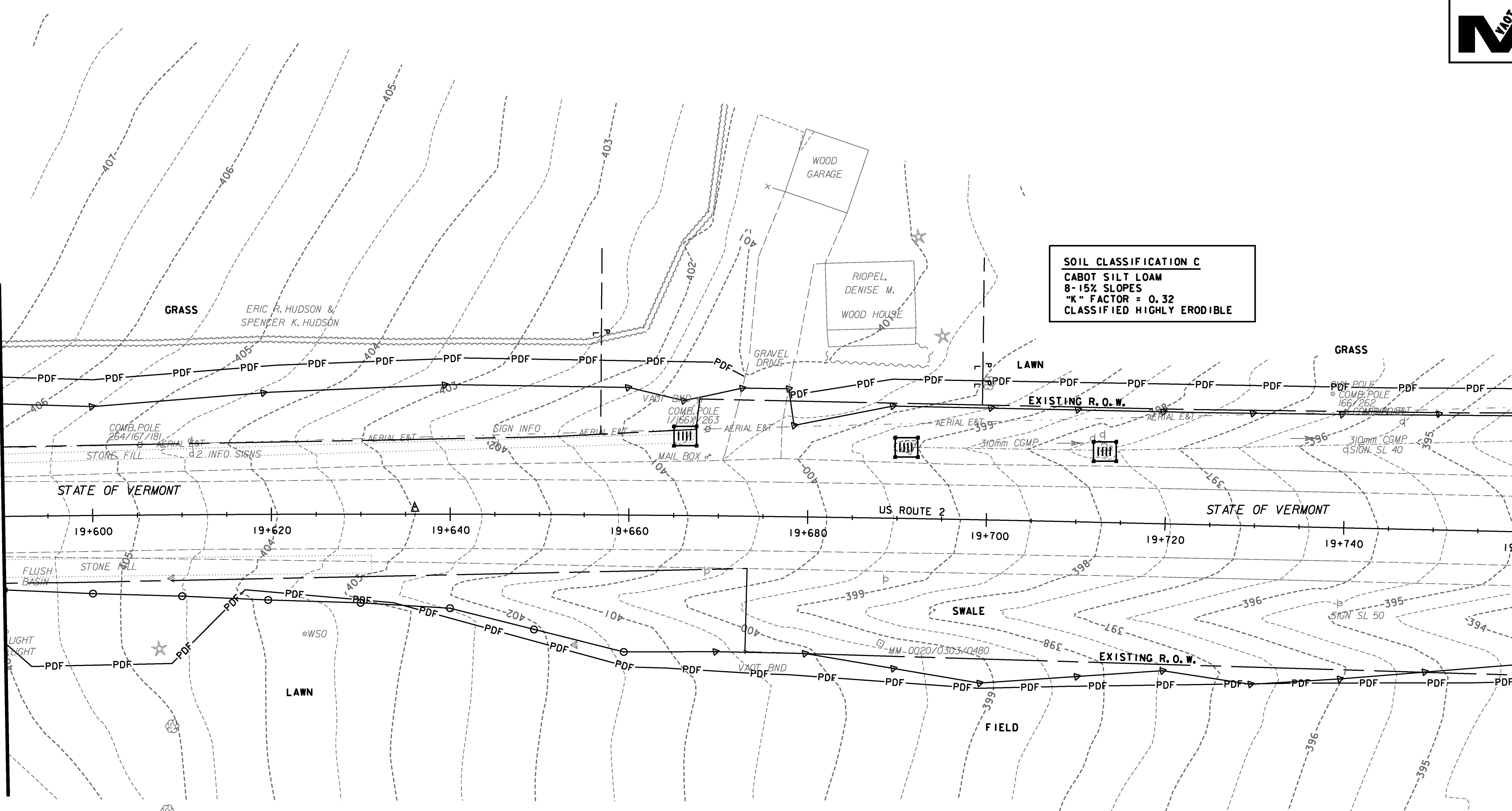


MATCH TO EPSC PRE-CONSTRUCTION SITE PLAN 8

MATCH TO EPSC PRE-CONSTRUCTION SITE PLAN 10



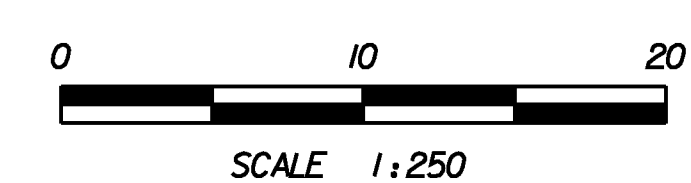
SOIL CLASSIFICATION C
 CABOT SILT LOAM
 8-15% SLOPES
 "K" FACTOR = 0.32
 CLASSIFIED HIGHLY ERODIBLE

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 8-15% SLOPES
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 CLASSIFIED HIGHLY ERODIBLE

- 653.40 - INLET PROTECTION DEVICE, TYPE I**
 STA. 19+666.2, LT (FILTER FABRIC)
 STA. 19+691.0, LT (FILTER FABRIC)
 STA. 19+713.2, LT (FILTER FABRIC)
- 653.55 - PROJECT DEMARCATION FENCE**
 STA. 19+590.0 TO 19+672.7, LT
 STA. 19+590.0 TO 19+760.0, RT
 STA. 19+679.8 TO 19+760.0, LT

NOTE:
 1. SEE EPSC PRE-CONSTRUCTION SITE PLAN EPR-1 FOR GENERAL NOTES AND LEGEND

DATUM	
VERTICAL	NAVD88
HORIZONTAL	NAD83(92)



PROJECT NAME:	DANVILLE
PROJECT NUMBER:	F EGC 028-3(32)
FILE NAME:	...\\plotfiles\EPSC EPR-09.prf
DESIGN SUPERVISOR:	GARY SANTY
DESIGNED BY:	STANTEC
EPSC PRE-CONSTRUCTION PLAN	EPR-9
PLOT DATE:	1/18/2011
DRAWN BY:	STANTEC
CHECKED BY:	STANTEC
SHEET	115 OF 306

STA 19+590 TO 19+760

1/18/2011 11:52:01 PM v:\1953\active\1953\0033\0952\highway\plotfiles\EPSC EPR-09.prf