

Sale Name: Compartment 39 Peach Creek RCW Habitat Enhancement Project

<u>Sam Houston N.F.</u>	
NFSR 248 WORK LIST	
STATION	
MP	DESCRIPTION OF WORK
0.000	Begin project at the junction of NFSRs 204 and 248. Blading (Dozer)
0.060	Begin placing 25 tons road base (limestone).
0.081	End placing 25 tons road base (limestone).
0.150	Begin placing 25 tons road base (limestone).
0.170	End placing 25 tons road base (limestone).
0.275	Begin placing 50 tons road base (limestone).
0.297	End placing 50 tons road base (limestone).
0.355	Begin placing 25 tons road base (limestone).
0.376	End placing 25 tons road base (limestone).
0.510	Begin placing 25 tons road base (limestone).
0.531	End placing 25 tons road base (limestone).
0.650	Begin placing 25 tons road base (limestone).
0.671	End placing 25 tons road base (limestone).
0.850	Begin placing 25 tons road base (limestone).
0.851	End placing 25 tons road base (limestone).
0.950	Begin placing 25 tons road base (limestone).
0.971	End placing 25 tons road base (limestone).
1.080	Begin placing 25 tons road base (limestone).
1.101	End placing 25 tons road base (limestone).
1.275	E.O.P.
	1040 - Spot Surface Course Placement 250 tons @ \$29.50: \$7,375.00 (Limestone Road Base)
	<u>1020 - Blading (Dozer) 1.275 @ \$1,000.00 mile: \$1,275.00</u>
	Total Prehaul Maintenance Cost for NFSR 248: \$8,650.00
Sam Houston N.F.	Compartment 39 Peach Creek RCW Habitat Enhancement Project
NFSR. No. 248	Sheet 1 of 1