CULVERT	CONSTRUCTION	SEQUENCE S'	TA. $120 + 86.5 - L$
---------	--------------	-------------	----------------------

	PROJECT REFERENCE N	10.	SHEET NO.	
METRIC	R-05/3BA		EC-I5/CONST.I4	
	R /W SHEET NO.			
Y	ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER	
5 0 10				
CONST.REV.				
R /W REV.				

1. CONSTRUCT STILLING BASIN (120 M3).

2. CONSTRUCT STILLING BASIN (120 MS).
2. CONSTRUCT IMPERVIOUS DIKES.
3. CONSTRUCT CULVERT AND CHANNEL RELOCATIONS.
4. STABILIZE NEW CHANNELS AND DIVERT WATER INTO CULVERT.
5. COMPLETE ROADWAY.

