

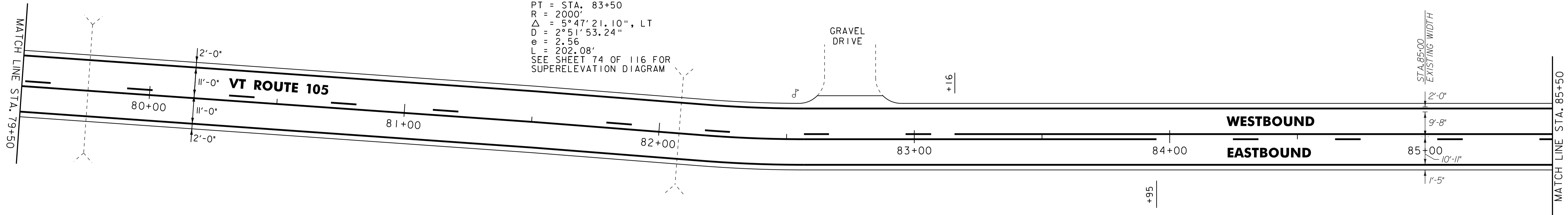
646.402 DURABLE 4 INCH WHITE LINE, THERMOPLASTIC
 STA. 79+50 TO 85+50, SOLID LT & RT

646.602 TEMPORARY 4 INCH WHITE LINE, PAINT
 STA. 79+50 TO 85+50, SOLID LT & RT

646.412 DURABLE 4 INCH YELLOW LINE, THERMOPLASTIC
 STA. 79+50 TO 83+16, DASHED LT, SOLID RT
 STA. 83+16 TO 83+95, SOLID LT & RT
 STA. 83+95 TO 85+50, SOLID LT, DASHED RT

646.612 TEMPORARY 4 INCH YELLOW LINE, PAINT
 STA. 79+50 TO 83+16, DASHED LT, SOLID RT
 STA. 83+16 TO 83+95, SOLID LT & RT
 STA. 83+95 TO 85+50, SOLID LT, DASHED RT

CURVE #9
 PC = STA. 81+47
 PT = STA. 83+50
 R = 2000'
 $\Delta = 5^{\circ}47'21.10''$, LT
 $D = 2^{\circ}51'53.24''$
 $e = 2.56$
 $L = 202.08'$
 SEE SHEET 74 OF 116 FOR
 SUPERELEVATION DIAGRAM



646.402 DURABLE 4 INCH WHITE LINE, THERMOPLASTIC
 STA. 85+50 TO 91+50, SOLID LT & RT

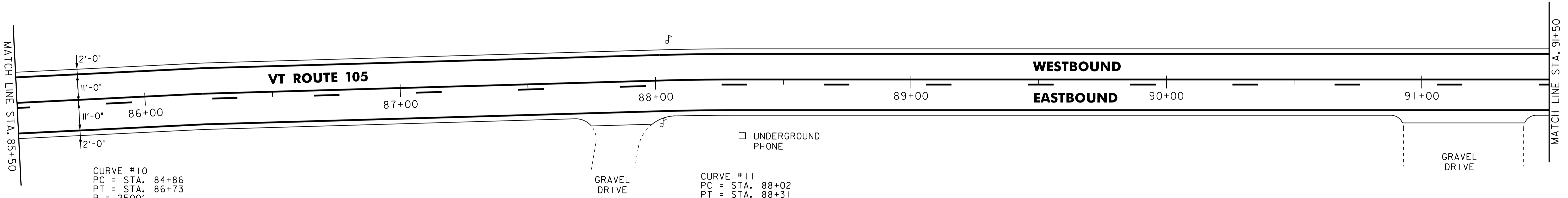
646.602 TEMPORARY 4 INCH WHITE LINE, PAINT
 STA. 85+50 TO 91+50, SOLID LT & RT

646.412 DURABLE 4 INCH YELLOW LINE, THERMOPLASTIC
 STA. 85+50 TO 91+50, SOLID LT, DASHED RT

646.612 TEMPORARY 4 INCH YELLOW LINE, PAINT
 STA. 85+50 TO 91+50, SOLID LT, DASHED RT

CURVE #10
 PC = STA. 84+86
 PT = STA. 86+73
 R = 2500'
 $\Delta = 4^{\circ}17'26.92''$, RT
 $D = 2^{\circ}17'30.59''$
 $e = 1.75$
 $L = 187.22'$
 SEE SHEET 74 OF 116 FOR
 SUPERELEVATION DIAGRAM

CURVE #11
 PC = STA. 88+02
 PT = STA. 88+31
 R = 1000'
 $\Delta = 1^{\circ}39'00.81''$, RT
 $D = 5^{\circ}43'46.48''$
 $e = 0.10$
 $L = 28.80'$
 SEE SHEET 74 OF 116 FOR
 SUPERELEVATION DIAGRAM



- NOTES:
 1. ALL EXISTING SIGNS NOT SHOWN SHALL BE RETAINED.
 2. FOR LEGENDS, SEE LAYOUT SHEET #1



NOT TO SCALE

**PROJECT
 LAYOUT
 SHEET #9**

PROJECT NAME: TROY	PLOT DATE: 25-OCT-2011 4:02
PROJECT NUMBER: STP 2717(1)	DRAWN BY: STANTEC
FILE NAME: p07b198.dgn	CHECKED BY: JLL
PROJECT LEADER: JLL	SHEET 64 OF 116
DESIGNED BY: STANTEC	
IPARM FILE: p07b198i09.i	