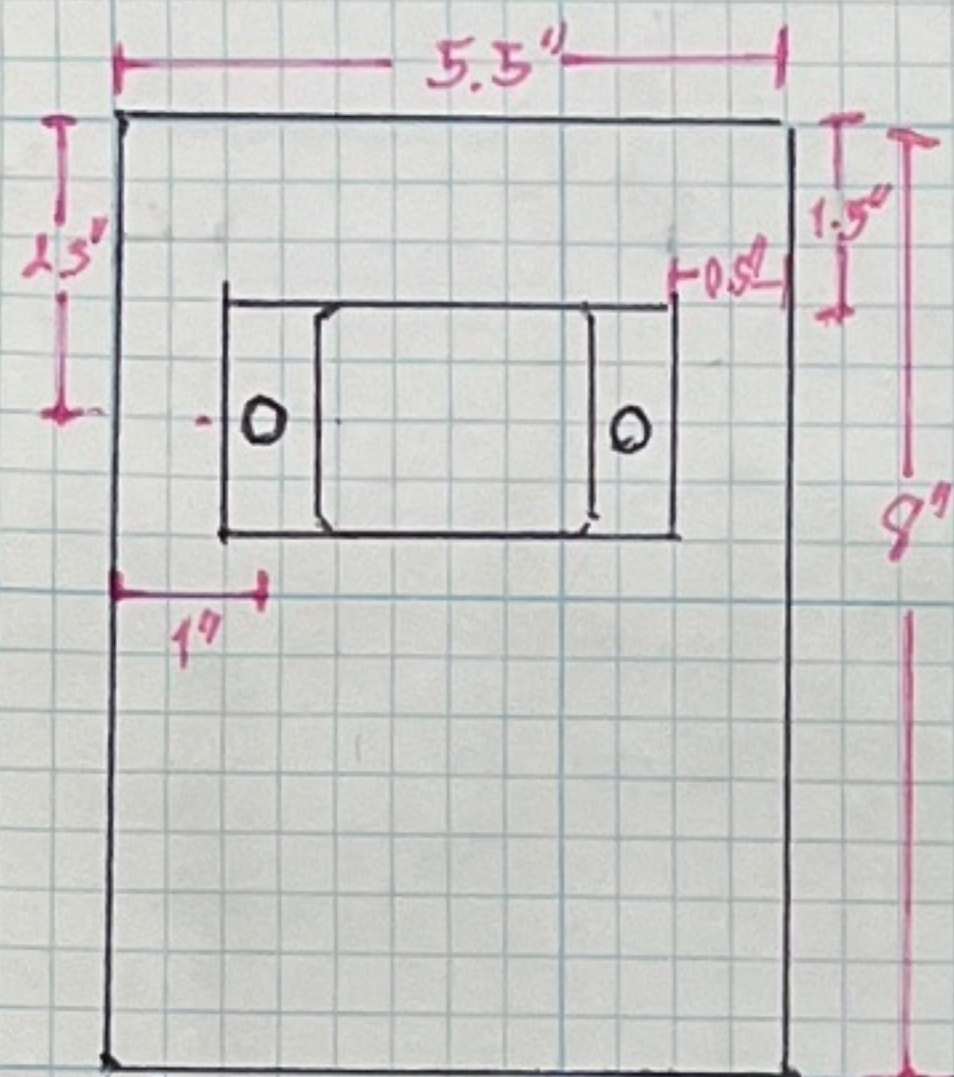


Tech Design II

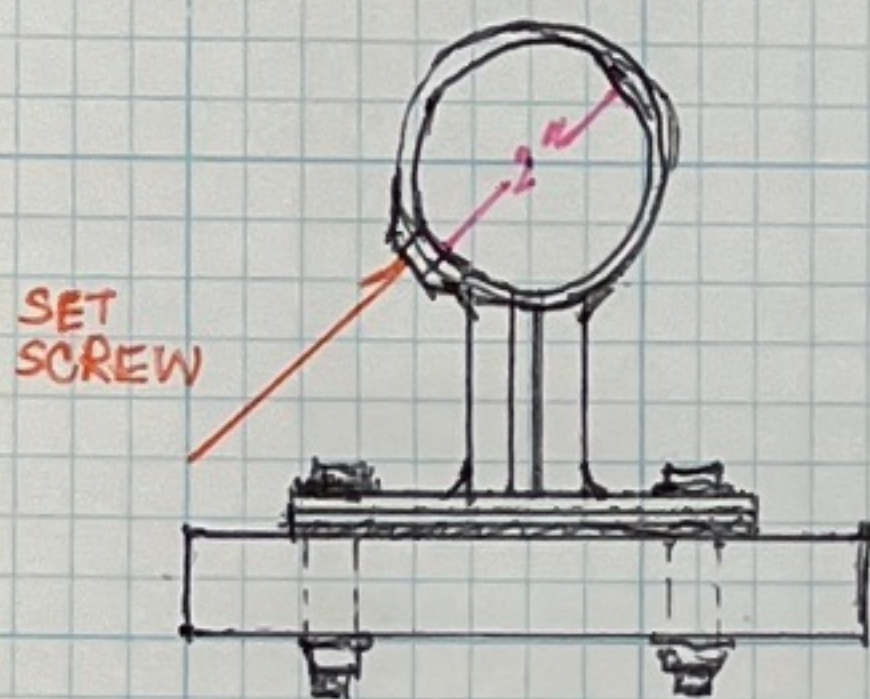
1st project (2nd presentation)

P.1

Leo S.

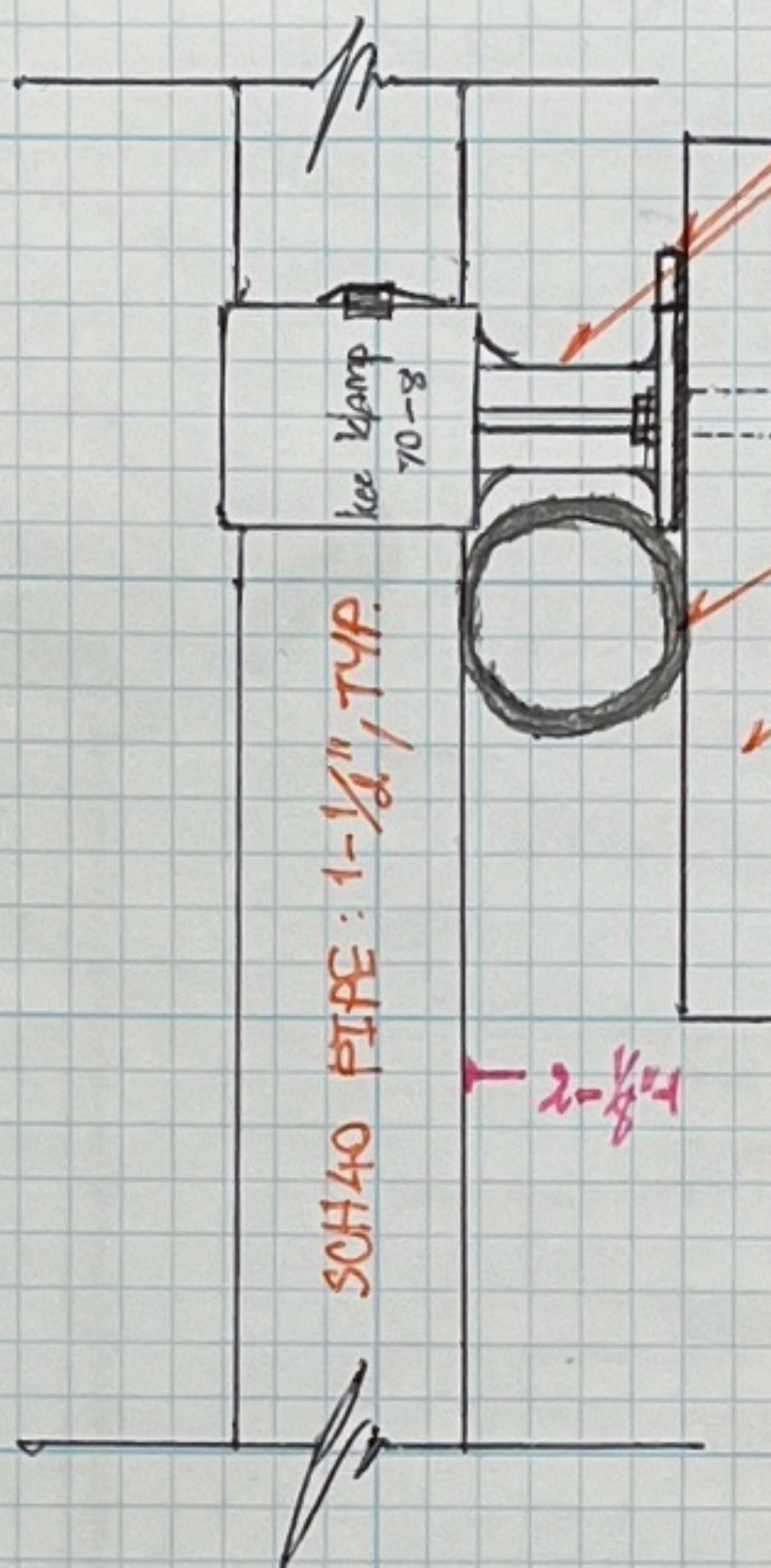


(1) Top View



(2) FRONT VIEW

"Top Connection"



(3) Side view

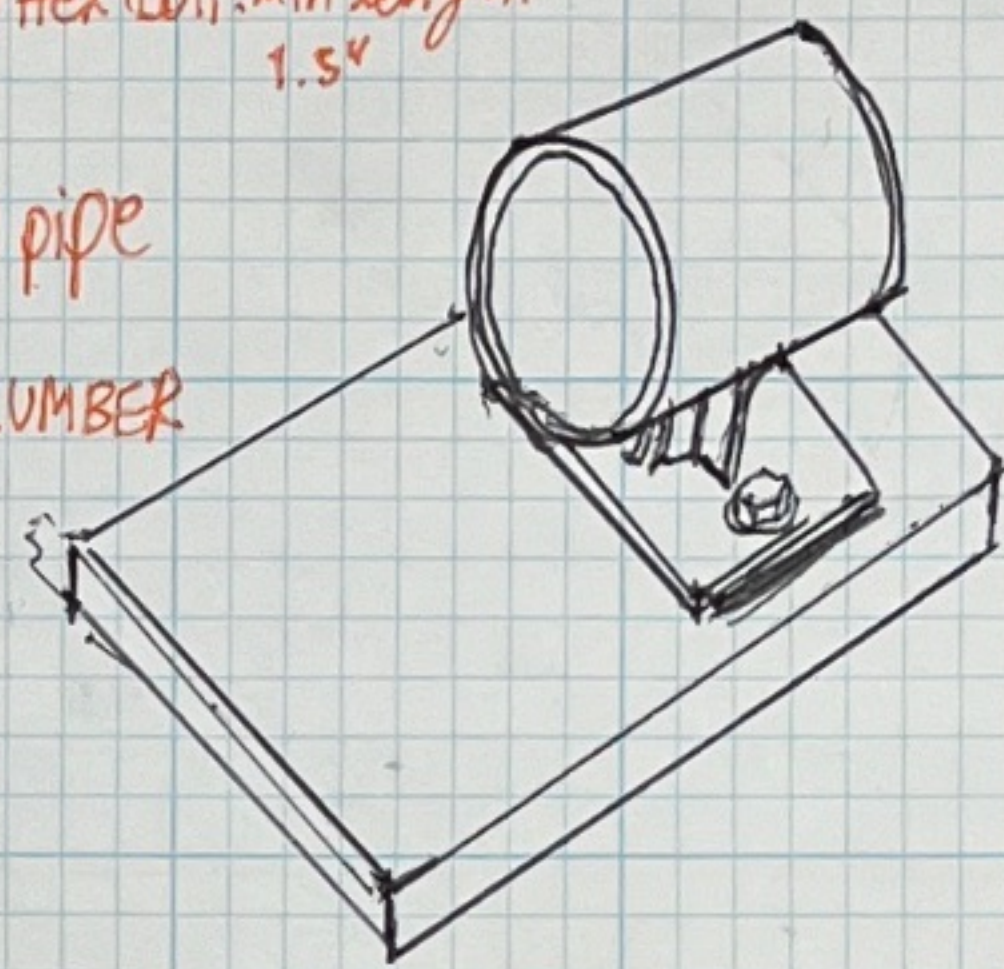
RUBBER PAD. 1/4" or any clamping need
ANY 1/8" - 1/4" works

KEE KLAMP 70-8: 1-1/2" SOH 40

1/4" Hex bolt: min length 1.5"

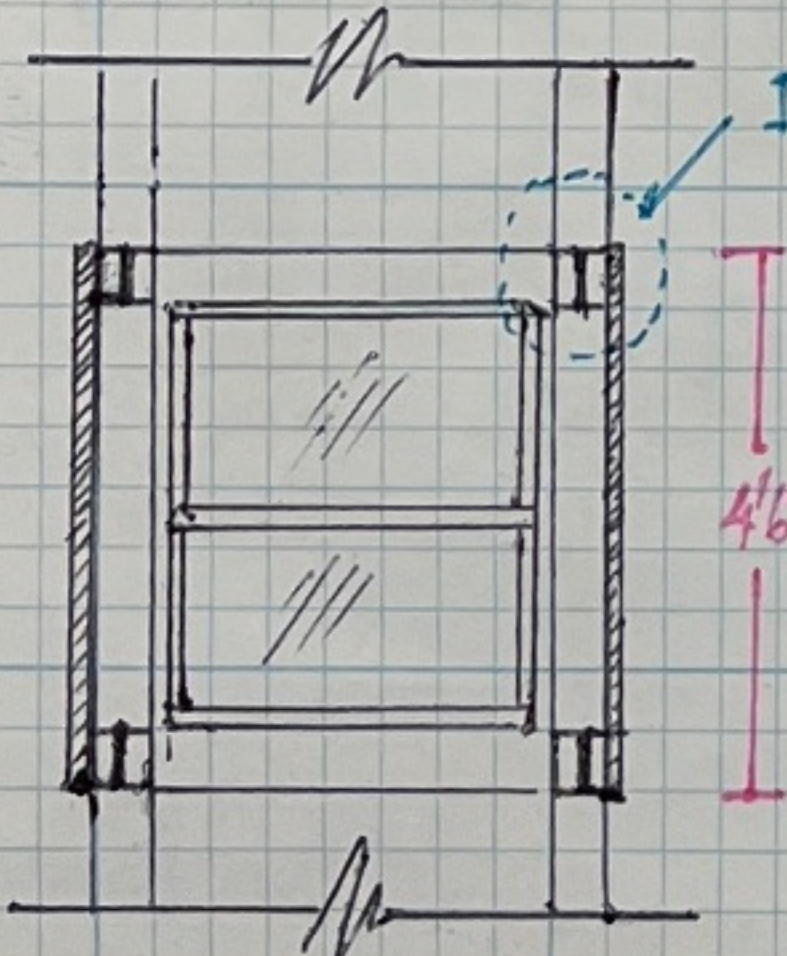
Grid pipe

1x6 LUMBER



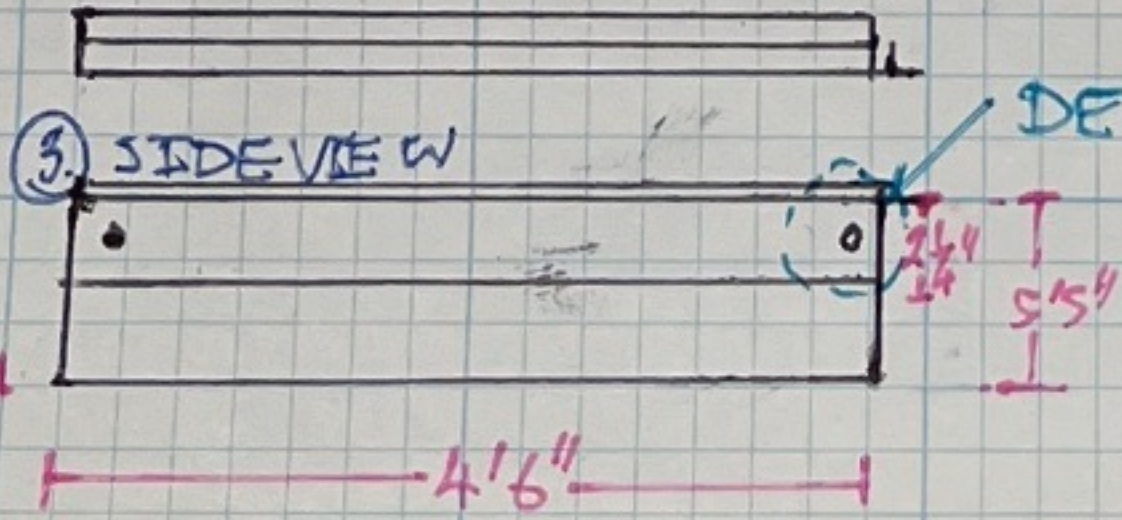
(4) ISO

"WINDOW CONNECTION"

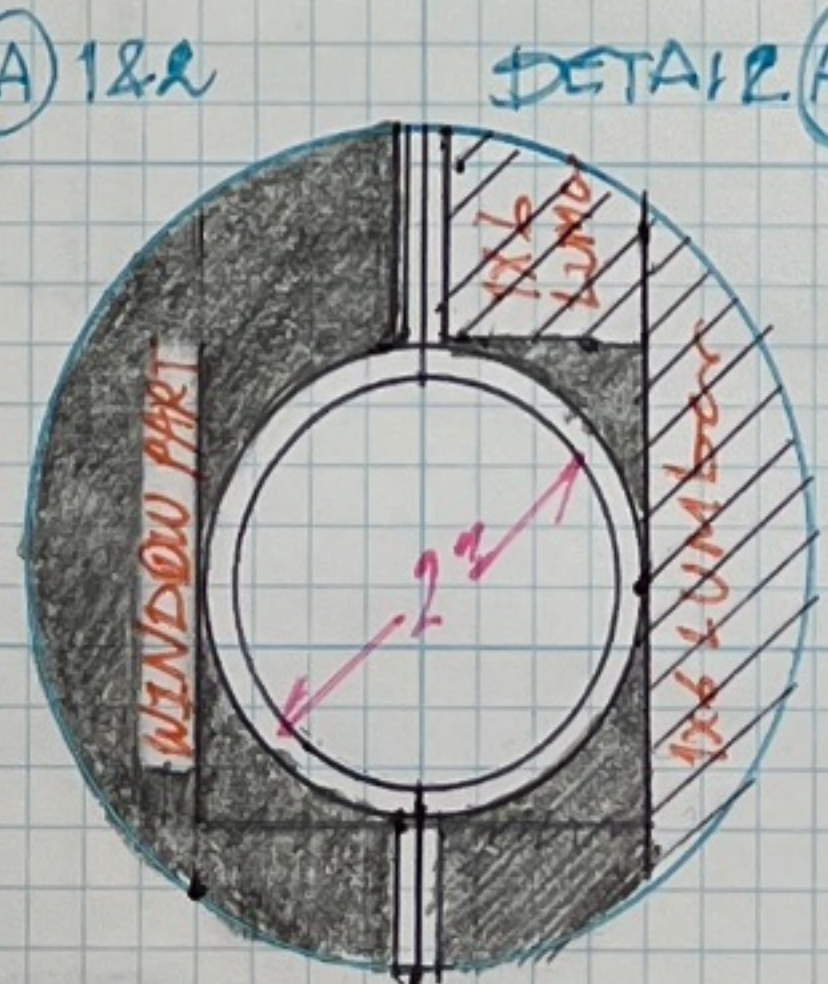


(1) FRONT VIEW (WINDOW)

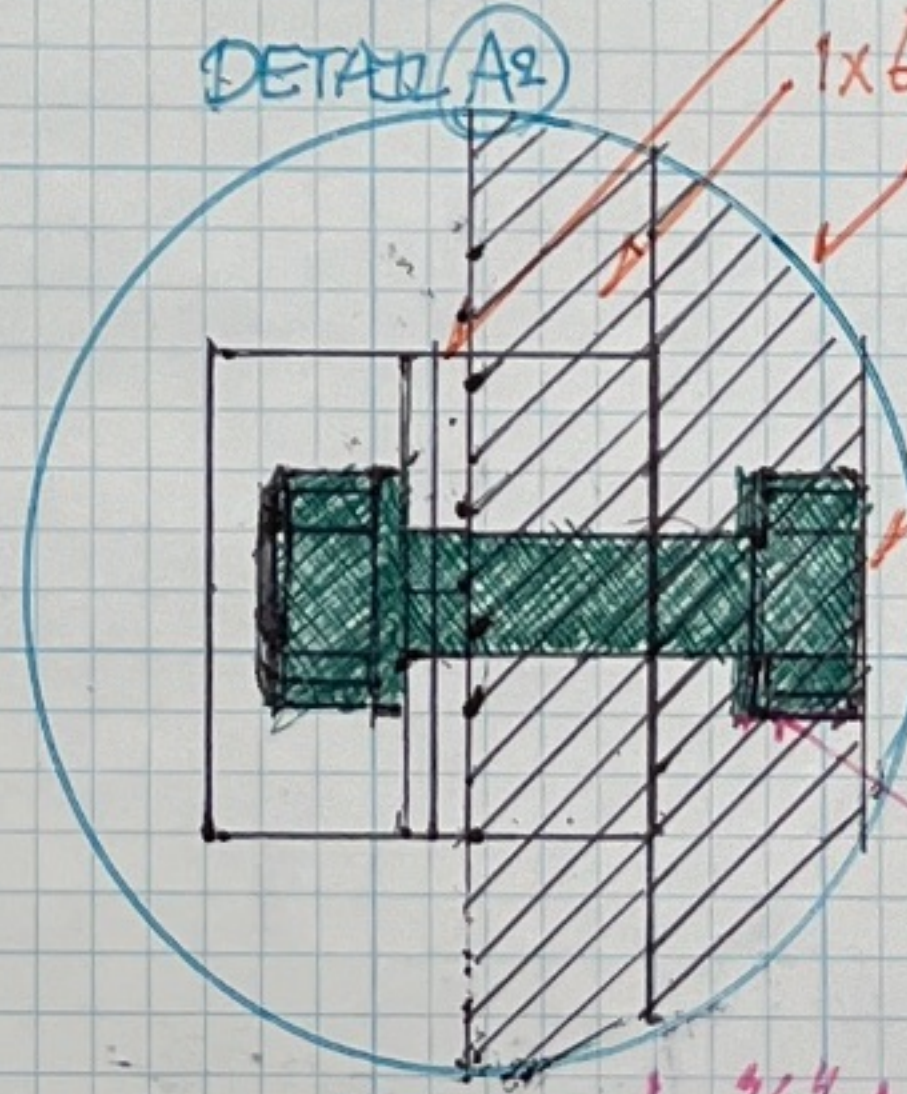
(2) TOP VIEW



(3) SIDE VIEW



(4) TOP VIEW



(5) DETAIL (A) 2

JR CLANCH CLAMP

1x6 LUMBER

1x6 LUMBER

3/8" HEX BOLT

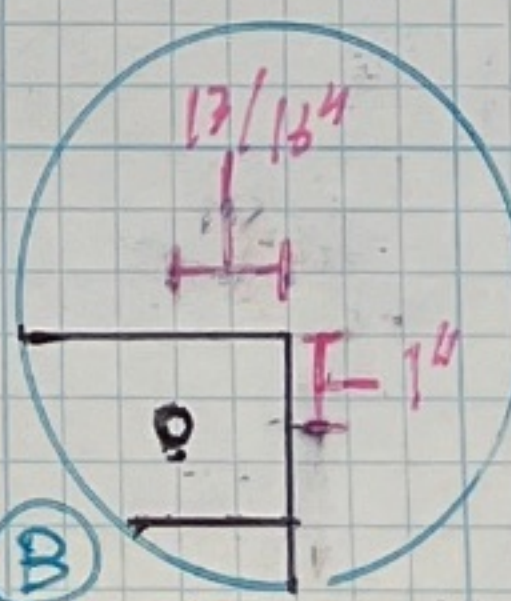
9/16" Ø W/ INDEPT

9/16"

1.5"

1.75"

2-1/4"



(6) DETAIL (B)

(7) FRONT VIEW WOOD SUP.

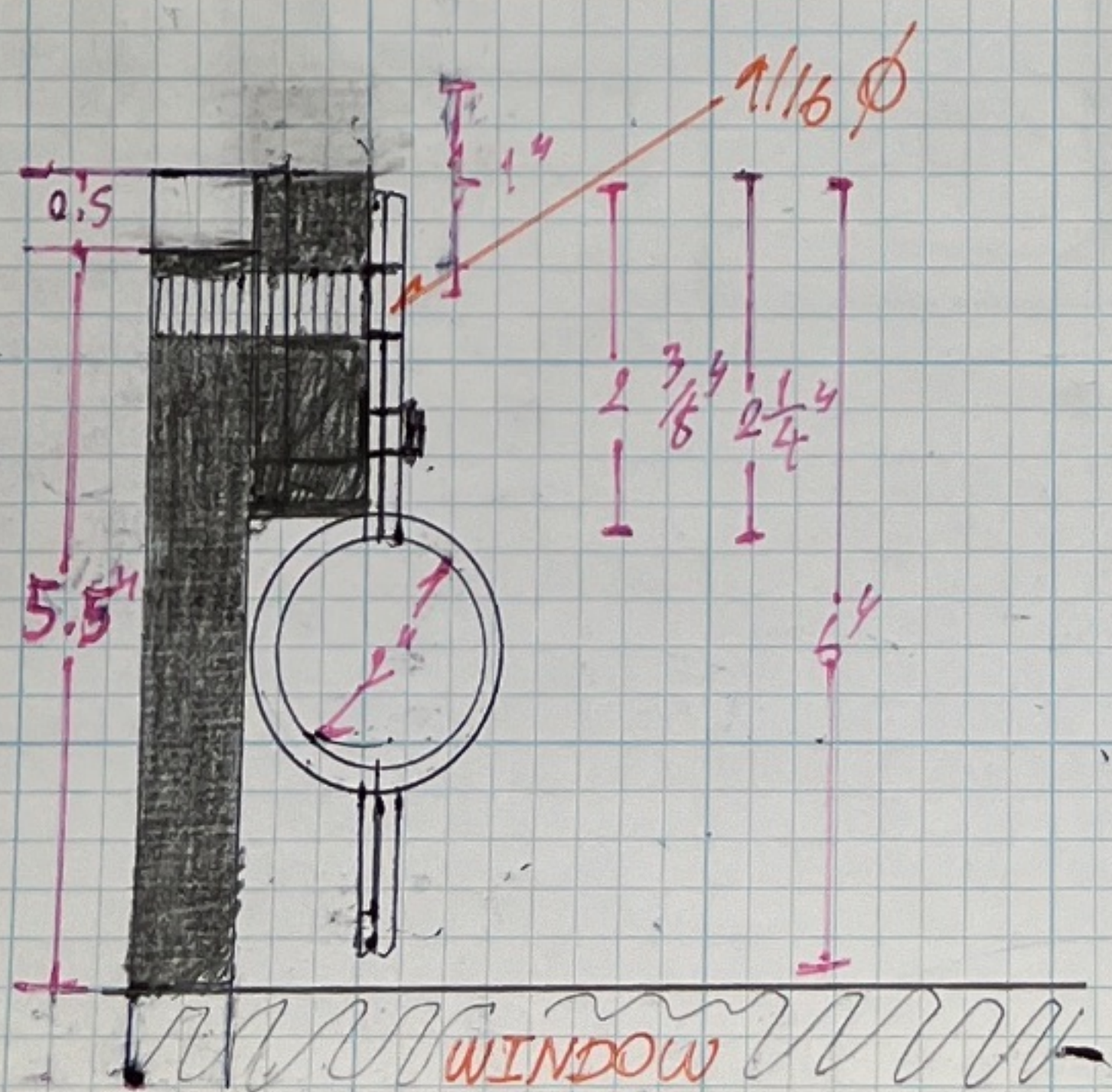
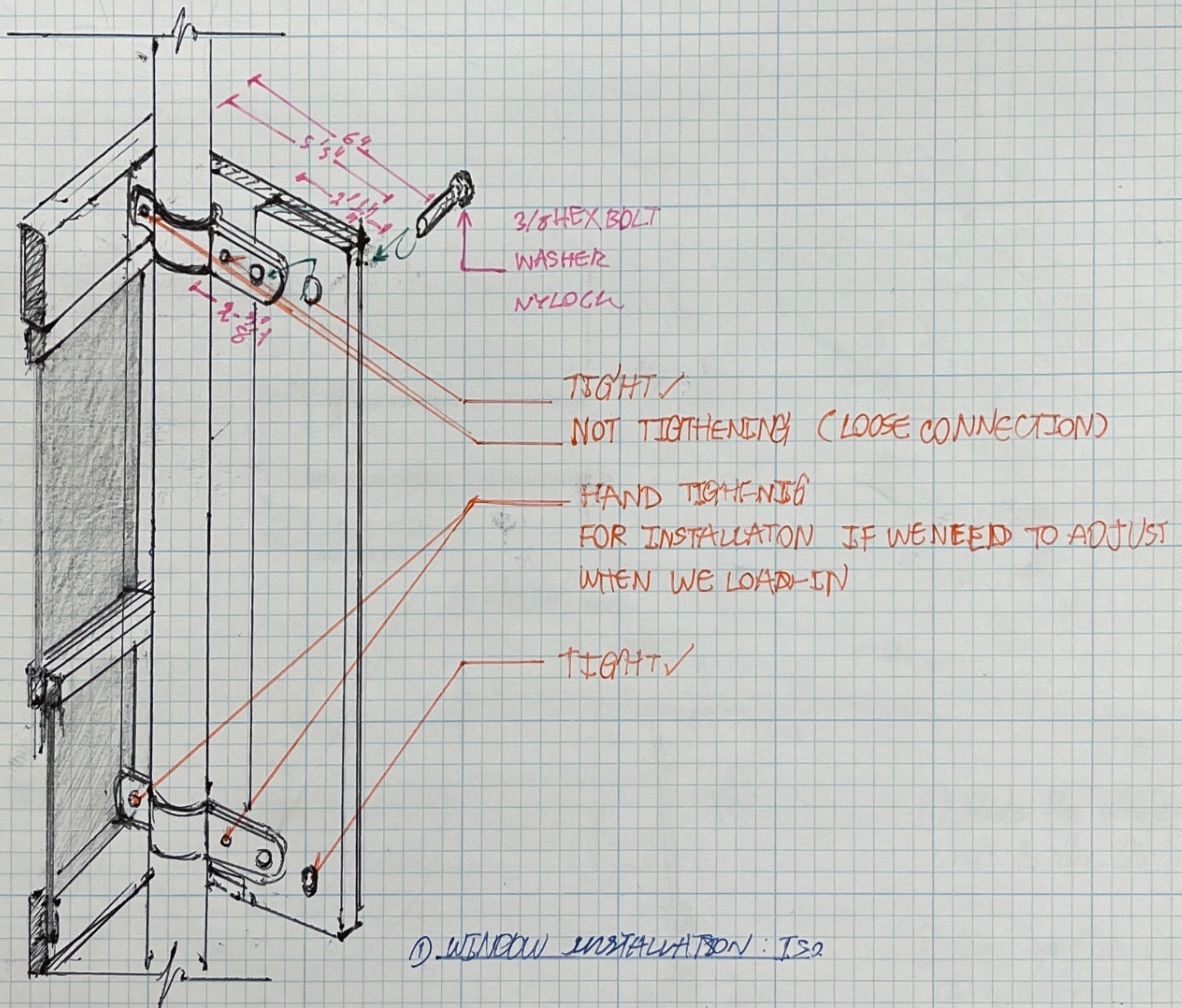
Tech Design II

1st project (2nd presentation)

P. 2

WINDOW CONNECTION^{ns}

CONT.

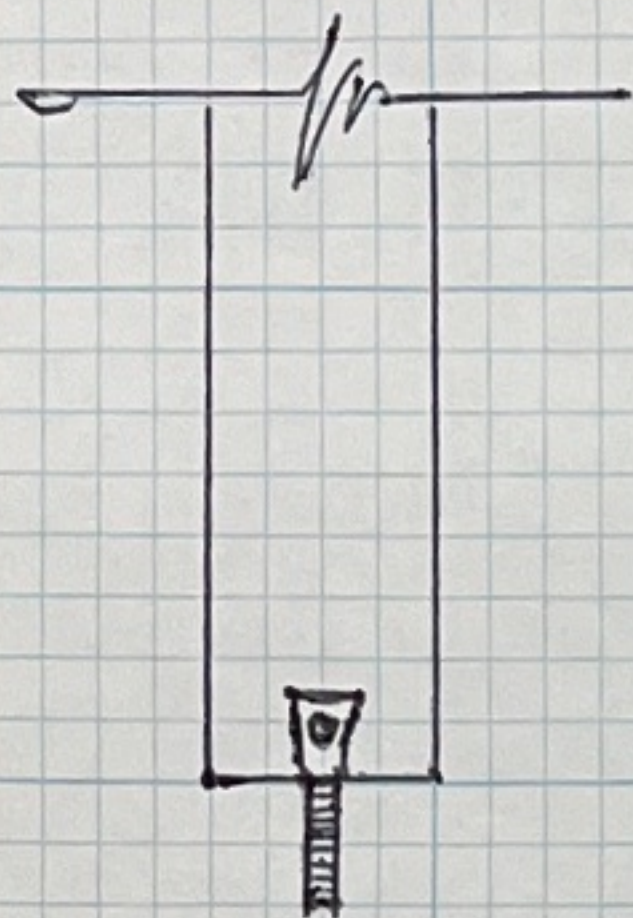


Tech Design II

1st project (2nd presentation)

P3

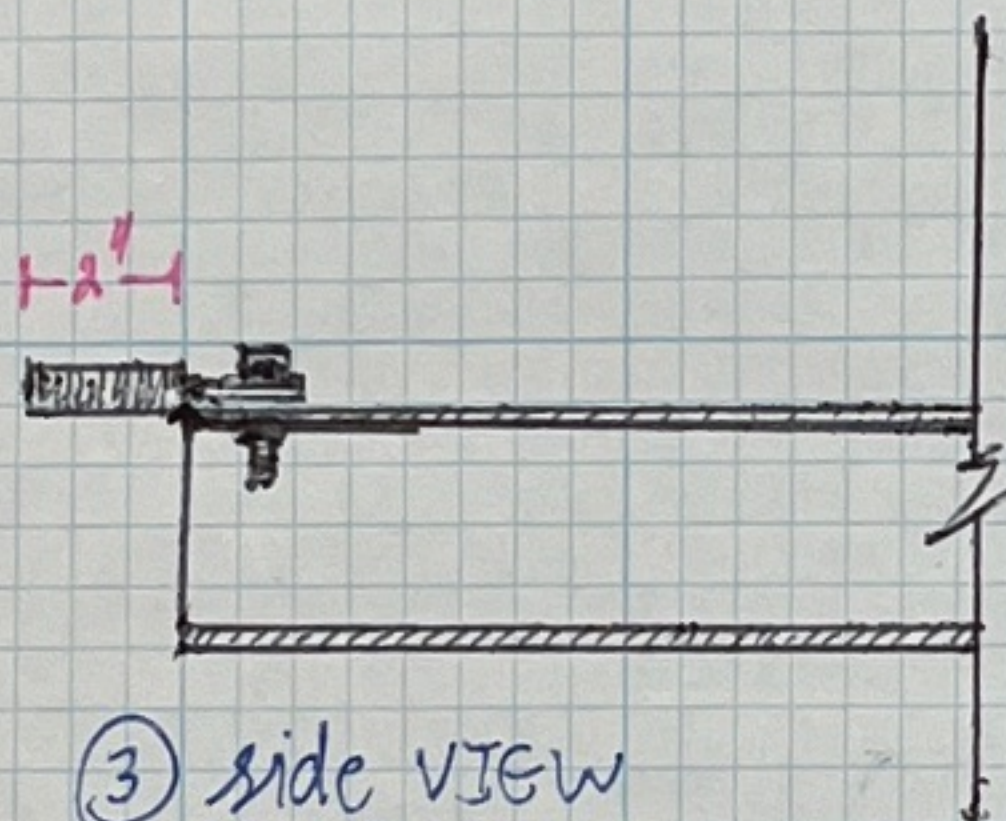
"BASE CONNECTION"



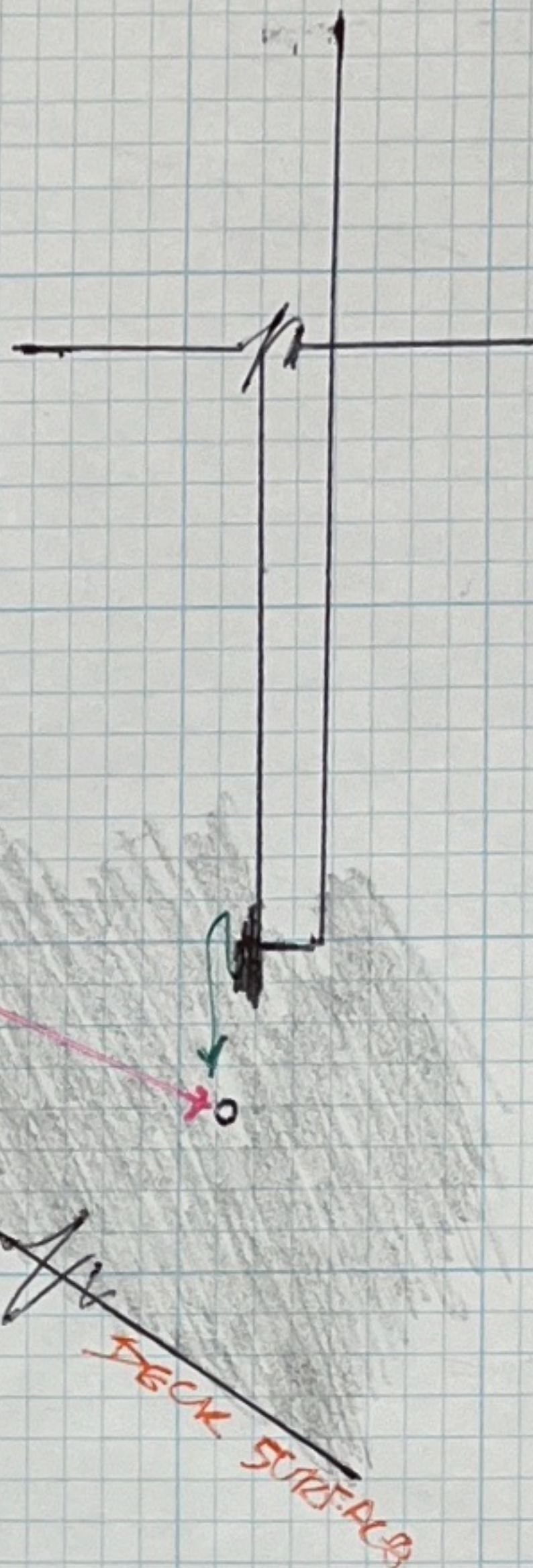
① FRONT VIEW



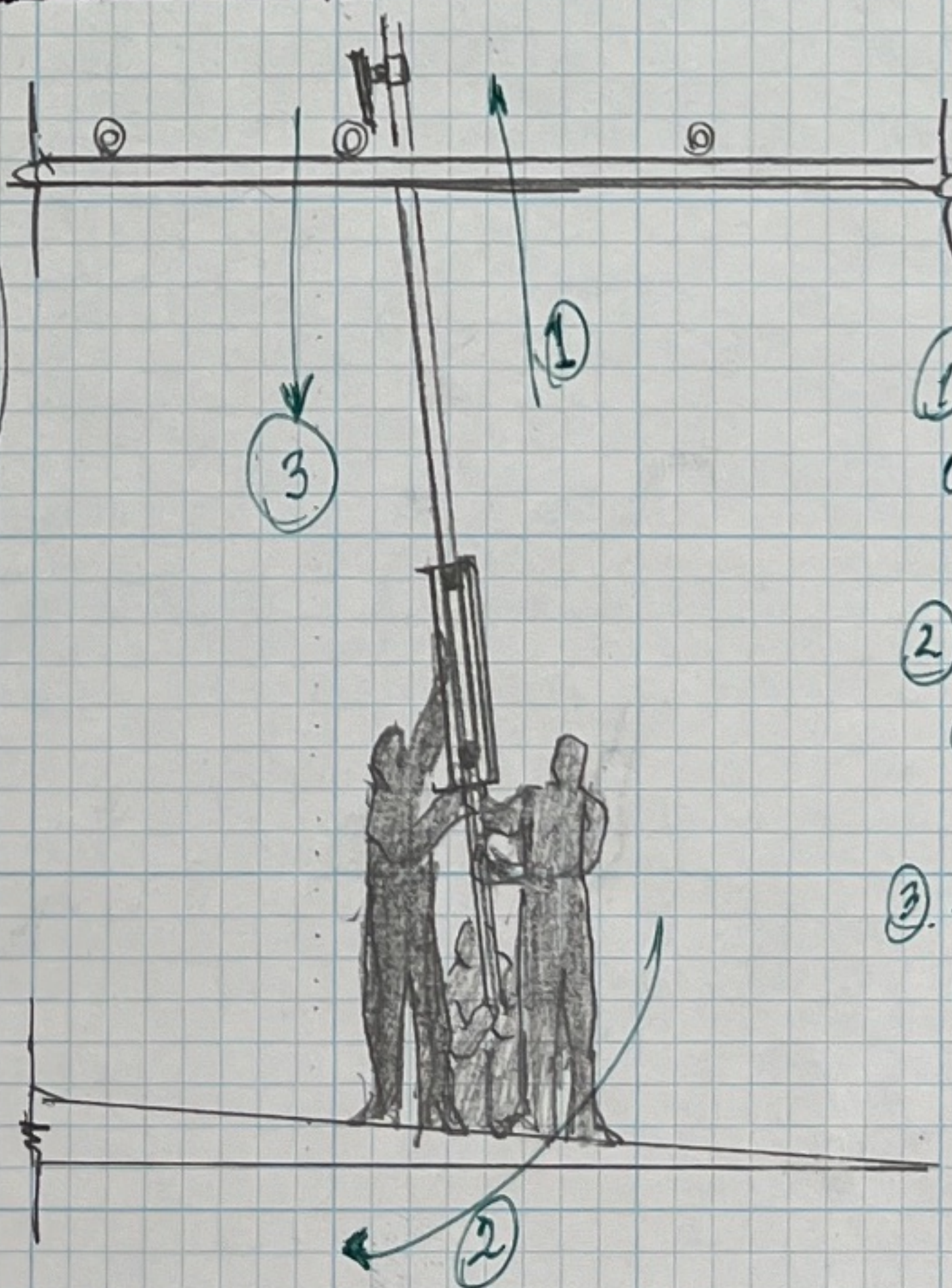
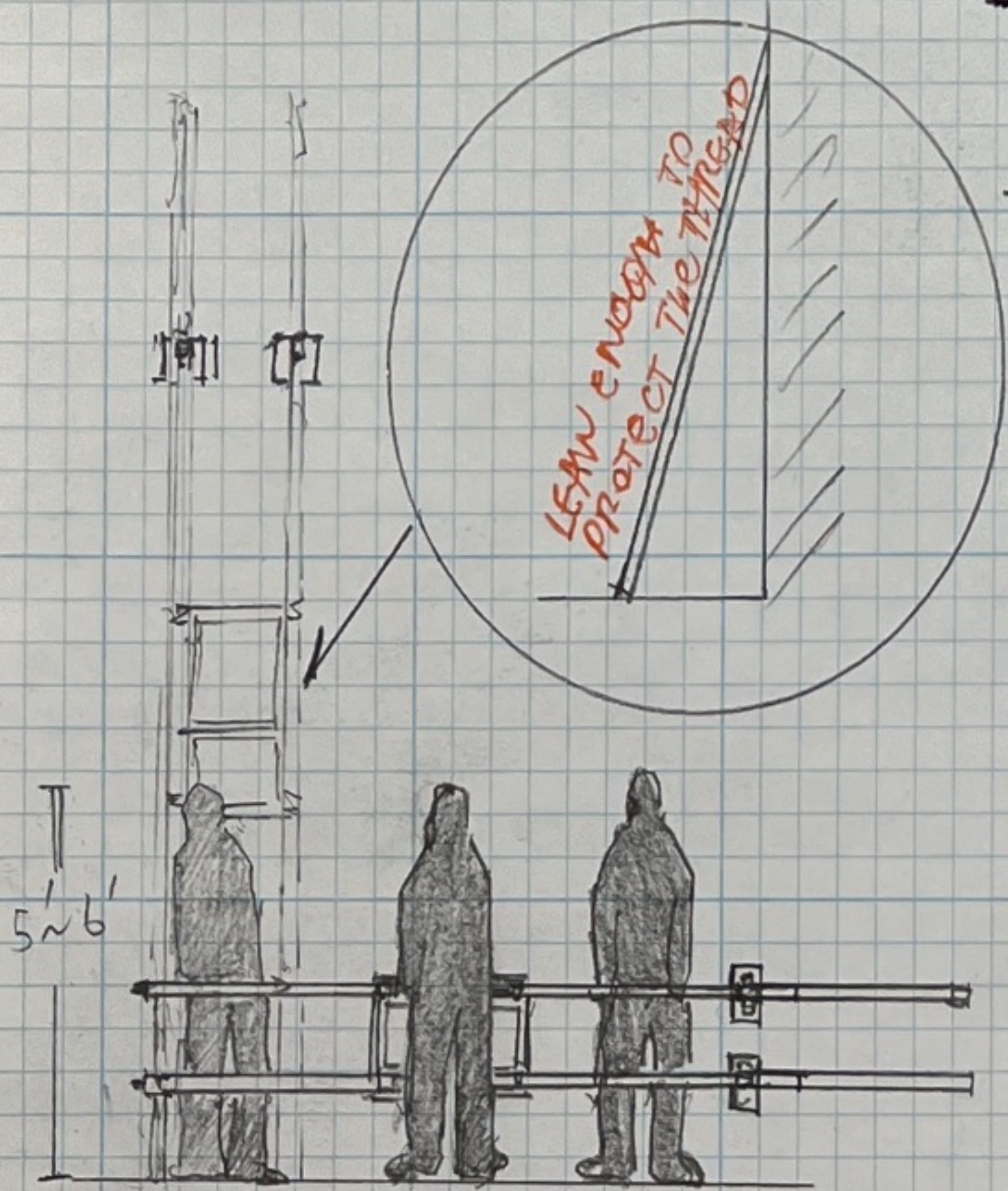
② TOP VIEW



③ side VIEW SECTION



"Installation"



① slide the whole pipe unit to the Grid.

② line up the base connection and slide it down.

③ LOCK THE TOP CONNECTION.

"5 mins"

"5 mins"

* 10 MIN IN TOTAL

① OFF-STAGE

② On-stage.