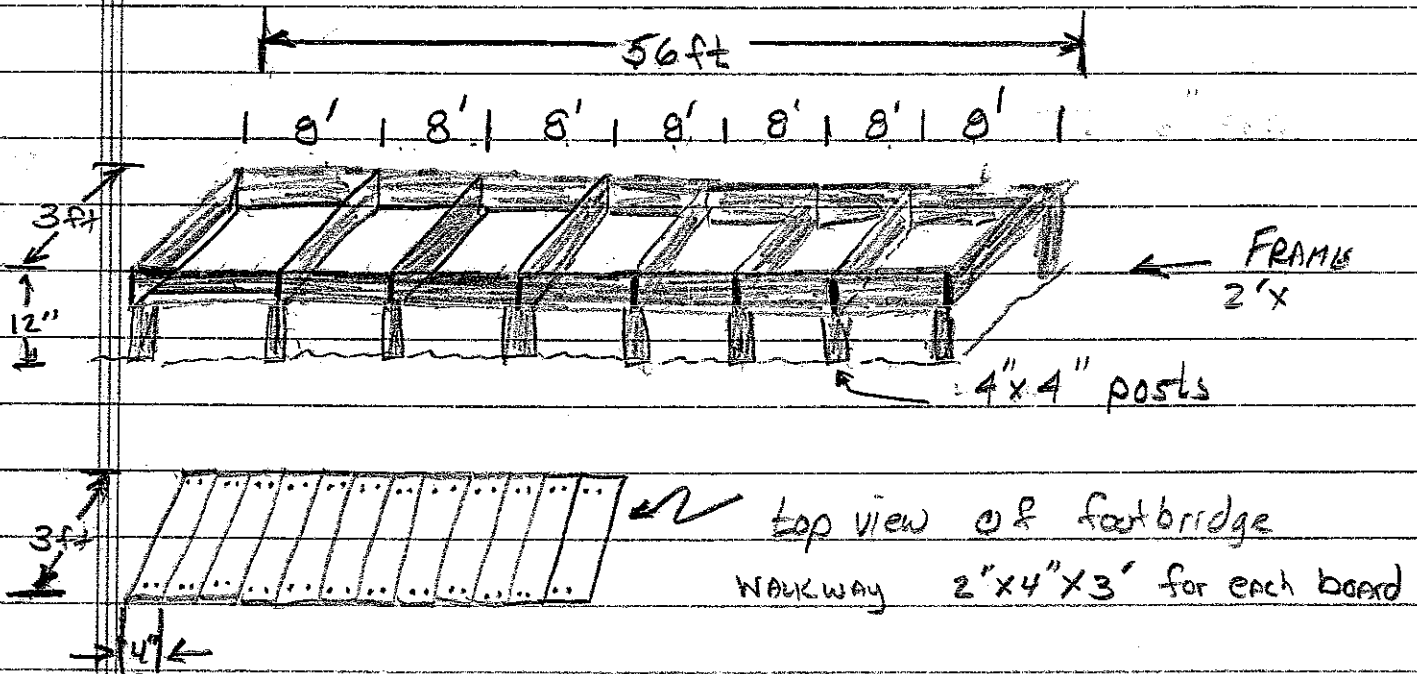


Eagle Project Workshop

PROJECT: Build a foot bridge to cross a SWAMP/WET AREA. Foot bridge will be 56 feet in length AND 3 feet wide. Foot bridge frame will be made out of 2"x6"x8' treated Lumber. Walk Surface will be made out of 2"x4"x6' treated Lumber. You will use 3 lbs of GALVANIZED NAILS. Foot bridge will be ONE foot above grade supported by 4"x4" Post sunk 2 feet into the ground.

MATERIAL Cost: 2"x6"x8' - \$5.00 ea
2"x4"x6' - \$3.00 each
1 lb of NAILS - \$4.00 per pound
4"x4"x6' Post \$4.00 each

SKETCH:



Object: Develop A Material list describing
the Quantities Needed. Calculate the
cost of the project. Determine what
tools you will need

MATERIAL & Price Sheet

MATERIAL	Qty	Unit Price (ea)	Total Cost
2"x6"x8'		\$5.00	
2"x4"x6'		\$3.00	
4"x4"x6'		\$4.00	
NAILS		\$4.00	
		TOTAL	

TOOL List

1.

2.

3.

4.

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6.

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9.

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