CULVERT CONSTRUC	TION SEQ	UENCE STA.	20+78 -L-	RW SHEET NO.  ROADWAY DESIGN ENGINEER  ROADWAY DESIGN ENGINEER  HYDRAULICS ENGINEER
PHASE I			PHASE II	
1. INSTALL SPECIAL STILLING BASIN. 2. CONSTRUCT IMERVIOUS DIKE A. 3. CONSTRUCT BARREL 1.			4. REMOVE IMERVIOUS DIKE A AND CONSTRUCT IMPERVIOUS DIKES I 5. CONSTRUCT BARRELS 2 AND 3. 6. COMPLETE ROADWAY.	В.
PRENCOD DIES A	WITH R Special Stilling Existing Terrain		IMPERVIOUS DIKE B	

PROJECT REFERENCE NO.

R/W SHEET NO.

*B-3695* 

SHEET NO.

EC-4/CONST.4