		PROJECT REFERENCE NO	SHEET NO. EC-4/CONST.4
		RW SHEET N ROADWAY DESIGN	NO. HYDRAULICS
CULVERT CONSTRUCTION SEQUENCE STA. 15 + 91 -L-		ENGINEER	ENGINEER
PHASE I	PHASE II		
1. Construct Stilling Basin (40 cy). 2. Construct Temporary Channel Change With Liner (2:1 side Slopes, 3 ft. deep, 3 ft. base) and impervious dike a, diverting flow through temporary Channel. 3. Construct Barrels 1 and 2.	4. REMOVE IMPERVIOUS DIKE A AND TEMPORARY CHANNEL CHANGE. 5. CONSTRUCT IMPERVIOUS DIKES B, DIVERTING FLOW THROUGH BARRELS 6. CONSTRUCT BARREL 3. 7. REMOVE IMPERVIOUS DIKES B AND COMPLETE ROADWAY.	1 AND 2.	
STORAGE WITH LINER STORAGE WITH LINER	STORAGE LIO CT)	PERVIOUS DIKES B	