

## WORK LIST

STATION Sta./Ft.	DESCRIPTION OF WORK / PRE-HAUL MAINTENANCE
<b>0+00</b>	Begin Surface Blading (Motor Grader) at intersection of NFSR 583 & FM2262. Place 20 tons of aggregate road base.
<b>3+00</b>	Place 15 tons of aggregate road base 30 ft each way.
<b>6+50</b>	Place 20 tons of aggregate road base 30 ft each way.
<b>13+00</b>	Place 15 tons of aggregate road base 30 ft each way.
<b>19+50</b>	Place 20 tons of aggregate road base 30 ft each way.
<b>26+00</b>	Place 15 tons of aggregate road base 30 ft each way.
<b>32+50</b>	Place 20 tons of aggregate road base 30 ft each way.
<b>39+00</b>	Place 15 tons of aggregate road base 30 ft each way.
<b>45+50</b>	Place 20 tons of aggregate road base 30 ft each way.
<b>52+00</b>	Place 15 tons of aggregate road base 30 ft each way.
<b>58+50</b>	Place 20 tons of aggregate road base 30 ft each way.
<b>63+50</b>	End of Roadwork.
	<ul style="list-style-type: none"><li>• <b>1030 Surface Blading (Motor Grader) – 1.20 miles @ \$1000.00 per mile = \$1,200.00</b></li><li>• <b>1040 Spot Surface Repair – 195 tons of Aggregate @ \$ 35.00 per ton = \$6,825.00</b></li></ul>
	<b>Total Estimated Pre-haul Maintenance Cost = \$8,025.00</b>