## CULVERT CONSTRUCTION SEQUENCE STA. 12 + 86.5 -SR1-

	PROJECT REFERENCE N	NO. SHEET NO.
METRIC	R-05/3BA	EC-26/CONST.24
THE TRIEST	R /W SHEET NO.	
	ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
5 0 10		
CONST.REV.		
R /W REV.		

CONSTRUCT STILING BASIN (125 M3).
CONSTRUCT TEMPORARY CHANNEL CHANGE WITH LINER (3:1 SIDE SLOPES, 2M BASE, 1M DEPTH) AND IMPERVIOUS DIKES, DIVERTING FLOW.
CONSTRUCT CULVERT AND NECESSARY CHANNEL IMPROVEMENTS.
DIVERT FLOW THROUGH CULVERT.
COMPLETE ROADWAY.

