



1 POINT BY POINT PHOTOMETRIC CALCULATION
L-02 SCALE: 1:100

2 SCHEDULE AND CALCULATION SUMMARY
L-02 SCALE: NTS

Calculation Summary										
Label	Calc Type	Units	Avg	Max	Min	Angle	Height			
SITE Planar	Illuminance	fc	1.92	25.9	0.0	N/A	N/A			
Luminaire Schedule										
Image	Symbol	Qty	Label	Manufacturer	Description	No. Lamps	Lum. Watts	Lumens/Lamp	LLF	Notes
		16	A	RA05	12'-0" 30K-400W	1	11.36	402	0.900	RECESSED
		7	B	7000WB	4830V/3500K/35W	1	11.9	N.A.	0.900	WALL
		5	C	AMP LIGHTING	BL0131A210LDT30K-XX-XX	1	15.3	N.A.	0.900	BOLLARD
		1	D	CREE	XSPW-B-48W-48E-4L-30K-LL-XX	1	33	N.A.	0.900	WALL
		2	E1	AMP LIGHTING	SLP34E03LDT430K-SGL-15'-X-HSS150-1-XX	1	30	N.A.	0.900	POLE
		1	E2	AMP LIGHTING	SLP34E03LDT430K-SGL-15'-X-HSS150-1-XX	1	30	N.A.	0.900	POLE
		1	E3	AMP LIGHTING	SLP34E03LDT430K-8TB-15'-X-HSS150-1-XX + SLP34E03LDT430K-8TB-14'-X-HSS150-1-XX	N.A.	N.A.	N.A.	0.900	POLE
		1	F	7000WB	48WB LED300	1	17.9	N.A.	0.900	WALL

DRAWING INFORMATION

- 1 SURFACE REFLECTANCES:
BUILDINGS: 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 CALCULATION POINT PLANE INDICATED IN SCHEDULE

REV	DESCRIPTION	DATE
1	ISSUED FOR REVIEW	

Project name
56 CAPILANO

Scale
AS SHOWN

Project Number
23109

Drawn by
M AL-SOLEH

Checked by
M AL-SOLEH

Project Number
23109

Drawing number
L-02

