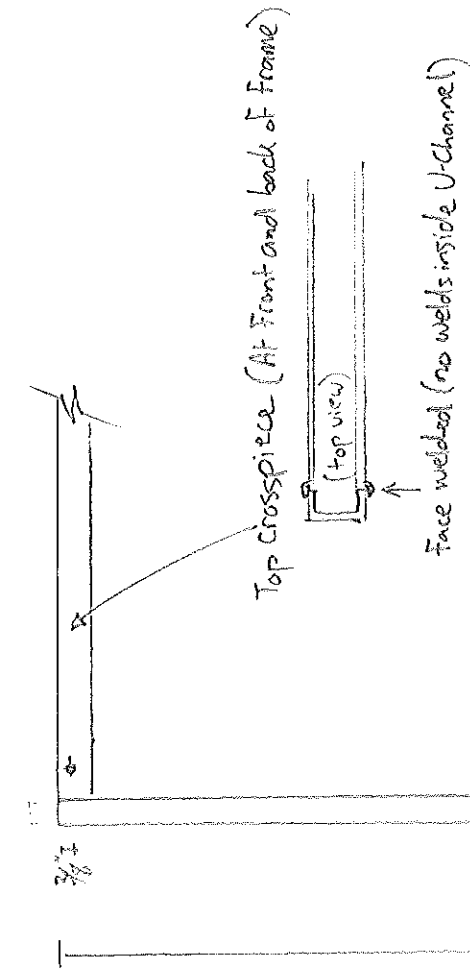
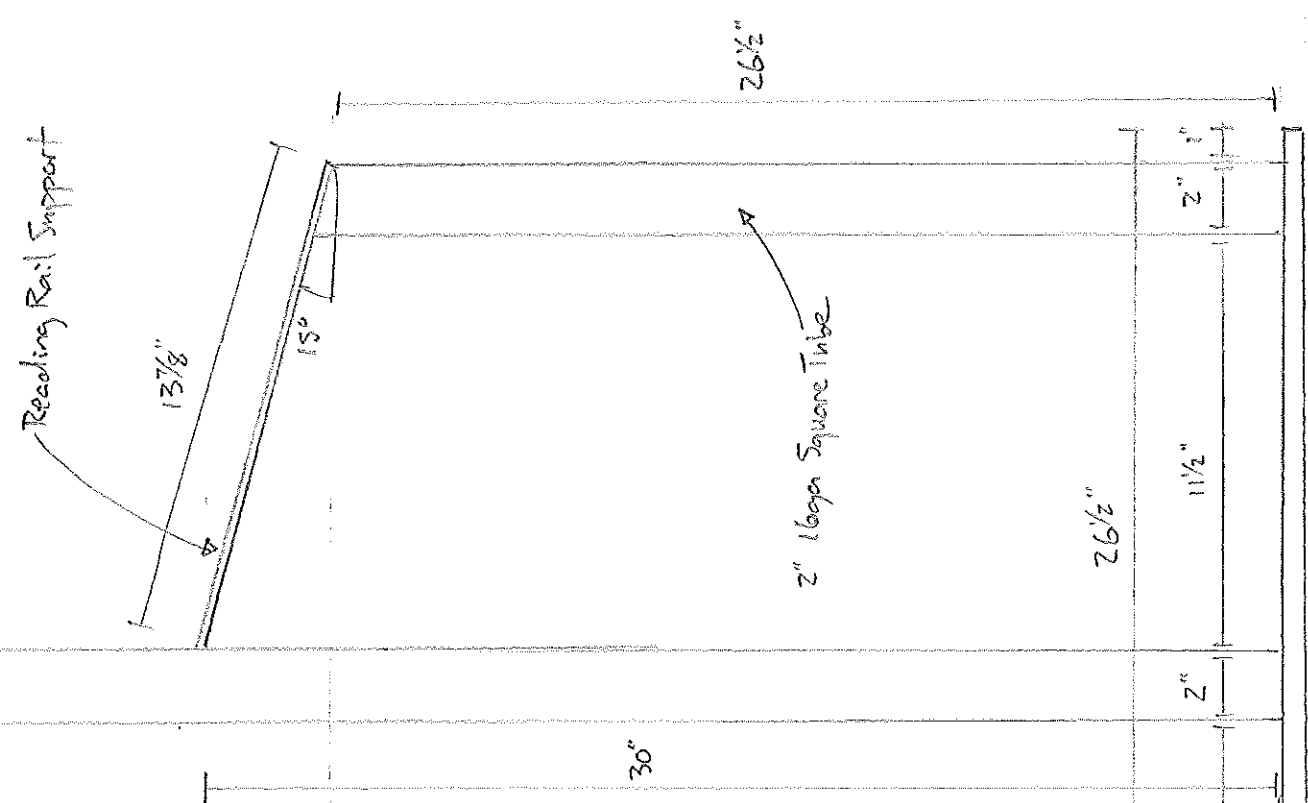
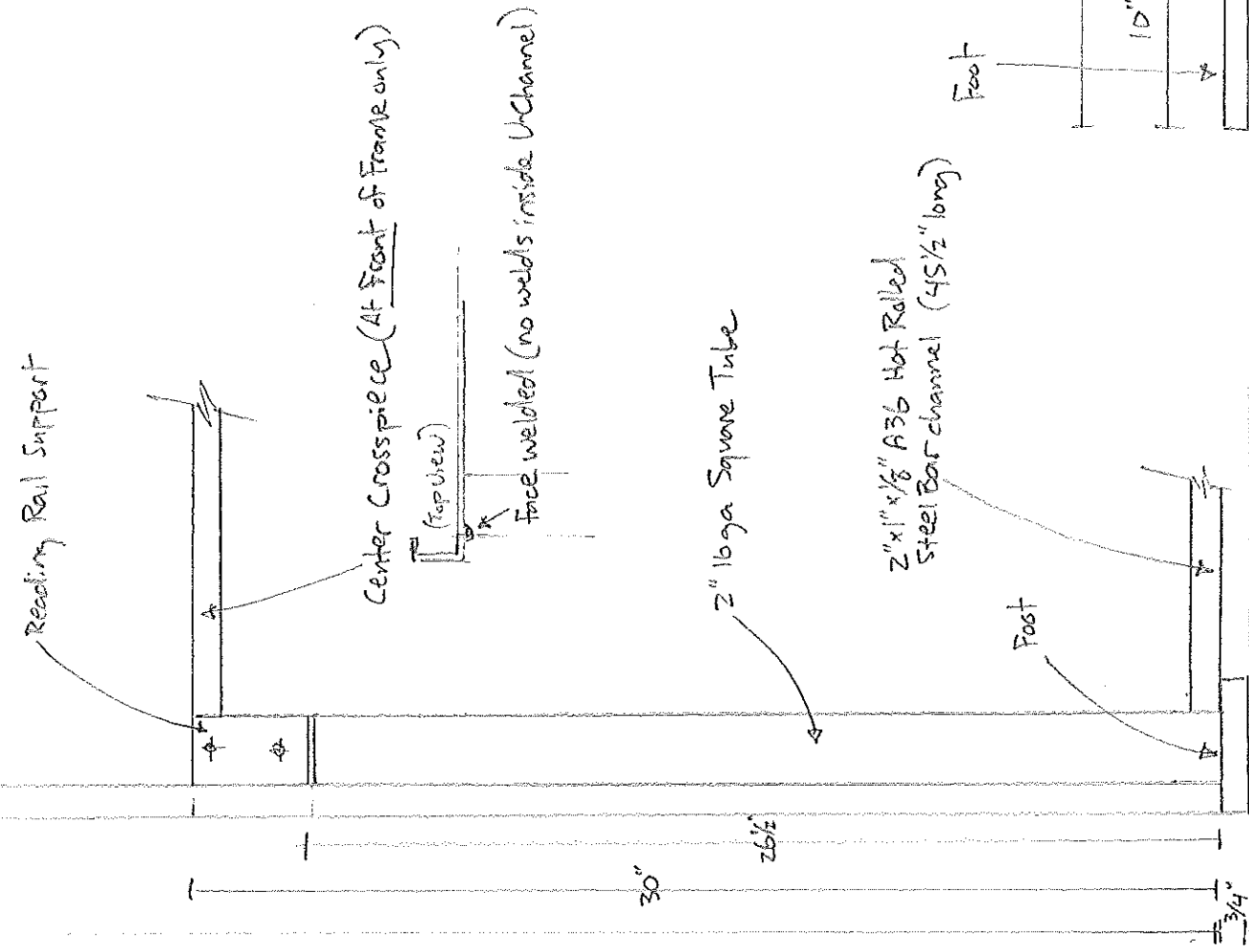


READING RAIL FRAME



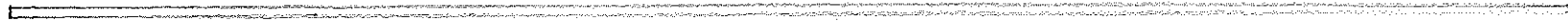
Front View



SIDE VIEW

Reading Rail (Reading Rail Frame - 1 exist + requires 3)
Material - Steel
 $\frac{3}{16}" = 1"$

1/8"



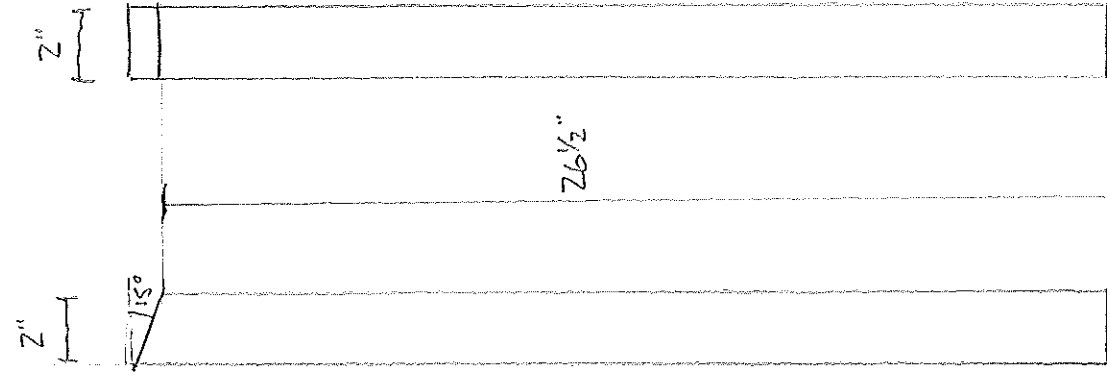
4S 1/2"



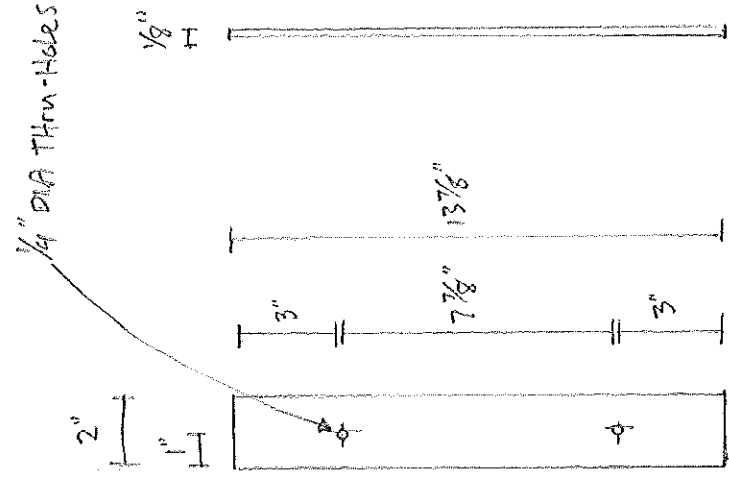
1"



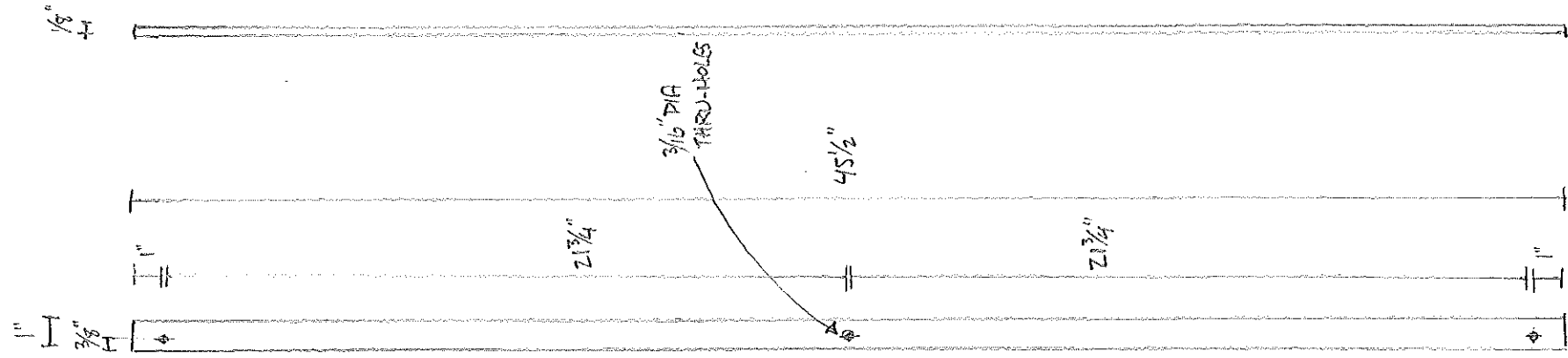
Reading Rail (Center crosspiece - 1 exist requires 3)
bolts - 1" x 1/8" Steel Flatbar
3/16" = 1"



Reading Rail/I-Beam (Reading Rail Leg - 1 ex^{hibit} requires 3)
Material - 2" x 2" 16ga Square Steel Tubing
3/16" = 1"



Reading Rail (Reading Rail Support - 1 exhibit requires 6)
 Material - $2" \times \frac{1}{8}"$ Steel Flatbar
 $\frac{3}{16}" = 1"$



Reading Rail (Top Crosspiece - 1 exhibit requires 6)
Material - 1" x $\frac{1}{8}$ " Steel Flat bar
 $\frac{3}{16}$ " = 1"

Edges at both ends eased

THRU HOLE DRILLED + TAPPED FOR $\frac{3}{8}$ "-16 BOLT

$\frac{3}{4}$ "

4"

2"

2"

22½"

26½"

2"

Reading Rail (Foot - 2 exhibit requires 6)
Material - 4" x $\frac{3}{4}$ " Steel Flat bar
 $\frac{3}{16}$ " = 1"