


1800 203-0545

Scale $\frac{1}{2}$ inch = 1 foot



This stroke proposed
to be doubled for
3/5 length **C-**

This strike
doubled for $\frac{2}{3}$ length
with 10/16.

12 1/2 + 10/16 -
with diagonal lines
same size

74 89
669 24519

10/16
6+4+9/16 ✓
26+10/16 ✓

$12\frac{1}{2} \times 10\frac{1}{16}$
 $3\frac{3}{4} \times 3\frac{1}{4} \times 6\frac{1}{16}$
 $8\frac{1}{2} \times 9\frac{1}{16}$ fine

The doubling of the
this stroke may be deepened
with, provided the strokes at
Bidge be twice smaller. This stroke
too Butts for length proposed
4 strokes 1/16 thicker doubled
than plates they connect
N.B. remarks by Gloyd

Recd. 1st Dec. / 70
J.S.

$\frac{1112}{8.12} 70$

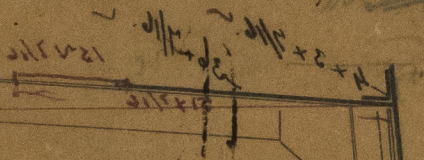
IRON 503-0292

8923 son

IRON 503-0292

Recd. 1st Dec 1920
J.H.L.

N.V. University
Main place
+ 8th Dec 11
for 13th Dec
Bridge in the
will have
the
this



12 x 11/2

12 x 11/2

This 2nd floor
to be removed
to be replaced
by 12 x 11/2

12 x 11/2
12 x 11/2
12 x 11/2

This 2nd floor
to be removed
to be replaced
by 12 x 11/2



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