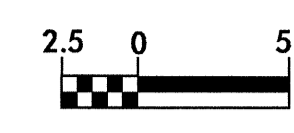


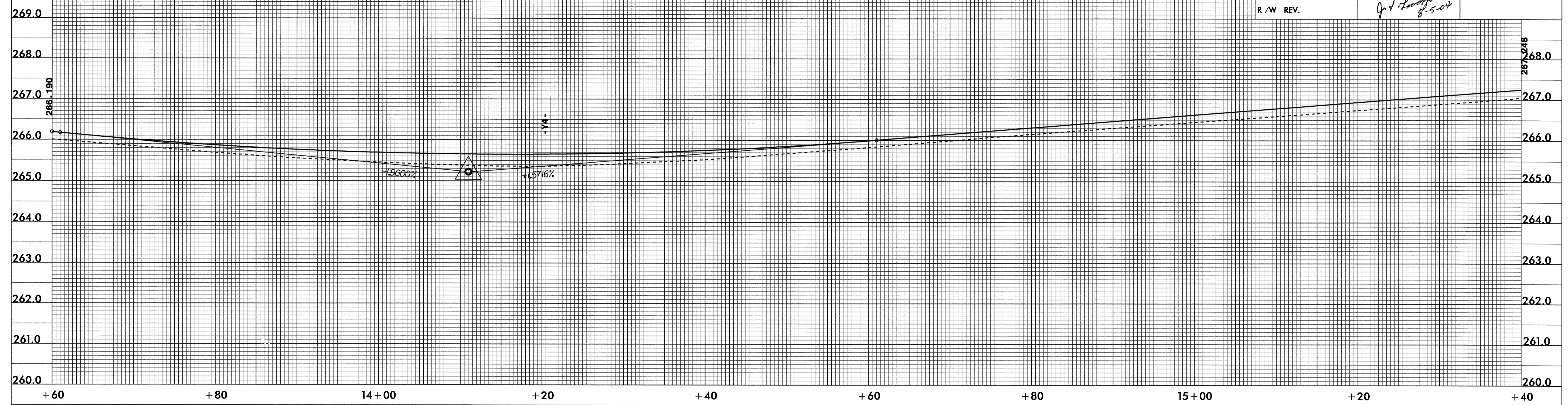
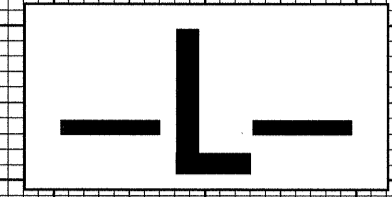
6-09-04



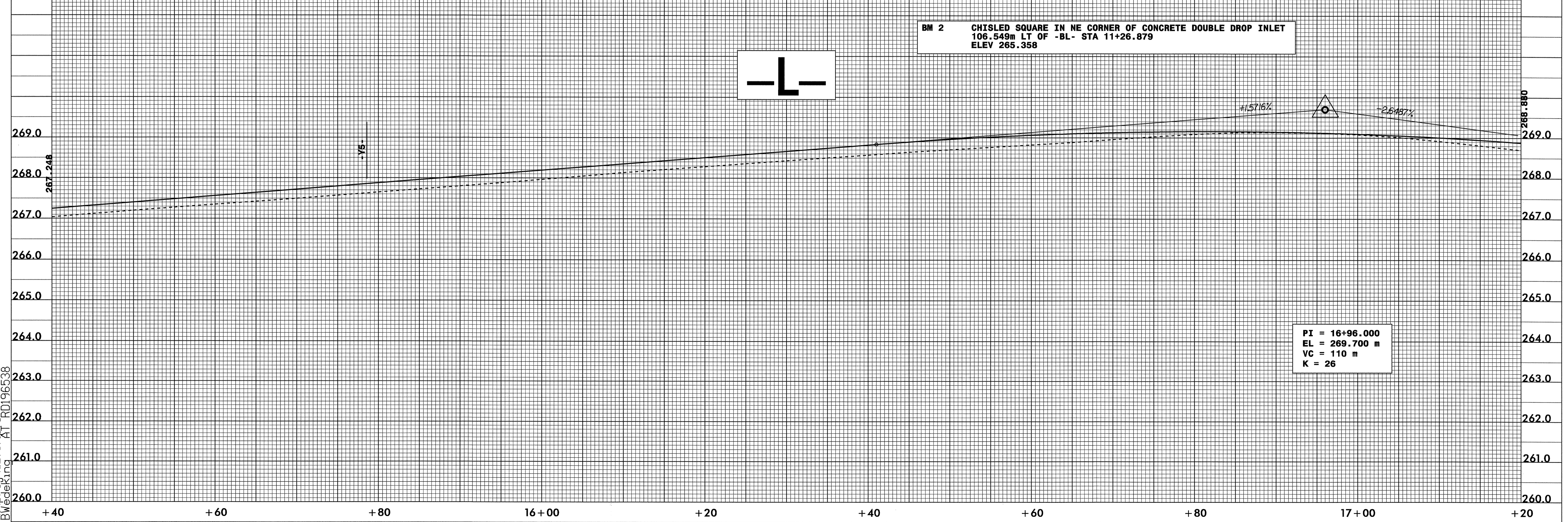
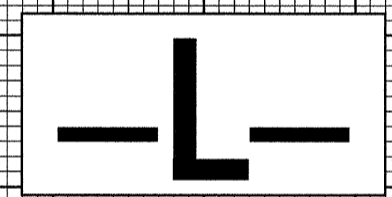
PROJECT REFERENCE NO. U-2717	SHEET NO. 32
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
NORTH CAROLINA PROFESSIONAL ENGINEER SEAL 14493	SEAL 19660
CONST. REV.	R/W REV.
	8-5-04



PI = 14+11.000  
 EL = 265.221 m  
 VC = 100 m  
 K = 29



BM 2 CHISLED SQUARE IN NE CORNER OF CONCRETE DOUBLE DROP INLET  
 106.549m LT OF -BL- STA 11+26.879  
 ELEV 265.358



PI = 16+96.000  
 EL = 269.700 m  
 VC = 110 m  
 K = 26

29-JUN-2004 11:58  
 B:\proj\11\2717\plf\BWedeking\rd-04\ce34