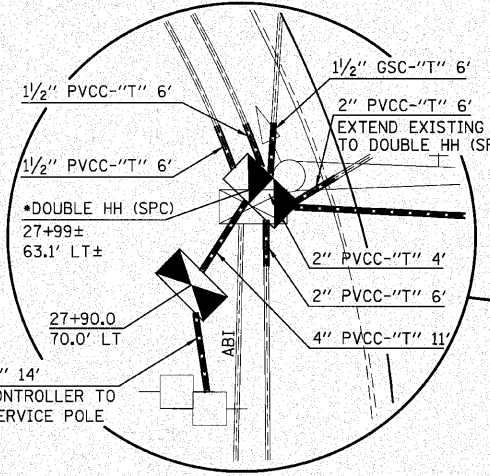


•REPLACE CONTROLLER FOUNDATION WITH DHH (SPC) AND EXTEND EXISTING CONDUITS TO DHH



	PHASE 1	PHASE 2	PHASE 3	
A.M.	31	4	36	C=120
P.M.	31	4	36	C=120

Handhole		CABLE SPLICES			
Station	Offset				
RTE 159					
25+39	60.4 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
25+39	60.4 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+67	60.3 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+67	60.3 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+67	60.3 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+73	62.1 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+73	62.1 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+73	62.1 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
26+73	62.1 LT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
32+10	6.1 RT	PROP. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
32+10	6.1 RT	PROP. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
32+10	6.1 RT	PROP. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
RAMP B					
17+64	24.2 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
17+64	24.2 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
17+64	24.2 RT	EXIST. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	
19+32	33.0 RT	PROP. DET. LOOP, TY 1	TO	PROP. 1-PR TW SH #14	

