

PIGLET PR TIMBER SALE MAINTENANCE PLAN

DATE: 1/8/2016

Pg. 1 of 1

Road Number	Mile Post	Item Description	Season of Use	Unit	Quantity	Unit Allowance	Appraisal Allowance
1701			D				
	0.01-1.34	Shape road to crown or out slope. Restore ditches left and right. Clear and grub with all roadwork to match typical drawing, as directed by the Forest Service		Mile	1.33	2,800	\$ 3,724.00
	0.68-0.69	Excavate 45 CY local borrow from left bank and place in centerline of roadbed at MP 0.69-0.72 (150'X13'X8").		CY/DQ	45	4	\$ 180.00
		FR 1701 Total Maintenance					\$ 3,904.00
		Grand Total Road Maintenance Plan Piglet PR Timber Sale					\$ 3,904.00

W=Winter S=Summer Normal D= Dry Summer

Prepared By Eric Cromell
Civil Engineering Technician

PIGLET TIMBER SALE
ROAD MAINTENANCE APPRAISAL NOTES

- NOTE:** Road maintenance appraised roads include all roads or portions of roads not included in specified road work.
- NOTE:** All finished roadbeds shall be 12' as shown in the typical details for crowned roads with no ditches, 1' ditches and out sloped roads.
- NOTE:** During clear and grub operations, **all slash** resulting from purchasers operations shall be treated as per **CT 6.7#**.
- NOTE:** Blading and shaping requires filling in existing ruts and placing a crown to conform to the typical detail for a crown with no ditches or out sloped roads.
- NOTE:** Additional outlet or lead out ditches may be required at road segment locations to allow for proper drainage needs. Locations for placement shall be determined by the Forest Service and are included in appraised allowance for clearing and shaping.
- NOTE:** There may be underground utility lines in unknown locations on this project. **CALL MISS DIG** three (3) full working days before any work begins. Phone 1-800-482-7171

PIGLET TIMBER SALE
TEMPORARY ROAD PLAN-APPRAISAL ALLOWANCE

Pg. 1 of 1

DATE: 2/2/2016

Road Number	Mile Post	Item Description	Season of Use	Unit	Quantity	Unit Allowance	Appraisal Allowance
Typical T-turn	0.00-0.03	Construct 6 typical T-turns by clearing/grubbing and shaping to crown or outslope (120'x40') at locations designated by the Forest Service (FR 1701 - 2 back-ins; FR 1701-A - 1 back-in; FR 1701-A - 2 back-ins; and, FR 1701A2- 1 back-in)		Each	6	250	\$1,500
Additional Typical T-turn on	0.00-0.03	Construct 1 typical T-turn by clearing/grubbing and shaping to crown or outslope (120'x40')		Each	1	250	\$250
	0.00	Haul and place 60 cy local borrow from FR 1701-A, MP 0.97-1.00 (hill) and use to construct approach/radii. Compaction Method-A.		C.Y./DQ	60	7	\$420
		Total for T-turns					\$2,170
		Total Temporary Development Work					\$2,170