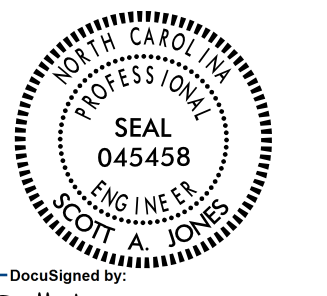
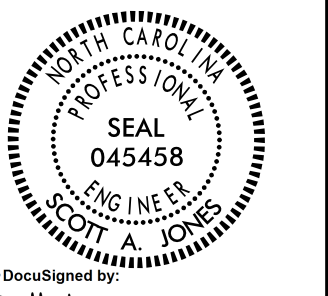
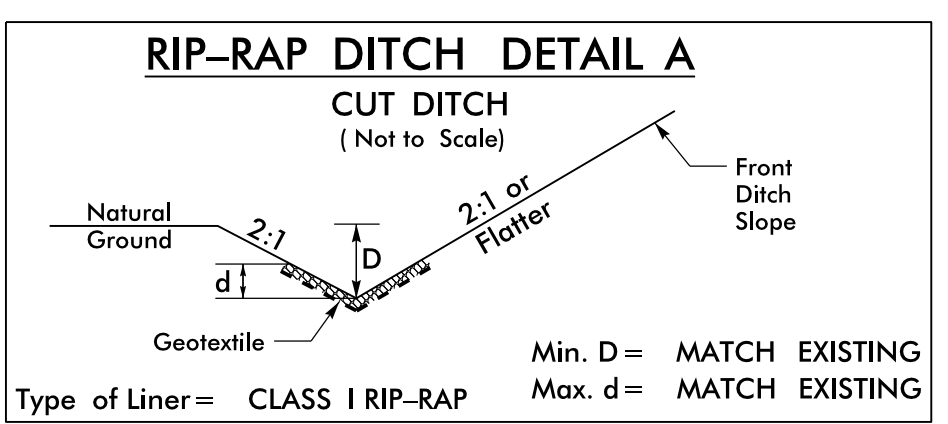


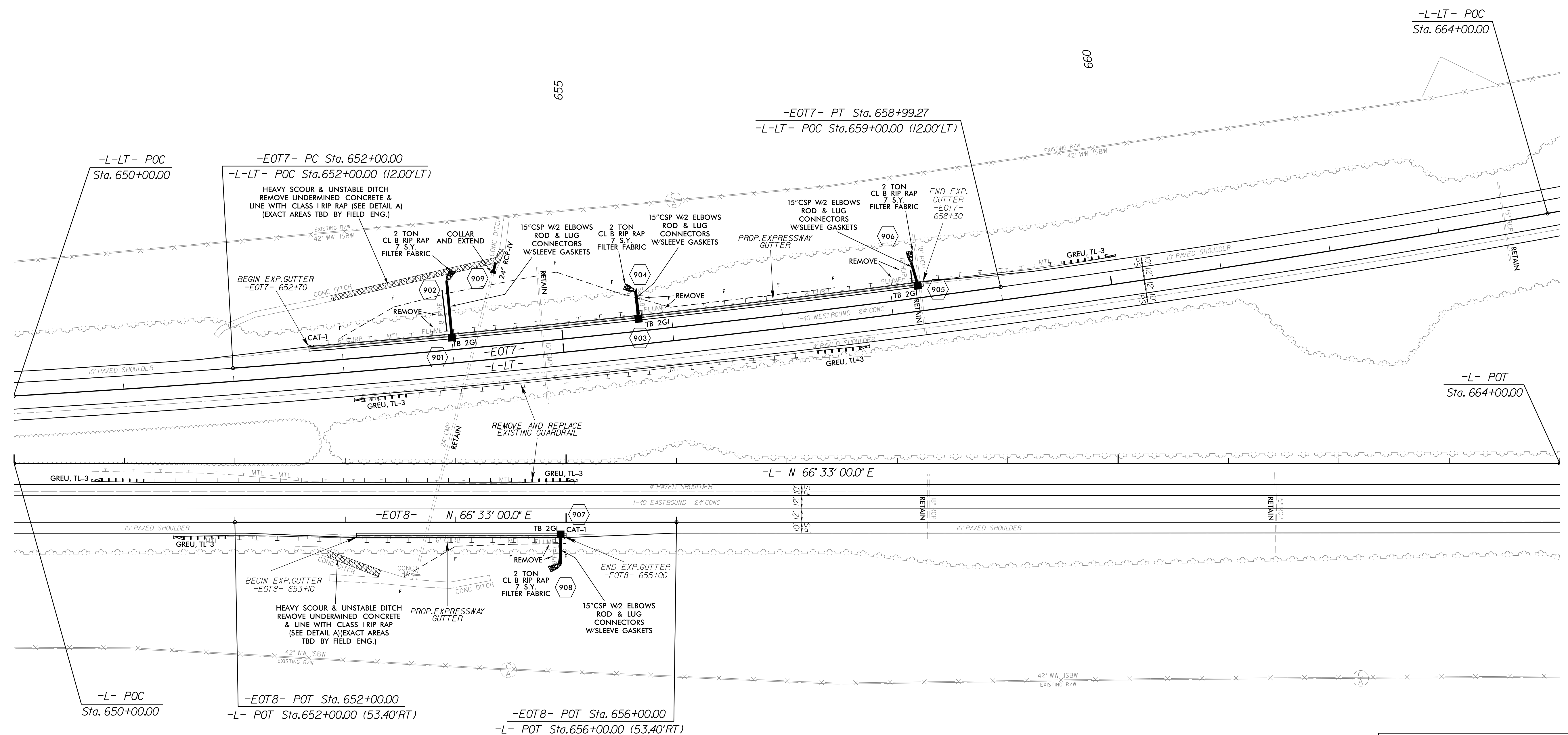
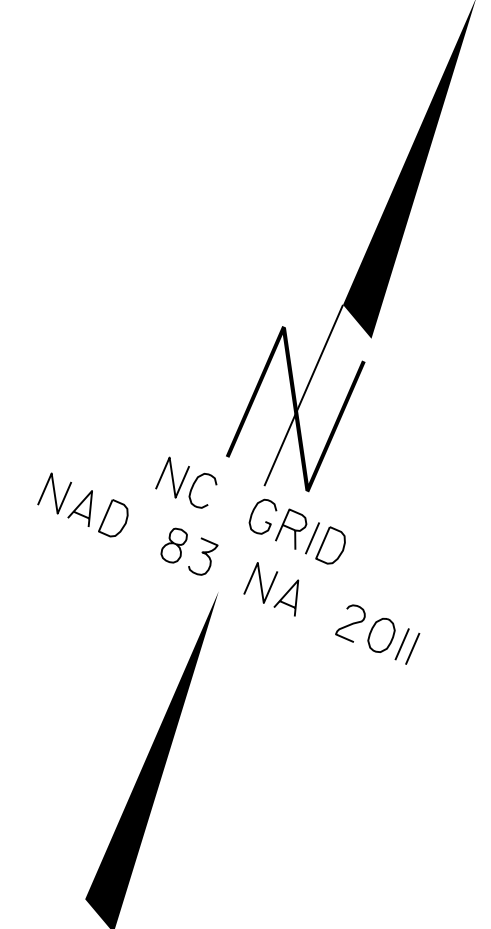
PROJECT REFERENCE NO. 1-5823	SHEET NO. 9
RW SHEET NO.	
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
 Scott A. Jones 12/12/2018	 Scott A. Jones 12/12/2018
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	

-L-LT-  
 PI Sta 654+58.42  
 $\Delta = 10^{\circ} 08' 16.1''$  (LT)  
 $D = 0^{\circ} 30' 00.0''$   
 $L = 2,027.56'$   
 $T = 1,016.43'$   
 $R = 11,459.16'$

-EOT7-  
 PI Sta 655+49.74  
 $\Delta = 3^{\circ} 30' 00.0''$  (LT)  
 $D = 0^{\circ} 30' 01.9''$   
 $L = 699.27'$   
 $T = 349.74'$   
 $R = 11,447.16'$



-EOT7- 652+94 TO 654+56 LT, EST. 108 TONS,  
 EST. 220 SY GEO FAB, EST. 76 CY DDE  
 -EOT8- 652+83 TO 653+32 RT, EST. 33 TONS,  
 EST. 67 SY GEO FAB, EST. 23 CY DDE



NOTE:  
 SEE SHEET X-31 TO X-35  
 FOR CROSS SECTIONS

12-DEC-2018 14:24  
 S:\Projects\Development\TIP\_Projects\1-5823-40-Davie\Roadway\DesignFiles\15823\_ddd\_psh9.dgn  
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