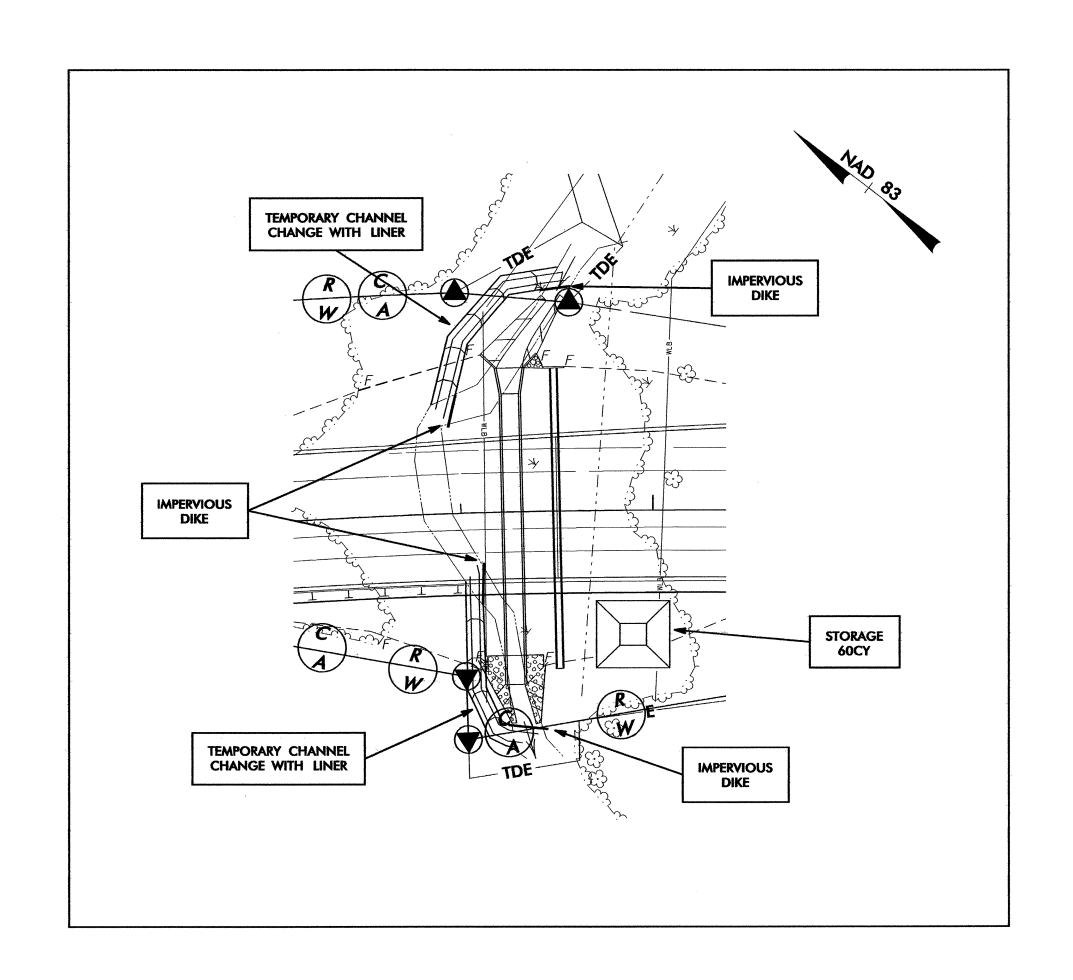
## CULVERT CONSTRUCTION SEQUENCE (STA. 184 + 27)

	PROJECT REFERENCE NO	. SHEET NO.
ľ	U-0620	EC-19/CONST.17
	RW SHEET NO.	
	ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



## CONSTRUCTION SEQUENCE (STA. 184+27)

- CONSTRUCT STILLIN BASIN (60CY).
  CONSTRUCT TEMPORARY CHANNEL CHANGE WITH LINER (3FT BASE, 3FT DEEP, 2:1 SIDE SLOPES).
  CONSTRUCT CHANGED.
- 4. CONSTRUCT CULVERT.
- 5. DIVERT WATER THROUGH CULVERT.
- 6. CONSTRUCT 1 @ 36IN RCP OVERFLOW PIPE. 7. COMPLETE ROADWAY.