

-L- CURVE DATA

PI Sta 22+46.17 Δ = 31° 10' 18.2" (LT) D = 5' 43' 46.5" L = 544.05' T = 278.94' R = 1,000.00' SE = 04 V = 50 MPH	PI Sta 29+15.52 Δ = 2° 17' 14.9" (RT) D = 0' 57' 58.3" L = 236.75' T = 118.39' R = 5,930.00' SE = NC V = 45 MPH	PI Sta 39+41.70 Δ = 22° 07' 12.3" (LT) D = 2' 51' 53.2" L = 772.14' T = 390.94' R = 2,000.00' SE = 04 V = 50 MPH
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-DRW2- CURVE DATA

PI Sta 11+42.41 Δ = 49° 45' 56.0" (RT) D = 76' 23' 39.7" L = 65.14' T = 34.79' R = 75.00'
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-Y2- CURVE DATA

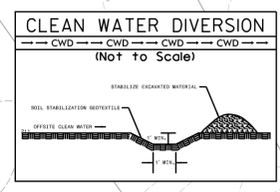
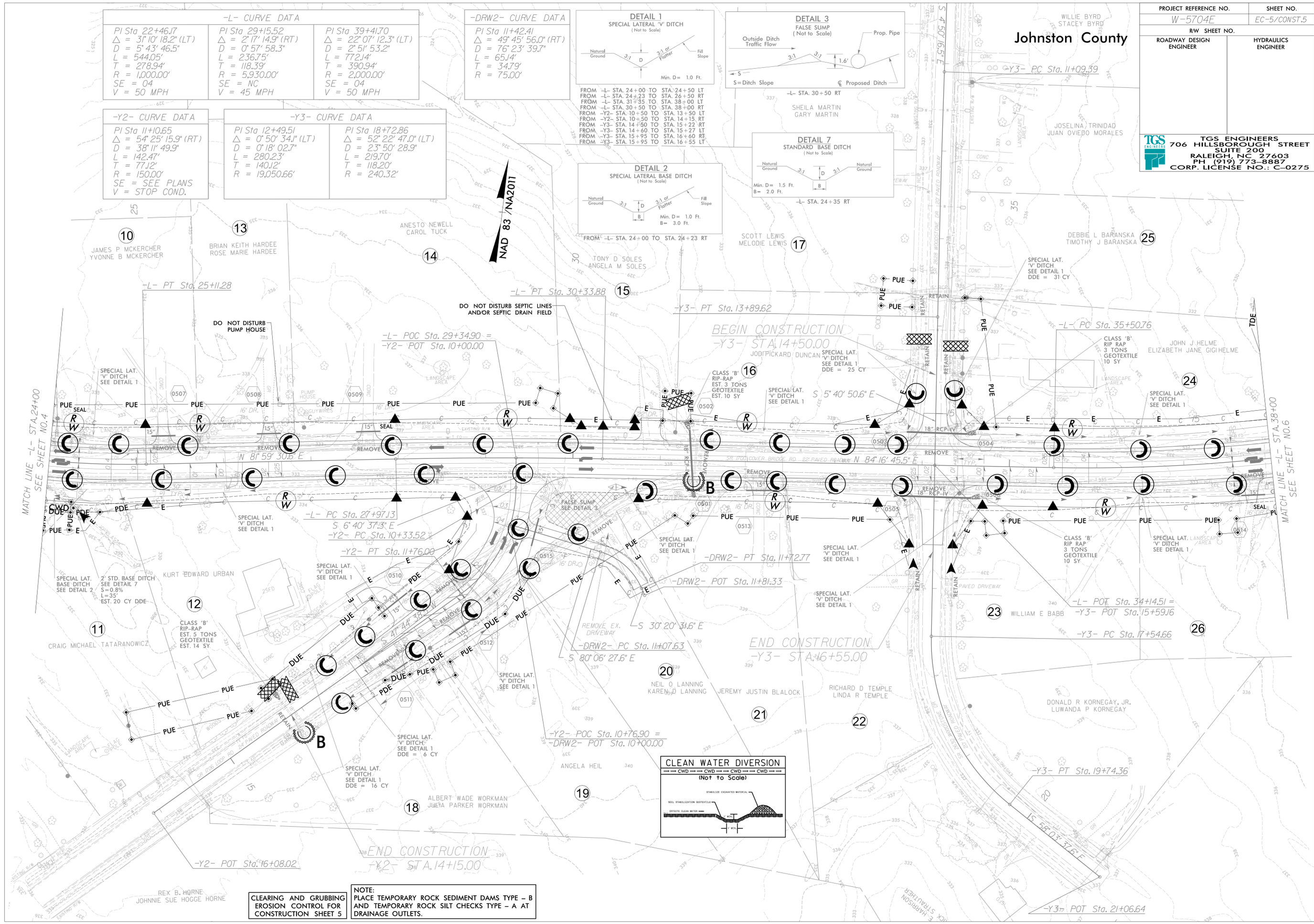
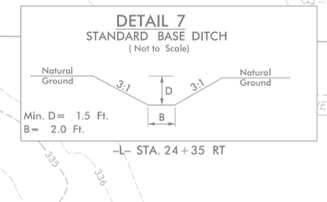
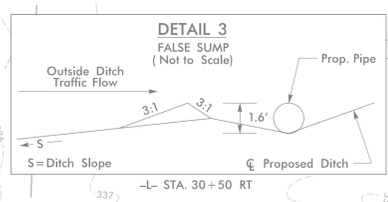
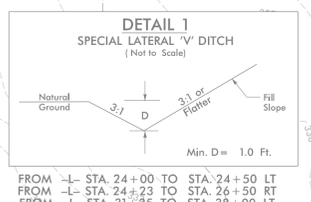
PI Sta 11+10.65 Δ = 54° 25' 15.9" (RT) D = 38' 11' 49.9" L = 142.47' T = 77.12' R = 150.00' SE = SEE PLANS V = STOP COND.
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-Y3- CURVE DATA

PI Sta 12+49.51 Δ = 0° 50' 34.1" (LT) D = 0' 18' 02.7" L = 280.23' T = 140.12' R = 19,050.66'
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-Y3- CURVE DATA

PI Sta 18+72.86 Δ = 52° 22' 47.0" (LT) D = 23' 50' 28.9" L = 219.70' T = 118.20' R = 240.32'



NOTE:
CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 5

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