SCALE: N.T.S.



GENERAL NOTES FOR LIGHTING FIXTURE SCHEDULE

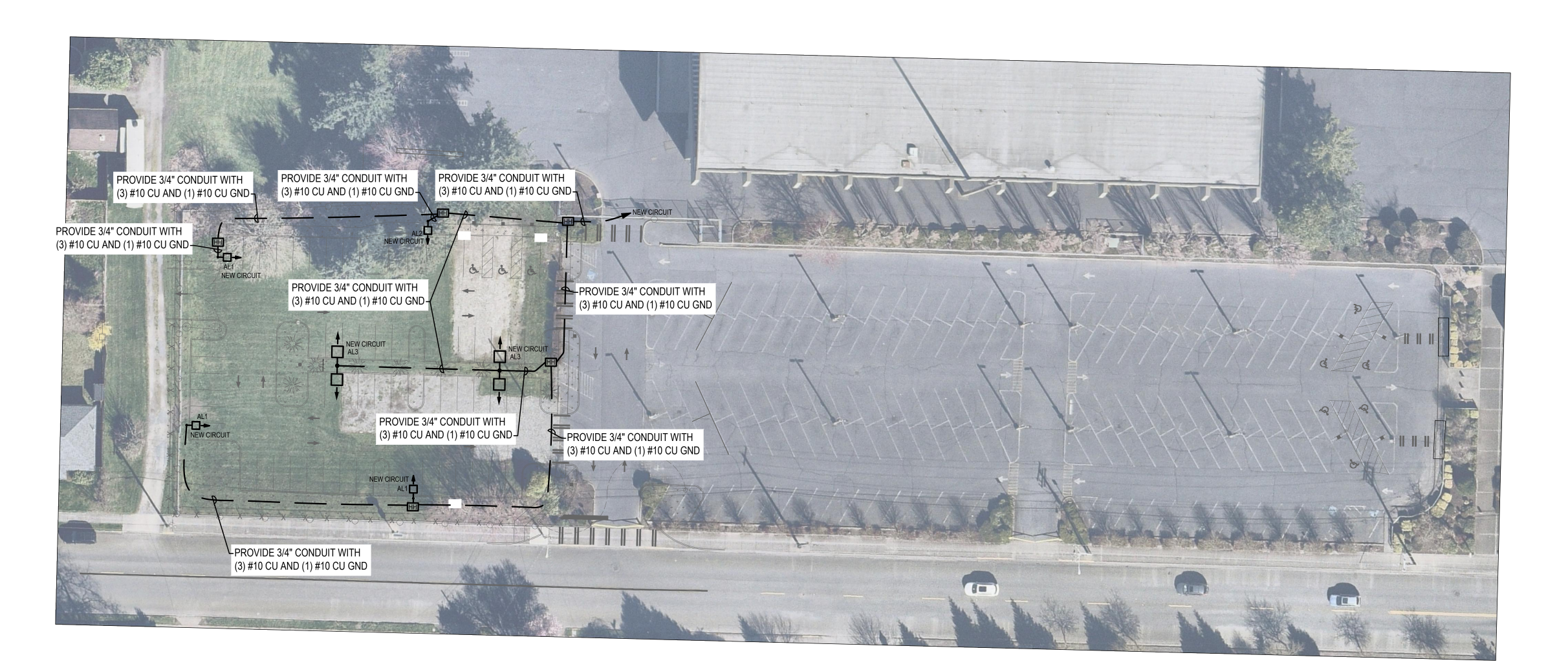
1. PROVIDE BALLASTS TO ACCOMMODATE DUAL LEVEL SWITCHING FOR ALL 3 AND 4 LAMP FIXTURES.

2. SEE DRAWINGS FOR EMERGENCY LIGHTING FIXTURES.

3. FOR LIGHTING CONTROLS WHICH INCLUDE DAYLIGHT, OCCUPANCY SENSORS AND TIME CLOCK CONTROLS, THE ELECTRICAL CONTRACTOR SHALL PROVIDE TESTING OF AND SPECIFICATIONS. SEQUENCES OF OPERATION SHALL BE FUNCTIONALLY TESTED IN THE PRESENCE OF THE ENGINEER. A COMPLETE REPORT OF TEST PROCEDURES

AND RESULTS SHALL BE PREPARED AND FILED WITH THE OWNER.

LIGHTING FIXTURE SCHEDULE							
SYMBOL	FIXTURE DESCRIPTION	MANUFACTURER/MODEL#	LUMENS	V	W	MOUNTING & REMARKS	
AL1	SITE AREA LIGHTING LED WITH HOUSE SIDE SHIELD	MCGRAW-EDISON# GALN-SA1C-840-U-SL4-XX-HSS MCGRAW-EDISON# RSS4A20SXX1X	4922	120/ 277	57	STANDARD FINISH BY ARCHITECT. PROVIDE WITH INTEGRAL SENSOR FOR CONTROL. SEE POLE BASE DETAIL FOR REQUIREMENTS.	
AL2	SITE AREA LIGHTING LED	MCGRAW-EDISON# GALN-SA1C-840-U-SL4-XX MCGRAW-EDISON# RSS4A20SXX1X	5856	120/277	57	STANDARD FINISH BY ARCHITECT. PROVIDE WITH INTEGRAL SENSOR FOR CONTROL. SEE POLE BASE DETAIL FOR REQUIREMENTS.	
AL3	DUAL HEAD SITE AREA LIGHTING LED	MCGRAW-EDISON# GALN-SA1C-840-U-5WQ-XX-MA1037-XX MCGRAW-EDISON# RSS4A20SXX1X	12522	120/277	114	STANDARD FINISH BY ARCHITECT. PROVIDE WITH INTEGRAL SENSOR FOR CONTROL. SEE POLE BASE DETAIL FOR REQUIREMENTS.	



EVENT PARKING LAYOUT DESIGN OPTION 6 - ELECTRICAL SCALE: 1"=30'



shill sitts.									
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Project No.:	19474	Project Mgr.:	RCH						

APPROVED

CITY OF PUYALLUP

DEVELOPMENT ENGINEERING

NOTE: THIS APPROVAL IS VOID
AFTER 180 DAYS FROM APPROVAL
DATE.
THE CITY WILL NOT BE

RESPONSIBLE FOR ERRORS

AND/OR OMISSIONS ON THESE

FIELD CONDITIONS MAY DICTATE
CHANGES TO THESE PLANS AS
DETERMINED BY THE
DEVELOPMENT ENGINEERING
MANAGER.

SAJ Proj. Drafter:

19474

Proj. Engineer: