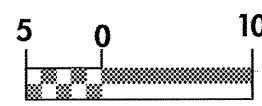
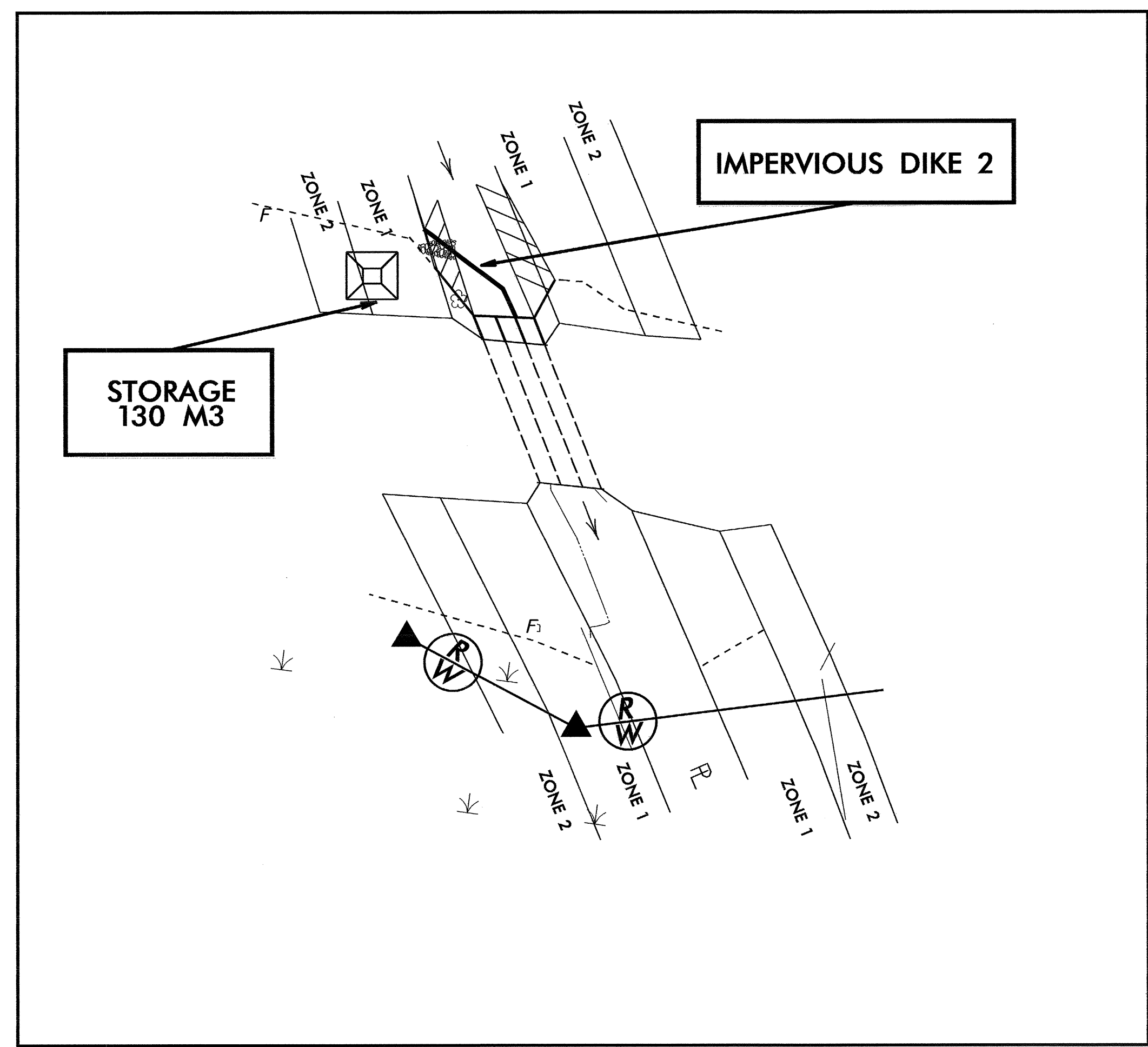
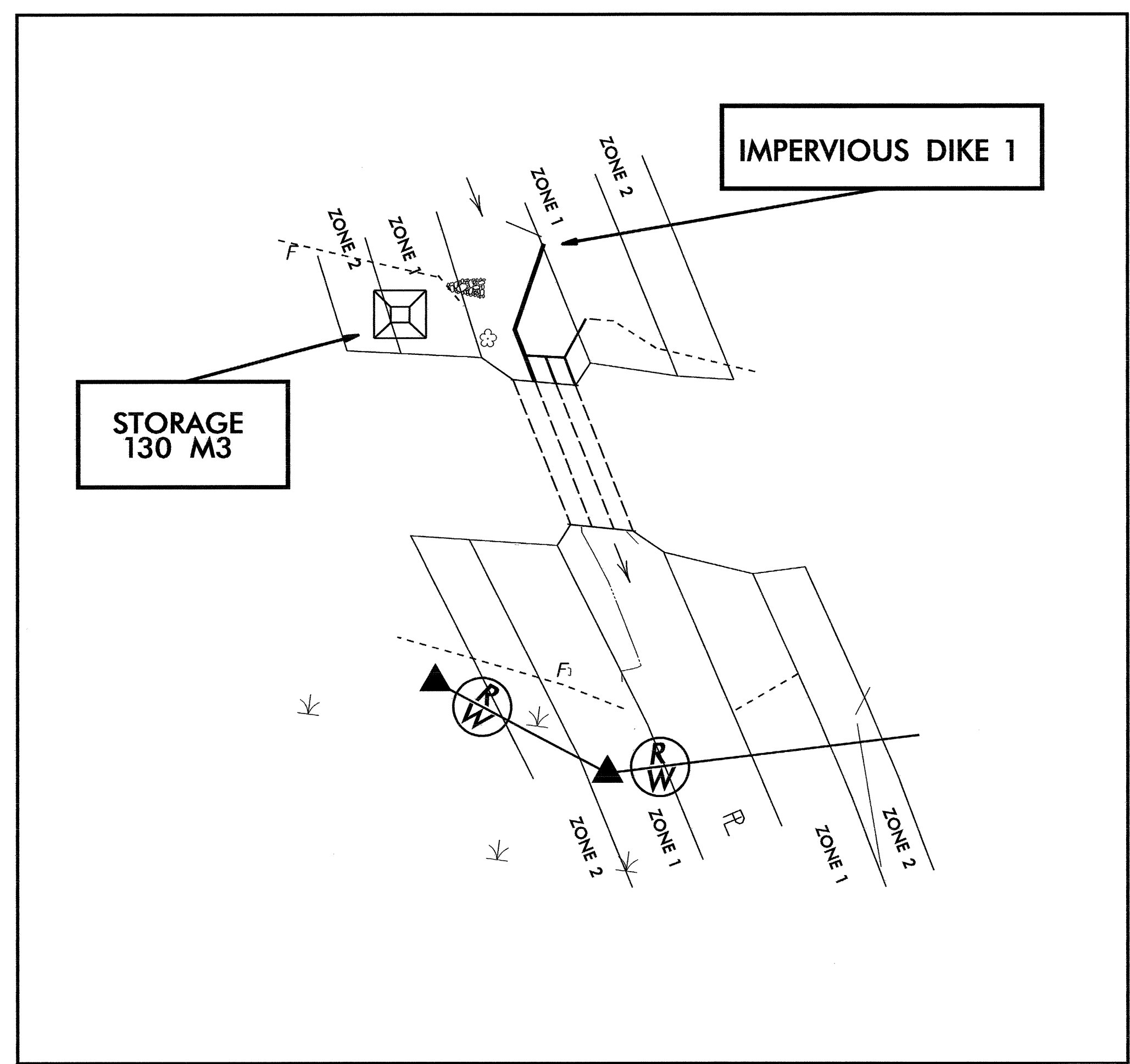
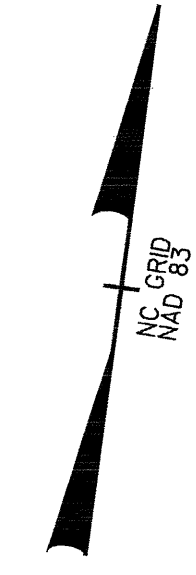
		PROJECT REFERENCE NO.	SHEET NO.
		R-2539C	EC-16/CONST.16
R / W SHEET NO.		ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
			
CONST.REV.			
R / W REV.			



- CONSTRUCTION SEQUENCE PHASE I (STA 196+60)**
1. CONSTRUCT STILLING BASIN (130 m3)
 2. CONSTRUCT IMPERVIOUS DIKE I. DIVERT FLOW THROUGH WEST MOST BARREL.
 3. CONSTRUCT EXTENSION OF MIDDLE AND EAST MOST BARREL.
 4. REMOVE IMPERVIOUS DIKE I. CONSTRUCT IMPERVIOUS DIKE 2, DIVERT FLOW THROUGH EAST MOST BARREL.
 5. CONSTRUCT EXTENSION OF WEST MOST BARREL AND UPSTREAM CHANNEL IMPROVEMENTS.

6/10/03
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