

2"x12"
8-ea



2"x12"
#20-02

2"x2" x1/4" spacers for
Over Length/Over weight
Tie Breaker Bill Board
8 ea. # 30-09
Should be
taken from any scrap
1/4" Plywood

4"x12"
4-ea



4"x12"
#20-01

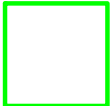
shapes
of 1/4"
plywood
pieces

6"x10"
#10-01
4-ea



7"x7"
#22-01
&
#22-02

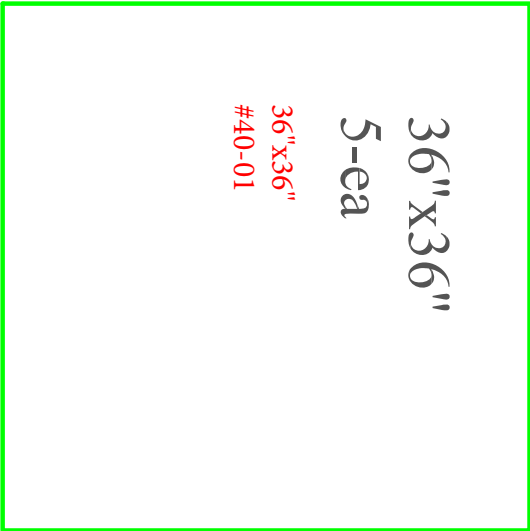
7"x7"



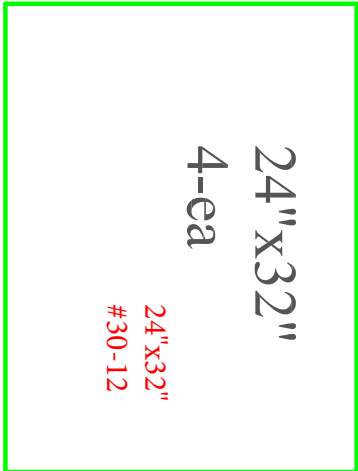
36"x36"
5-ea
36"x36"
#40-01

14"x14"
#12-01

14"x14"
8-ea

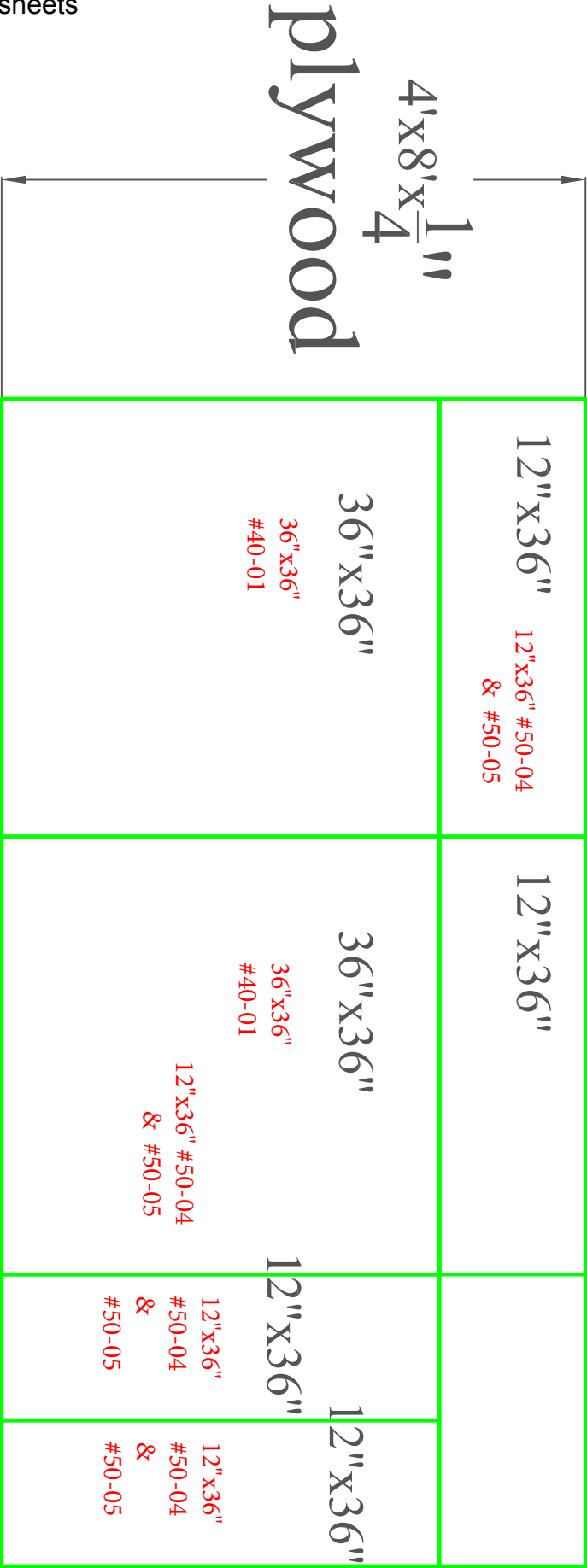


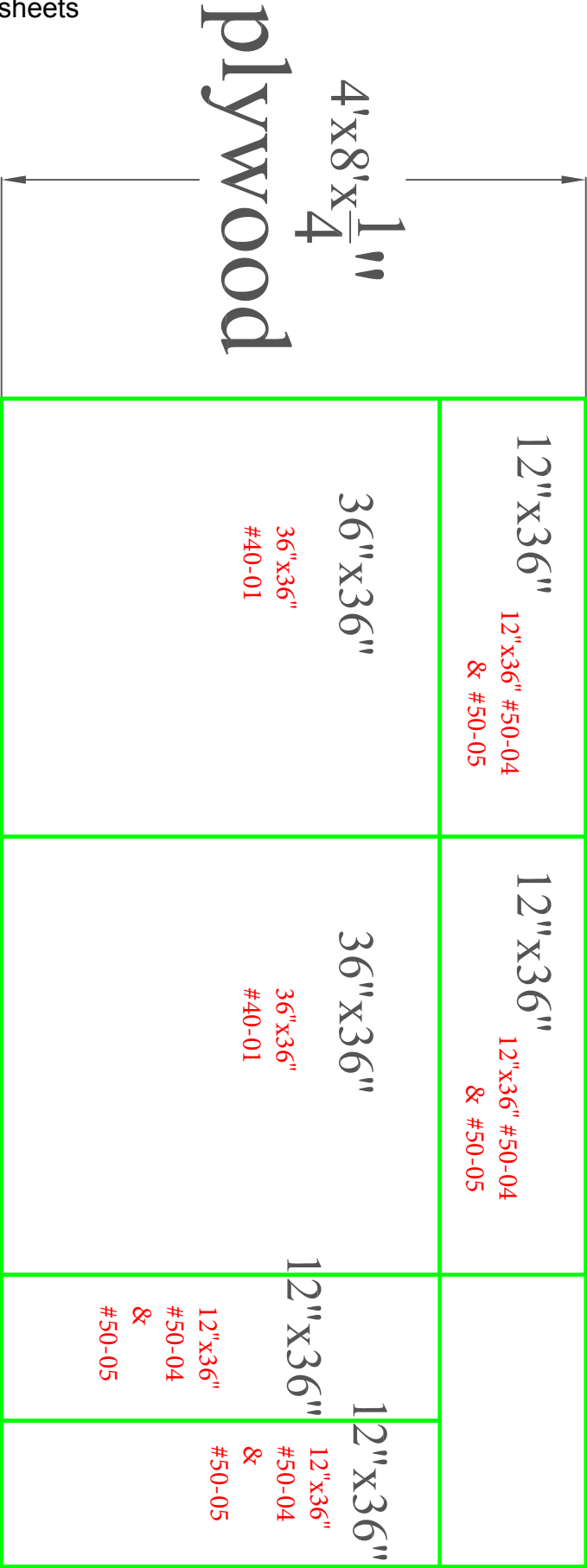
12"x36"
#50-04
&
#50-05
12"x36"
12-ea



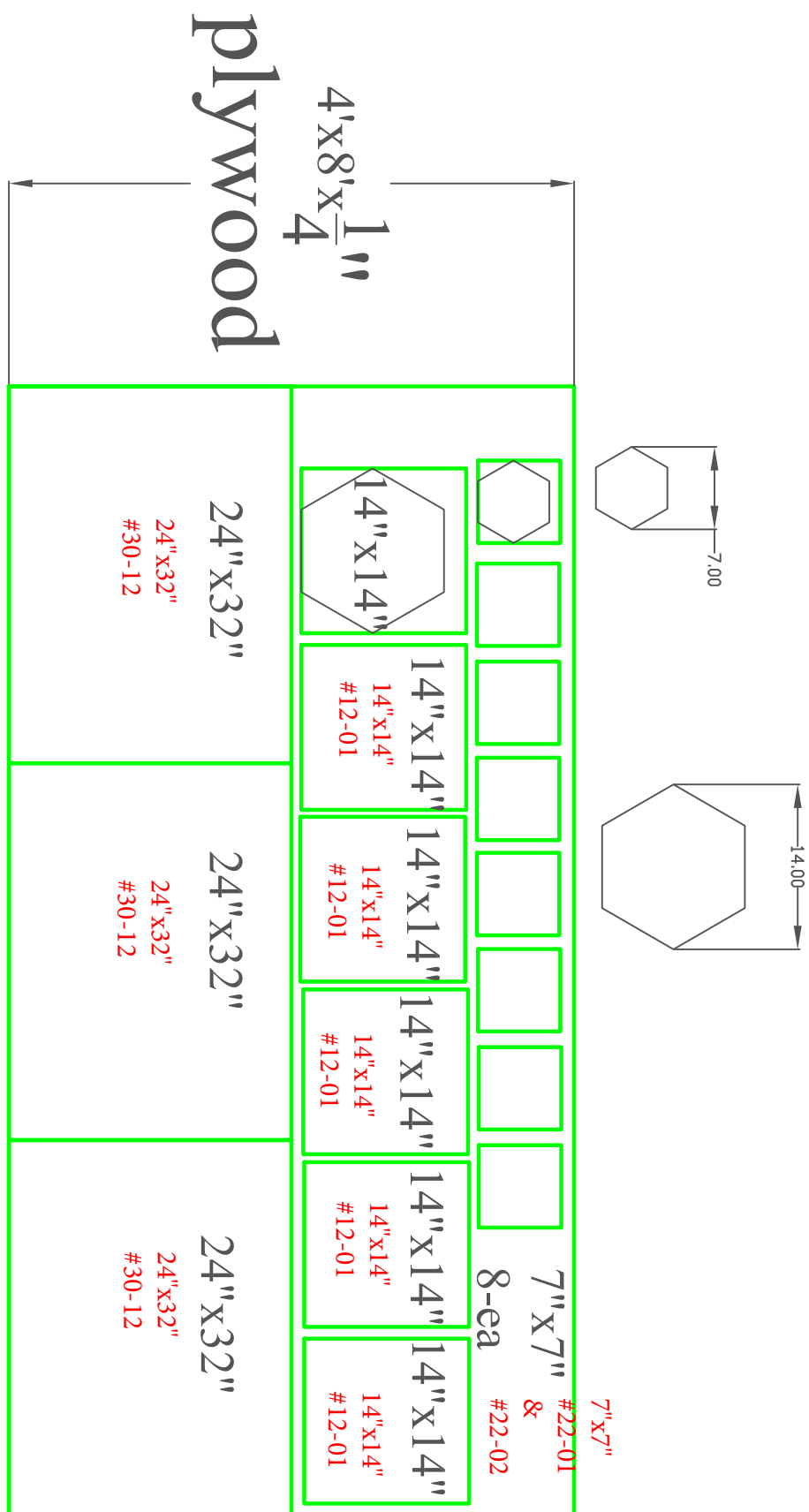
24"x32"
4-ea

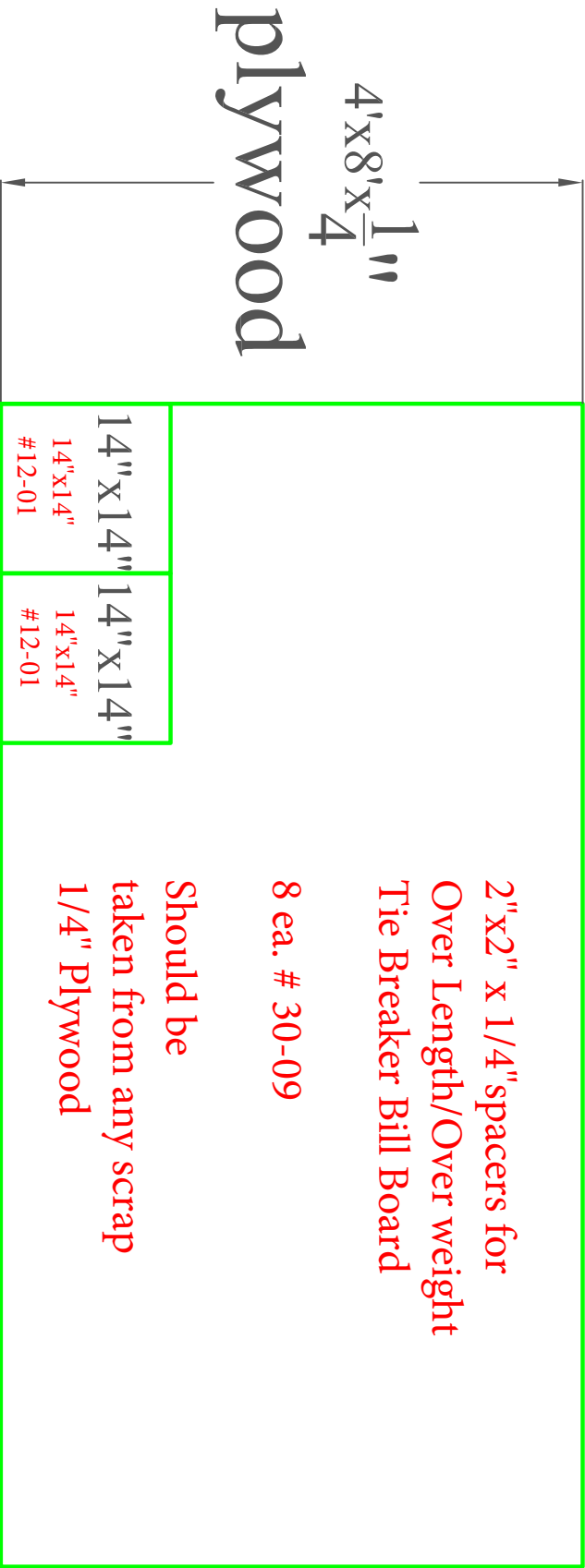
24"x32"
#30-12

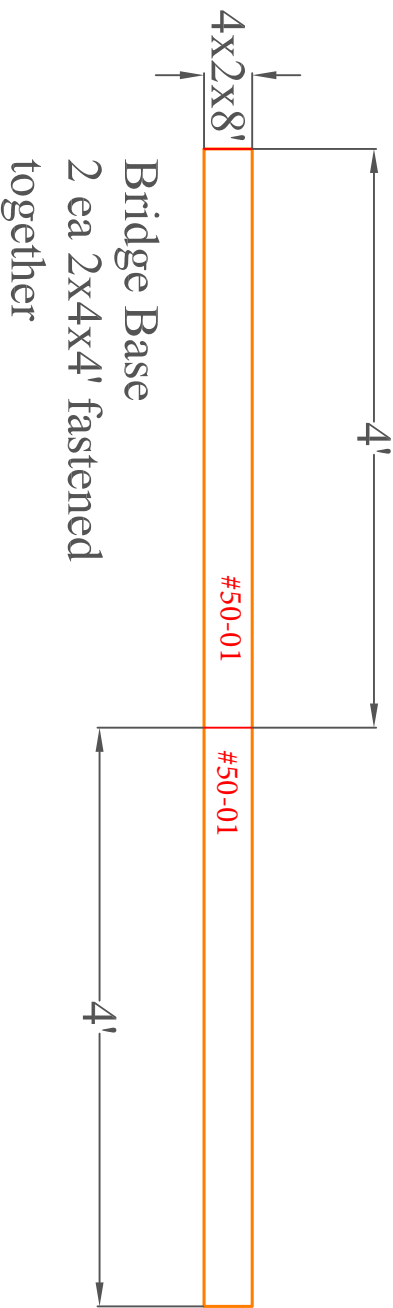
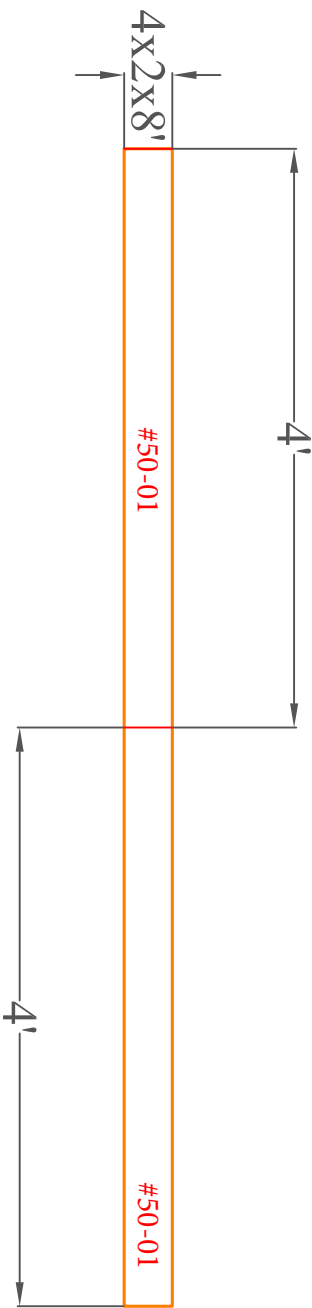
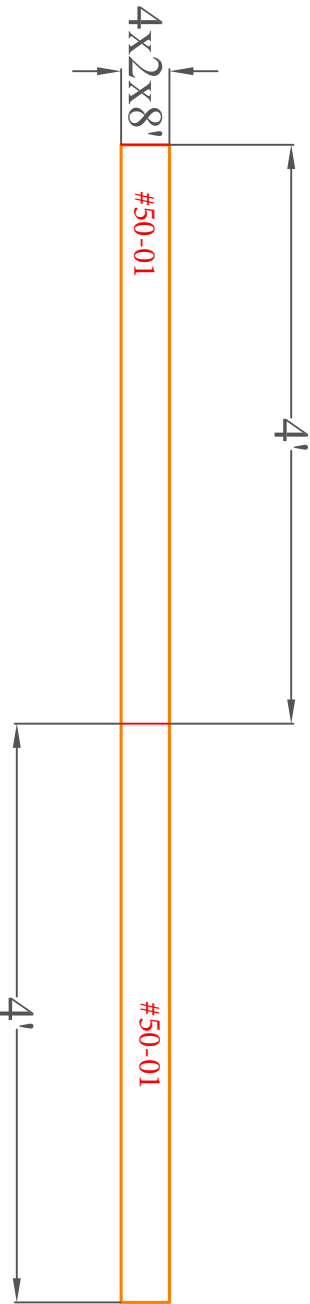
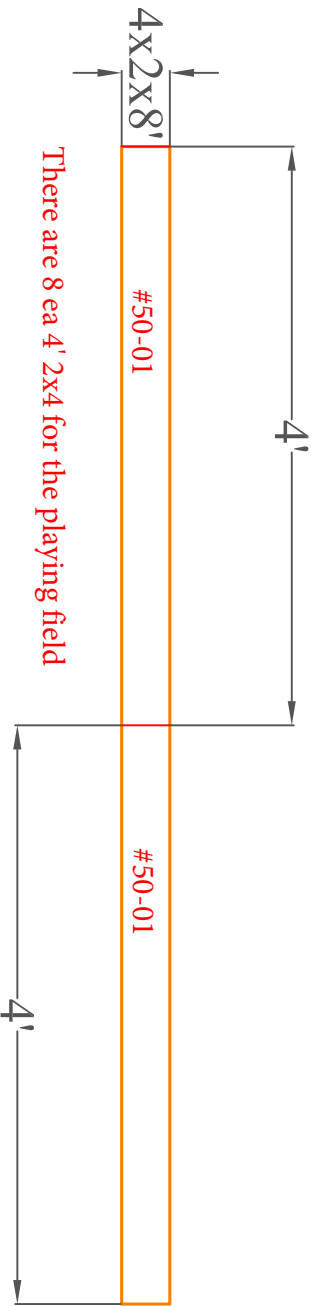






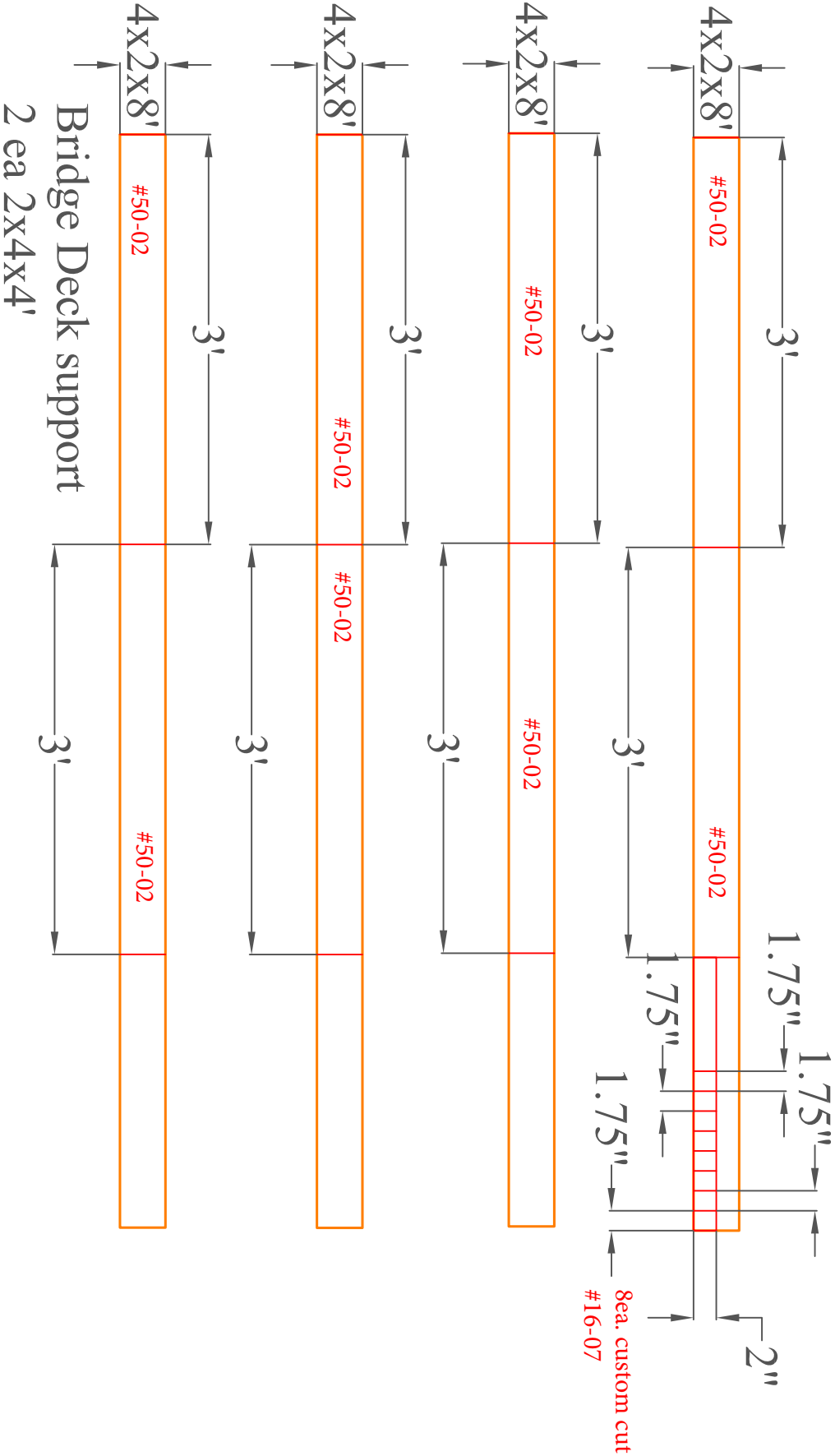


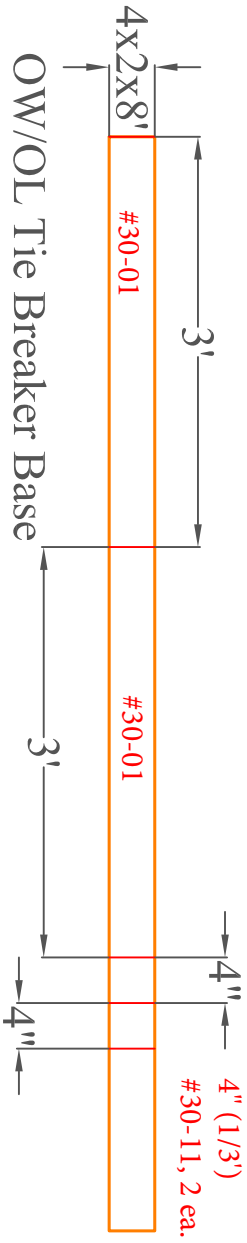
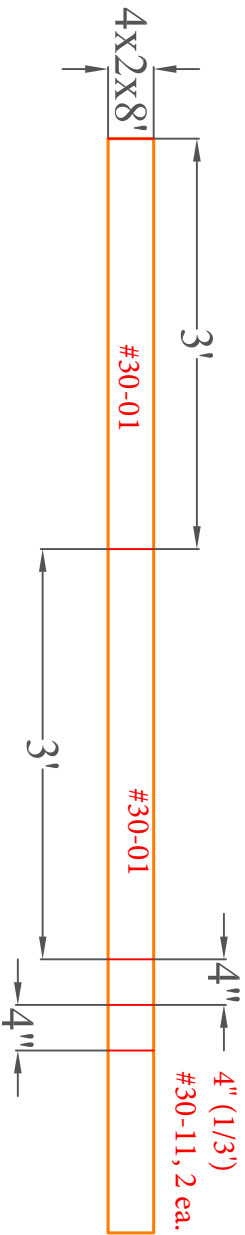
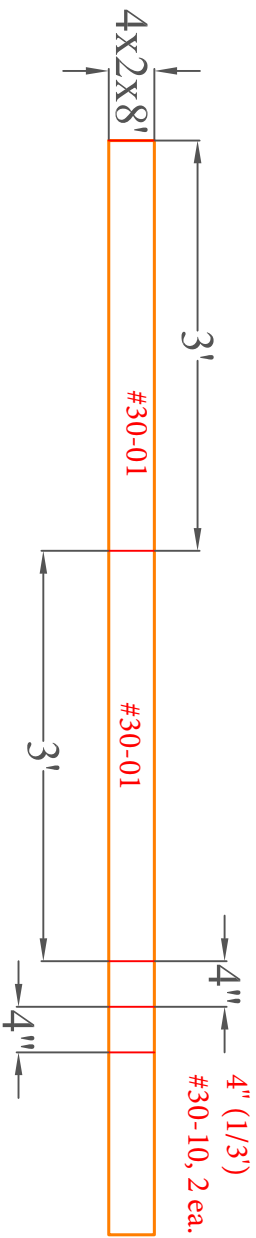
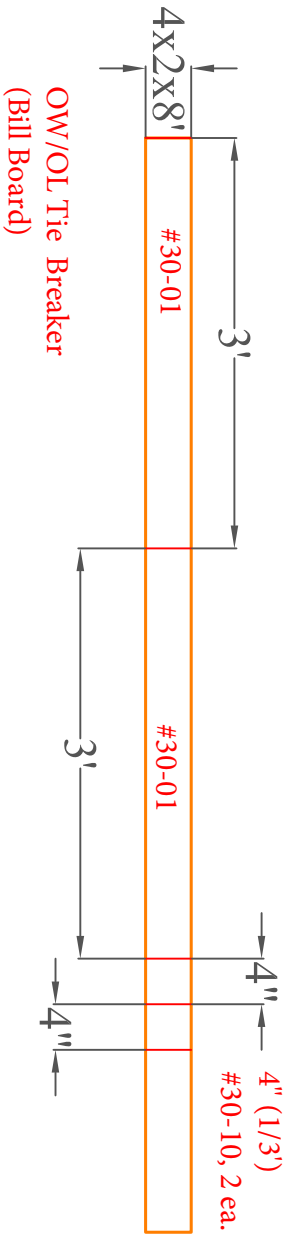




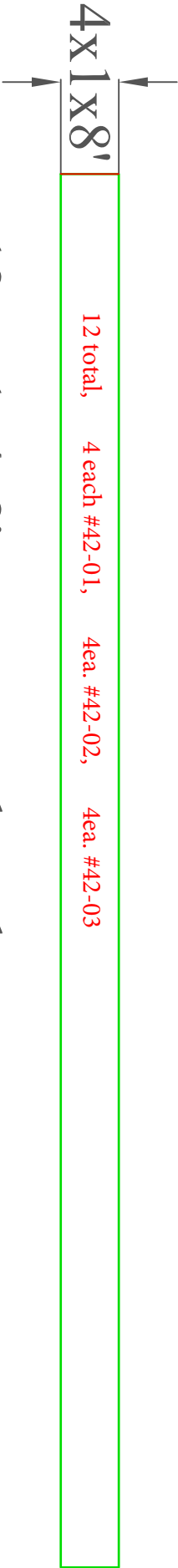
There are 16 ea 3' 2x4 for the playing field

8 ea 1 3/4"x2" cuts for 2x2x'8
tower latch spacers

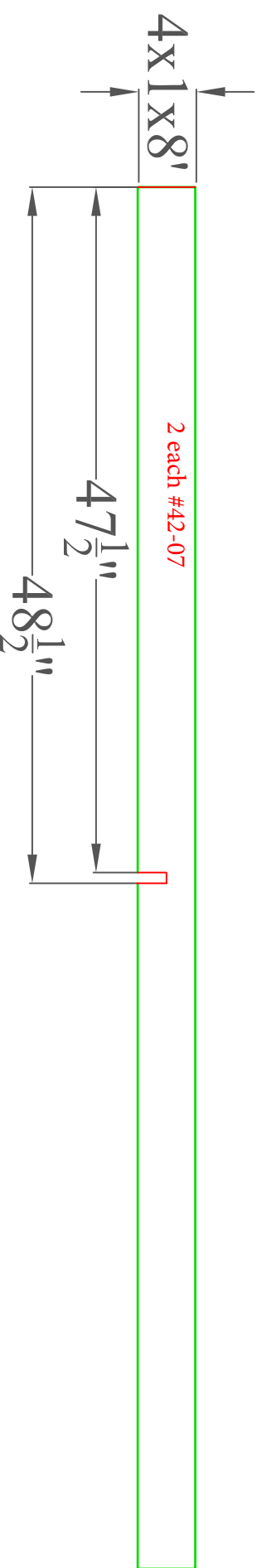




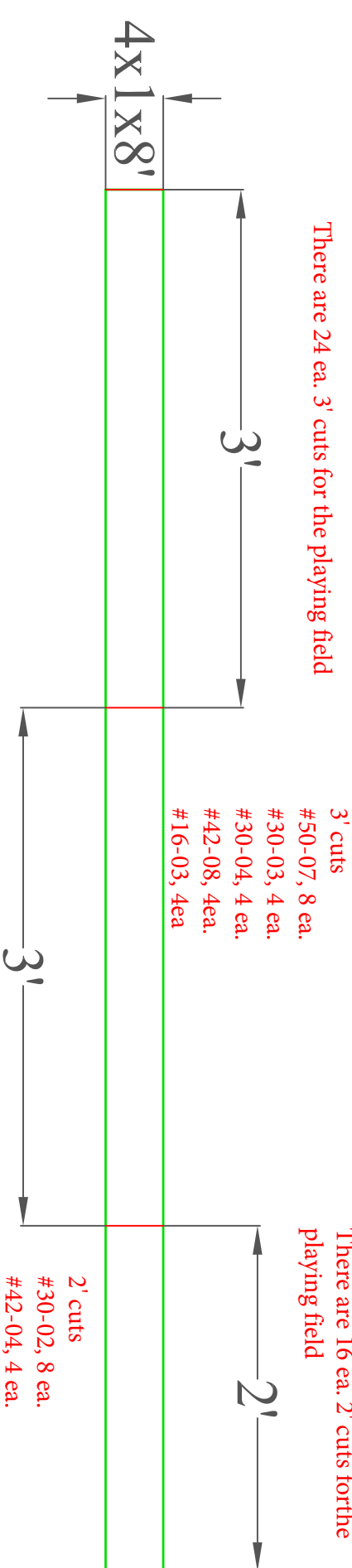
OW/OL Tie Breaker Base
2 ea 2x4x3' pieces fastened together
2 ea 2x4x4" for electronic switch
support



12 ea 1x4x8' parameter boards



2 ea 1x4x8' center cross boards with center notch

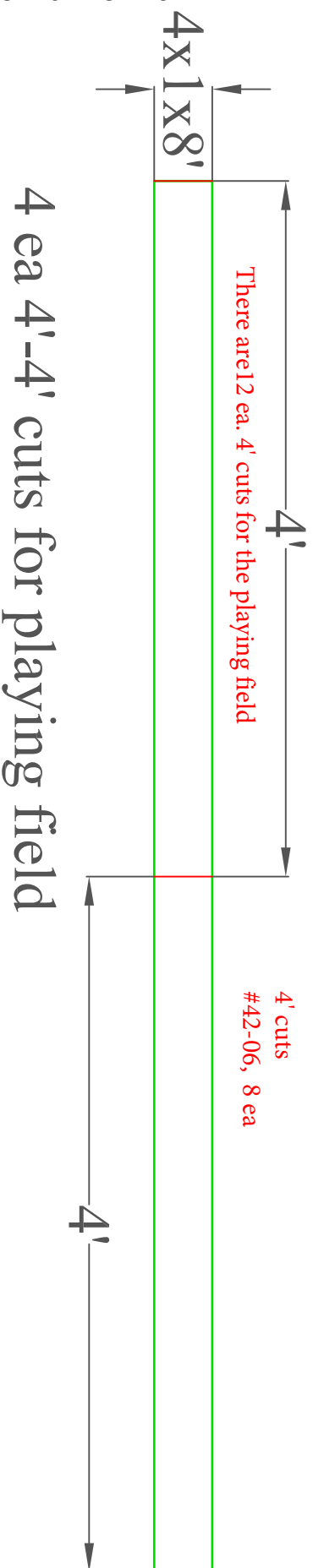


There are 24 ea. 3' cuts for the playing field

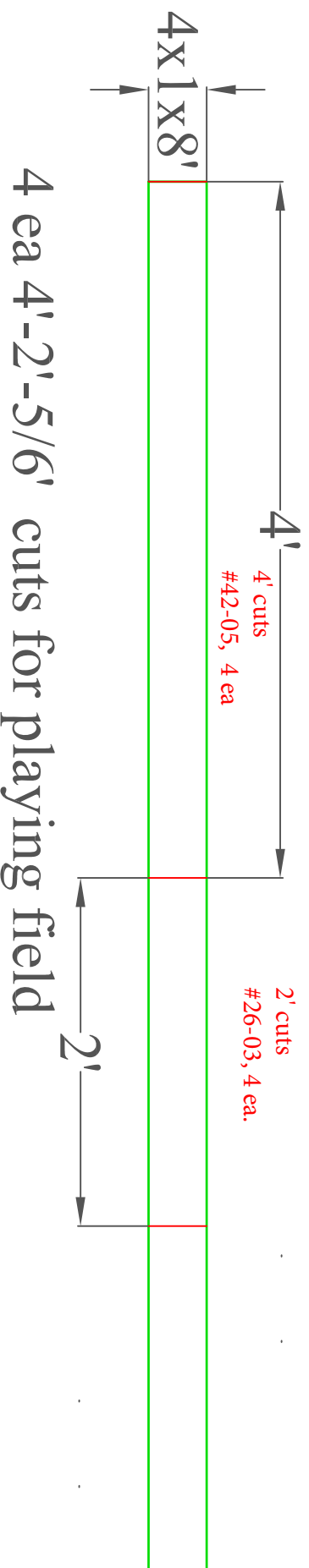
There are 16 ea. 2' cuts for the playing field

12 ea 3'-3'-2' cuts for the playing field

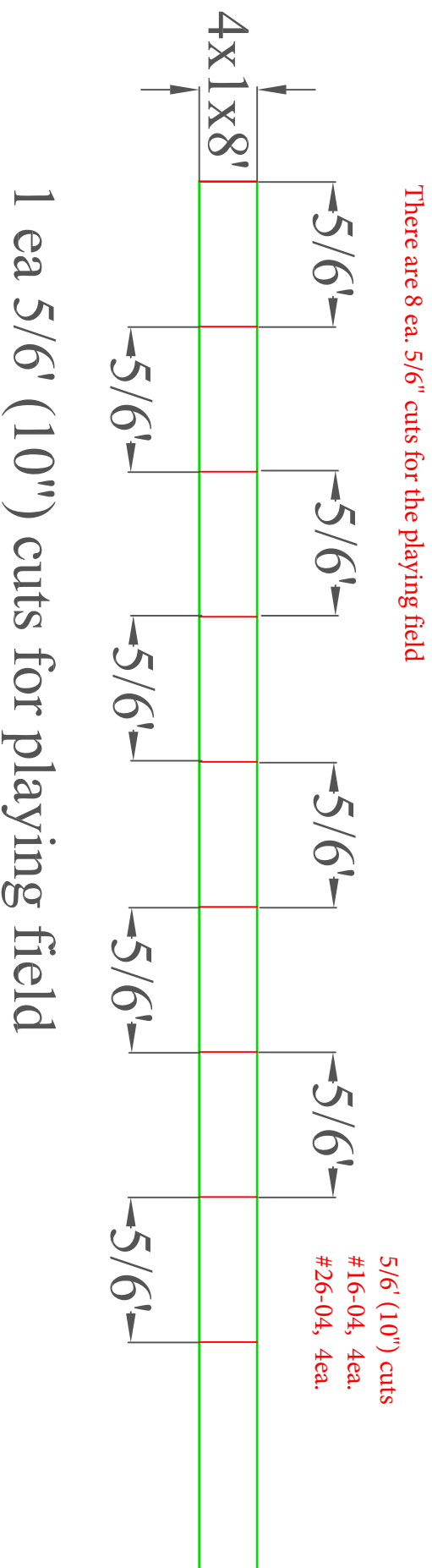
Blade Runner 2014

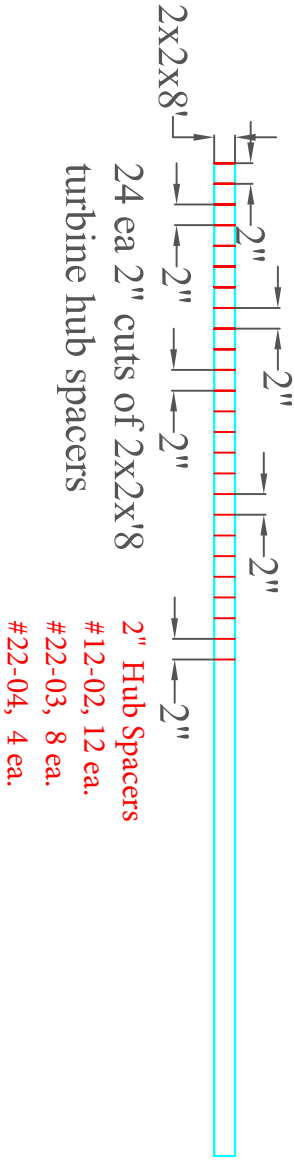


1x4 cut sheets

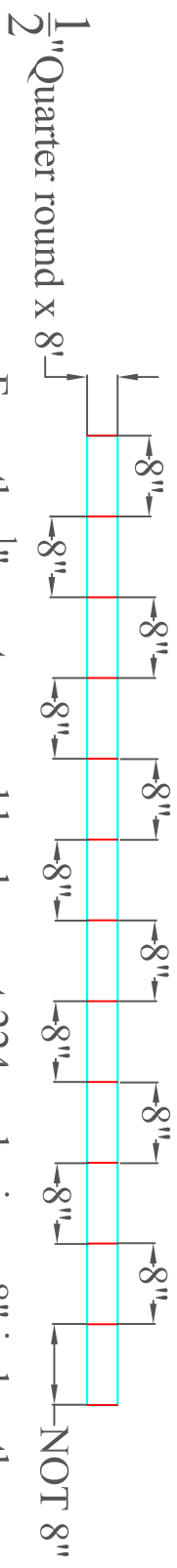


1x4's

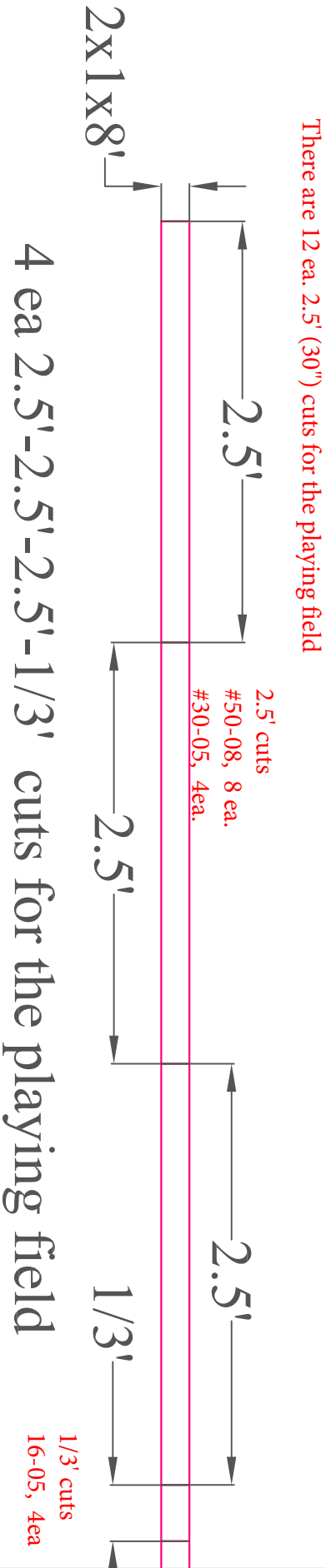
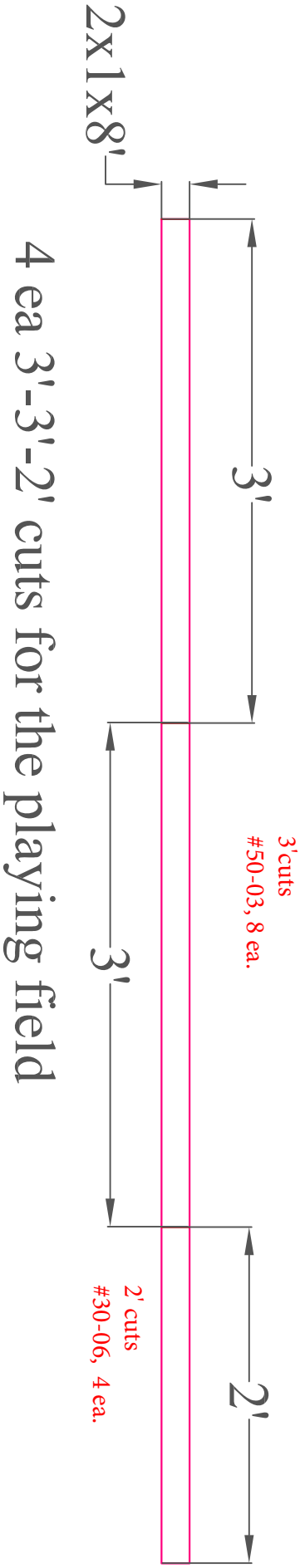
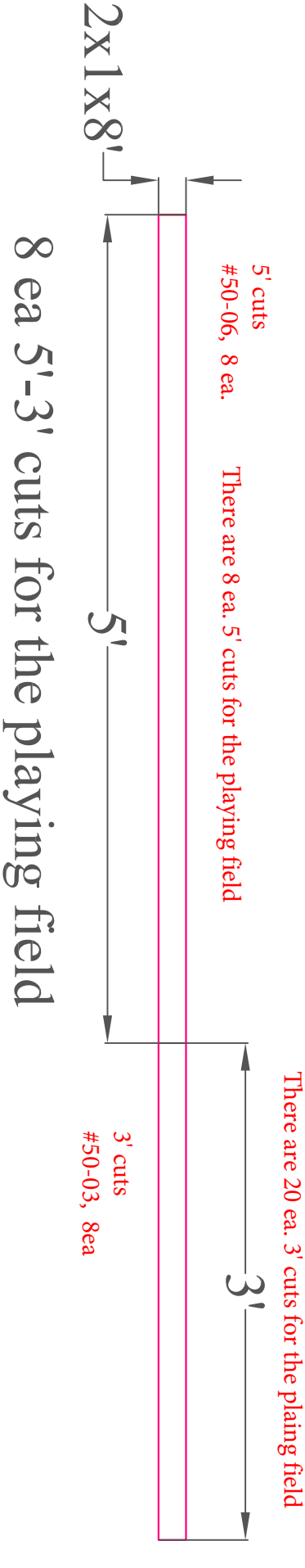




Bad Road Pieces
224 ea.
#40-02

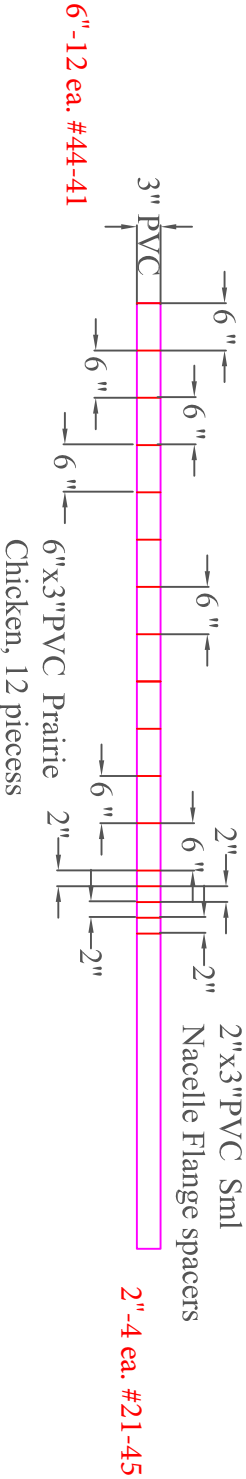
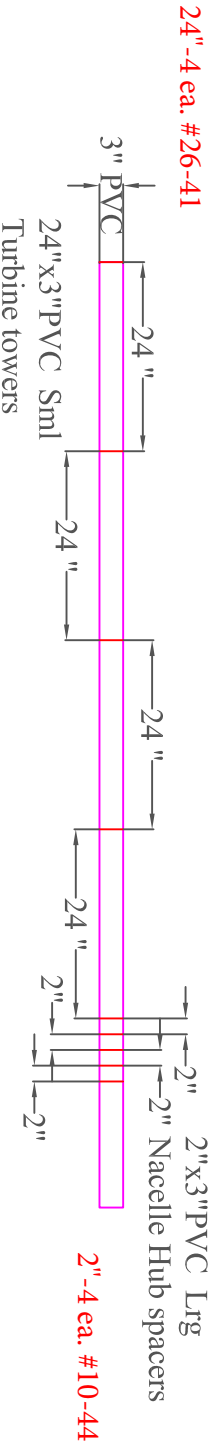
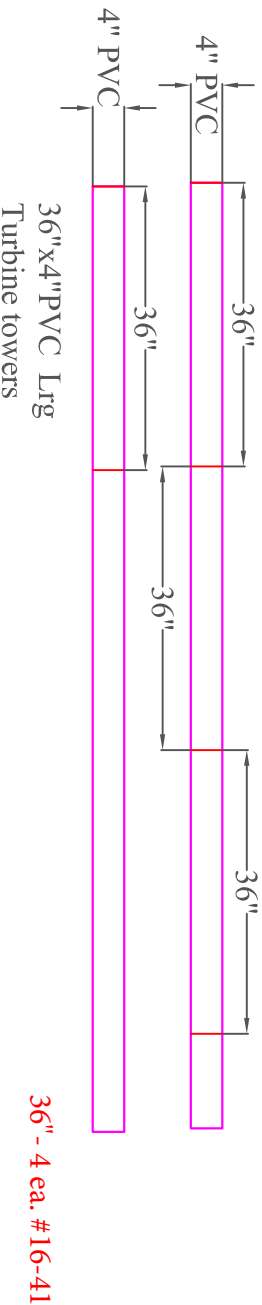


From the $\frac{1}{2}$ " quarter round lumber, cut 224 each pieces 8" in length.
There are 11 kerf cuts, the end pieces will be, 7", more or less.
USE THESE PIECES IN THE CENTER BAD ROAD.

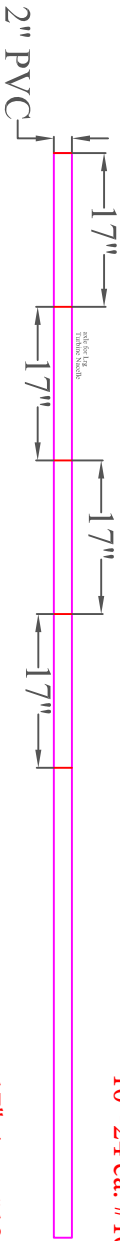
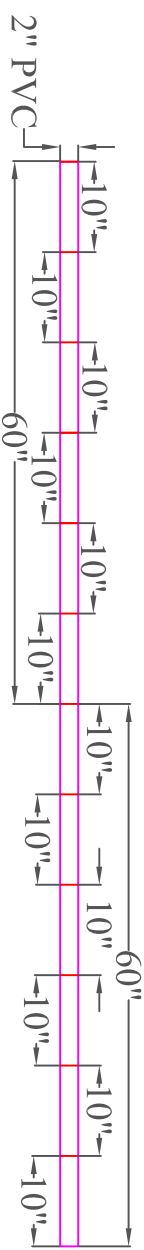
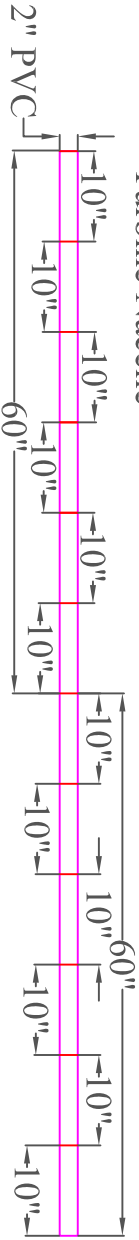


There are 16 ea. 1/3' (4") cuts for the playing filed
8 ea. #16-05
8ea. #16-06
for tower latches





10"x2"PVC Lrg
Turbine Nacelle
Use a PVC pipe cutter
(no kerf losses)



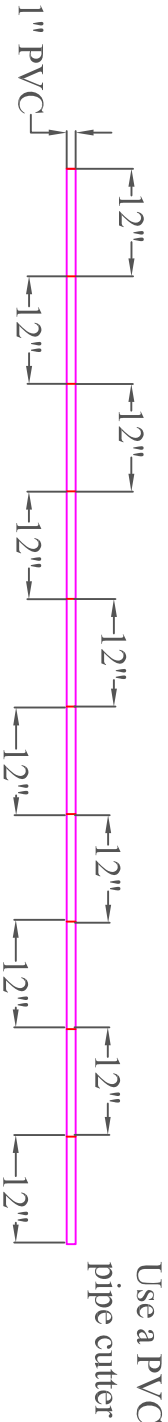
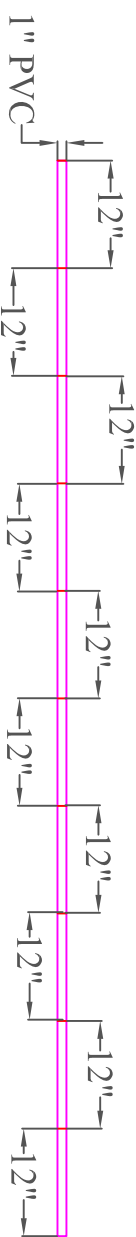
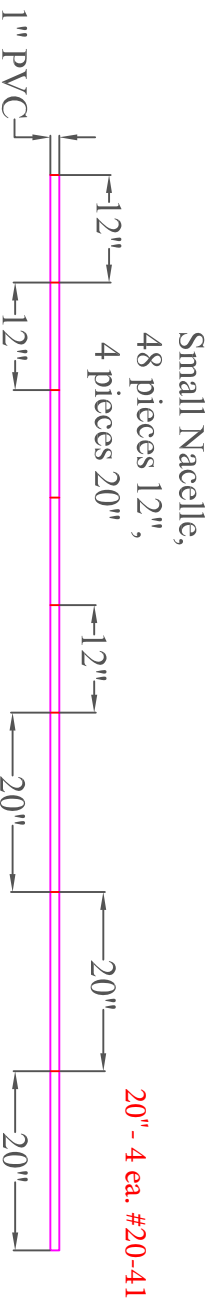
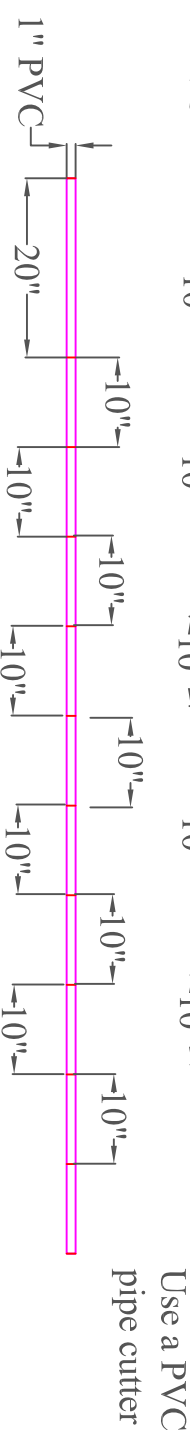
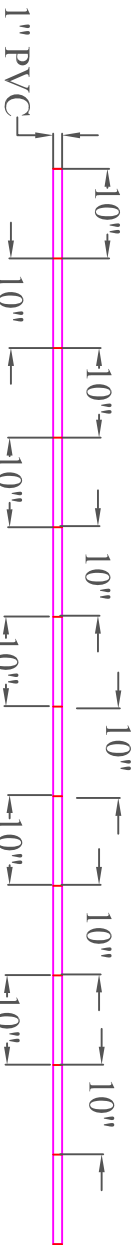
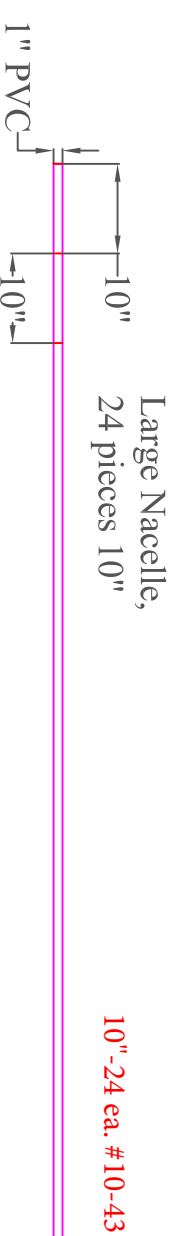
10"-24 ea. #10-42

17"-4 ea. #10-41

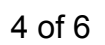
Use a PVC
pipe cutter

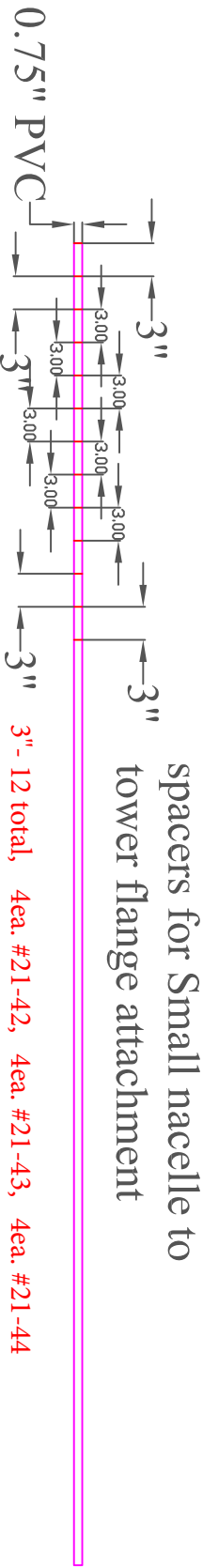


3.5"-4 ea. 22-41 Small Hub Axle Bearing



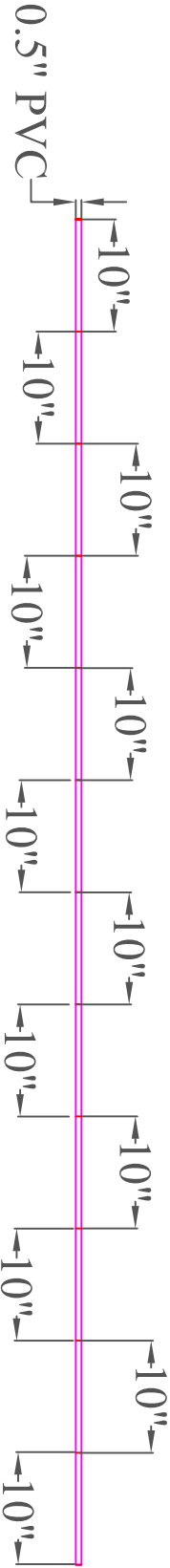
12"-48 total, 24 ea. #20-42, 24 ea. #20-43



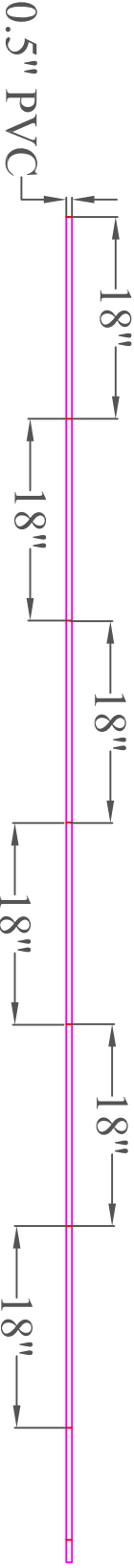


Use a PVC
pipe cutter

Use a PVC
pipe cutter



10"-12 ea. #12-41



Use a PVC
pipe cutter

Small Hub Turbine
blades 18"

18"-12 total, 4 ea. #24-03, 8 ea. #24-04

