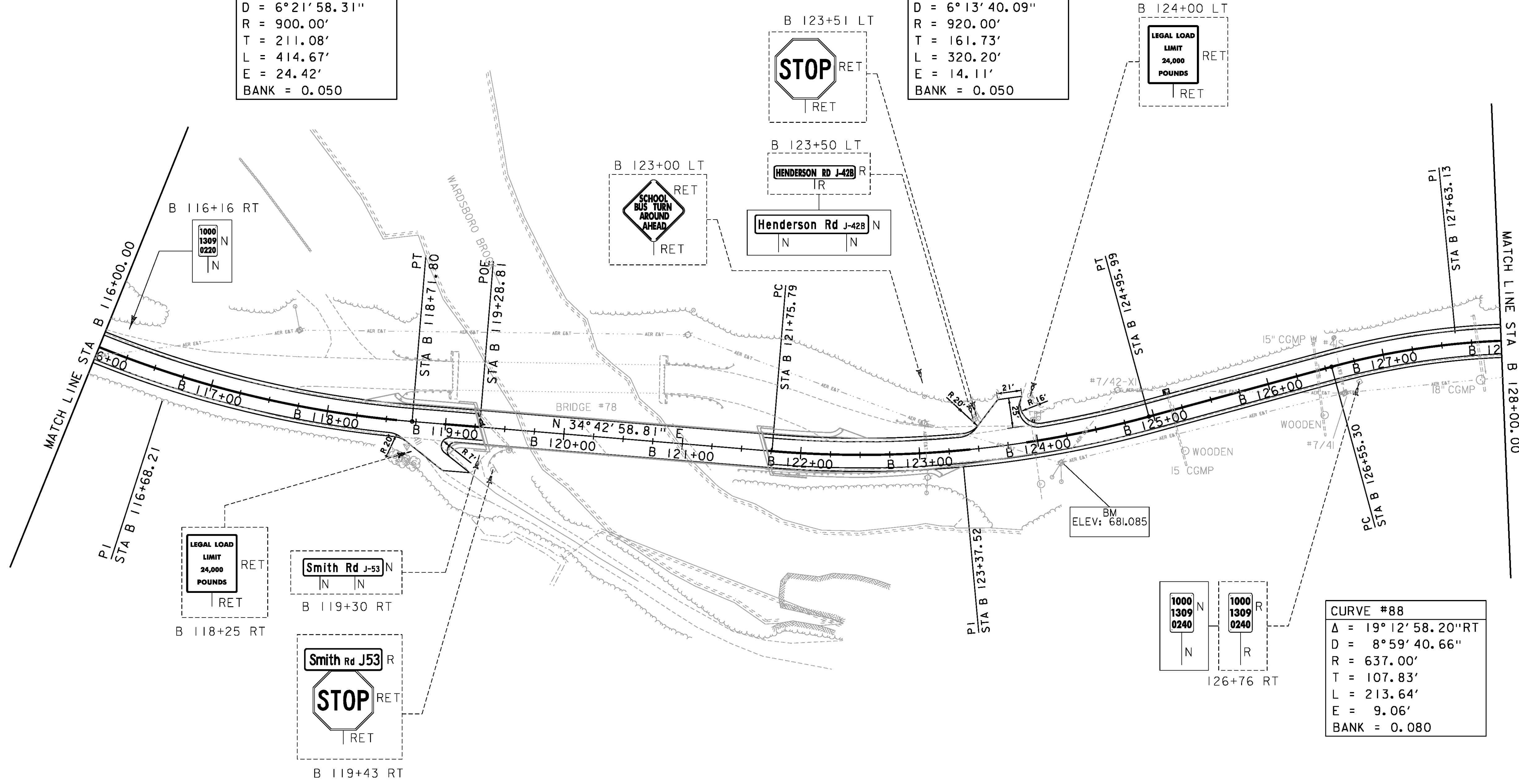


CURVE #86
 $\Delta = 26^\circ 23' 55.73''$ LT
 $D = 6^\circ 21' 58.31''$
 $R = 900.00'$
 $T = 211.08'$
 $L = 414.67'$
 $E = 24.42'$
 $BANK = 0.050$

CURVE #87
 $\Delta = 19^\circ 56' 28.60''$ LT
 $D = 6^\circ 13' 40.09''$
 $R = 920.00'$
 $T = 161.73'$
 $L = 320.20'$
 $E = 14.11'$
 $BANK = 0.050$

CURVE #88
 $\Delta = 19^\circ 12' 58.20''$ RT
 $D = 8^\circ 59' 40.66''$
 $R = 637.00'$
 $T = 107.83'$
 $L = 213.64'$
 $E = 9.06'$
 $BANK = 0.080$



DURABLE 4 INCH WHITE LINE (SEE OPTION ITEMS)
 STA A 373+69 - STA B 119+24 (SOLID LT)
 STA B 121+67 - STA B 123+51 (SOLID LT)
 STA B 123+92 - STA B 179+62 (SOLID LT)
 STA A 346+96 - STA B 118+68 (SOLID RT)
 STA B 119+06 - STA B 119+32 (SOLID RT)
 STA B 121+76 - STA B 132+80 (SOLID RT)

TEMPORARY 4 INCH WHITE LINE
 STA A 373+69 - STA B 119+24 (SOLID LT)
 STA B 121+67 - STA B 123+51 (SOLID LT)
 STA B 123+92 - STA B 179+62 (SOLID LT)
 STA A 346+96 - STA B 118+68 (SOLID RT)
 STA B 119+06 - STA B 119+32 (SOLID RT)
 STA B 121+76 - STA B 132+80 (SOLID RT)

DURABLE 4 INCH YELLOW LINE (SEE OPTION ITEMS)
 STA A 373+76 - STA B 118+58 (SOLID LT + RT)
 STA B 118+98 - STA B 119+28 (SOLID LT + RT)
 STA B 121+72 - STA B 123+42 (SOLID LT + RT)
 STA B 123+90 - STA B 132+35 (SOLID LT + RT)

TEMPORARY 4 INCH YELLOW LINE
 STA A 373+76 - STA B 118+58 (SOLID LT + RT)
 STA B 118+98 - STA B 119+28 (SOLID LT + RT)
 STA B 121+72 - STA B 123+42 (SOLID LT + RT)
 STA B 132+90 - STA B 135+35 (SOLID LT + RT)



SIGN LEGEND
 R = REMOVE
 S = SALVAGE
 N = NEW
 RET = RETAIN
 T&T = THINNING & TRIMMING
 B-B = BACK TO BACK
 --- = EXISTING
 - - - = NEW

PROJECT NAME: WARDBORO-JAMAICA
PROJECT NUMBER: ER STP 013-K(17)
FILE NAME: dl2b236_bdr.dgn
PROJECT LEADER: K. UPMAL
DESIGNED BY: B. KIPP
PLAN SHEET 43
PLOT DATE: 2/26/2014
DRAWN BY: B. KIPP
CHECKED BY: A. KEMPTON
SHEET 137 OF 444