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TEMPORARY ROAD CONSTRUCTION AND RECONSTRUCTION COSTS

.07 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)

$$0.07 \text{ miles} \times \$ 40,000.00 = \$2,800$$

2.22 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)

$$2.22 \text{ miles} \times \$25,000 = \$55,500$$

Construction =	\$ 2,800
Reconstruction =	<u>\$55,500</u>
Total =	\$58,300

$$\$58,300 \text{ divided by } 6,253 \text{ CCF} = \underline{\underline{\$9.32 \text{ per CCF}}}$$