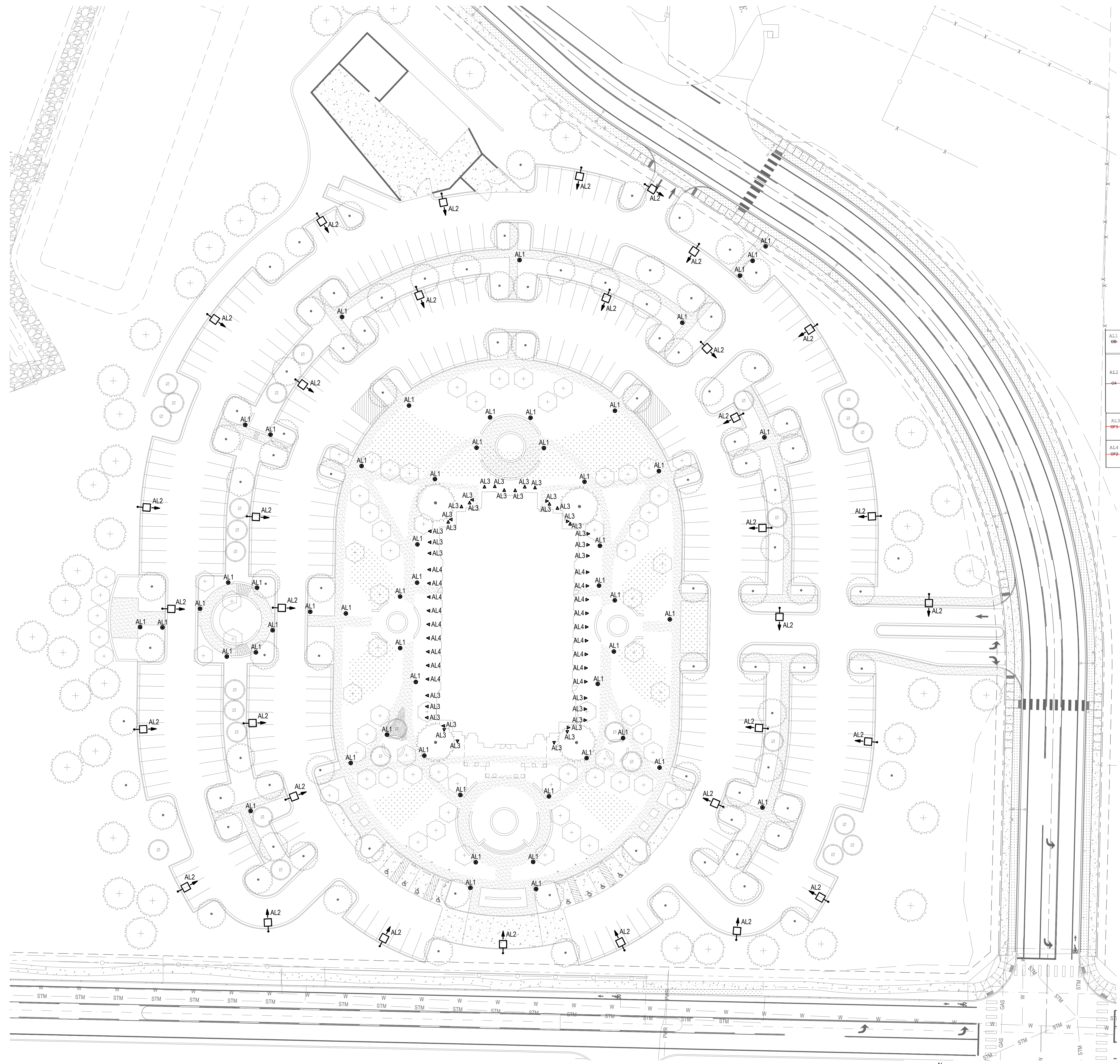


30x42 PRINT BORDER

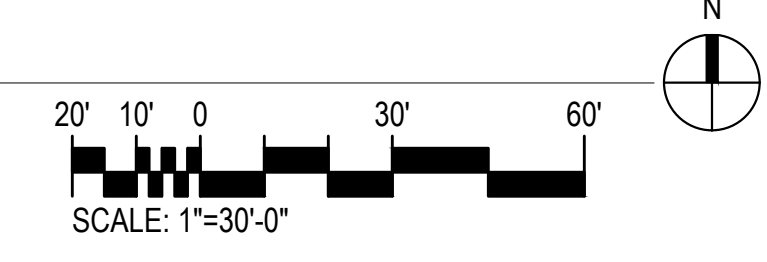
DRAWING BORDER



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	GROUND MOUNTED ROUND LED BOLLARD WITH FLAT TOP, HEIGHT 28", WITH GFCI RECEPTACLE, IP65	LIGMAN OR EQUAL BY BEGA, KIM, TEBELITE	UCD-10117-41W-2-440-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 2" SQUARE STRAIGHT ALUMINUM POLE. FIXTURES TO BE PROGRAMMED TO TURN ON AT DUSK, AFTER 1PM 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-EDISON + HARCO, LUMARK, LITHONIA, BEACON, VISIONAIRE	PRV-PAS-A-74-U-1-T-SCBA-ZW-SWPDRBZ POLE: SSA-20-B-4-SCBA	277 V	129 VA	17000 LUMEN LED, 4000K, 70 CRI
AL3	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, 27483 CRIIP, 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, ECOSENSE	KFL1-16L-40-4K8-N-UNV-K-SCBA-SM18	277 V	40 VA	3916 LUMEN LED, 33489 CRIIP, 4000K, 80 CRI

A1 ELECTRICAL SITE PLAN
 1" = 30'-0"



VANCOUVER WASHINGTON TEMPLE
THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS
 1819 SOUTHEAST BYBEE ROAD, CAMAS, WA 98607

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

DATE: MM.DD.YYYY
 PROJECT MILESTONE

E101
 ELECTRICAL SITE PLAN