

20 scale

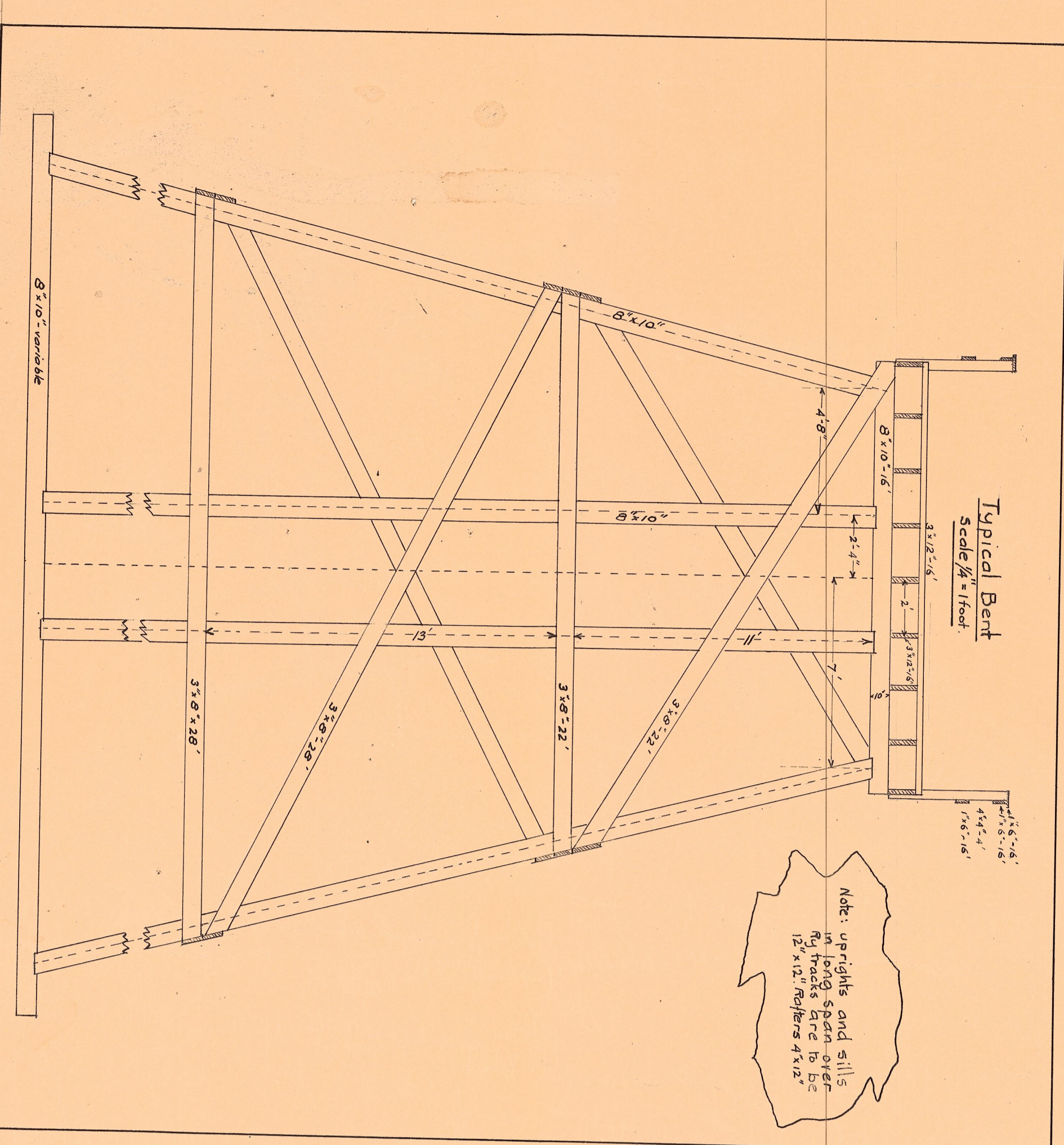
South end of present bridge

Sta J.

60' 7" Mine

Typical Bent
Scale 1/4" = 1' feet

Note: uprights and sills
by tracks are to be
12"x12" rollers 4x12"



16-3-1 NO. 5 MINE RD. BRIDGE NO. 05211 20 7

Proposed County Bridge
Crossing N.P.Ry's Branch to Roslyn
in vicinity of "Z" Mine
Elevation looking East
Scale 1" = 20'
Oct 26-1921

Sta K

Sta L

5% grade

Creek

Sta M

N.P.Ry track

5% grade

457'

Flow line

Sta N

PROPOSED COUNTY BRIDGES
OVER SOUTH BRANCH RAILWAY
VICINITY #7 MINE

Oct. 27, 1921

Estimate of Cost

Lumber	\$14.00 per M at mill	
	2.25 per M freight	
	1.75 per M hauling	
	\$18.00 per M for 77,000 B.M.	\$1386.00

Cost of erection: at \$24.00 per M 1848.00

Reservations: 280 cu. yds. at \$1.80 330.00

Additional for concrete footings 3564.00

Estimated cost with wooden sills 760.00

Estimated cost with concrete footings 4314.00

Estimated cost with wooden sills 33864.00
Estimated cost with concrete footings 45314.00

12-6-1