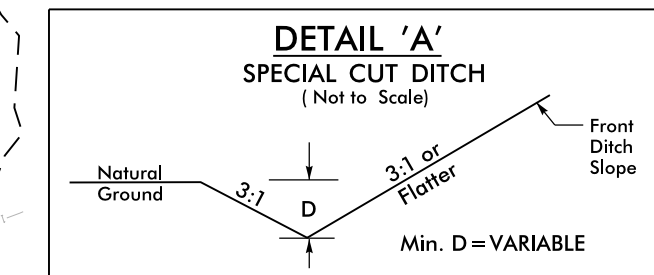


PROJECT REFERENCE NO. W-5103A	SHEET NO. EC-24
RW SHEET NO.	HYDRAULICS ENGINEER
ROADWAY DESIGN ENGINEER	

NAD 83 NSRS 2007

-Y55- CURVE 1  
 PI Sta 11+81.74  
 $\Delta = 25^{\circ}16'07.5" (RT)$   
 $D = 19^{\circ}05'54.9"$   
 $L = 132.31'$   
 $T = 67.25'$   
 $R = 300.00'$



FROM STA. 43+50 CL TO STA. 44+00 CL -LI-  
 FROM STA. 31+00 CL TO STA. 37+20 CL -LI-

NOTE: TEMPORARY SILT FENCE SHALL BE INSTALLED A MINIMUM OF 3 FEET FROM TOE OF FILL EXCEPT NEAR WETLANDS AND JURISDICTIONAL AREAS.

-Y55- PC Sta. 11+14.49

-Y55- PT Sta. 12+46.80

-LI- Sta. 36+82.56 =  
 -Y55- Sta. 13+32.35

-LI- STA. 36+33.04  
 43.89 LT  
 END WIDENING

-LI- Sta. 38+84.43 =  
 -Y56- Sta. 11+98.18

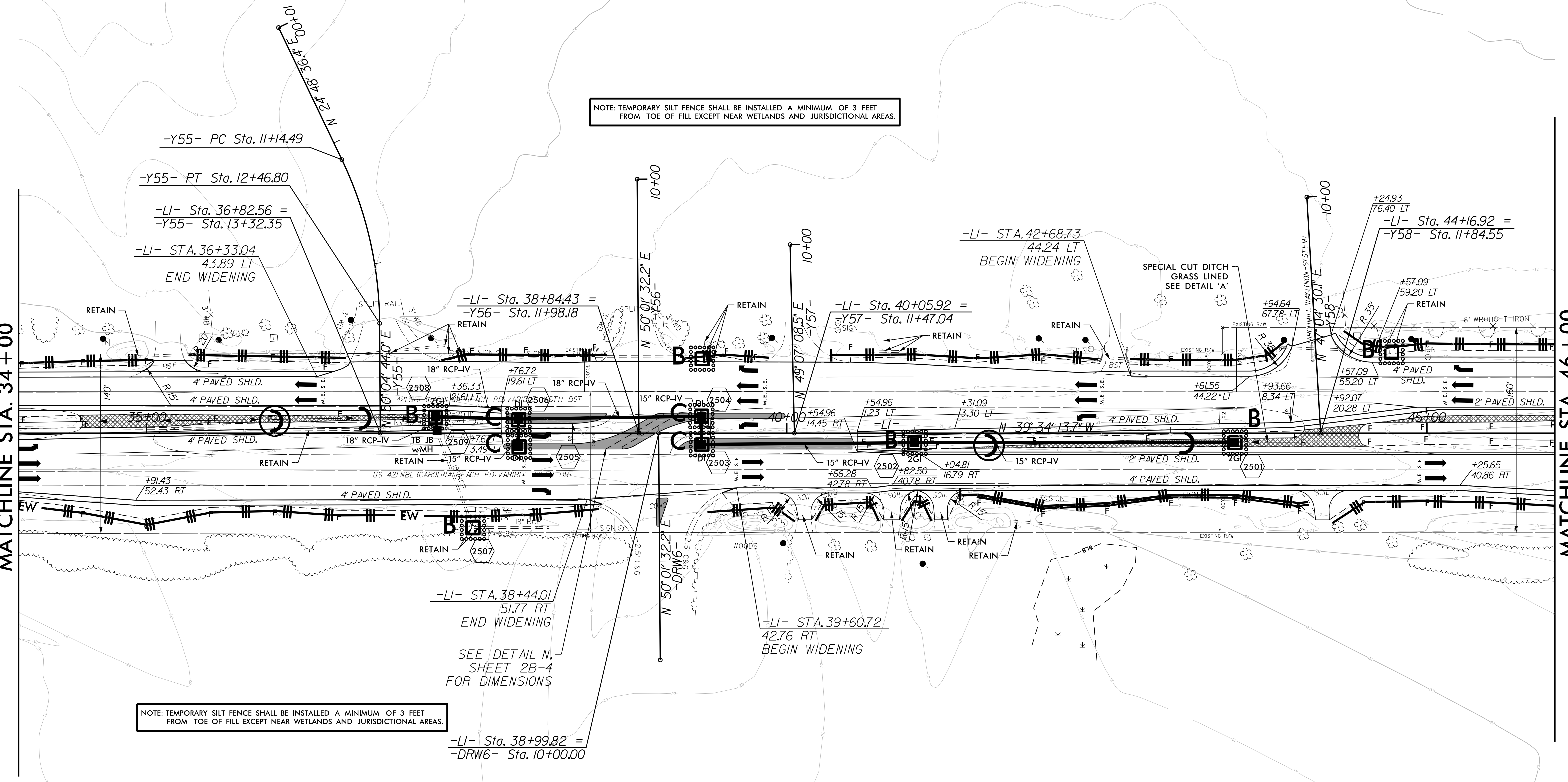
-LI- Sta. 40+05.92 =  
 -Y57- Sta. 11+47.04

-LI- STA. 42+68.73  
 44.24 LT  
 BEGIN WIDENING

-LI- Sta. 44+16.92 =  
 -Y58- Sta. 11+84.55

MATCHLINE STA. 34 + 00

MATCHLINE STA. 46 + 00



NOTE: TEMPORARY SILT FENCE SHALL BE INSTALLED A MINIMUM OF 3 FEET FROM TOE OF FILL EXCEPT NEAR WETLANDS AND JURISDICTIONAL AREAS.

-LI- STA. 38+44.01  
 51.77 RT  
 END WIDENING

SEE DETAIL N,  
 SHEET 2B-4  
 FOR DIMENSIONS

-LI- Sta. 38+99.82 =  
 -DRW6- Sta. 10+00.00

-LI- STA. 39+60.72  
 42.76 RT  
 BEGIN WIDENING

\*GRADE CROSSOVER TO DRAIN TO DI'S  
 IN MONOLITHIC ISLAND

REVISIONS

8/17/99

C:\JULY\_2015\_1339\_NEW\_HANDOVER\W-5103\_41867-1.1.1\_US\_421\_Median\_Crossover\_Relet (use this file)\ROADWAY\ProJ\PLAN\_SHEETS\_EROSION\_CONTROL\W5103.D03\_EC\_24\_PSH\_25.dgn