

## WORK LIST

STATION  
Sta./FT.

DESCRIPTION OF WORK

**0+00** Intersection of NFSR 5404 and Rainey Road.

**0+20** Begin roadside clearing, 6 foot on each side.

**4+00** Place 25 tons of aggregate.

**7+30** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch right, 50 feet.

**9+25** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch right, 50 feet.

**15+80** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch right, 50 feet.

**20+25** Place 25 tons of aggregate.

**27+80** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch left, 50 feet.

**29+35** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch left, 50 feet.

**30+25** Place 25 tons of aggregate.

**31+10** Clean existing culvert inlet and outlet.  
Clean existing lead off ditch left, 50 feet.

**33+95** Construct aggregate dip drain.  
Place 25 tons of aggregate.

**35+90** End of Roadside clearing. End of Project.

**1040 – Spot Surface Course Placement, 100 tons @ \$35 per ton = \$3,500**

**3010 – Drainage Structures (Inlet/Outlet Cleaning), 6 culverts @ \$100 per culvert = \$600**

**3020 – Ditch Cleaning (Lead Off Ditches), 6 ditches @ \$90 per ditch = \$540**

**4020 – Roadway Mowing & Clearing, 0.68 miles @ \$1,200 per mile = \$810**

**4050 – Seeding & Fertilizing, 0.10 acres @ \$750 per acre = \$75**

**Total Pre-Haul Maintenance cost for this road = \$5,525**