

**RESPONSIBILITY FOR THE USE OF THESE
PLANS PRIOR TO OBTAINING PERMITS FROM
ALL AGENCIES HAVING JURISDICTION OVER
THE PROJECT WILL FALL SOLELY UPON THE
USER.**

CHECKED BY:	RK/KS
BID CONTRACT:	

CLIENT

2400 E ATLANTIC
2400 East Atlantic Blvd.
Pompano Beach, FL

PHOTOMETRIC PLAN

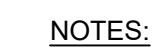
**SHEET
NUMBER** **LL-102**

PROJECT NUMBER	14267.00
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Plotted by: kurena On 4/16/2025 8:01 AM

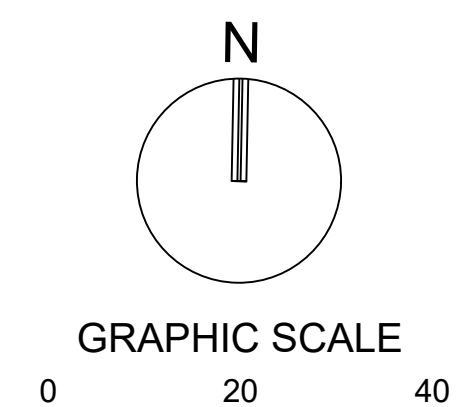
Drawing name: H:\14267.00 - 2400 E Atlantic - Portman Holdings\Landscape Architecture\CAD\14267.00-LL-1XX.dwg

STATUS: DRC SET



1. SEE SHEET LL-001 FOR LUMINAIRE SCHEDULE AND CALCULATION SUMMARY.
2. PLANS PROVIDED FOR FIXTURE SELECTION, LAYOUT AND PHOTOMETRICS ONLY.
3. REFER TO ELECTRICAL ENGINEERS PLANS FOR ELECTRICAL CIRCUITRY.

Luminaire Schedule										
Symbol	Qty	Label	Arrangement	Lum. Lumens	ULF	Description	Manufacturer			
○	35	Label	Single	3112	0.900	804 3CT 1xLG18 3500m dk.	NIRX			
Calculation Summary										
Label	Symbol	Units	Avg	Max	Min	Avg/Min	Max/Min	F50c90	F50c10	Grid 2
DRCP OFF		lumens	2.12	4.2	1.1	1.93	3.82	10	N.A.	N.A.
PROPERTY LINE		lumens	2.01	5.8	0.0	N.A.	N.A.	10	N.A.	N.A.



SCALE: 1" = 20'

NOTE: PRINTED DRAWING SIZE
MAY HAVE CHANGED FROM
ORIGINAL. VERIFY SCALE USING
BAR SCALE ABOVE.