	project reference no. R-5930A		SHEET NO.
			EC-7A/CONST.7
	ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER

CULVERT CONSTRUCTION SEQUENCE STA. 68 + 70-L-

PHASE I PHASE II PHASE III 1.) UTILIZE SPECIAL STILLING BASIN(S) DURING CONSTRUCTION AS NEEDED TO DEWATER WORK SITE. (TYP.)
2.) CONSTRUCT TEMPORARY CHANNEL CHANGE WITH LINER
(2 FT BASE, 1.5 FT DEEP, 2:1 SIDE SLOPES).
3.) CONSTRUCT IMPERVIOUS DIKES 1 AND 2 DIVERTING FLOW THROUGH TEMPORARY CHANNEL CHANGE. 1.) CONSTRUCT PROPOSED 1 @ 7' X 7' RCBC, 1' BURIED. 1.) REMOVE IMPERVIOUS DIKE 1 AND 2 AND REMOVE TEMPORARY 2.) ADJUST TEMPORARY CHANNEL CHANGE AS NECESSARY TO MAKE UPSTREAM AND DOWNSTREAM CHANNEL IMPROVEMENTS WITHIN EASEMENTS AND PLACE REQUIRED RIPRAP AND MATTING ON CHANNEL BANKS. CHANNEL CHANGE. 2.) REMOVE SPECIAL STILLING BASIN.
3.) STABILIZE DISTURBED AREA AND REMOVE ALL EROSION AND SEDIMENT CONTROL DEVICES AS DIRECTED.
4.) FINISH ROADWAY AND DRAINAGE CONSTRUCTION. CHANNEL CHANGE





