

STEEL BEAM GUARDRAIL, GALVANIZED W/ 8 FT POSTS
 STA A 63+06 - STA A 84+14 LT

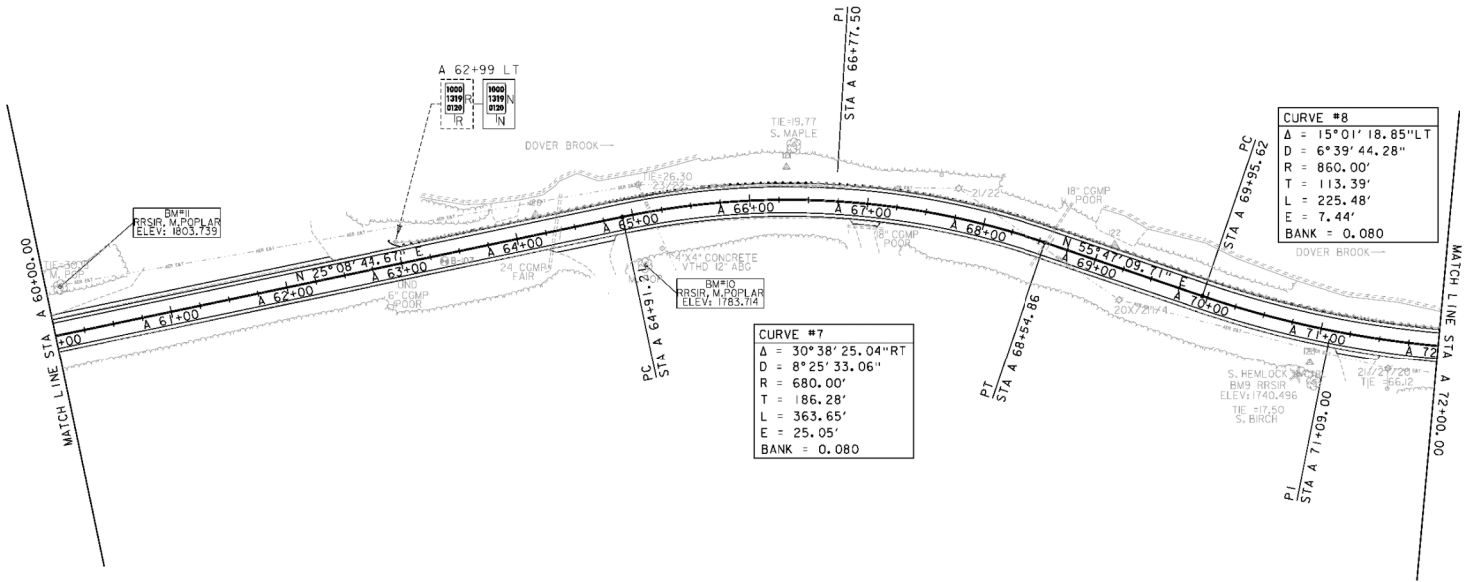
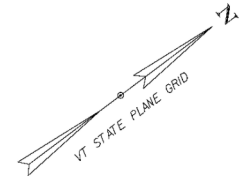
STEEL BEAM GUARDRAIL, GALVANIZED
 STA A 62+93 - STA A 63+06 LT

ANCHOR FOR STEEL BEAM RAIL
 STA A 63+02 LT

DELINEATOR WITH STEEL POSTS
 STA A 62+93 LT

REMOVE AND DISPOSE OF GUARDRAIL
 STA A 62+97 - STA A 84+37 LT

STONE FILL TYPE I
 STA A 64+72 - STA A 66+79 RT
 STA A 67+19 - STA A 68+49 RT



DURABLE 4 INCH WHITE LINE (SEE OPTION ITEMS)
 STA A 0+00 - STA A 112+31 (SOLID LT)
 STA A 48+58 - STA A 118+63 (SOLID RT)

DURABLE 4 INCH YELLOW LINE (SEE OPTION ITEMS)
 STA A 48+68 - STA A 112+19 (SOLID LT + RT)

TEMPORARY 4 INCH WHITE LINE
 STA A 0+00 - STA A 112+31 (SOLID LT)
 STA A 48+58 - STA A 118+63 (SOLID RT)

TEMPORARY 4 INCH YELLOW LINE
 STA A 48+68 - STA A 112+19 (SOLID LT + RT)



- SIGN LEGEND**
- = REMOVE
 - - - = SALVAGE
 - = NEW
 - N = NEW
 - RET = RETAIN
 - T&T = THINNING & TRIMMING
 - E-B = BACK TO BACK
 - EXISTING = DASHED
 - NEW = SOLID

CURVE #8
 $\Delta = 15^{\circ}01' 18.85''$ LT
 $D = 6^{\circ}39' 44.28''$
 $R = 860.00'$
 $T = 113.39'$
 $L = 225.48'$
 $E = 7.44'$
 $BANK = 0.080$

CURVE #7
 $\Delta = 30^{\circ}38' 25.04''$ RT
 $D = 8^{\circ}25' 33.06''$
 $R = 680.00'$
 $T = 186.28'$
 $L = 363.65'$
 $E = 25.05'$
 $BANK = 0.080$

PROJECT NAME:	WARDSBORO-JAMAICA	PLOT DATE:	2/26/2014
PROJECT NUMBER:	ER STP 013-1(17)	DRAWN BY:	B. KIPP
FILE NAME:	d2b236_bdr.dgn	CHECKED BY:	A. KEMPTON
PROJECT LEADER:	K. UPWAL	SHEET	66 OF 444
DESIGNED BY:	B. KIPP		
PLAN SHEET	6		