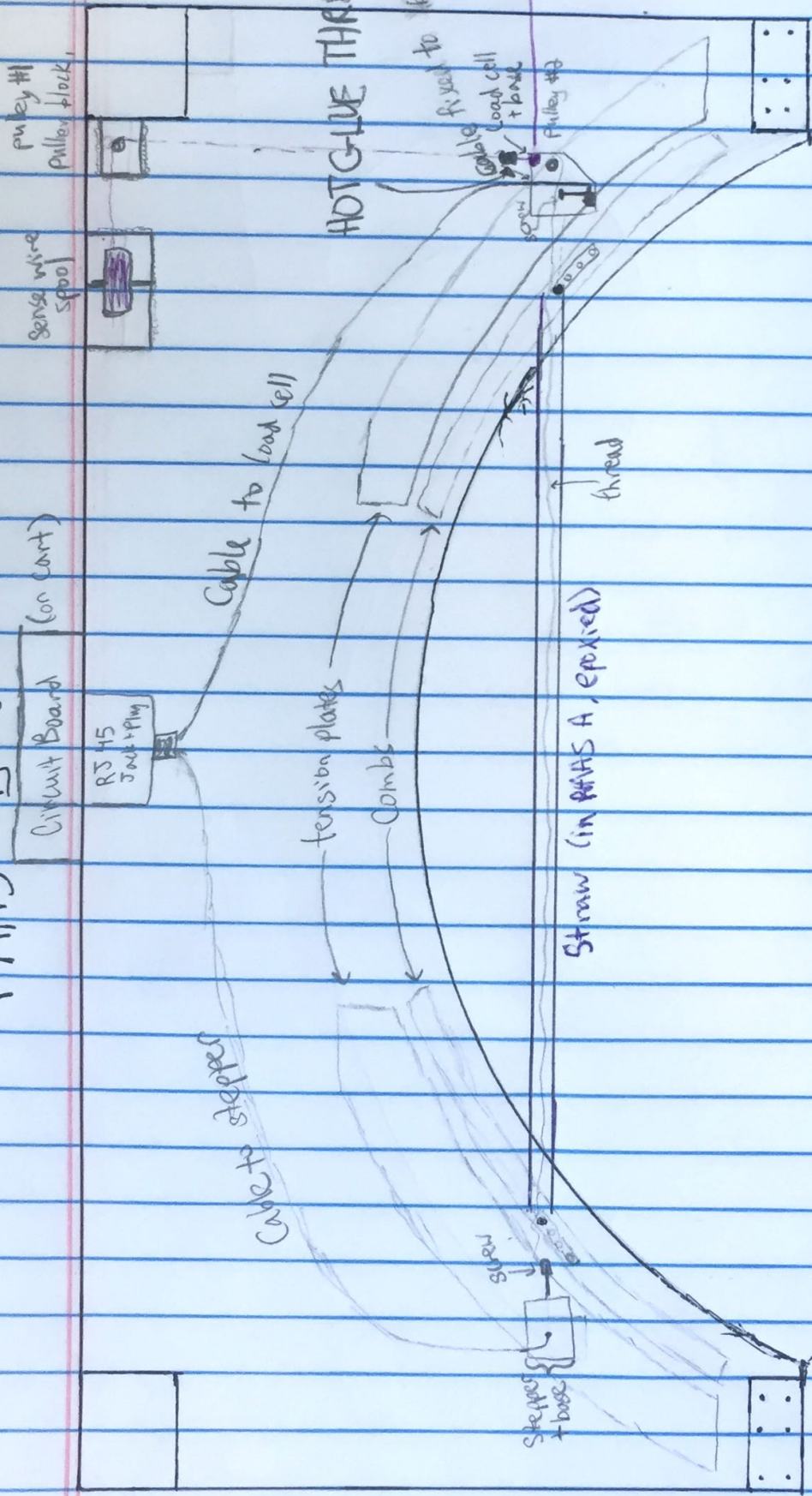


# Sense Wire Tensioning Procedure

Cole Kampa  
4/25/18  
v1.0


## PAAS B (Not to Scale)



• hot glue Sense wire spool holder & pulley block onto PAAS B

### Steps

- \* glue sense wire to thread & remove from elevated glue point
- \* pull thread & wire through straw to stepper motor screw
- \* hot glue sense wire (just past thread) to stepper
- \* hot glue sense wire to load cell screw (pulley should hold sense wire in correct location to glue)
- \* hot glue sense wire to elevated glue point & cut wire
- \* tension! + solder + move & repeat

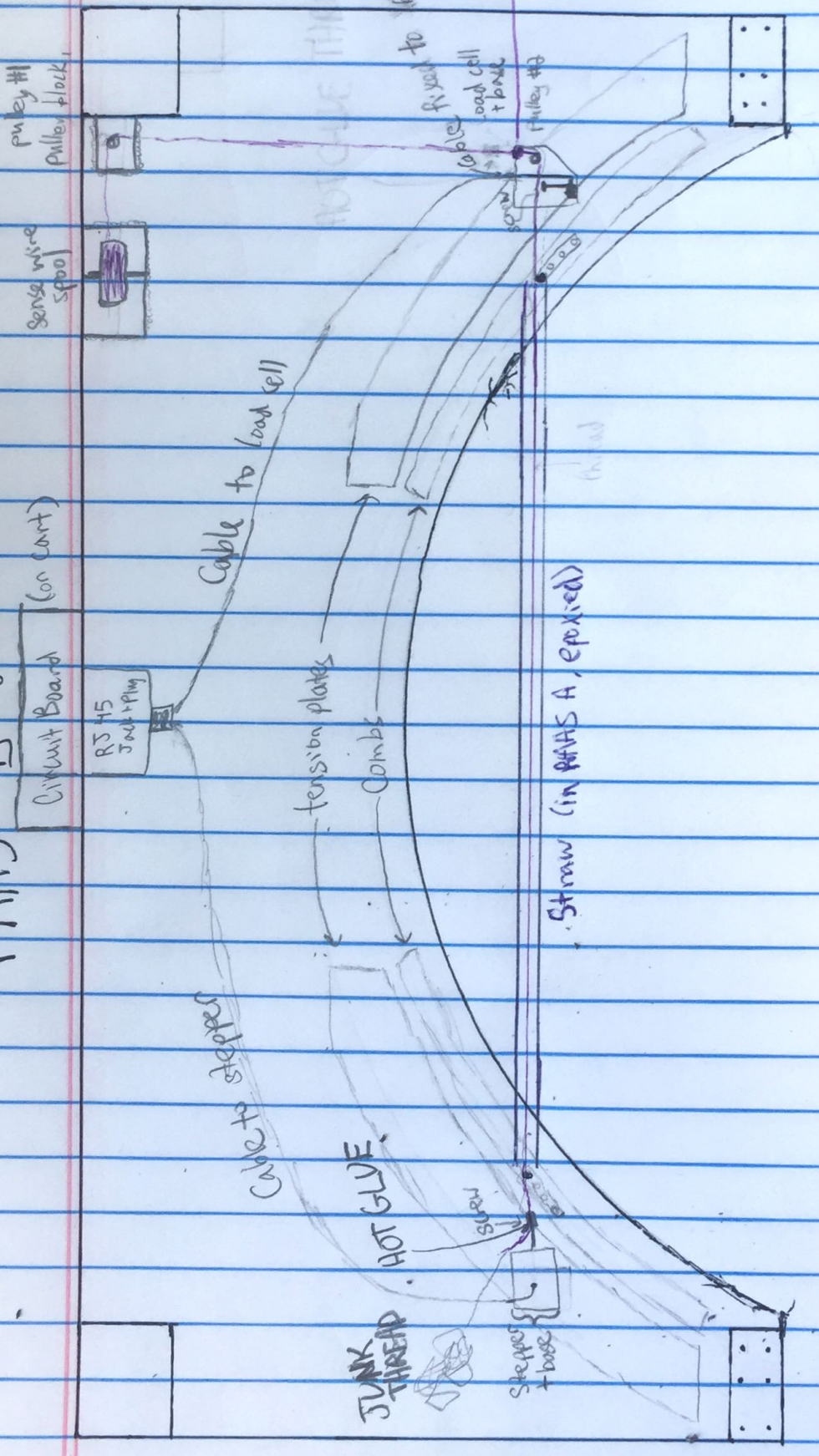
 Sense wire



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- tension! + solder + cut wire at pins + move bases + repeat

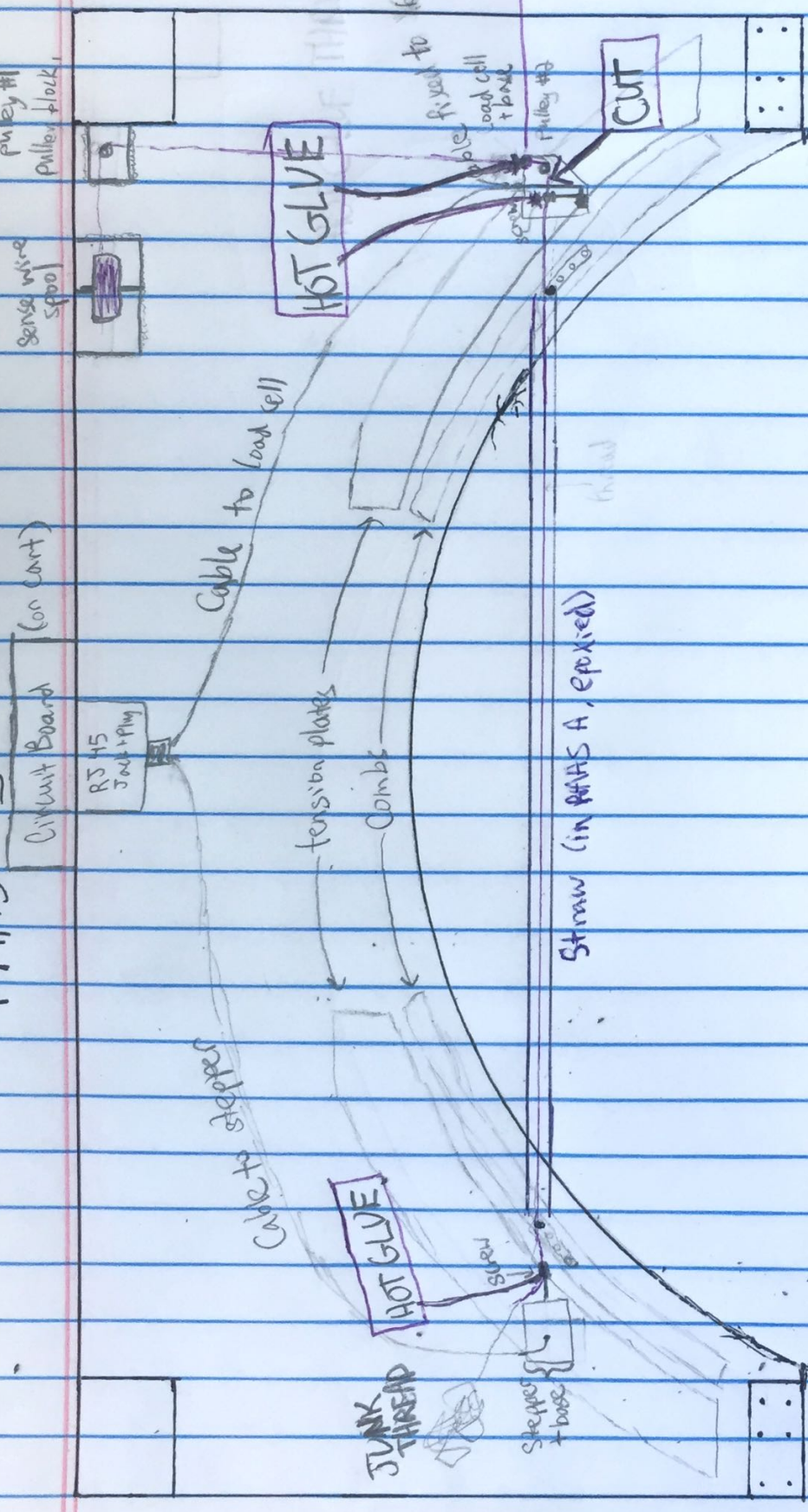
Sense wire



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