

## High Thin

### TEMPORARY ROAD CONSTRUCTION AND RECONSTRUCTION COSTS

Sale Volume = 16,961

#### **0.00 Miles of temporary roads to be constructed**

@ \$40,000 per mile (includes rocking and culverts where needed, erosion control measures, and winterizing between logging seasons if needed)

0.0 miles x \$ 40,000.00 = \$0.00

#### **0.10 Miles of temporary roads to be reconstructed**

@ \$25,000 per mile (includes rocking and culverts where needed, erosion control measures, and winterizing between logging seasons if needed)

0.10 miles X \$25,000 = \$2,500.00

#### **.18 Miles of temp road brushed and bladed if needed.**

@ \$1,000.00 a mile

.18 miles X 1000.00 = 180.00

Construction =	\$ 0.00
Reconstruction =	\$ 2,500.00
Brushing =	<u>\$ 180.00</u>
Total =	\$ 2,680.00

\$2,680 divided by 16,961 CCF = **\$ .16 per CCF**

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### Temporary Road Construction/Reconstruction Distances (Feet)

<u>Unit #</u>	<u>Reconstruction</u>	<u>Construction</u>	<u>Comments</u>
<b>24</b>	590'		Temp. Road A, Full reconstruction .10
	310'		Temp. Road B, Brush and blade .06
	200'		Temp. Road C, Brush and blade .04
	400'		Temp. Road D, Brush and blade .08
			Brush and blade = .18, reconstruct = .10
<b>Totals</b>	<b>1500'</b>		
<b>Miles</b>	<b>0.28</b>		(In rounding feet to miles the distance is .28)

\*Note; 5280' = 1 mile