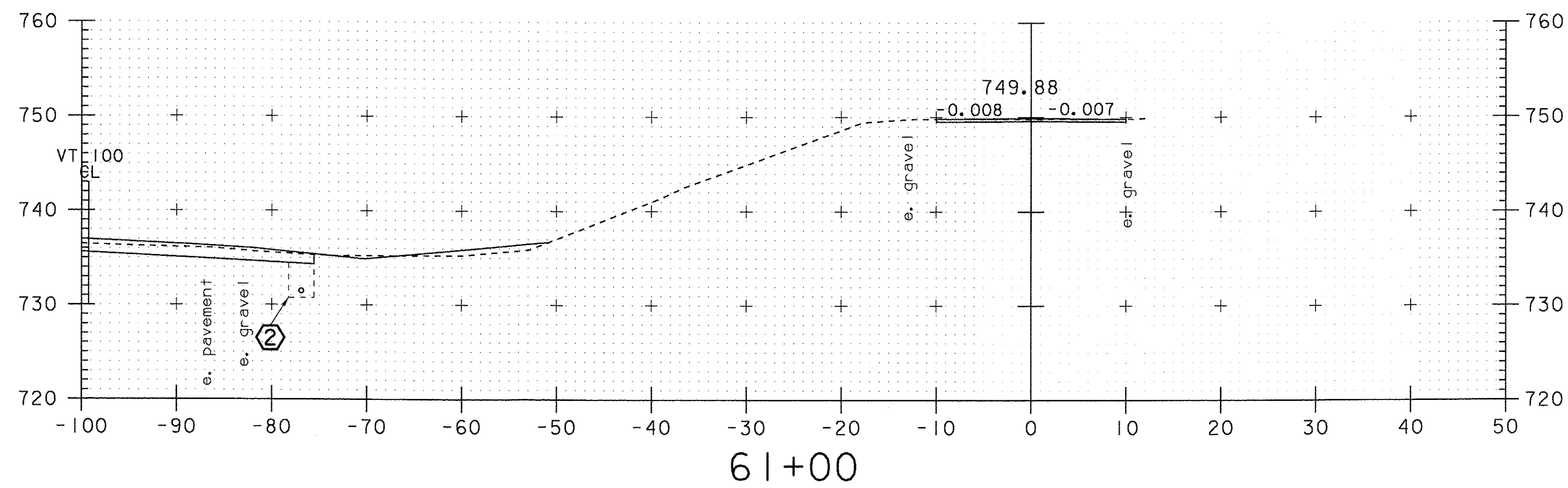
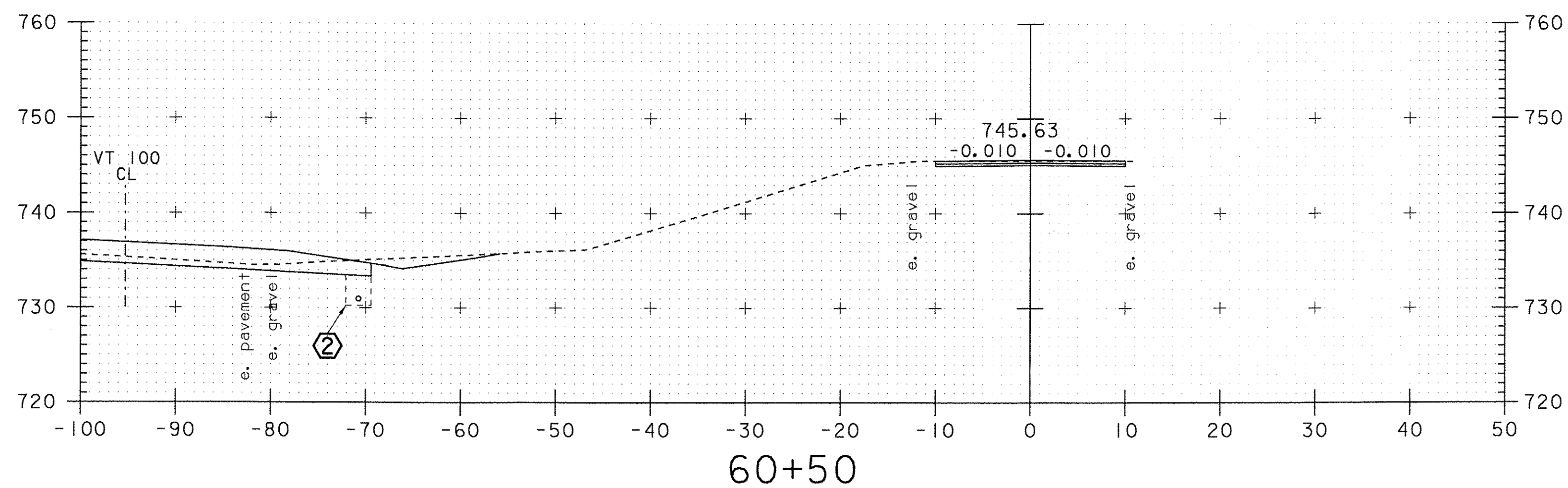


END CONSTRUCTION



61+00

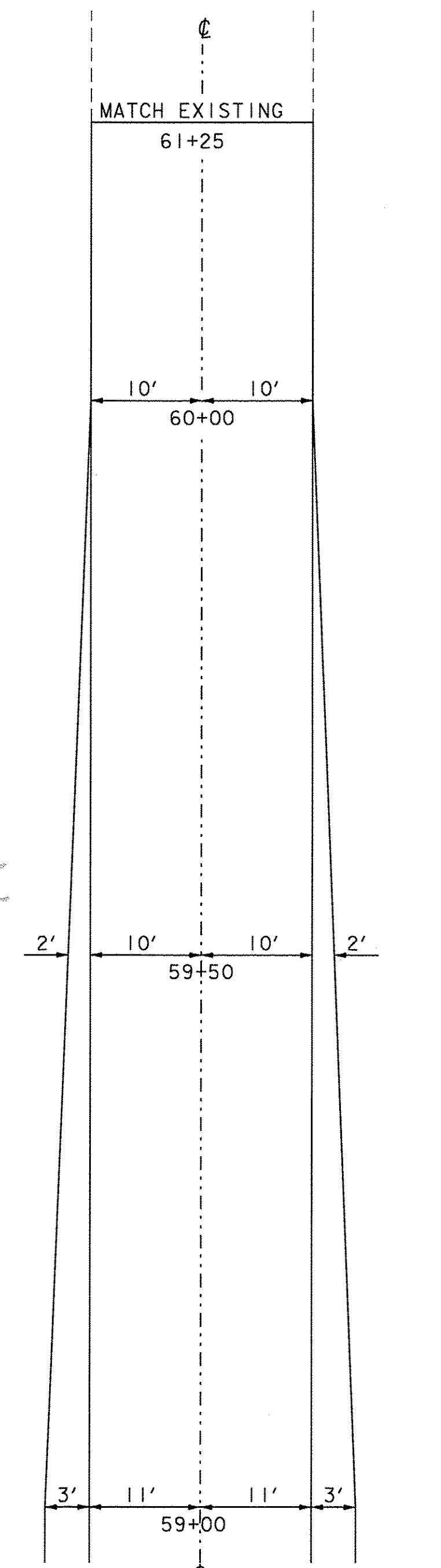


60+50

Common Ex =  $5.29F+2$   
 Agg Surface =  $5.29F+2$

Common Ex =  $5.04F+2$   
 Agg Surface =  $5.83F+2$

Common Ex =  $9.81F+2$   
 DGS =  $5.0F+2$   
 Agg Surface =  $5.83F+2$



WIDTH TRANSITION

NRC 12/16/09  
 DGB 1/19/11

**TIMBER HAWK ROAD  
 CROSS SECTIONS  
 STA. 60+50 - STA. 61+25**

PROJECT NAME-	STOCKBRIDGE
PROJECT NUMBER-	BRF 013-4 (21)
FILE NAME- /78f238/str5/df268xs1.dgn	PLOT DATE- 06-FEB-2008
PROJECT LEADER- K. HIGGINS	DRAWN BY- G. SHANGRAW
DESIGNED BY- T. SUMNER	CHECKED BY- T. FILLBACH
df238tx3.i	SHEET 128 OF 144

