

JOHN INGLESE  
NJ A00846900  
GE0299700  
JOAQUIN BOLDAS  
NJ A01637300  
ALEXANDER MELUCI  
NJ A0202700  
ANTHONY DAGOSTA II  
NJ A0202700

THIS DOCUMENT IS THE EXCLUSIVE PROPERTY OF INGLESE ARCHITECTURE + ENGINEERING. THE DOCUMENT AND THE INFORMATION IT CONTAINS MAY NOT BE REPRODUCED OR USED FOR OTHER THAN THE SPECIFIC PROJECT FOR WHICH IT WAS PREPARED WITHOUT THE EXPLICIT CONSENT OF INGLESE ARCHITECTURE + ENGINEERING.

CONSULTANTS:

**2475 LAMINGTON ROAD**  
BEDMINSTER TOWNSHIP  
BLOCK 27 LOT: 21 & 22

SUBMISSIONS:  
VARIANCE PLAN 10.31.2023

REVISIONS:  
LIGHTING UPDATE 04.08.2024

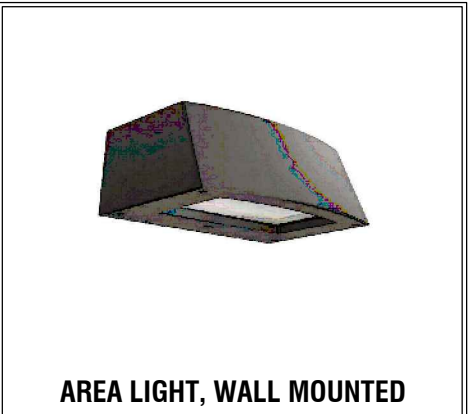
IAE PROJECT NO: 23000  
SHEET TITLE: LIGHTING SITE PLAN

SHEET: C-1.50

### PROPOSED LUMINAIRE SCHEDULE

SYMBOL	LABEL	DESCRIPTION	MANUFACTURER	MODEL	WATTAGE	NOTE	QUANTITY	MOUNTING HEIGHT
⊕	L-1	CANOPY, CEILING MOUNTED	WAC LIGHTING	FM-05SQ-930-BZ	12	BRONZE FINISH, 3000K COLOR TEMP.	1	9'-0"
█	L-2	AREA LIGHT, WALL MOUNTED	LITHONIA	ARC2LED P4 30K	30	BRONZE FINISH, 3000K COLOR TEMP. MOTION SENSOR CONTROLLED	3	7'-0"
●	L-3	POST LIGHT	DESIGNERS FOUNTAIN	3133-BZ	5	BRONZE FINISH, 3000K COLOR TEMP. PHOTOCELL CONTROLLED	1	4'-0"
■	L-4	WALL MOUNTED	WAC LIGHTING	DC-WS05-F830A-BZ	25	BRONZE FINISH, 3000K COLOR TEMP. MOTION SENSOR CONTROLLED	3	7'-0"

LIGHTING LEVELS:  
• OVERALL SITE MINIMUM = 0.0 FC  
• OVERALL SITE MAXIMUM = 28.9 FC  
• OVERALL SITE AVERAGE = 0.8 FC  
• PARKING AREA AVERAGE = 0.1 FC

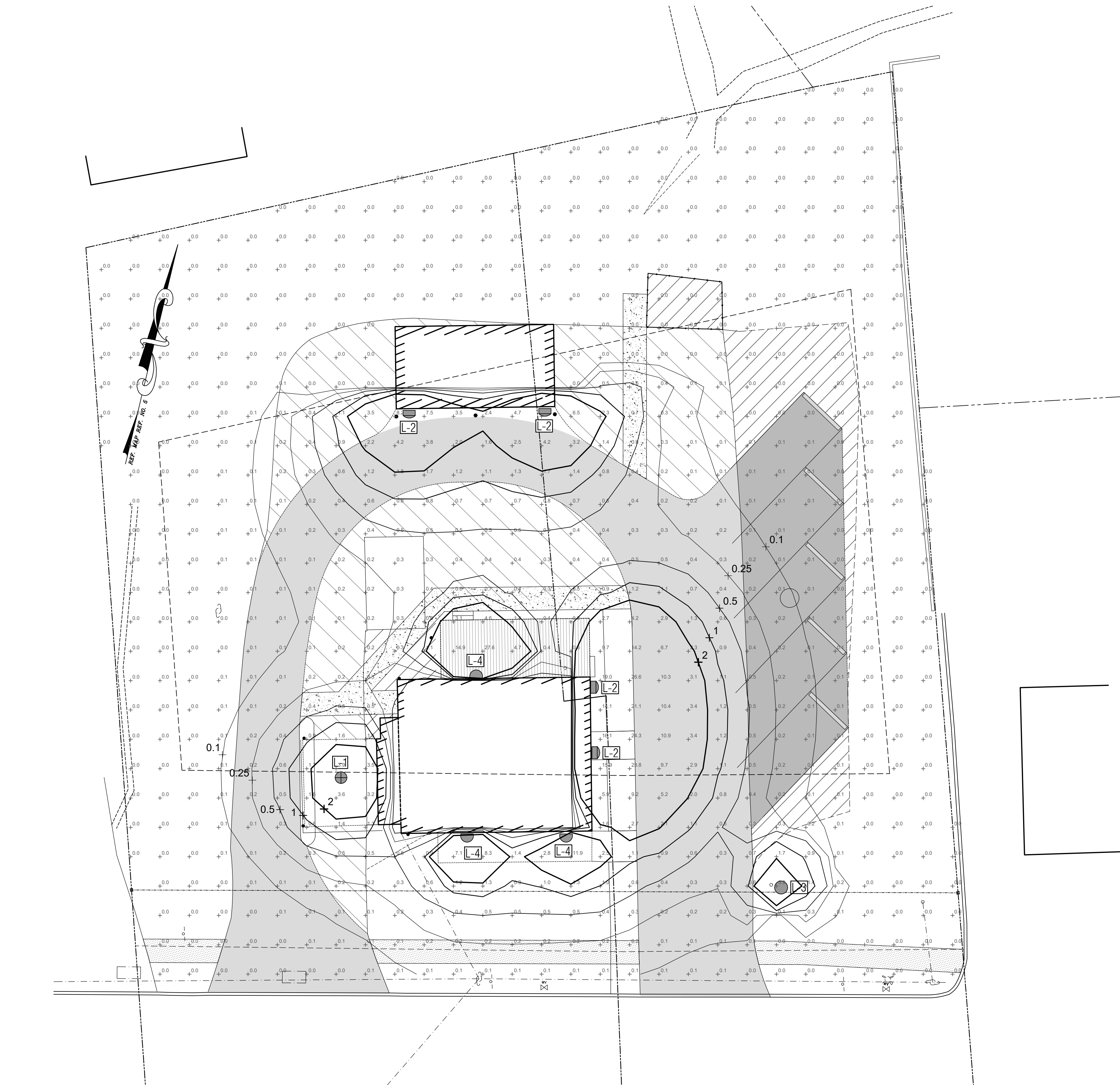


SURFACE MOUNTED LIGHT (CANOPY)  
TYPE 'L-1'

AREA LIGHT, WALL MOUNTED  
TYPE 'L-2'

POST TOP MOUNTED  
TYPE 'L-3'

WALL MOUNTED  
TYPE 'L-4'



1 LIGHTING SITE PLAN  
SCALE: 1" = 10'