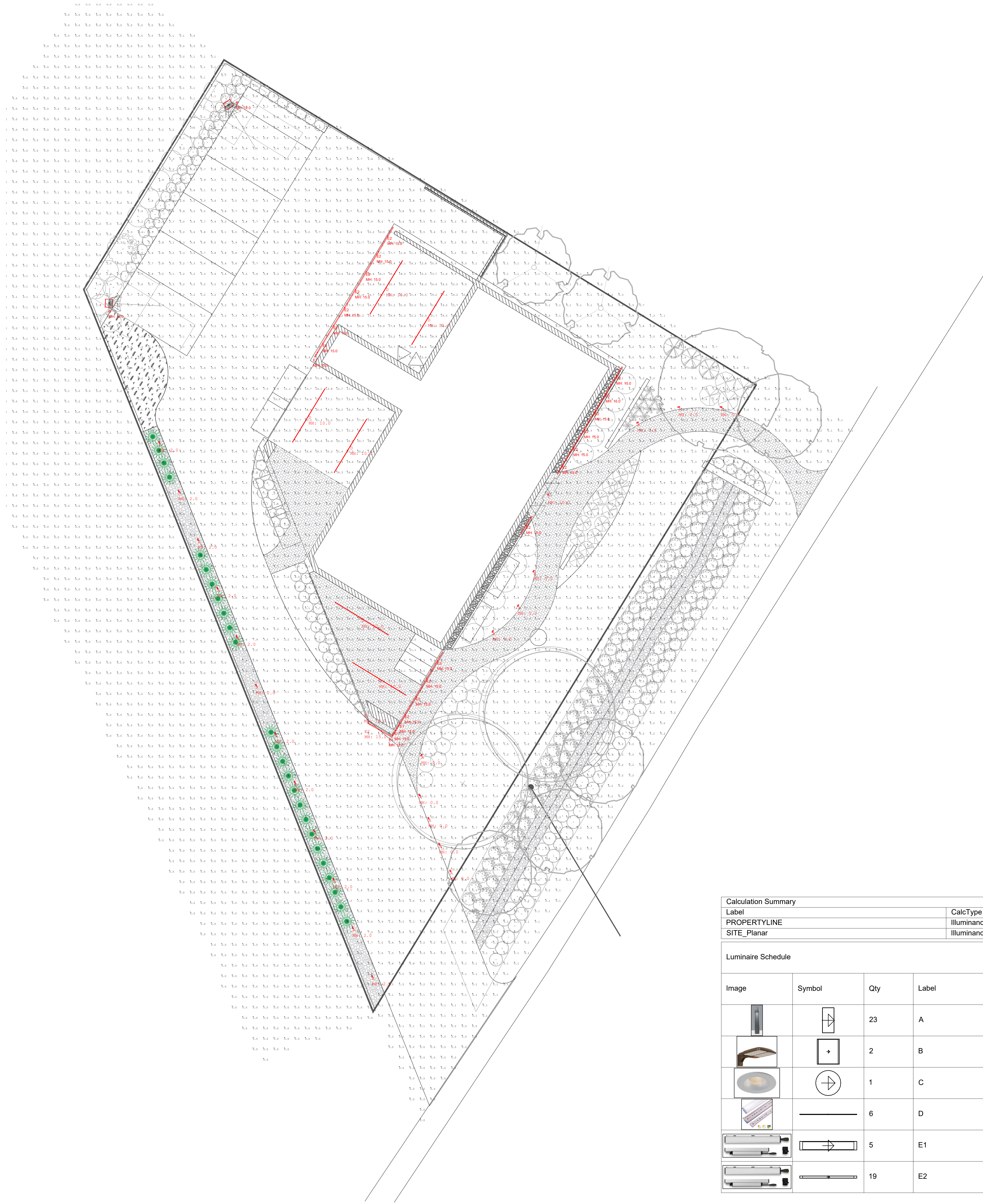


DRAWING INFORMATION

- ① SURFACE REFLECTANCES:
BUILDING: 0.5
GROUND: 0.2
- ② LUMINAIRE MOUNTING HEIGHTS
INDICATED IN DRAWINGS BY MH
WALL SCONCE - M/H INDICATED IS
DISTANCE FROM FLOOR TO CENTER
OF FIXTURE
SUSPENDED FIXTURE - M/H INDICATED
IS DISTANCE FROM FLOOR TO U/S OF
FIXTURE
- ③ REFER TO ARCHITECTURAL DRAWINGS
FOR FURTHER CEILING INFORMATION
- ④ CALCULATION POINT PLANE INDICATED
IN SCHEDULE



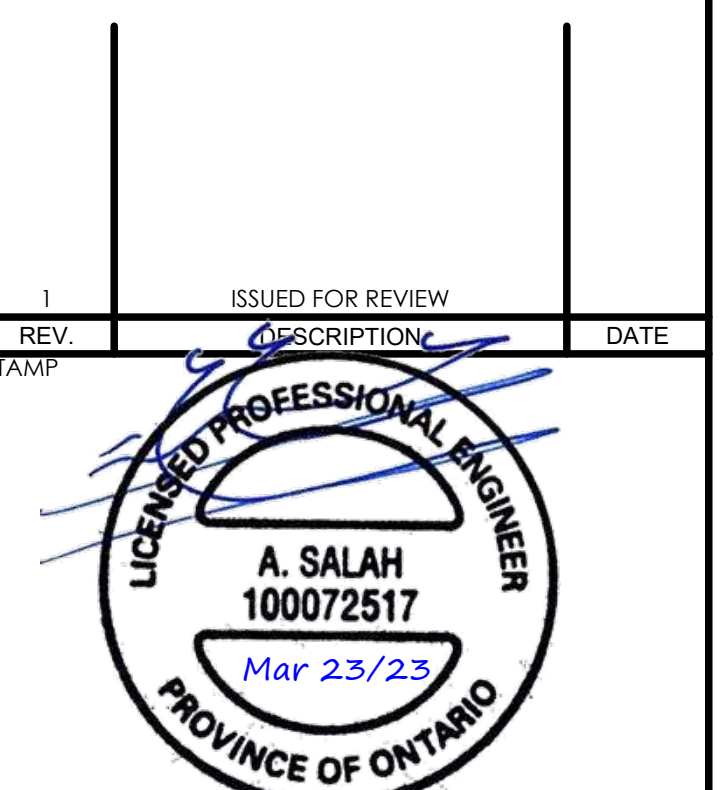
Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
PROPERTYLINE	ILLUMINANCE	Fc	0.03	0.5	0.0	N.A.	N.A.
SITE_Planar	ILLUMINANCE	Fc	3.82	30.9	0.0	N.A.	N.A.

Luminaire Schedule										
Image	Symbol	Qty	Label	Manufacturer	Description	No. Lamps	Lum. Watts	Lumens/Lamp	LLF	Notes
		23	A	ERCO	33268000_V09 KUBUS BOLLARD - 30x-DEEP BEAM	1	32	N.A.	0.900	BOLLARD
		2	B	CREE	OSQM-B-4L-30K7-4M-UL-xx-xxx-xxxx w-OSQ-BLSMF	1	30	N.A.	0.900	POLE
		1	C	LITELINE	RA35-12F-30K-90WH	1	10.01	802	0.900	RECESSED
		6	D	NOVAFLEX	NF-LINE2-O-80-120V-3000K-12' + NF-CH-LINE2-C/SOFT-12'	1	56.2	5057.729	0.900	SURFACE
		5	E1	ECOSENSE	L50-I-12-06-30-80-MULT-LOL	1	6	322.4679	0.900	SURFACE
		19	E2	ECOSENSE	L50-I-48-06-30-80-MULT-LOL	1	24	1289.872	0.900	SURFACE

① POINT BY POINT PHOTOMETRIC CALCULATION
SCALE: 1/2" = 1'

② SCHEDULE AND CALCULATION SUMMARY
SCALE: NTS

ALFA+
PROJECT LEADERS



Project name	3055 RICHMOND ROAD
Project title	PHOTOMETRIC SUMMARY
Scale	AS SHOWN
Date	2023.03.23
Project number	23076
Drawing number	L-02

Lighting • Controls • Shades
FLUX
Control the Experience