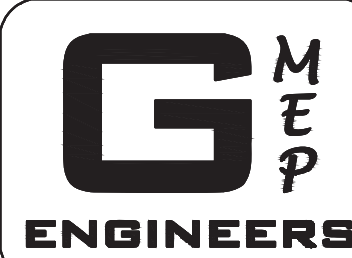


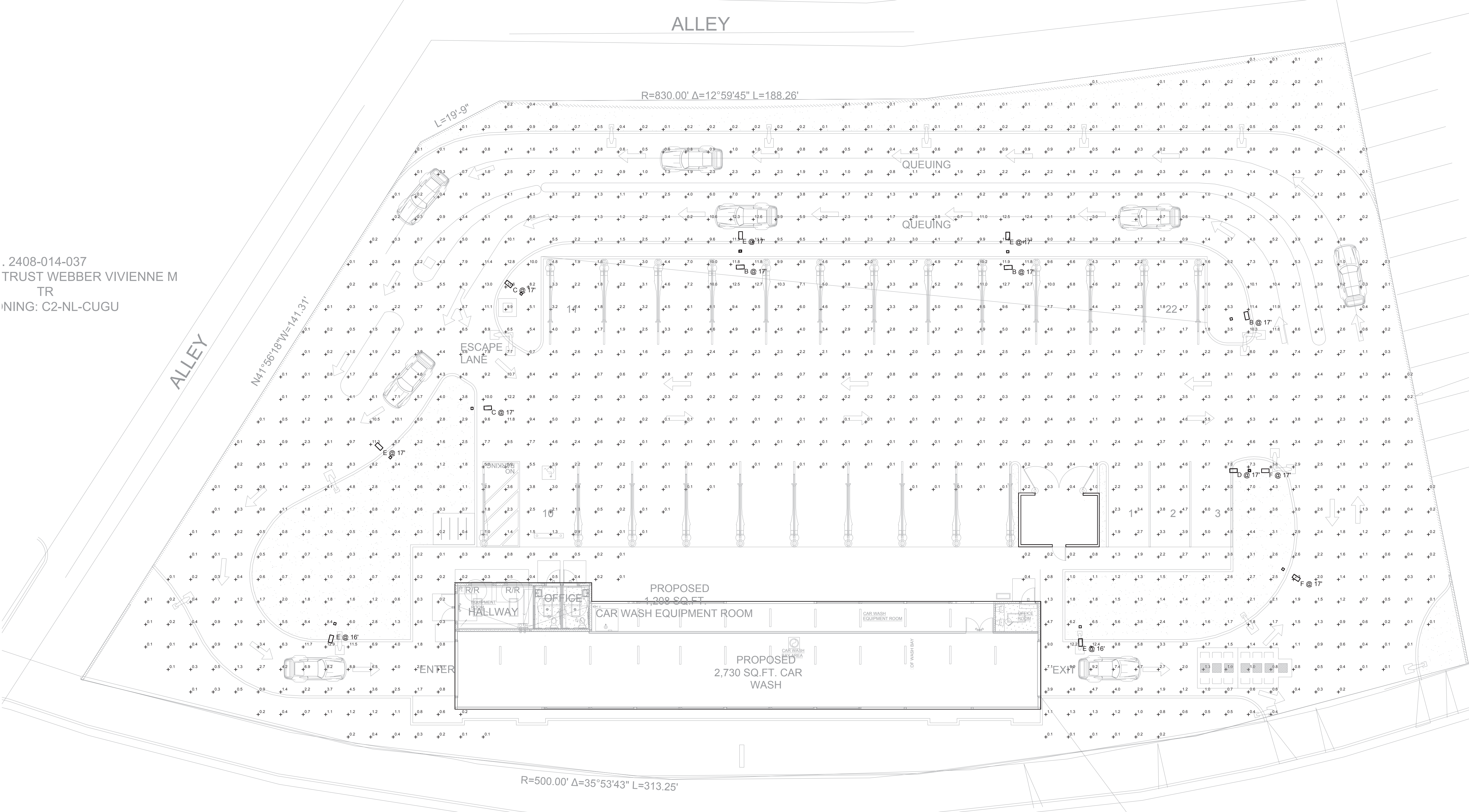
APPENDIX C: ELECTRICAL SITE PHOTOMETRIC PLAN



26439 Rancho Pkwy. S., Ste 120
Lake Forest, CA 92630
Tel: 949-267-9095

PROJECT NAME:
INDEPENDENT
8431 SUNLAND BOULEVARD,
SUN VALLEY, CA 91325

SHEET TITLE: ELECTRICAL SITE PHOTOMETRIC PLAN



ELECTRICAL SITE PHOTOMETRIC PLAN

SCALE: 0'32"=1'-0"

Schedule									
Symbol	Label	Quantity	Manufacturer	Catalog Number	Description	Number Lamps	Lumens Per Lamp	Light Loss Factor	Wattage
□	B	3	Lithonia Lighting	RSX1 LED P2 30K AFR	RSX Area Fixture Size 1 P2 Lumen Package 3000K CCT Type AFR Distribution	1	8979	0.95	72.95
□	C	2	Lithonia Lighting	RSX1 LED P2 30K AFR EGS	RSX Area Fixture Size 1 P2 Lumen Package 3000K CCT Type AFR Distribution with EGS Shield	1	8231	0.95	72.9467
□	D	1	Lithonia Lighting	RSX1 LED P2 30K R5S EGS	RSX Area Fixture Size 1 P2 Lumen Package 3000K CCT Type RSS Distribution with EGS Shield	1	7138	0.95	72.9467
□	E	5	Lithonia Lighting	RSX1 LED P2 30K AFR EGFV	RSX Area Fixture Size 1 P2 Lumen Package 3000K CCT Type AFR Distribution with EGFV Shield	1	5445	0.95	72.9467
□	F	2	Lithonia Lighting	RSX1 LED P2 30K R5S EGFV	RSX Area Fixture Size 1 P2 Lumen Package 3000K CCT Type RSS Distribution with EGFV Shield	1	2435	0.95	72.9467

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	2.6 fc	13.0 fc	0.1 fc	130.0:1	26.0:1

DRAWN GMEP
CHECKED GMEP
DATE 10/15/24
SCALE AS NOTED
JOB NO. ----
SHEET

E-1.0