

1 ELECTRICAL PHOTOMETRIC SITE PLAN 1" = 30'-0"

W2A ACUITY LITHONIA

		<u>LIGHTING FIXTURE SCHEDULE</u>				
OTES:						
. ALL FIXTURES SHALL BE U.L	OR SIMILARLY LISTED					
2. INCLUDE A MINIMUM 1 YEAR	WARRANTY FOR LIGHT	ING FIXTURES, WHERE NOT OTHERWISE SPECIFIED.				
		CT MOUNTING LOCATIONS, DETAILS, AND CONFIGURATIONS OF ALL LUMINAIRES. IF ARCHITECTURAI CT TO SPECIFICALLY CLARIFY PRIOR TO FIXTURE ROUGH-IN.	_ DRAWINGS D	O NOT CLARIFY	EXACT MOUN	TING
		RCHITECTUREAL CEILING PLAN, MATERIALS, ADJACENT CONSTRUCTION, AND ADJACENT FINISHES F FOR CEILING TYPE. NOTIFY THE ARCHITECT OF ANY CONFLICTS WITH THE PROPOSED INSTALLATION		P DRAWINGS SU	JBMITTAL. ADJ	UST FIXTURE TYPE, CONSTRUCTION, FLANGE,
6. AIM AND TARGET ADJUSTAE	BLE INTERIOR AND EXTE	NEOUS HARDWARE NECESSARY TO INSTALL AND SUPPORT THE LUMINAIRES. ERIOR LIGHT FIXTURES UNDER THE OBSERVATION AND IN COMPLIANCE WITH RECOMMENDATIONS C ESSARY BY THIS REQUIREMENT.	F THE ARCHITI	ECT.		
. CONTRACTOR IS RESPONSI	BLE FOR OBTAINING AN	D FILLING OUT ALL UTILITY REBATE FORMS FOR OWNER.				
						DESIGNED BY: DJB
YPE MANUFACTURER	MODEL	DESCRIPTION	SOURCE	VOLTAGE	LOAD-VA	APPROVED EQUALS
F1 AFX LIGHTING	EGRF0811L30D1WH	8" ROUND SURFACE MOUNTED PUCK LIGHT FIXTURE, 1,000 DELIVERED LUMENS.	LED	120 V	15 VA	AS APPROVED BY ENGINEER
S4H ACUITY LITHONIA	RSX1 LED P2 30K R4 HS	POLE MOUNTED AREA LIGHT, 6000 LUMENS, 3000K, 70 CRI, TYPE 4 DISTRIBUTION. HOUSE SIDE SHIELD. PROVIDE WITH 15' ROUND STRAIGHT ALUMINUM POLE.	LED	120 V	72 VA	AS APPROVED BY ENGINEER
W1 ACUITY LITHONIA	WDGE2 LED P4 40K 70CRI T4M	PERFORMANCE WALLPACK FIXTURE. TYPE 4 DISTRIBUTION. 4,700 LUMENS.	LED	120 V	47 VA	AS APPROVED BY ENGINEER
W2 ACUITY LITHONIA	WDGE2 LED P1 40K 70CRI T3M	SIMILAR TO TYPE W1. TYPE 3 DISTRIBUTION. 1,400 LUMENS.	LED	120 V	11 VA	AS APPROVED BY ENGINEER
	T					

SIMILAR TO TYPE W2. TYPE 3 DISTRIBUTION. 2,300 LUMENS.

18 VA AS APPROVED BY ENGINEER

120 V





GENERAL NOTE:

UNDERGROUND FACILITIES, STRUCTURES, AND UTILITIES HAVE BEEN SHOWN BASED UPON INFORMATION OBTAINED FROM FIELD LOCATIONS BY UTILITY COMPANIES, AVAILABLE SURVEYS AND RECORDS. THEIR LOCATIONS MUST BE CONSIDERED APPROXIMATE ONLY. IT IS ALSO POSSIBLE THAT THERE MAY BE OTHER UNDERGROUND FACILITIES, STRUCTURES, AND UTILITIES IN EXISTENCE THAT ARE NOT SHOWN. IT IS THE RESPONSIBILITY OF EACH INDIVIDUAL PARTY REFERENCING THIS PLAN TO DETERMINE THE EXACT LOCATION AND TYPE OF UNDERGROUND FACILITIES ON THE SITE. HAND EXCAVATE AT CRITICAL POINTS AS NECESSARY TO VERIFY LOCATIONS, SIZES, ELEVATIONS, FLOW LINES, ETC. IF A PROBLEM OR INTERFERENCE EXISTS, NOTIFY ARCHITECT/ENGINEER BEFORE PROCEEDING.

SITE GENERAL NOTES

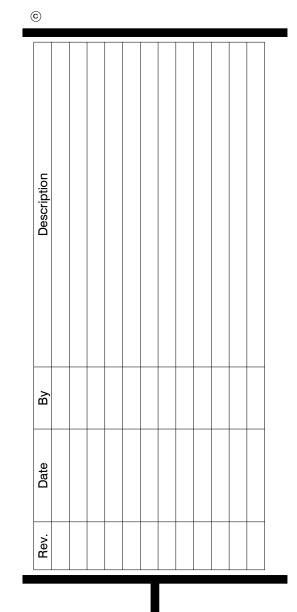
- A. UTILITIES SHOWN ON ELECTRICAL SITE PLAN ARE SCHEMATIC ONLY. ALL LOCATIONS SHOULD BE CONSIDERED APPROXIMATE UNLESS DIMENSIONED. VERIFY ALL SITE CONDITIONS AND DIMENSIONS ON SITE.
- PROVIDE TRENCHING, PULL BOXES, BACKFILL, AND PATCHWORK AS REQUIRED TO COMPLETE SITE ELECTRICAL INSTALLATION.
- REFER TO ELECTRIC AND LOW VOLTAGE UTILITY ENGINEERED DRAWINGS FOR ADDITIONAL CONDUITS, BOXES, AND ROUTING REQUIREMENTS. COORDINATE POLES, PADS, PRIMARY CABLE, TRANSFORMERS, METERS PEDESTALS, ETC.
- COORDINATE ROUTING AND CRITICAL CROSSING POINTS OF ELECTRICAL CONDUITS WITH CIVIL AND UTILITY CONTRACTORS. ADJUST CONDUIT DEPTH
- REPAIR ALL AFFECTED SURFACES AND RESTORE TO EXISTING CONDITIONS AT COMPLETION OF PROJECT.
- PROVIDE ALL SITE CONDUIT AS 1" MINIMUM, ALL CONDUCTORS AS #10 AWG CU. MINIMUM.
- WARNING CALL BEFORE YOU DIG: LAW REQUIRES ANYONE DOING EXCAVATION, FENCING, PLANTING OR DRILLING TO CALL 48 HOURS IN ADVANCE. HAND DIG WITHIN 18 INCHES OF ANY LOCATE MARK OR FLAG. ONE-CALL 811





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