

PAY STREAKTEMP DEVELOPMENTS

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DATE:

6/29/2016

Road Number	Mile Post	Item Description	Season of Use	Unit	Quantity	Unit Allowance	Appraisal Allowance
<b>Temporary Back-in Spur PU #01</b>			<b>S</b>				
PU #1	0.0 - 0.02	Construct back-in landing into Payment Unit 01		LS	1	\$ 500.00	\$ 500.00
	0.0 - 0.01	Furnish, haul, and place 15 CY crushed aggregate surfacing. (19.5 CY loose)		CY	15	\$ 28.00	\$ 420.00
<b>Total Temp Back-in PU 01</b>							<b>\$ 920.00</b>
<b>High Speed Skid Trail Into PU #03</b>			<b>W</b>				
PU #03	0.0 - 0.27	Construct High speed skid trail into the North part of payment unit 03		Mile	0.27	\$ 2,500.00	\$ 675.00
<b>Total High Speed Skid Trail</b>							<b>\$ 675.00</b>
<b>TEMP BACK-IN SPUR INTO PU # 09</b>			<b>S</b>				
PU #09							
	0.0-0.02	Construct temp back in spur into PU 09. Excavate and shape placing excess stumps and material in borrow pit left.		LS	1	600	\$ 600.00
	0.0-0.01	Furnish, haul, and place 15 cubic yards crushed aggregate surfacing (19.5 loose material)		C.Y.	15	28	\$ 420.00
<b>Total access into PU #09</b>							<b>\$ 1,020.00</b>
<b>Roadside linear landing PU #08</b>			<b>S</b>				
PU #08		Improve 150' Long existing roadside access into PU 08 Increase length to the South only.		LS	1	100	\$ 100.00
		Excavate left bank beyond turnout/landing and incorporate into turnout lane to widen road edge to allow truck parking. Remove brush utilizing material from left side of FR 5442.		C.Y.	40	6	\$ 240.00
		Furnish, haul, and place 15 cubic yards crushed aggregate surfacing each end of turnout lane(19.5 loose material)		C.Y.	15	28	\$ 420.00
		Haul and place 30 C.Y. pit run gravel to be placed to surface and widen truck pull off lane (39 C.Y. loose material)		C.Y.	30	15	\$ 450.00

		<b>Total access into PU #08</b>					<b>\$ 1,210.00</b>
<b>High Speed Skid Trail Into PU #06</b>							
<b>PU #06</b>			S				
	0.0-0.10	Construct high speed skid into PU #06		LS	1	350	\$ 350.00
		<b>Total access into PU #06</b>					<b>\$ 350.00</b>
	<b>Total Temp Access Pay Streak Timber Sale</b>					<b>\$ 4,175.00</b>	
<b>Page 2 of 2</b>						Prepared by Michael Jarvi Civil Engineering Technican	