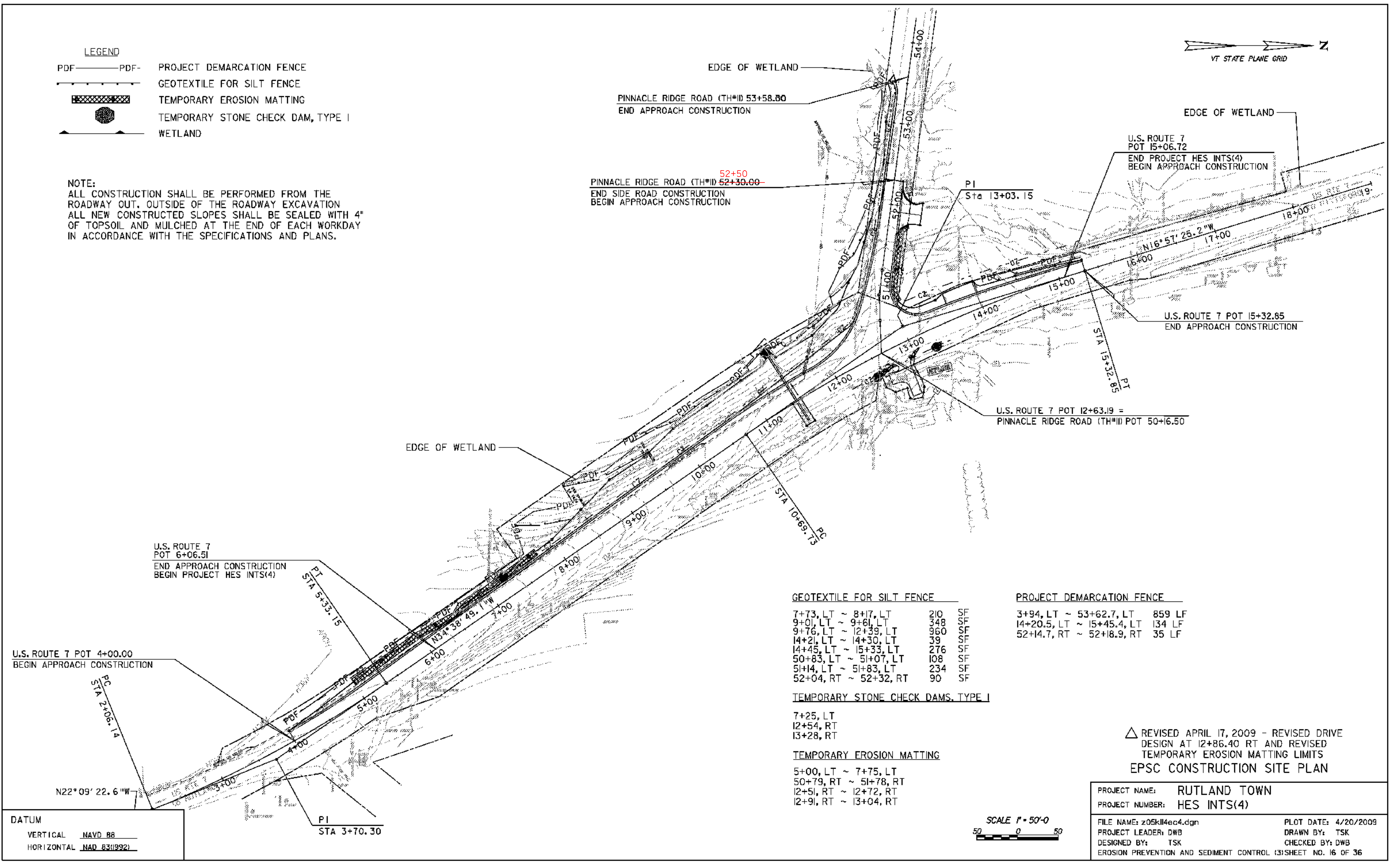


**LEGEND**

PDF	PDF	PROJECT DEMARCATION FENCE
		GEOTEXTILE FOR SILT FENCE
		TEMPORARY EROSION MATTING
		TEMPORARY STONE CHECK DAM, TYPE I
		WETLAND

**NOTE:**  
 ALL CONSTRUCTION SHALL BE PERFORMED FROM THE ROADWAY OUT, OUTSIDE OF THE ROADWAY EXCAVATION  
 ALL NEW CONSTRUCTED SLOPES SHALL BE SEALED WITH 4" OF TOPSOIL AND MULCHED AT THE END OF EACH WORKDAY IN ACCORDANCE WITH THE SPECIFICATIONS AND PLANS.



**GEOTEXTILE FOR SILT FENCE**

7+73, LT ~ 8+17, LT	210	SF
9+01, LT ~ 9+61, LT	348	SF
9+76, LT ~ 12+39, LT	960	SF
14+21, LT ~ 14+30, LT	39	SF
14+45, LT ~ 15+33, LT	276	SF
50+83, LT ~ 51+07, LT	108	SF
51+14, LT ~ 51+83, LT	234	SF
52+04, RT ~ 52+32, RT	90	SF

**PROJECT DEMARCATION FENCE**

3+94, LT ~ 53+62.7, LT	859	LF
14+20.5, LT ~ 15+45.4, LT	134	LF
52+14.7, RT ~ 52+18.9, RT	35	LF

**TEMPORARY STONE CHECK DAMS, TYPE I**

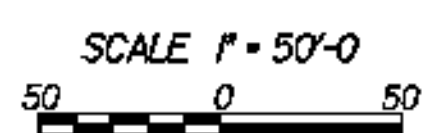
- 7+25, LT
- 12+54, RT
- 13+28, RT

**TEMPORARY EROSION MATTING**

- 5+00, LT ~ 7+75, LT
- 50+79, RT ~ 51+78, RT
- 12+51, RT ~ 12+72, RT
- 12+91, RT ~ 13+04, RT

△ REVISED APRIL 17, 2009 - REVISED DRIVE DESIGN AT 12+86.40 RT AND REVISED TEMPORARY EROSION MATTING LIMITS  
**EPSC CONSTRUCTION SITE PLAN**

**DATUM**  
 VERTICAL NAVD 88  
 HORIZONTAL NAD 83(1992)



PROJECT NAME:	RUTLAND TOWN
PROJECT NUMBER:	HES INTS(4)
FILE NAME:	z05k114ec4.dgn
PROJECT LEADER:	DWB
DESIGNED BY:	TSK
EROSION PREVENTION AND SEDIMENT CONTROL (3) SHEET NO. 16 OF 36	
PLOT DATE:	4/20/2009
DRAWN BY:	TSK
CHECKED BY:	DWB