

Compartment 40 RCW Enhancement Stewardship Project
Sam Houston National Forest

NFSR No. 204 G WORK LIST											
STATION/ MP	DESCRIPTION OF WORK										
0.000	Begin project at the junction FS 204 and 204G.										
0.098	Begin placing 50 tons road base (limestone).										
0.148	End placing 50 tons road base (limestone).										
0.192	Begin placing 150 tons road base (limestone).										
0.262	Clean both inlet and outlet of C.M.P. clean lead off ditch left.										
0.357	Clean lead off ditch right.										
0.366	End placing 150 tons road base (limestone).										
0.423	Clean lead off ditch both right and left.										
0.427	Begin placing 50 tons road base (limestone).										
0.477	End placing 50 tons road base (limestone).										
0.503	E.O.P.										
<table style="width: 100%; border: none;"> <tr> <td style="padding: 5px;">1040- Spot Surface Course Placement 250 tons @ \$29.50 (Limestone)</td> <td style="text-align: right; padding: 5px;">\$7,375.00</td> </tr> <tr> <td style="padding: 5px;">1020- Blading (Grader, Dozer) 0.503 @ \$1,500.00 mile</td> <td style="text-align: right; padding: 5px;">\$754.50</td> </tr> <tr> <td style="padding: 5px;">3020- Ditch Cleaning 2hrs @ \$ 65.00</td> <td style="text-align: right; padding: 5px;">\$130.00</td> </tr> <tr> <td style="padding: 5px;"><u>4050- Seeding and Fertilizing 0.80 acres @ \$470.00 acre</u></td> <td style="text-align: right; padding: 5px;"><u>\$376.00</u></td> </tr> <tr> <td style="padding: 5px;"> Total Prehaul Maint. Cost NFSR. No. 204 G =</td> <td style="text-align: right; padding: 5px;"> \$8,635.50</td> </tr> </table>		1040- Spot Surface Course Placement 250 tons @ \$29.50 (Limestone)	\$7,375.00	1020- Blading (Grader, Dozer) 0.503 @ \$1,500.00 mile	\$754.50	3020- Ditch Cleaning 2hrs @ \$ 65.00	\$130.00	<u>4050- Seeding and Fertilizing 0.80 acres @ \$470.00 acre</u>	<u>\$376.00</u>	 Total Prehaul Maint. Cost NFSR. No. 204 G =	 \$8,635.50
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NFSR No. 204 G1 WORK LIST		
STATION/ MP	DESCRIPTION OF WORK	
0.000	Begin project at the junction of FS 204G and 204G1	
0.020	Construct dip and right lead-off ditch with J hook. Begin placing 250 tons 1"X3" oversize road base (limestone).	
0.073	Construct dip and left lead-off ditch with J hook.	
0.100	Construct dip and left lead-off ditch with J hook.	
0.142	Construct dip and left lead-off ditch with J hook.	
0.180	Construct dip and left lead-off ditch with J hook.	
0.211	Construct dip and left lead-off ditch with J hook.	
0.232	Construct dip and left lead-off ditch with no J hook.	
0.250	End placing 250 tons 1"X3" oversize road base (limestone).	
0.275	Construct dip and left lead-off ditch with J hook.	
0.315	Place 25 tons 1"X3" oversize road base (limestone).	
0.350	Place 25 tons 1"X3" oversize road base (limestone).	
0.375	Construct dip and left lead-off ditch with no J hook.	
0.425	Construct dip and left lead-off ditch with no J hook.	
0.500	Construct dip and right lead-off ditch with J hook.	
0.530	Construct dip and right lead-off ditch with J hook.	
0.540	Begin road re-route center line shift right.	
0.600	Junction FS 204G2 end road re-route.(E.O.P.)	
	1040- Spot Surface Course Placement 300 tons@ \$38.00 (1"X3" oversize road base limestone)	\$11,400.00
	1020- Blading (Dozer) 0.60 @ \$1,000.00 mile	\$600.00
	3010- Drainage Structure construct dip drains and "J" hooks 12hrs @ \$ 65.00	\$780.00
	<u>4050- Seeding and Fertilizing 0.60 acres @ \$470.00 acre</u>	<u>\$282.00</u>
Total Prehaul Maint. Cost NFSR No. 204 G1 =		\$13,062.00
Sam Houston N.F. NFSR. No. 204 G1		Compartment 40 Dunlap RCW Stewardship Sheet 1 of 1

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NFSR No. 248 WORK LIST		
STATION MP	DESCRIPTION OF WORK	
0.000	Begin project at the junction of FS 204 and 248.	
0.536	Begin placing 175 tons road base (limestone).	
0.536	End placing 175 tons road base (limestone).	
0.675	Begin placing 150 tons oversize road base 1"X3"(limestone)	
0.825	End placing 150 tons oversize road base 1"X3"(limestone)	
0.910	Begin placing 25 tons road base (limestone).	
0.935	End placing 25 tons road base (limestone).	
1.010	Begin placing 25 tons road base (limestone).	
1.035	End placing 25 tons road base (limestone).	
1.160	Begin placing 25 tons road base (limestone).	
1.185	End placing 25 tons road base (limestone).	
	1040- Spot Surface Course Placement 250 tons @ \$29.50 (Limestone)	\$7,375.00
	1040- Spot Surface Course Placement 150 tons@ \$38.00 (1"X3" oversize road base limestone)	\$5,700.00
	<u>1020- Blading (Grader)1 .185@ \$1,000.00 mile</u>	<u>\$1,185.00</u>
Total Prehaul Maint. Cost for NFSR 248 =		\$13,843.70
Sam Houston N.F. NFSR. No. 248	Compartment 40 Dunlap RCW Stewardship Sheet 1 of 1	

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NFSR No. 248 A WORK LIST	
STATION/ MP	DESCRIPTION OF WORK
0.000	Begin project at the junction of 248 and 248A.
0.020	Begin placing 25 tons road base (limestone).
0.135	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.156	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.238	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.302	Begin placing 50 tons road base (limestone).
0.328	Construct dip and left lead-off ditch with J hook.
0.352	End placing 50 tons road base (limestone).
0.384	Begin placing 50 tons road base (limestone).
0.434	Clean existing lead-off ditch right, end placing 50 tons road base (limestone).
0.473	Armor dip with 12 tons road base (limestone).
0.532	Armor dip with 12 tons road base (limestone).
0.563	Armor dip with 12 tons road base (limestone).
0.602	Clean existing lead-off ditch left, armor dip with 25 tons road base (limestone).
0.630	Armor dip with 12 tons road base (limestone).
0.655	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.690	Clean existing lead-off ditch left, armor dip with 25 tons road base (limestone).
0.752	Clean existing lead-off ditch right and left, armor dip with 12 tons road base (limestone).
0.840	Begin placing 25 tons road base (limestone).
0.881	Armor dip with 12 tons road base (limestone).
0.908	Place 25 tons road base (limestone).
0.926	Clean existing C.M.P. both inlet and outlet.
1.050	Place 25 tons road base (limestone).
1.090	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.115	Armor dip with 12 tons road base (limestone).
1.191	Armor dip with 12 tons road base (limestone).
1.261	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.273	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.337	Armor dip with 12 tons road base (limestone).
1.391	Begin placing 125 tons road base (limestone).
1.438	Clean existing lead-off ditch both left and right.
1.516	Clean existing lead-off ditch left.
1.520	End placing 125 tons road base (limestone).
1.541	Entering Comp. 40.
1.556	Armor dip with 12 tons road base (limestone).
1.600	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.629	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
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- 1.643 Armor dip with 12 tons road base (limestone).
- 1.665 Place 25 tons road base (limestone) over C.M.P. Place 5 tons class two rip rap on inlet side and 12 tons on outlet side of C.M.P.
- 1.687 Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
- 1.708 Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
- 1.725 Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
- 1.750 Place 25 tons road base (limestone).
- 1.882 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 1.923 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 1.964 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 1.999 Armor dip with 12 tons road base (limestone).
- 2.034 Place 10 tons class two rip rap in right lead off ditch, armor dip with 12 tons road base (limestone).
- 2.087 Armor dip with 12 tons road base (limestone).
- 2.118 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 2.148 Clean both inlet and outlet of 24" C.M.P. Place 25 tons 1"X3" oversize road base (limestone) over C.M.P. Repair ditch with 15 cy borrow select fill.
- 2.215 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 2.271 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 2.304 Armor dip with 12 tons road base (limestone).
- 2.333 Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
- 2.358 Clean both inlet and outlet of 18" C.M.P. Place 25 tons road base (limestone) over C.M.P.
- 2.407 Place 50 tons 1"X3" oversize road base (limestone).
- 2.460 Place 25 tons 1"X3" oversize road base (limestone).
- 2.659 E.O.P.

1010- Slump Repair 15 cy borrow select fill @ \$8.00/cy	\$120.00
1040- Spot Surface Course Placement 858 tons @ \$29.50 (Limestone)	\$25,311.00
1040- Spot Surface Course Placement 127 tons @ \$38.00 (1"X3" and 6"X8" oversize road base)	\$4,826.00
1020- Blading (Dozer) 2.657 @ \$1,000.00/mile	\$2,657.00
3020- Ditch Cleaning 15hrs @ \$ 65.00	\$ 975.00
3010- Drainage Structure Construct dip and "J" hook 1 hr. @ \$ 65.00	\$ 65.00
<u>4050- Seeding and Fertilizing 3.1 acres @ \$470.00/acre</u>	<u>\$1,457.00</u>

Total Prehaul Maint. Cost NFSR. No. 248 A = \$35,411.00

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Sam Houston National Forest

NFSR No. 248 B WORK LIST	
STATION/ MP	DESCRIPTION OF WORK
0.000	Begin project at the junction of 248 and 248B.
0.008	Begin placing 50 tons road base (limestone).
0.034	Clean existing lead-off ditch left.
0.058	Clean existing lead-off ditch left. End placing 50 tons road base (limestone).
0.084	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.170	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.194	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.239	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.276	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.406	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.444	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.480	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.500	Armor dip with 12 tons road base (limestone).
0.532	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.546	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.589	Armor dip with 12 tons road base (limestone).
0.626	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
0.636	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.652	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.697	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.720	Armor dip with 12 tons road base (limestone).
0.748	Armor dip with 12 tons road base (limestone).
0.825	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.860	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.934	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
0.966	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.033	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.063	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.102	Clean existing lead-off ditch left, armor dip with 12 tons road base (limestone).
1.141	Armor dip with 12 tons road base (limestone).
1.169	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
1.235	Clean existing lead-off ditch right, armor dip with 12 tons road base (limestone).
1.255	E.O.P.
<div style="display: flex; justify-content: space-between;"> Sam Houston N.F. NFSR. No. 248 B Compartment 40 Dunlap RCW Stewardship Sheet 1 of 2 </div>	

Compartment 40 RCW Enhancement Stewardship Project
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1040- Spot Surface Course Placement 374 tons @ \$29.50 (Limestone)	\$11,387.00
1020- Blading (Dozer) 1.255 @ \$1,000.00 mile	\$1,255.00
3020- Ditch Cleaning 13hrs @ \$ 65.00	\$845.00
<u>4050- Seeding and Fertilizing 1.7 acres @ \$470.00 acre</u>	<u>\$799.00</u>

Total Prehaul Maint. Cost NFSR. No. 248 B = \$14,286.00

Sam Houston N.F.
NFSR. No. 248 B

Compartment 40 Dunlap RCW Stewardship
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