PROJECT REFERENCE NO	SHEET NO.	
R-4707	EC-6E/CONST.06	
R/W SHEET N	RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER	

CULVERT CONSTRUCTION SEQUENCE STA. 56 + 34.9 -L-

PHASE III Upstream PHASE III Downstream 1. Impervious Dikes D and E are to remain in place to maintain diversion during Construction of Downstream Culvert beneath –Y–. 2. Stilling Basin #1 to remain in place as Skimmer Basin 6.15(CG) until completion of clearing & grubbing phase. 3. Complete upstream realignment channel improvements with Rip—Rap. Downstream Diversion Channel to remain in place to divert flow for construction of downstream culvert and realingnment channel. Stilling Basin #2 is to remain in place as skimmer basin 6.18 CG for clearing and grubbing phase, construction of downstream culvert, and realignment channel. **IMPERVIOUS DIKE E** IMPERVIOUS DIKE D 50' X 200' (SKIMMER BASIN 6.18 CG TO BE USED AS STILLING BASIN AND SKIMMER BASIN SIMUTANEOUSLY.) - IMPERVIOUS DIKE G - IMPERVIOUS DIKE F DOWNSTREAM DIVERSION IMPERVIOUS DIKE O -