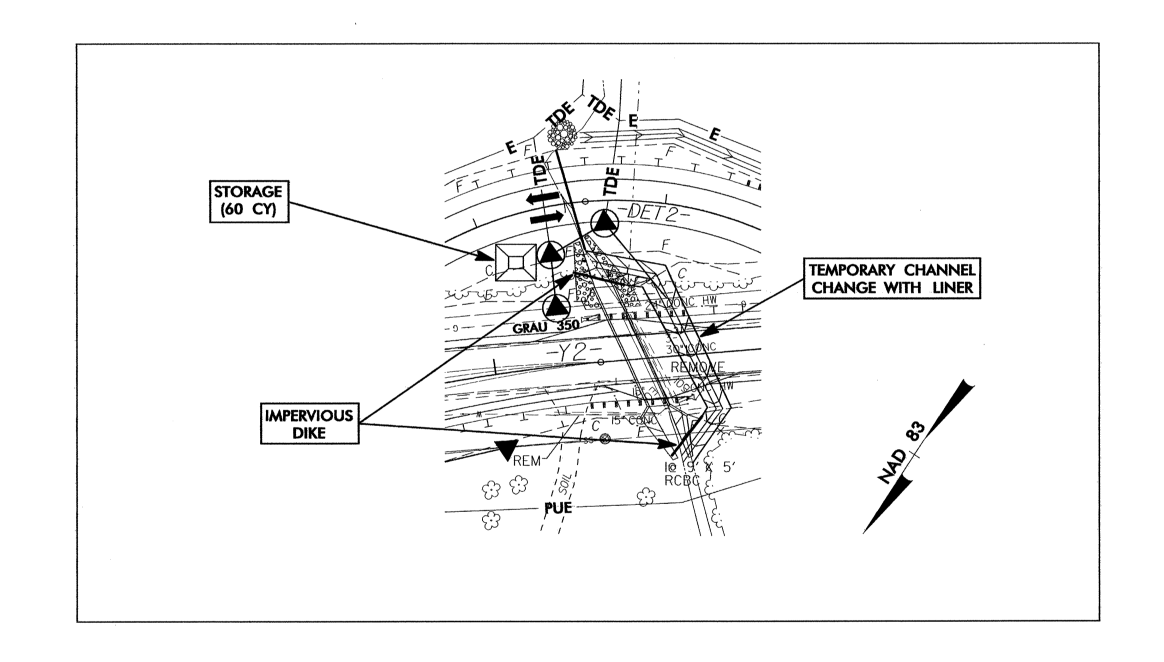
## CULVERT CONSTRUCTION SEQUENCE (STA. 15 + 74 - Y2-)

PROJECT REFERENCE NO	SHEET NO.
U-0620	EC-23/CONST.20
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER



CULVERT CONSTRUCTION SEQUENCE (STA. 15 + 74 - Y2-)

 CONSTRUCT STILLING BASIN(60 CY).
 CONSTRUCT IMPERVIOUS DIKES AND TEMPORARY CHANNEL CHANGE WITH LINER(2:1 SIDESLOPES, 3 FT. DEPTH, 3 FT. BASE)

3. CONSTRUCT 1 @ 9'X 5' RCBC.
4. DIVERT WATER THROUGH CULVERT.

5. FILL TEMPORARY CHANNEL CHANGE WITH LINER AND CONSTRUCT UPSTREAM AND DOWNSTREAM CHANNEL IMPROVEMENTS.

6. COMPLETE ROADWAY.