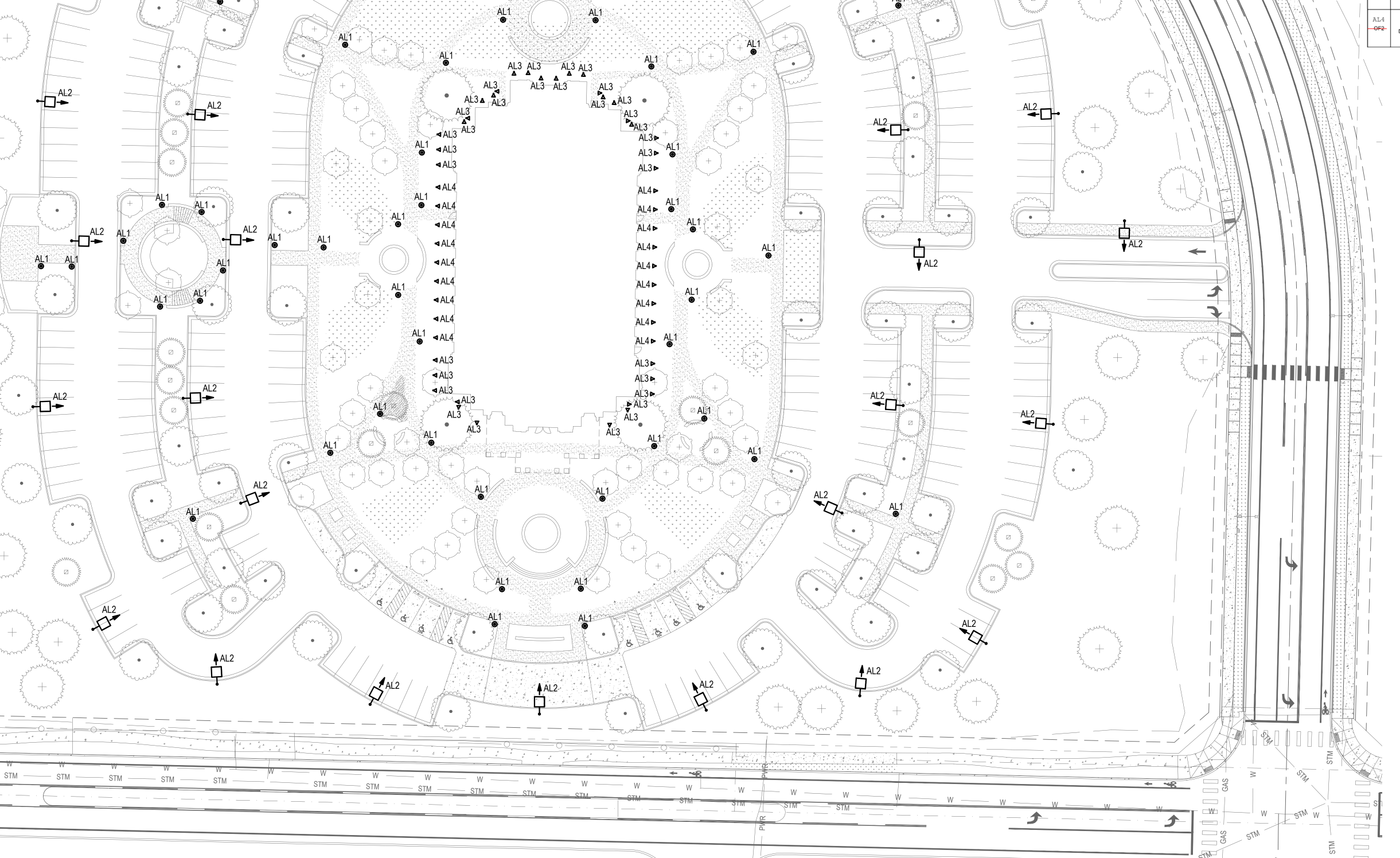


	LIGHTING FIXTURE SCHEDULE								
TYPE	DESCRIPTION	MANUFACTURER							
AL1	LED BOLLARD WITH FLAT TOP	LIGMAN							
AL2	LED LIGHTING LED ON 20' POLE	LUMARK							
AL3	GROUND MOUNTED LED FLOOD - HIGH OUTPUT	KIM LIGHTING							
AL4	GROUND MOUNTED LED FLOOD	KIM LIGHTING							

>	<						
	AL1 OB -	GROUND MOUNTED ROUND LED BOLLARD WITH FLAT TOP; HEIGHT 28"; WITH GFCI RECEPTACLE; IP65	LIGMAN OR EQUAL BY: BEGA; KIM; TESLYTE	UCO-10117-41W-2-W40-SCBA-	277 V	41 VA	995 LUMEN LED, 4000K, 80 CRI
	AL2	ARCHITECTURAL AREA LED SITE LUMINAIRE; DIE-CAST & EXTRUDED ALUMINUM HOUSING; TYPE IV DISTRIBUTION, FULL CUTOFF; WIRELESS DIMMING CONTROL WITH OCCUPANCY SENSOR, COORDINATE WITH MANUFACTURER FOR WIRELESS TRANSMITTER REQUIREMENTS AND COORDINATE MOUNTING LOCATIONS WITH ARCHITECT; MOUNTED ON A 20' SQUARE STRAIGHT ALUMINUM POLE; FIXTURES TO BE PROGRAMMED TO TURN ON AT DUSK, AFTER 11PM THEY SHALL REDUCE TO 50% OUTPUT AND SHALL COME ON TO FULL WHEN MOTION IS DETECTED BY THE MOTION SENSOR; CONTRACTOR SHALL BE RESPONSIBLE FOR PROGRAMMING SYSTEM AND SHALL TURN USERNAME AND PASSWORD OVER TO THE SPD PM AT TURN OVER; IP65	MCGRAW-EDI SON + HAPCO; LUMARK; LITHONIA; BEACON; VISIONAIRE	PRV-PA2-A-740-U-T4-SCBA-ZW-SWPD5BZ POLE: SSA-20-B-4-4-SCBA	277 V	129 VA	17000 LUMEN LED, 4000K, 70 CRI
	AL3 OF3	GROUND MOUNTED LED FLOOD LIGHT; MEDIUM 26x26 DISTRIBUTION; SURFACE MOUNTING ON CONCRETE PAD; IP65	KIM LIGHTING OR SIMILAR BY: SIGNIFY; LITHONIA; ECOSENSE"	KFL2-24L-70-4K8-M-UNV-K-SCBA-SM12	277 V	70 VA	7363 LUMEN LED, 27445 CBCP; 4000K, 80 CRI
	AL4	GROUND MOUNTED LED FLOOD LIGHT; NARROW 17x17 DISTRIBUTION; KNUCKLE MOUNT WITH 12" STANCHION; IP65	KIM LIGHTING OR SIMILAR BY: SIGNIFY; LITHONIA;	KFL1-16L-40-4K8-N-UNV-K-SCBA-SM18	277 V	40 VA	3916 LUMEN LED, 33469 CBCP; 4000K, 80 CRI



A1 ELECTRICAL SITE PLAN

1" = 30'-0"

VANCOUVER WASHINGTON TEMPLE
THE CHURCH OF JESUS CHRIST OF LATTER1819 SOUTHEAST BYBEE ROAD, CAMAS, WA 98607

ORIGINAL SHEET SIZE = 30 X 42 HALF SIZE REDUCTIONS = 15 X 21

DATE: MM.DD.YYYY PROJECT MILESTONE

E101 ELECTRICAL SITE PLAN