

PROJECT REFERENCE NO.	SHEET NO.
R-4707	EC-61/CONST.06
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

CULVERT CONSTRUCTION SEQUENCE STA. 56+34.9 -L-

PHASE V Upstream

1. Reconfigure Impervious Dikes D and E to divert flow to center and northernmost culvert barrels.

PHASE V Downstream

1. Install Dike L to divert flow to northern portion of stream realignment channel.
2. Remove Diversion Channel between culverts and extend bypass pipe to stream realignment channel.
3. Construct southern upstream portion of stream alignment channel and step pool.
4. Stilling Basin #2 to remain in place as Skimmer Basin 6.18(CG) until completion of clearing and grubbing phase, construction of downstream culvert, and stream realignment channel.

