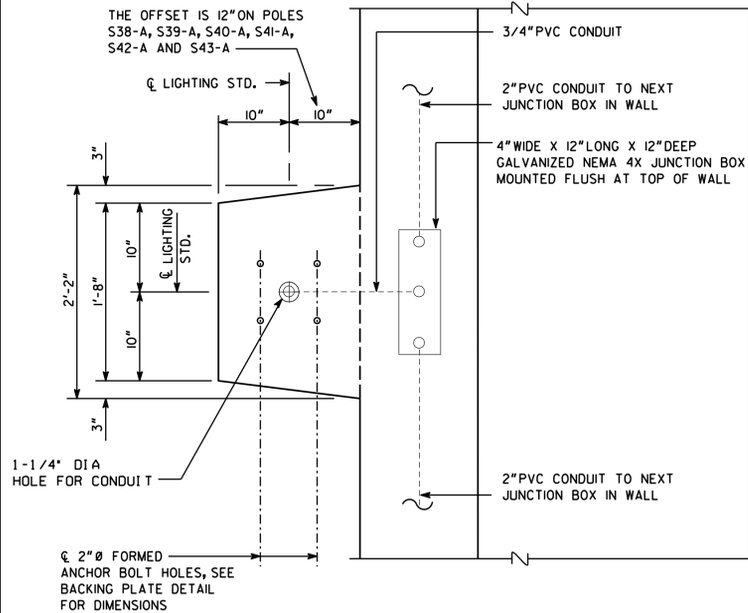
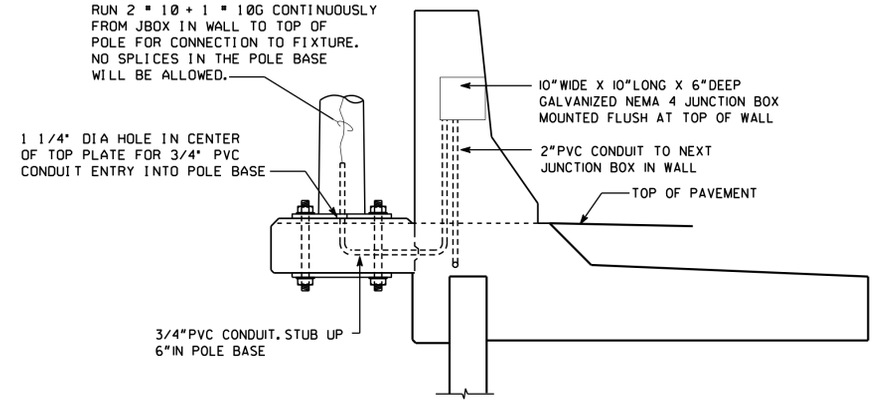


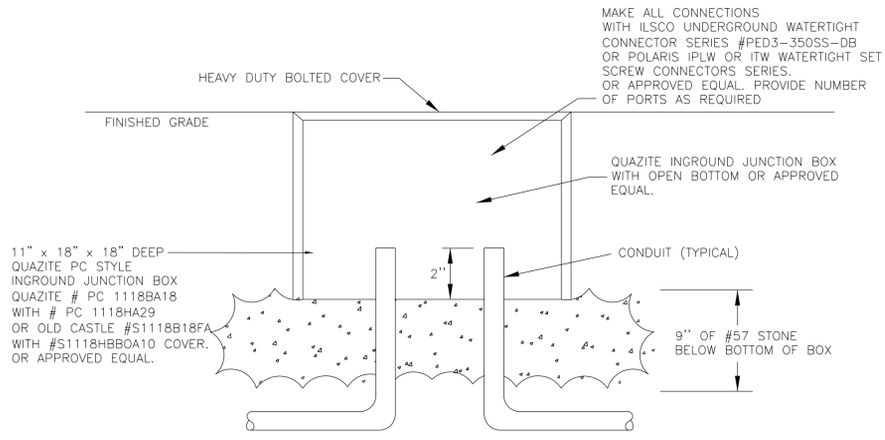
FIXTURE TABLE						
Pole No.	Station No.	Offset	(R)or(L)	SERVICE	Fixture Type	Voltage
S1-E	104+17.54	10.47	RT	EXISTING	EXISTING	*
S2-A	105+67.54	10.47	RT	A	A	480
S3-A	107.17.54	10.47	RT	A	A	480
S4-E	108+28.03	40.18	LT	EXISTING	EXISTING	*
S5-A	108+67.54	10.47	RT	A	A	480
S6-A	110+17.54	10.47	RT	A	A	480
S7-A	111+67.54	10.47	RT	A	A	480
S8-A	113+16.31	10.47	RT	A	A	480
S9-A	114+65.08	10.47	RT	A	A	480
S10-A	116+13.85	10.47	RT	A	A	480
S11-A	117+62.62	10.47	RT	A	A	480
S12-A	119+11.39	10.47	RT	A	A	480
S13-A	120+60.17	10.47	RT	A	A	480
S14-A	122+08.94	10.47	RT	A	A	480
S15-A	123+57.71	10.47	RT	A	A	480
S16-A	125+06.48	10.47	RT	A	A	480
S17-A	126+55.25	10.47	RT	A	A	480
S18-A	128+04.02	10.47	RT	A	A	480
S19-A	129+52.79	10.47	RT	A	A	480
S20-A	131+01.56	10.47	RT	A	A	480
S21-A	132+50.33	10.47	RT	A	A	480
S22-A	133+99.24	10.47	RT	A	A	480
S23-A	135+49.24	10.47	RT	A	A	480
S24-A	136+99.24	10.47	RT	A	A	480
S25-A	138+49.24	10.47	RT	A	A	480
S26-A	139+99.24	10.47	RT	A	A	480
S27-A	141+49.24	10.47	RT	A	A	480
S28-A	142+99.24	10.47	RT	A	A	480
S29-A	208+49.67	10.90	RT	B	A	480
S30-A	209+99.67	10.90	RT	B	A	480
S31-A	211+49.67	10.90	RT	B	A	480
S32-A	212+99.67	10.90	RT	B	A	480
S33-A	214+49.67	10.90	RT	B	A	480
S34-A	215+99.67	10.90	RT	B	A	480
S35-A	217+46.67	10.90	RT	B	A	480
S36-A	218+99.67	10.90	RT	B	A	480
S37-A	220+49.67	10.90	RT	B	A	480
S38-A	221+99.67	10.90	RT	B	A	480
S39-A	223+49.67	10.90	RT	B	A	480
S40-A	224+99.67	10.90	RT	B	A	480
S41-A	226+49.67	10.90	RT	B	A	480
S42-A	227+99.67	10.90	RT	B	A	480
S43-A	229+49.67	10.90	RT	B	A	480



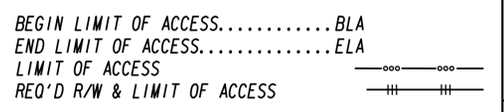
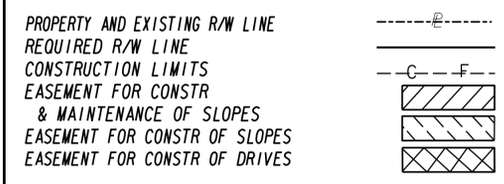
SEE BRIDGE AND WALL DETAIL SHEETS FOR THE DESIGN OF THE POLE BASE. THIS DETAIL IS TO INDICATE THE ELECTRICAL CONDUITS AND ELECTRICAL INSTALLATION ONLY.
POLE BASE DETAIL OFF BRIDGE STRUCTURE
 1
 25-016 SCALE: NTS



CONDUIT ATTACHMENT SHOWING PILASTER
 2
 25-016 SCALE: NTS



TYPICAL IN GROUND JUNCTION BOX INSTALLATION DETAIL
 3
 25-016 SCALE: N.T.S.



Archer Western Contractors

Heath & Lineback Engineers INCORPORATED
 2390 CANTON ROAD, BUILDING 200
 MARIETTA, GEORGIA 30066-5393
 (770)424-1668

SCALE IN FEET
 0 20 40 80

AS-BUILT

REVISION DATES	

STATE OF GEORGIA
 DEPARTMENT OF TRANSPORTATION
 OFFICE: INNOVATIVE PROGRAM DELIVERY

**LIGHTING PLAN
 POLE LABEL & DETAILS**

S. R. 400/ 1-85
 CONNECTOR RAMPS

DRAWING No. 25-016