

STATION Sta./Mi.	DESCRIPTION OF WORK / PRE-HAUL MAINTENANCE
0.000	Begin Surface Blading (Motor Grader) at intersection of NFSR 501 & FM 3154. Begin Roadway Mowing & Clearing (both sides). Begin Ditch Cleaning (both sides).
0.120	Begin placing 50 tons of aggregate road base, 250 ft runout length.
0.230	Begin placing 50 tons of aggregate road base, 250 ft runout length.
0.290	Existing culvert. Place 25 tons of aggregate road base, 50 ft each way.
0.385	Begin placing 50 tons of aggregate road base, 250 ft runout length.
0.460	Begin placing 50 tons of aggregate road base, 250 ft runout length.
0.555	Existing culvert. Place 25 tons of aggregate road base, 50 ft each way.
0.640	Begin placing 25 tons of aggregate road base, 125 ft runout length.
0.695	Begin placing 25 tons of aggregate road base, 125 ft runout length.
0.750	Begin placing 75 tons of aggregate road base, 375 ft runout length.
0.910	Begin placing 50 tons of aggregate road base, 250 ft runout length.
1.250	Begin placing 50 tons of aggregate road base, 250 ft runout length.
1.145	Begin placing 25 tons of aggregate road base, 125 ft runout length.
1.300	Begin placing 50 tons of aggregate road base, 250 ft runout length.
1.350	Existing culvert. Begin placing 75 tons of aggregate road base, 375 ft runout length.
1.490	Begin placing 50 tons of aggregate road base, 250 ft runout length.
1.700	Begin placing 75 tons of aggregate road base, 375 ft runout length.
2.030	Begin placing 25 tons of aggregate road base, 125 ft runout length.
2.110	Begin placing 75 tons of aggregate road base, 375 ft runout length.
2.280	Begin placing 25 tons of aggregate road base, 125 ft runout length.
2.390	Begin placing 50 tons of aggregate road base, 250 ft runout length.

- 2.550** Begin placing 25 tons of aggregate road base, 125 ft runout length.
- 2.600** Begin placing 50 tons of aggregate road base, 250 ft runout length.
- 2.790** Begin placing 150 tons of aggregate road base, 750 ft runout length.
- 3.000** Begin placing 50 tons of aggregate road base, 250 ft runout length.
- 3.100** Intersection of NFSR 501A. Reference.
- 3.110** Begin placing 25 tons of aggregate road base, 125 ft runout length.
- 3.175** Sale Boundary. Begin placing 25 tons of aggregate road base, 125 ft runout length.
- 3.235** Begin placing 50 tons of aggregate road base, 250 ft runout length.
- 3.300** Begin placing 50 tons of aggregate road base, 250 ft runout length.
- 3.350** End of Project.

- **1030 Surface Blading (Motor Grader) – 3.350 miles @ \$1000.00 per mile = \$3,350.00**
- **1040 Spot Surface Course Placement – 1,350 tons of Aggregate @ \$35.00 per ton = \$47,250.00**
- **3010 Drainage Structures (Wing Ditches) – 10 ditches @ \$90.00 per ditch = \$900.00**
- **3020 Ditch Cleaning (Roadside Ditches) – 3.350 miles @ \$1000.00 per mile = \$3,350.00**
- **4020 Roadway Mowing & Clearing – 3.350 miles @ \$1200.00 per mile = \$4,020.00**
- **4050 Seeding – 4.9 acres @ \$750.00 per acre = \$3,675.00**

Total FS Estimated Pre-haul Maintenance Cost = \$62,545.00