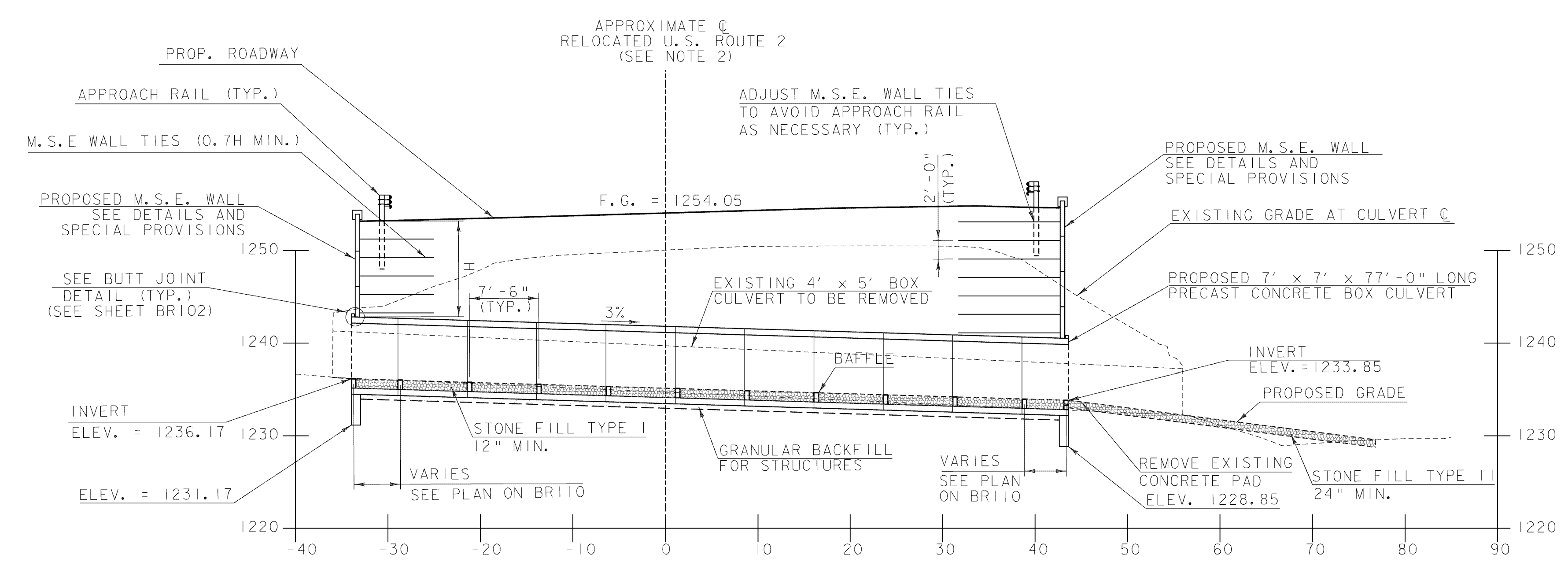


- NOTE:**
- 1) REFER TO SHEET BR108 FOR PROPOSED CULVERT LAYOUT.
 - 2) THE ROUTE 2 BASELINE SHOWN ON THIS PLAN SHOULD BE CONSIDERED APPROXIMATE AND IS PROVIDED FOR REFERENCE ONLY.
 - 3) ALL STATIONING FOR PROPOSED CULVERT IS REFERENCED TO THE CHANNEL BASELINE.

BRIDGE RAILING, GALVANIZED NETC 2 RAIL

US RTE 2 162+98.1± RT - 163+90.8± RT
US RTE 2 164+57.1± LT - 165+17.7± LT



**STATE OF VERMONT
AGENCY OF TRANSPORTATION**

Town Of CABOT-DANVILLE		Bridge No. 85	
Highway No. U.S. ROUTE 2		Log Sta. Surv. Sta. 164+27	
U.S. 2 OVER EXISTING STREAM			
CULVERT PLAN AND LONGITUDINAL SECTION			
Designed By AMS/MAC	Date	Drawn By AA/PG	Bridge Design Supervisor
Checked By MAC/SMV	09/22/2010	SMV	Date 09/20/10
PROJECT CABOT-DANVILLE		PROJECT NO. F 028-3(26)	
I.G.C. Info.		PRINTED: 10/25/2010	
Bridge Sheet No. BR109		Sheet 109 of 250	