performance will always differ from that observed in the field due to a great number of variables, both known and unknown (installation methods, power quality, lamping, recoverable and non-recoverable light loss factors, etc.)
In general, Sierra Lighting considers numerical values 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.

Sales Rep: Anthony Sierra
Office: Ft. Lauderdale
Specifier: J. Garner
Photometrics: J. Garner

Gateway Industrial Site

DRC

PZ22-12000009
8/17/2022