



NORTHWEST ISO VIEW

STATISTICS					
DESCRIPTION	AVG	MAX	MIN	MAX/MIN	AVG/MIN
ALLEY CALC	1.8 fc	3.7 fc	1.0 fc	3.7:1	1.8:1
PARKING CALC	6.3 fc	14.2 fc	1.4 fc	10.1:1	4.5:1

POWER STATISTICS				
DESCRIPTION	# LUMINAIRES	TOTAL WATTS	AREA	DENSITY
ALLEY POWER DENSITY	2	213.0 W	3210.2 FT2	0.1 W/FT2
PARKING POWER DENSITY	8	1216.2 W	31546.6 FT2	0.0 W/FT2

SCHEDULE								
SYM	ID	QTY	MANUFACTURER	CATALOG No.	LAMPS	LUM	LLF	W
<img alt="Light fixture symbol A"/>	A	3	BEST LIGHTING	LEDMPAL150	1	19513	0.9	593.2
<img alt="Light fixture symbol B"/>	B	1	BEST LIGHTING	LEDMPAL150	1	19513	0.9	296.6
<img alt="Light fixture symbol C"/>	C	4	BEST LIGHTING	LEDMPAL150	1	19513	0.9	148.3
<img alt="Light fixture symbol E"/>	E	2	EXISTING	C-WP-B-TR -9L-50K-DB	1	9100	1	68
<img alt="Light fixture symbol F"/>	F	1	EXISTING	KSF1 175M R3 HS	1	12000	1	213

- GENERAL NOTES**
- THIS PLAN IS PREPARED SOLELY FOR THE PURPOSE OF SHOWING SITE PARKING LOT LIGHTING ILLUMINATION AS PER CITY ORDINANCES.
  - THE POLES AREA EXISTING AND PREVIOUSLY PERMITTED BY THE CITY OF NORTH MIAMI BEACH.
  - THE INFORMATION SHOWN IS GENERATED BASED ON LUMINAIRE SPECIFICATIONS PROVIDED TO DESIGNONE, INC TO PERFORM A PHOTOMETRIC CALCULATION.
  - IT IS TO THE BEST OF OUR KNOWLEDGE AND BASED ON THE OUTPUT CALCULATION FOUND IN THIS PLANS THAT LUMINAIRE MEETS NECESSARY CITY CODE AND ORDINANCE.
  - AN ATTEMPT WAS MADE TO RETRIEVE THE PERMIT RECORDS FROM THE CITY OF NORTH MIAMI BEACH AND NO INFORMATION WAS OBTAINED.
  - THIS PLANS ARE NOT FOR INSTALLATION AND/OR PERMITTING NOR IS VALID TO UPDATE PRIOR WORK DESIGN/INSTALLATION THAT WAS PERFORMED BY OTHERS.



EXISTING LIGHT MAIN PARKING LOT      EXISTING LIGHTS REAR PARK/ ALLEY

EXISTING SITE PLANS PHOTOMETRIC CALCULATION

SCALE: 1/6" = 1'-0"

DATE PLOTTED: Apr 05, 2022 - 6:16pm FILENAME: ES-100 - TRULIEVE PHOTOMETRIC.dwg Person Plotting: wdb

CLIENT



COMMISSION NUMBER  
**22004**

ENGINEER OF RECORD



PROJECT



2250 NE 163RD STREET North Miami Beach, FL 33160

REVISION

#	DATE/DESCRIPTION

SEAL

DATE  
04/04/2022  
CITY TRAD BOARD REVIEW

SCALE: PLT SCALE      DIRECTION  
AS NOTED      

SHEET TITLE  
**EXISTING SITE PLAN  
PHOTOMETRIC**

SHEET #  
**ES-100**

01 CA B PINO P.E.  
PROFESSIONAL ENGINEER No. 62947  
April 05, 2022

WHEN PLOTTED FULL SIZE THIS SHEET MEASURES 24"X36"