

*Sale Name: Kidhaw WMA Habitat Improvement Project*

<b>Sam Houston N.F.</b>	
NFSR 2007 Work List	
STATION MP	DESCRIPTION OF WORK
0.0	B.O.P. - Intersection of CR Welch and FS 2007 Begin blading (Motor Grader).Place 75 tons of Agg. (Limestone) to road surface 4” depth. Begin roadside heavy brushing.
0.105	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth.
0.170	Begin placing 75 tons of Agg. (Limestone) to road surface 4” depth.
0.260	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth.
0.310	Begin placing 75 tons of Agg. (Limestone) to road surface 4” depth
0.520	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth
0.585	Begin placing 25 tons of Agg. (Limestone) to road surface 4” depth.
0.675	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth.
0.845	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth.
0.982	Begin placing 50 tons of Agg. (Limestone) to road surface 4” depth.
1.100	Begin placing 25 tons of Agg. (Limestone) to road surface 4” depth.
1.120	End blading (Motor Grader). End roadside heavy brushing. E.O.P. @ FS 2007A
	1020- Blading (Grader) 1.120@ \$ 1,000.00 mile                   \$ 1,120.00
	1040- Spot Surface Course Placement 575 tons@ \$29.50           \$ 16,962.50 (Limestone road base)
	<u>4020- Roadway Mowing and Clearing 1.120@ \$ 1,000.00 mile   \$ 1,120.00</u>
	Total Estimated Prehaul Maintenance Costs for NFSR 2007:       \$ 19,202.50
Sam Houston N.F. NFSR 2007	Kidhaw WMA Sheet 1 of 1