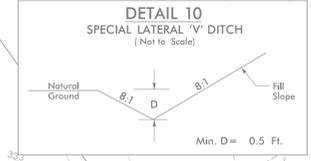
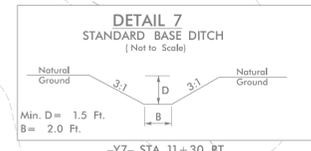
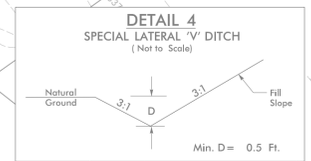
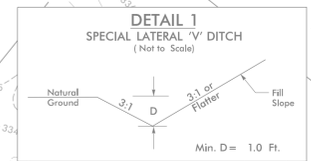


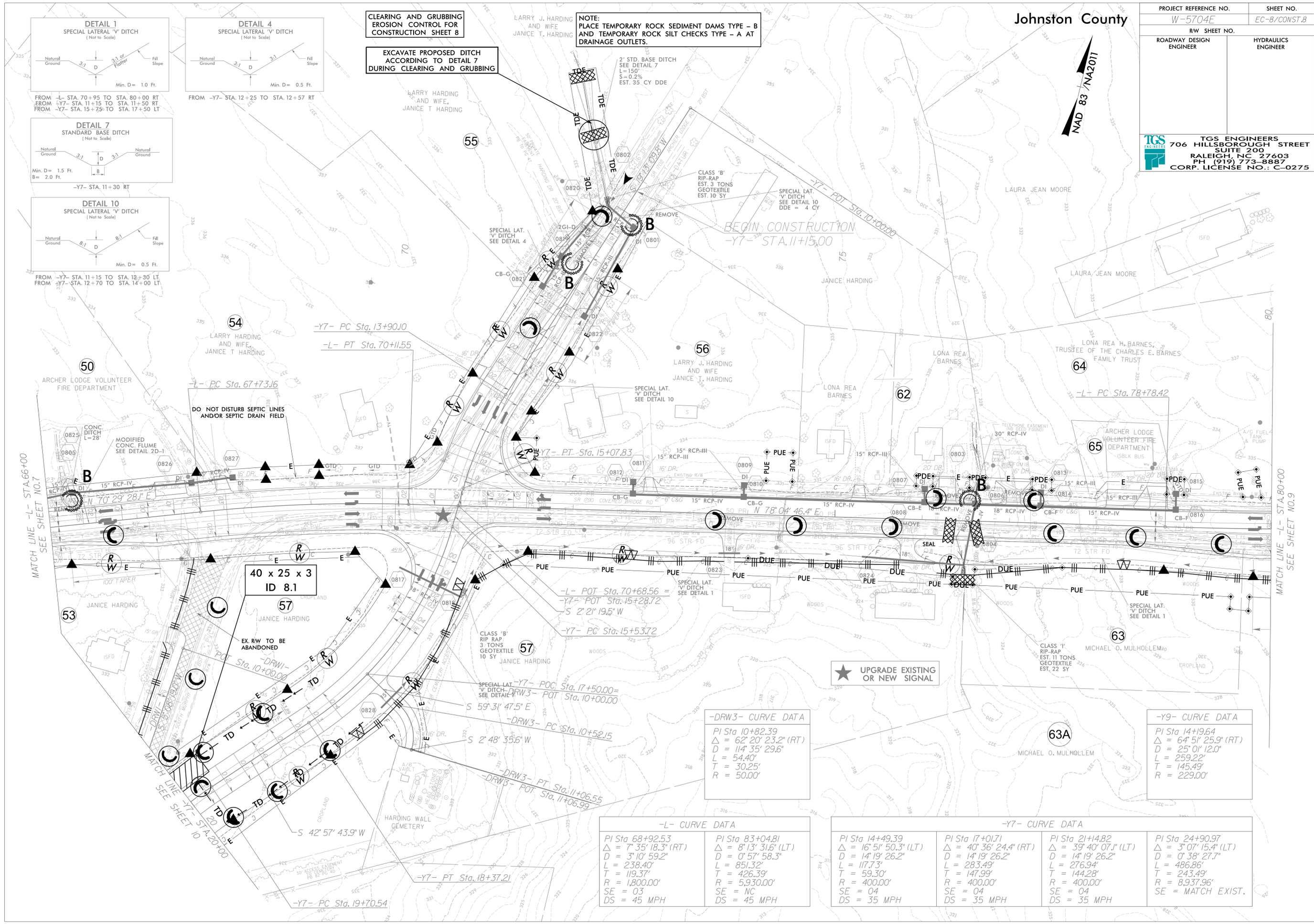
Johnston County



CLEARING AND GRUBBING EROSION CONTROL FOR CONSTRUCTION SHEET 8

EXCAVATE PROPOSED DITCH ACCORDING TO DETAIL 7 DURING CLEARING AND GRUBBING

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



DO NOT DISTURB SEPTIC LINES AND/OR SEPTIC DRAIN FIELD

40 x 25 x 3
ID 8.1

★ UPGRADE EXISTING OR NEW SIGNAL

-DRW3- CURVE DATA

PI Sta 10+82.39
 $\Delta = 62^\circ 20' 23.2''$ (RT)
 D = 114' 35" 29.6"
 L = 54.40'
 T = 30.25'
 R = 50.00'

-Y9- CURVE DATA

PI Sta 14+19.64
 $\Delta = 64^\circ 51' 25.9''$ (RT)
 D = 25' 01" 12.0"
 L = 259.22'
 T = 145.49'
 R = 229.00'

-L- CURVE DATA

PI Sta 68+92.53 $\Delta = 7^\circ 35' 18.3''$ (RT) D = 3' 10" 59.2" L = 238.40' T = 119.37' R = 1,800.00' SE = 03 DS = 45 MPH	PI Sta 83+04.81 $\Delta = 8^\circ 13' 31.6''$ (LT) D = 0' 57" 58.3" L = 851.32' T = 426.39' R = 5,930.00' SE = NC DS = 45 MPH
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-Y7- CURVE DATA

PI Sta 14+49.39 $\Delta = 16^\circ 51' 50.3''$ (LT) D = 14' 19" 26.2" L = 117.73' T = 59.30' R = 400.00' SE = 04 DS = 35 MPH	PI Sta 17+01.71 $\Delta = 40^\circ 36' 24.4''$ (RT) D = 14' 19" 26.2" L = 117.73' T = 147.99' R = 400.00' SE = 04 DS = 35 MPH	PI Sta 21+14.82 $\Delta = 39^\circ 40' 07.1''$ (LT) D = 14' 19" 26.2" L = 117.73' T = 144.28' R = 400.00' SE = 04 DS = 35 MPH	PI Sta 24+90.97 $\Delta = 3^\circ 07' 15.4''$ (LT) D = 0' 38" 27.7" L = 486.86' T = 243.49' R = 8,937.96' SE = MATCH EXIST. DS = 35 MPH
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