

Road Stabilization Specifications

Dal #1 (36.725826, -84.141348)

1,640 LF of Rail

984 SF of Cribbing

213.50 Tons of #2 Stone Backfill

17 Tons of DGA Shoulder Stone

177.6 SY of Geotextile Fabric

Replace 27.0926 CY of Gravel Base

Replace 27.0926 CY of Asphalt Surface

Dal #2 (36.721939, -84.131737 to 36.721174, -84.131642)

3,600 LF of Rail

2,160 SF of Cribbing

468.75 Tons of #2 Stone Backfill

37.50 Tons of DGA Shoulder Stone

360 SF of Geotextile Fabric

Replace 80 CY of Gravel Base

Replace 120 CY of Embankment Fill Material

Replace 80 CY of Asphalt Surface

Jellico Creek Road

283 drilled or launched soil nails

3,780 SF – 6 inch Shotcrete Surface

37 drilled or launched soil nails to be used as drains

Remove and Replace 150 CY of Asphalt Pavement Surface