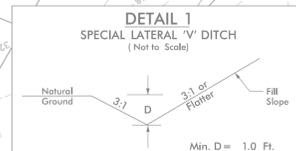


Johnston County

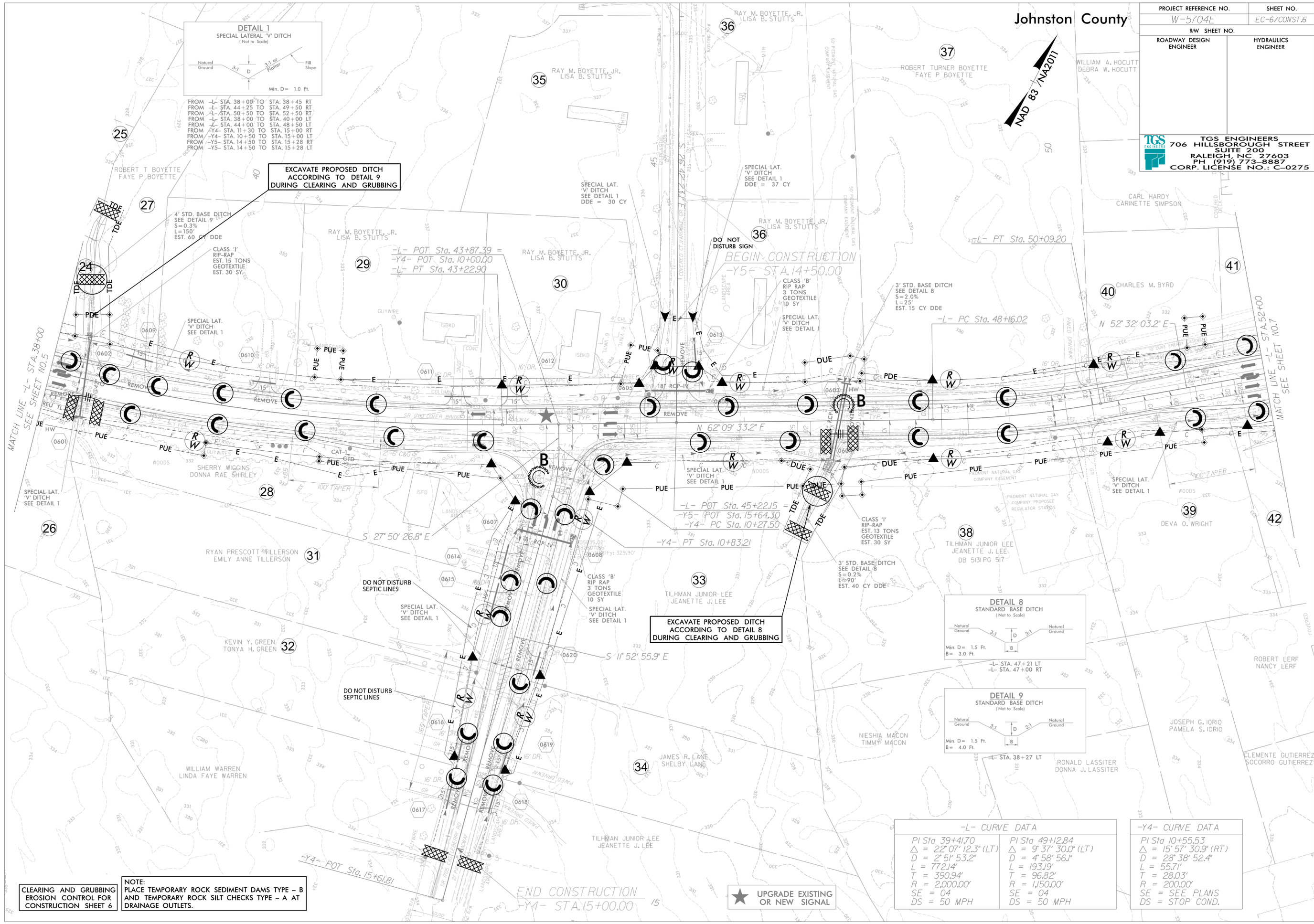
NAD 83 / NAD 2011



FROM -L- STA. 38+00 TO STA. 38+45 RT  
 FROM -L- STA. 44+25 TO STA. 49+50 RT  
 FROM -L- STA. 50+50 TO STA. 52+50 RT  
 FROM -L- STA. 38+00 TO STA. 40+00 LT  
 FROM -L- STA. 44+00 TO STA. 48+50 LT  
 FROM -Y4- STA. 11+30 TO STA. 15+00 RT  
 FROM -Y4- STA. 10+50 TO STA. 15+00 LT  
 FROM -Y5- STA. 14+50 TO STA. 15+28 RT  
 FROM -Y5- STA. 14+50 TO STA. 15+28 LT

EXCAVATE PROPOSED DITCH ACCORDING TO DETAIL 9 DURING CLEARING AND GRUBBING

EXCAVATE PROPOSED DITCH ACCORDING TO DETAIL 8 DURING CLEARING AND GRUBBING



CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 6

NOTE: PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B AND TEMPORARY ROCK SILT CHECKS TYPE - A AT DRAINAGE OUTLETS.

-L- CURVE DATA		-Y4- CURVE DATA	
PI Sta 39+41.70	$\Delta = 22^{\circ} 07' 12.3''$ (LT)	PI Sta 49+12.84	$\Delta = 9^{\circ} 37' 30.0''$ (LT)
D = 2' 51' 53.2"	L = 772.14'	D = 4' 58' 56.1"	L = 193.19'
T = 390.94'	R = 2,000.00'	T = 96.82'	R = 1,150.00'
SE = 04	DS = 50 MPH	SE = 04	DS = 50 MPH

-Y4- CURVE DATA	
PI Sta 10+55.53	$\Delta = 15^{\circ} 57' 30.9''$ (RT)
D = 28' 38' 52.4"	L = 55.71'
T = 28.03'	R = 200.00'
SE = SEE PLANS	DS = STOP COND.

★ UPGRADE EXISTING OR NEW SIGNAL