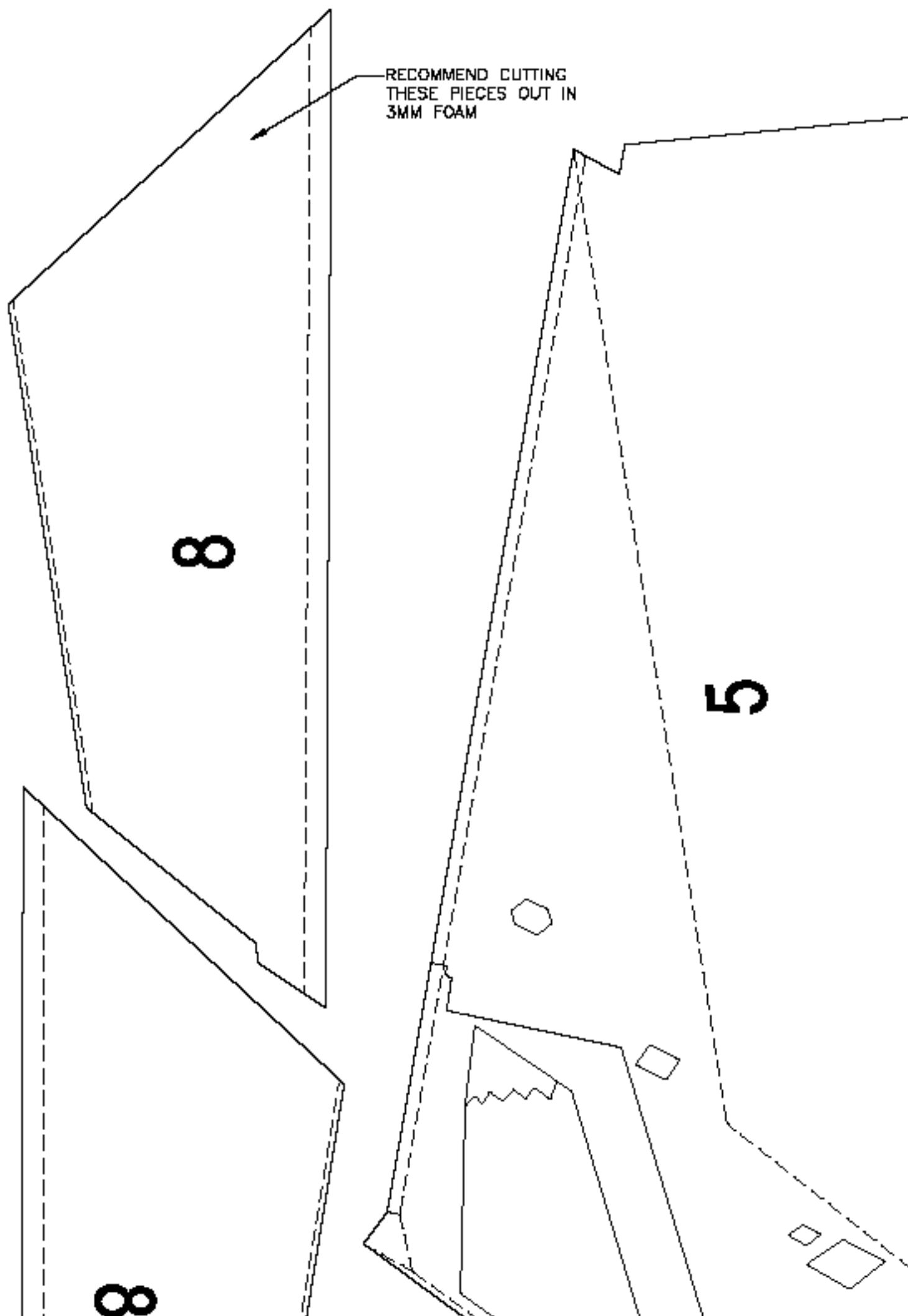


RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM

8

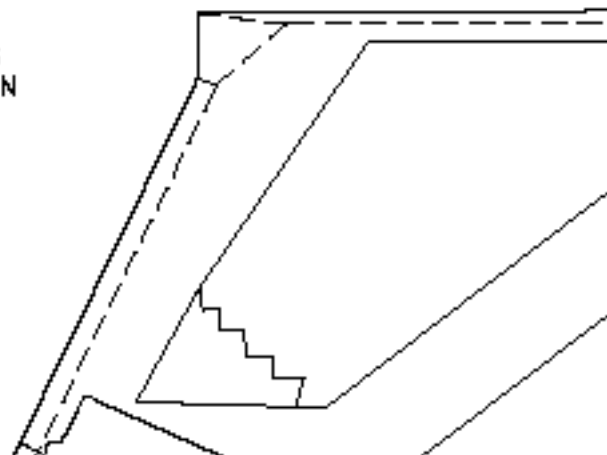
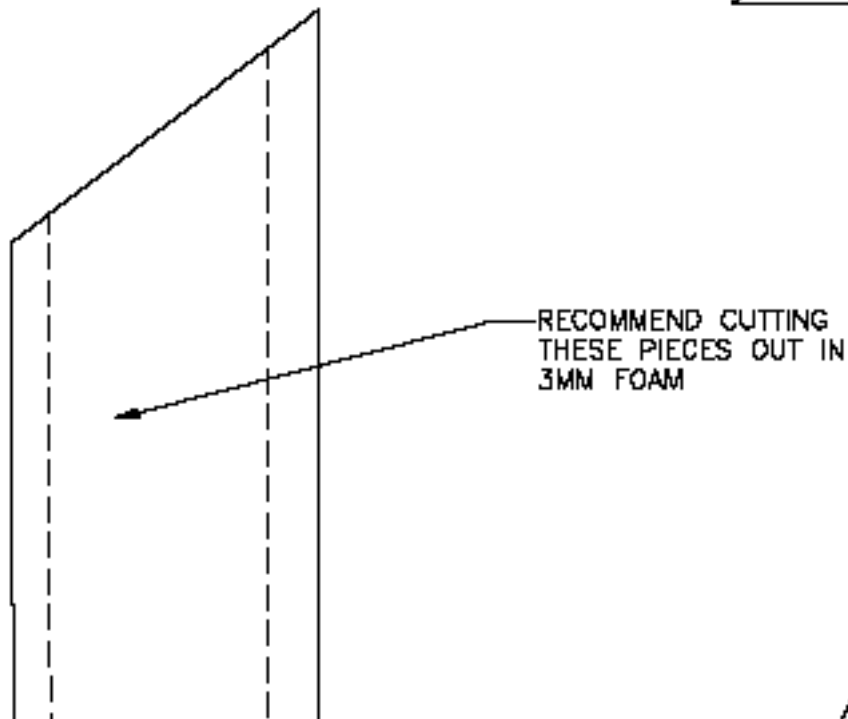
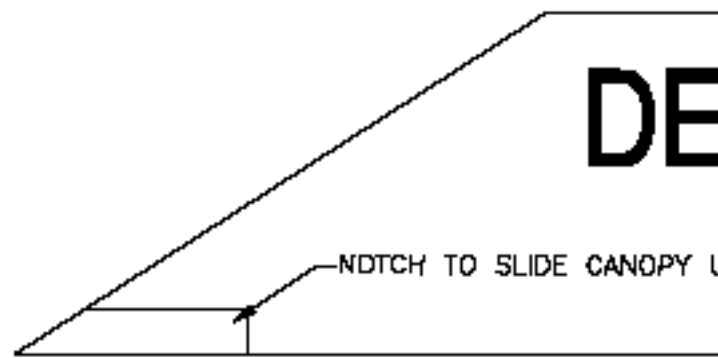
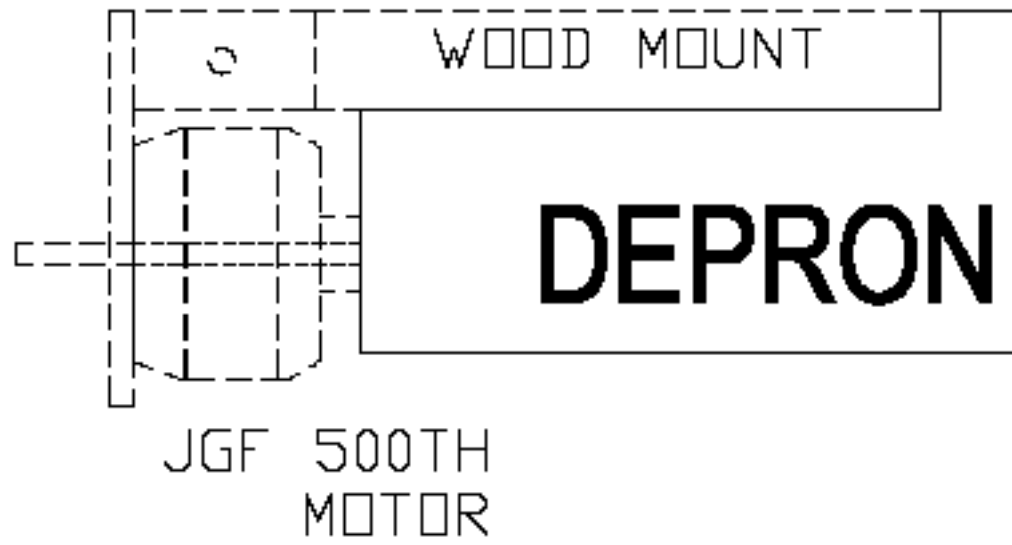
5

8



FOAM STRIP ABOVE

FOAM STRIP ABOVE





SPINE 18MM

21

PRON SPINE 12MM

UNDER

20



**21 -A**

**12MM THICK**

**A-15**

**12MM THICK**

RECOMMEND CUTTING  
THESE PIECES OUT  
3MM FOAM

11

10

7

FOAM STRIP BELOW

FOAM STRIP BELOW

12

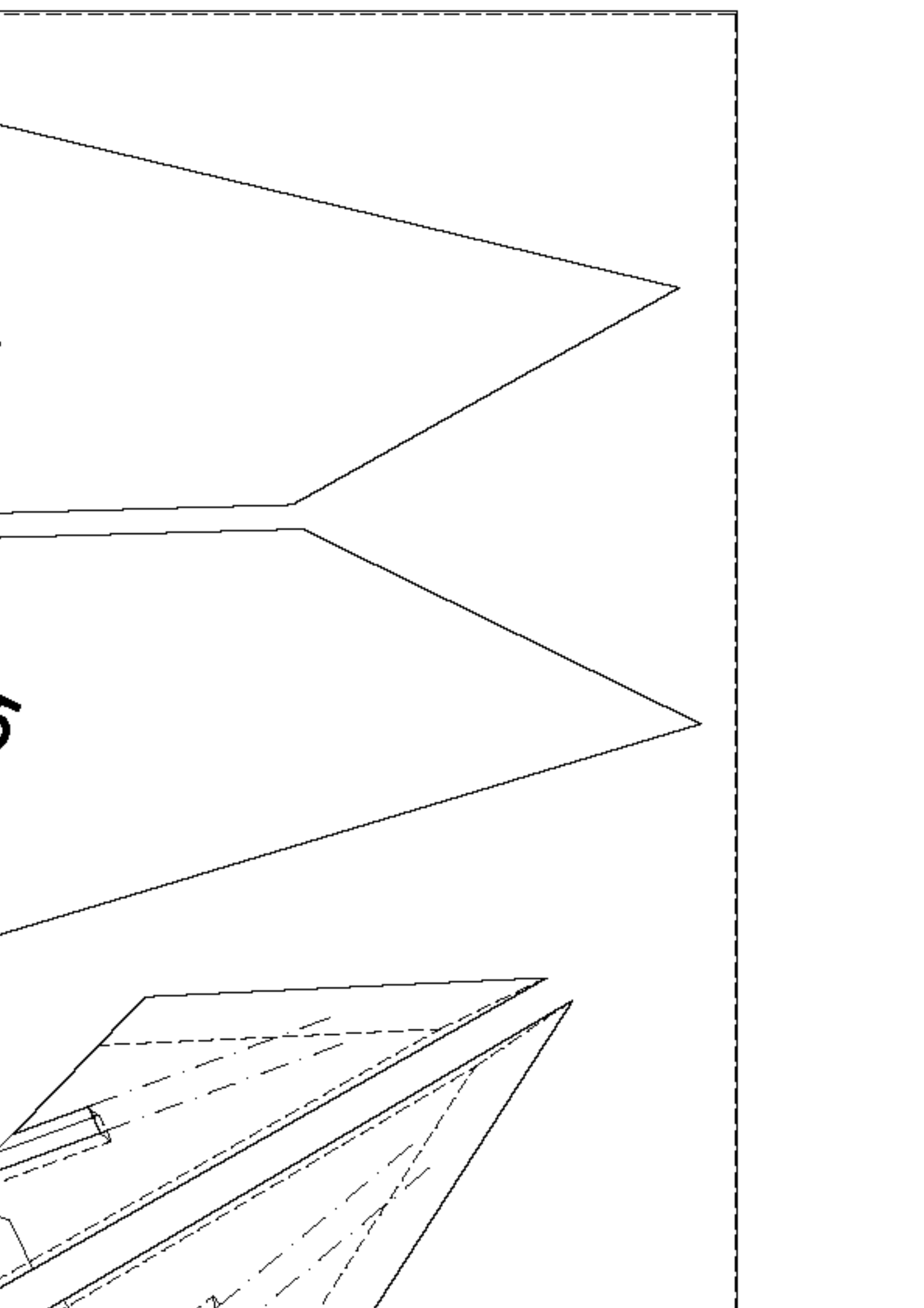
15

FOAM STRIP BELOW

FOAM STRIP ABOVE

14

S  
IN



RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM

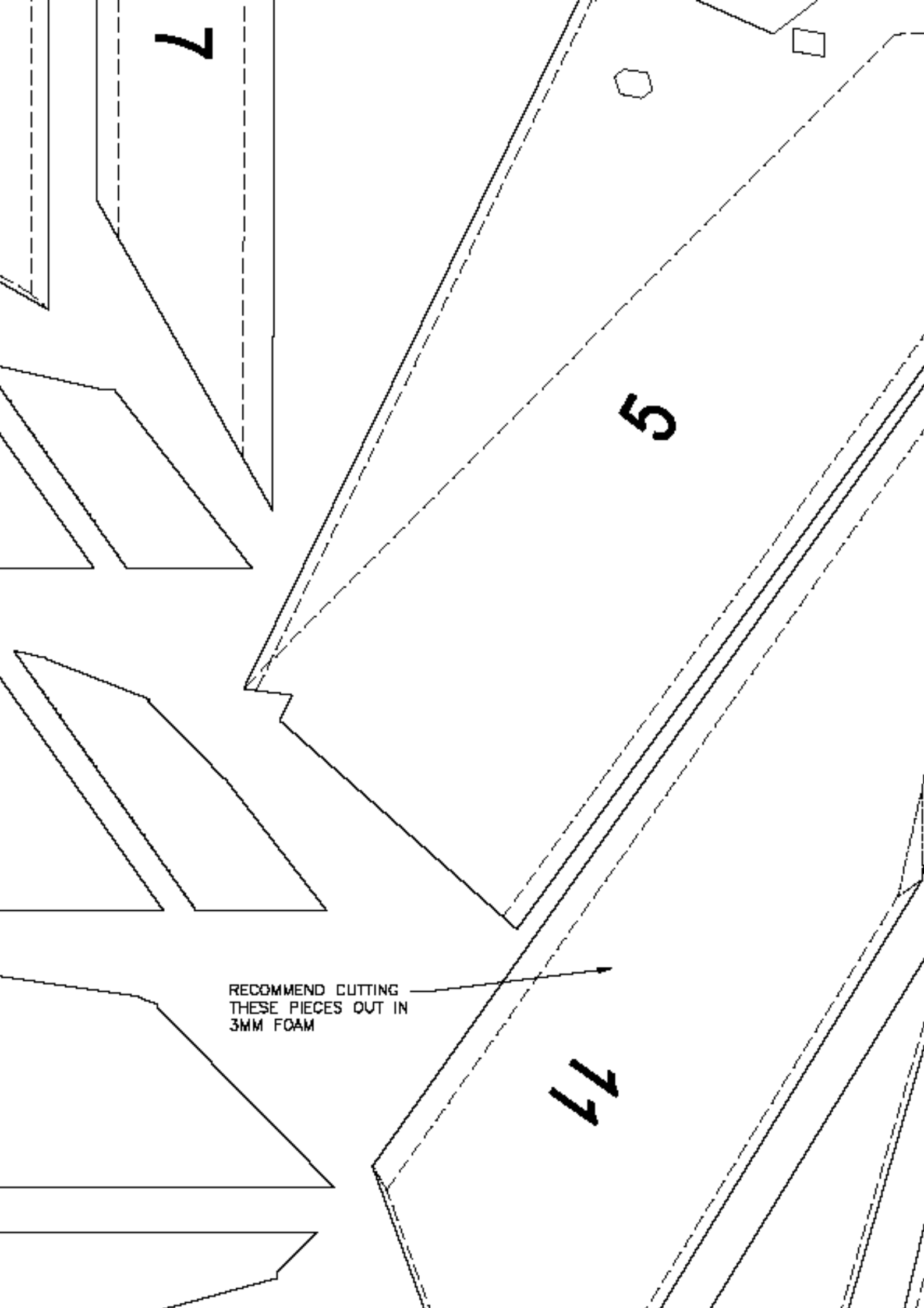
3 SECTION

4 SECTION

NOTE: SECTION PIECES MAY BE  
REMOVED AFTER COMPLETION

5 SECTION

6 SECTION



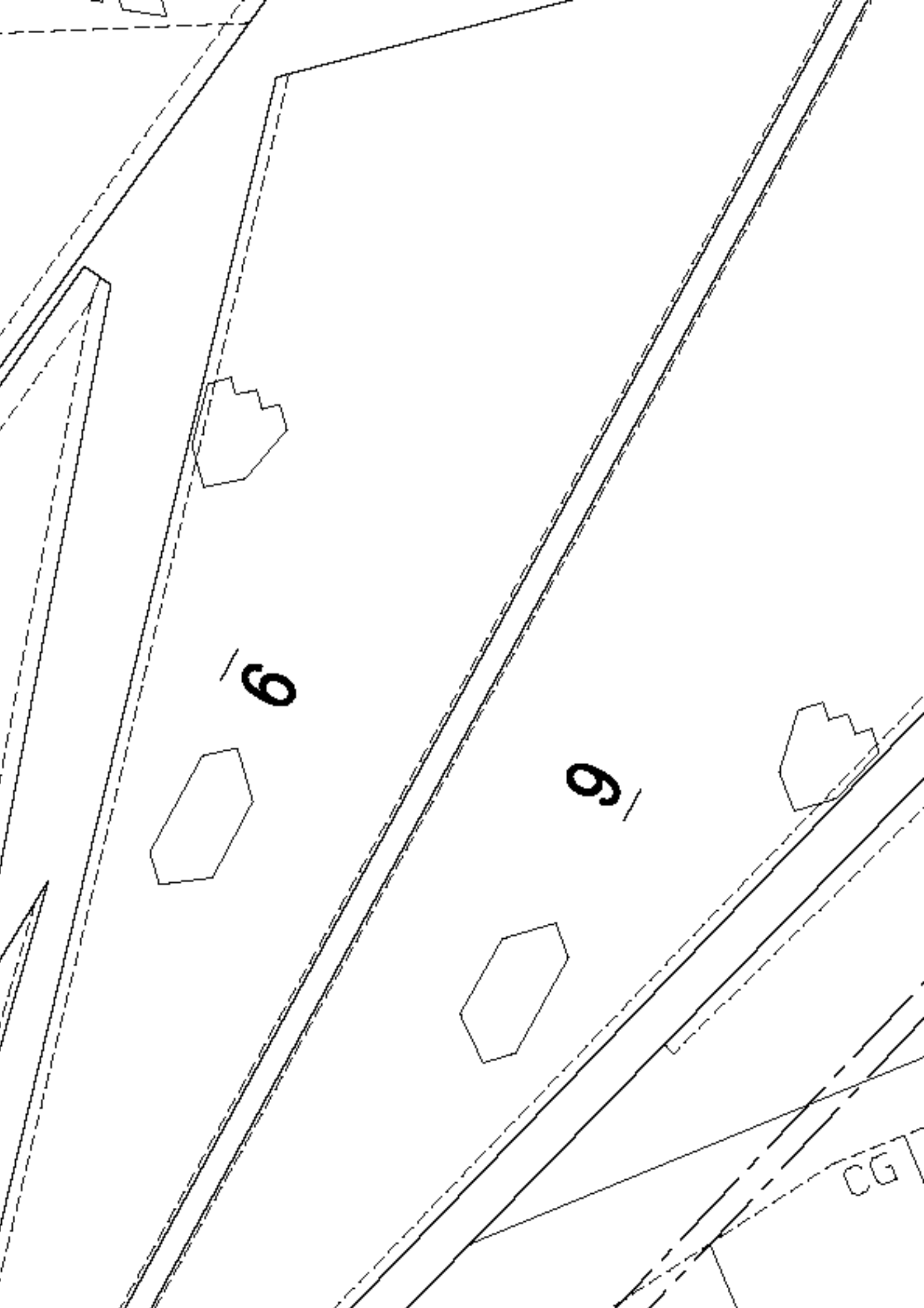
7

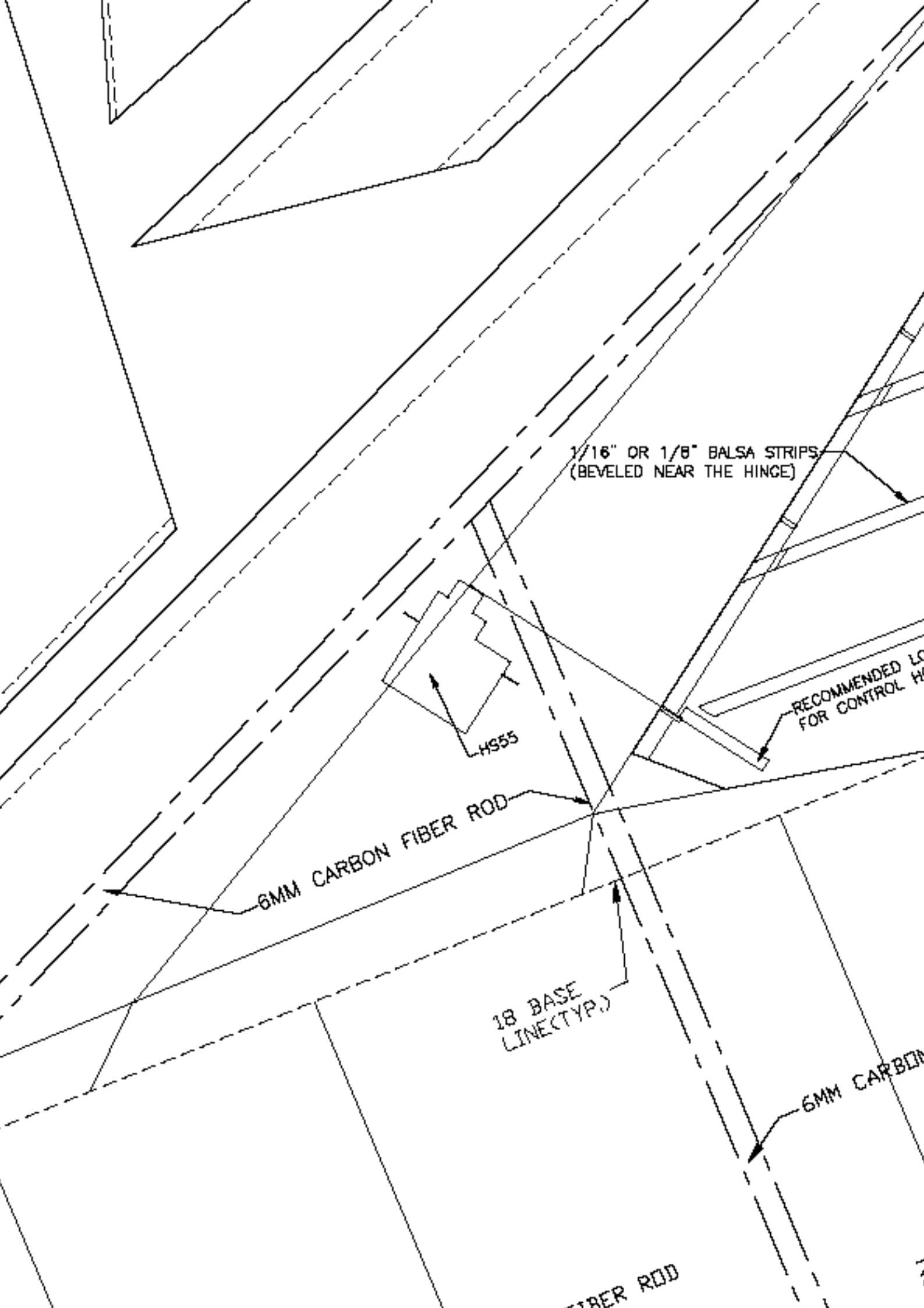
5

RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM

7







1/16" OR 1/8" BALSA STRIPS  
(BEVELED NEAR THE HINGE)

HS55

RECOMMENDED LO  
FOR CONTROL H

6MM CARBON FIBER ROD

18 BASE  
LINE(TYP.)

6MM CARBON FIBER ROD

FIBER ROD

13

12

SCATION  
ORN

FIBER ROD

SECTION 7

SECTION 8  
TAIL ANGLE

14

RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM

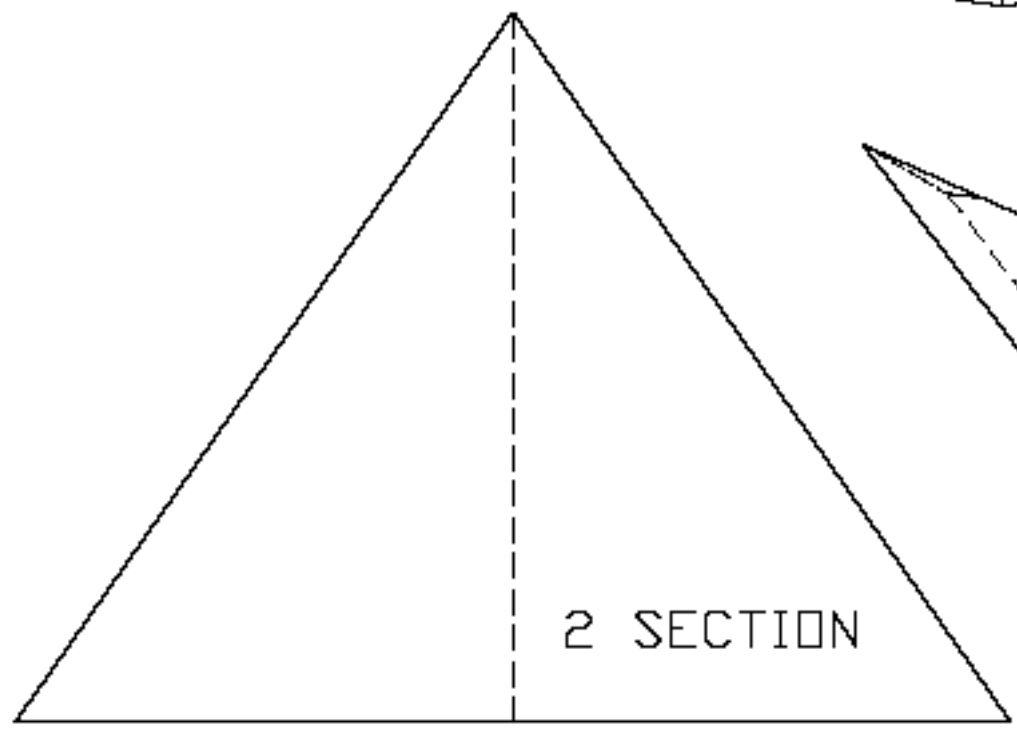
19

RECOMMEND 3MM FOAM

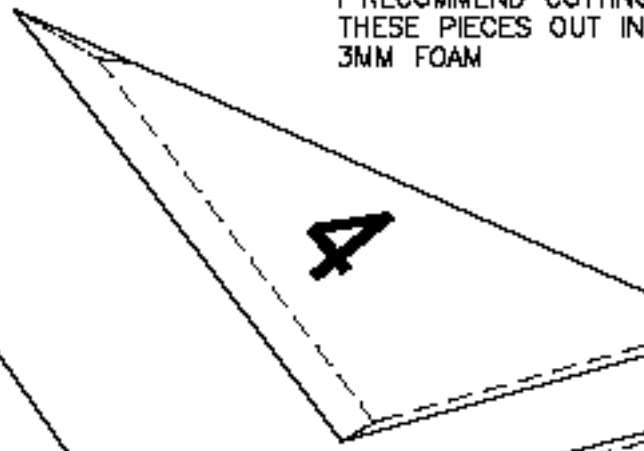
19

RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM

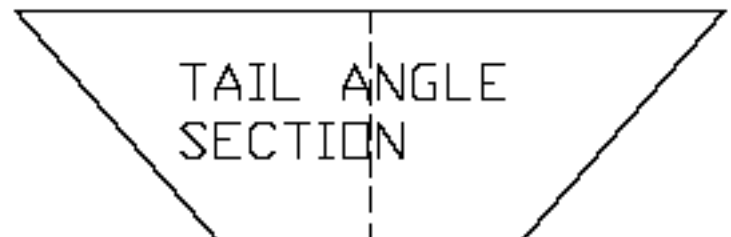
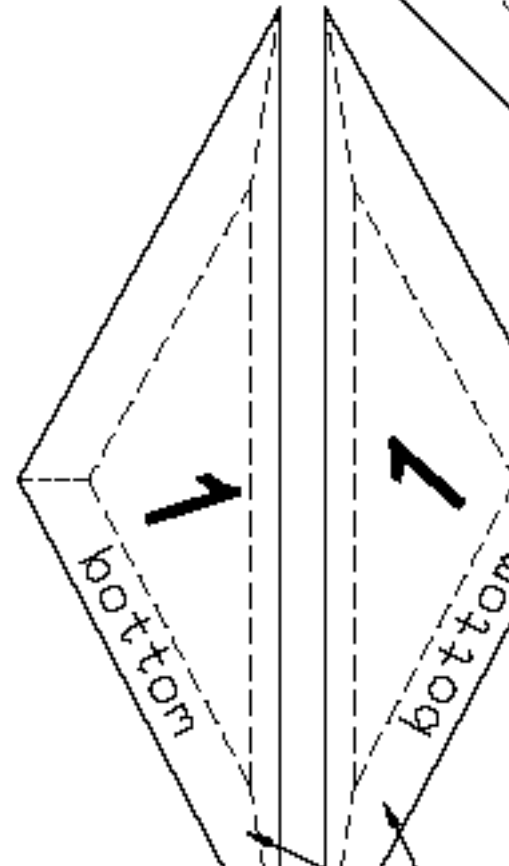
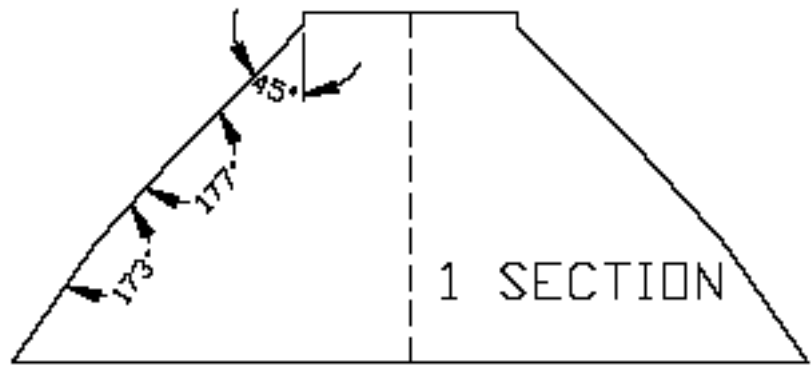
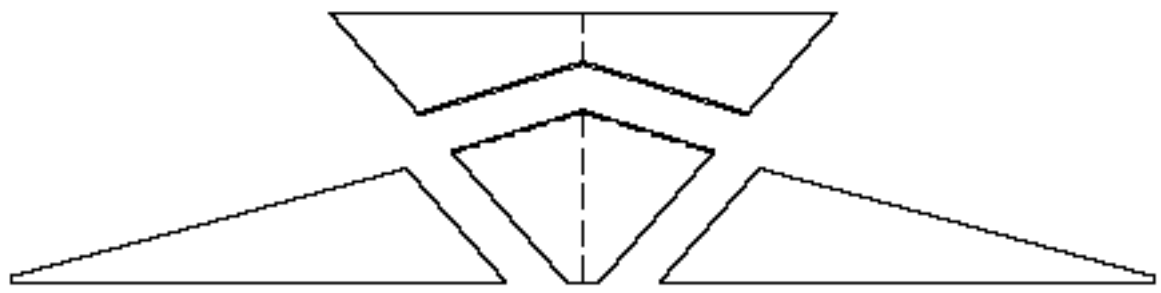
6 SECTION

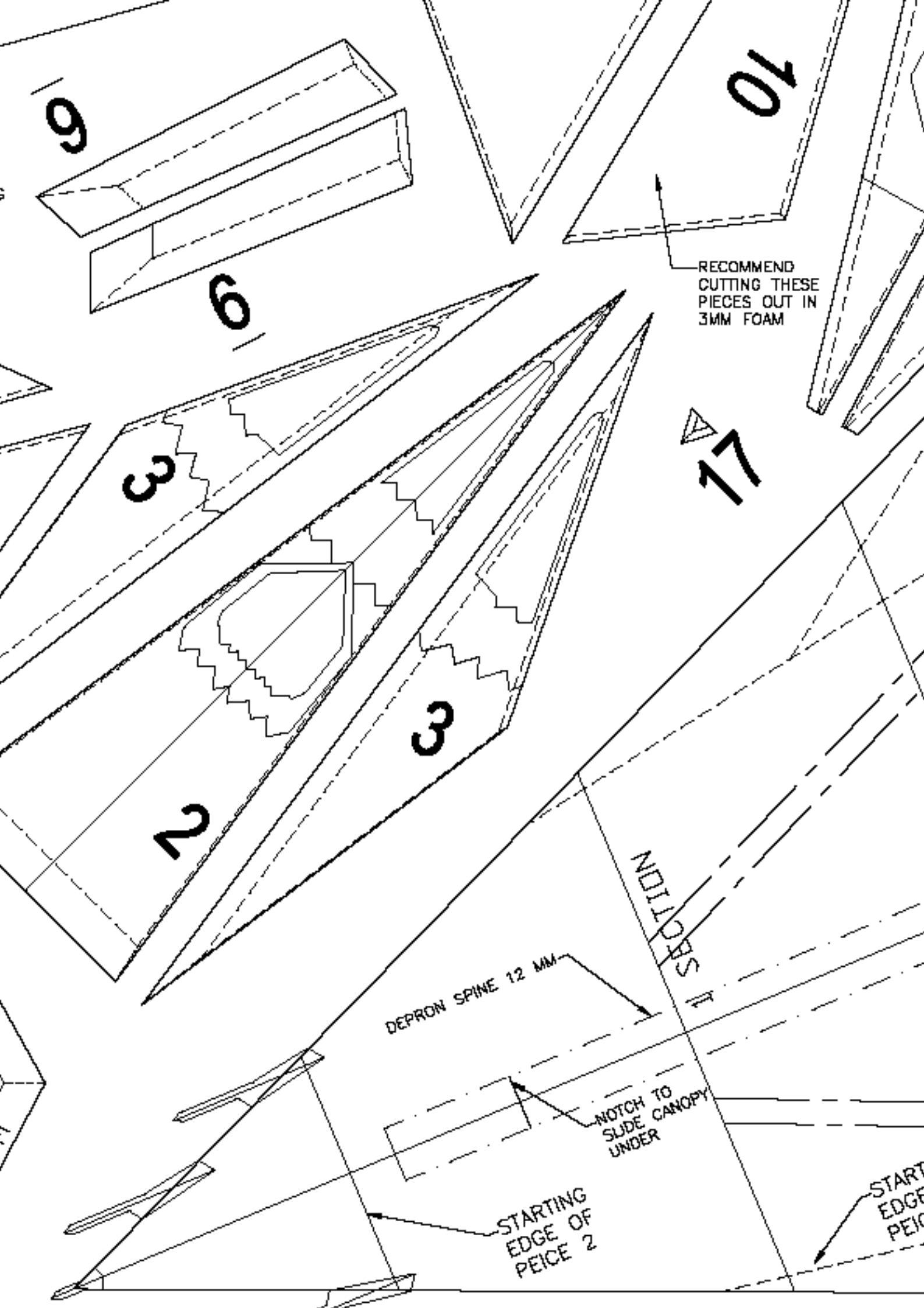


I RECOMMEND CUTTING  
THESE PIECES OUT IN  
3MM FOAM



7 SECTION





18 BASE  
LINE(TYP.)

# 18 BASE

6MM CARBON  
FIBER ROD

SECTION  
3

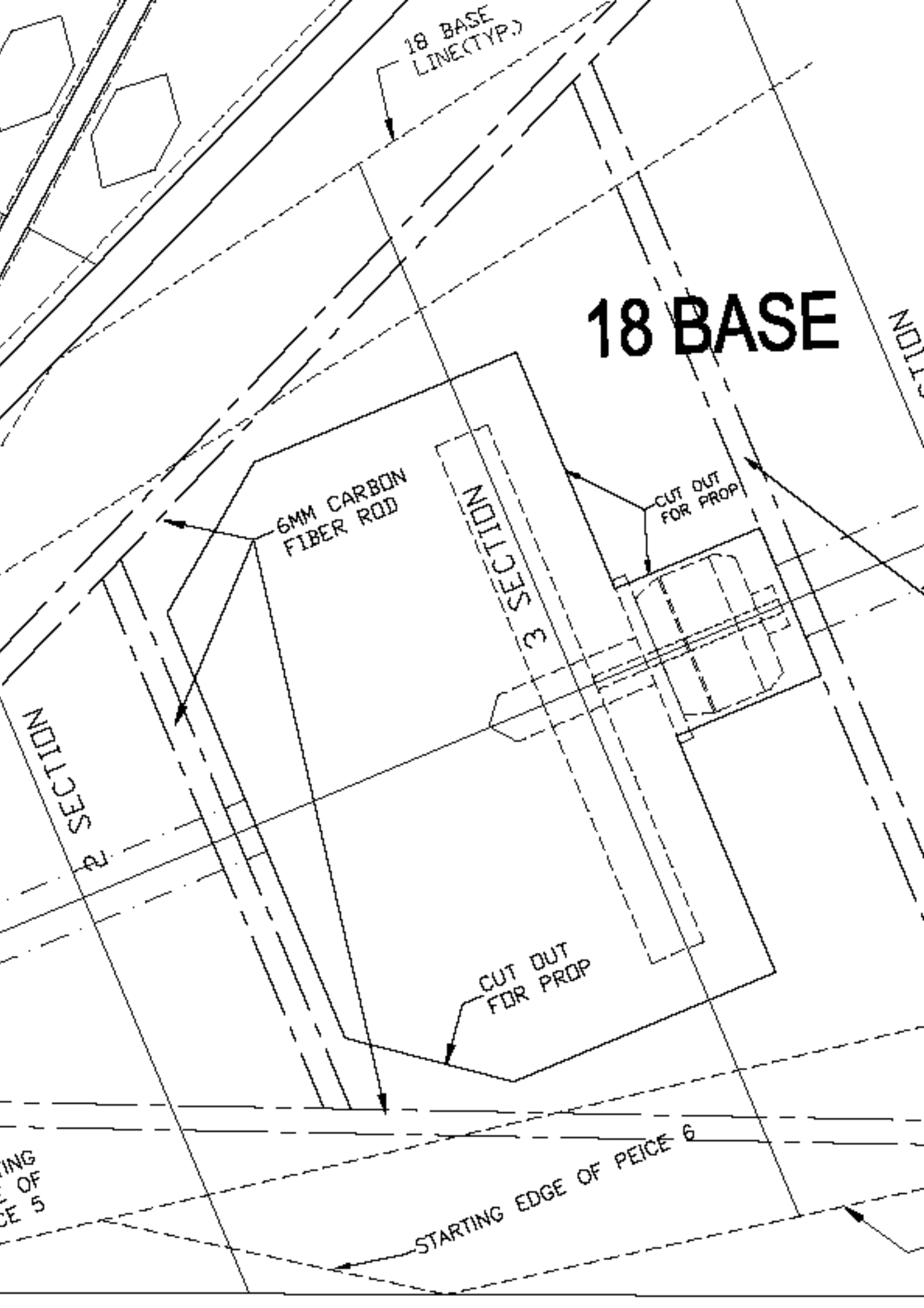
CUT OUT  
FOR PROP

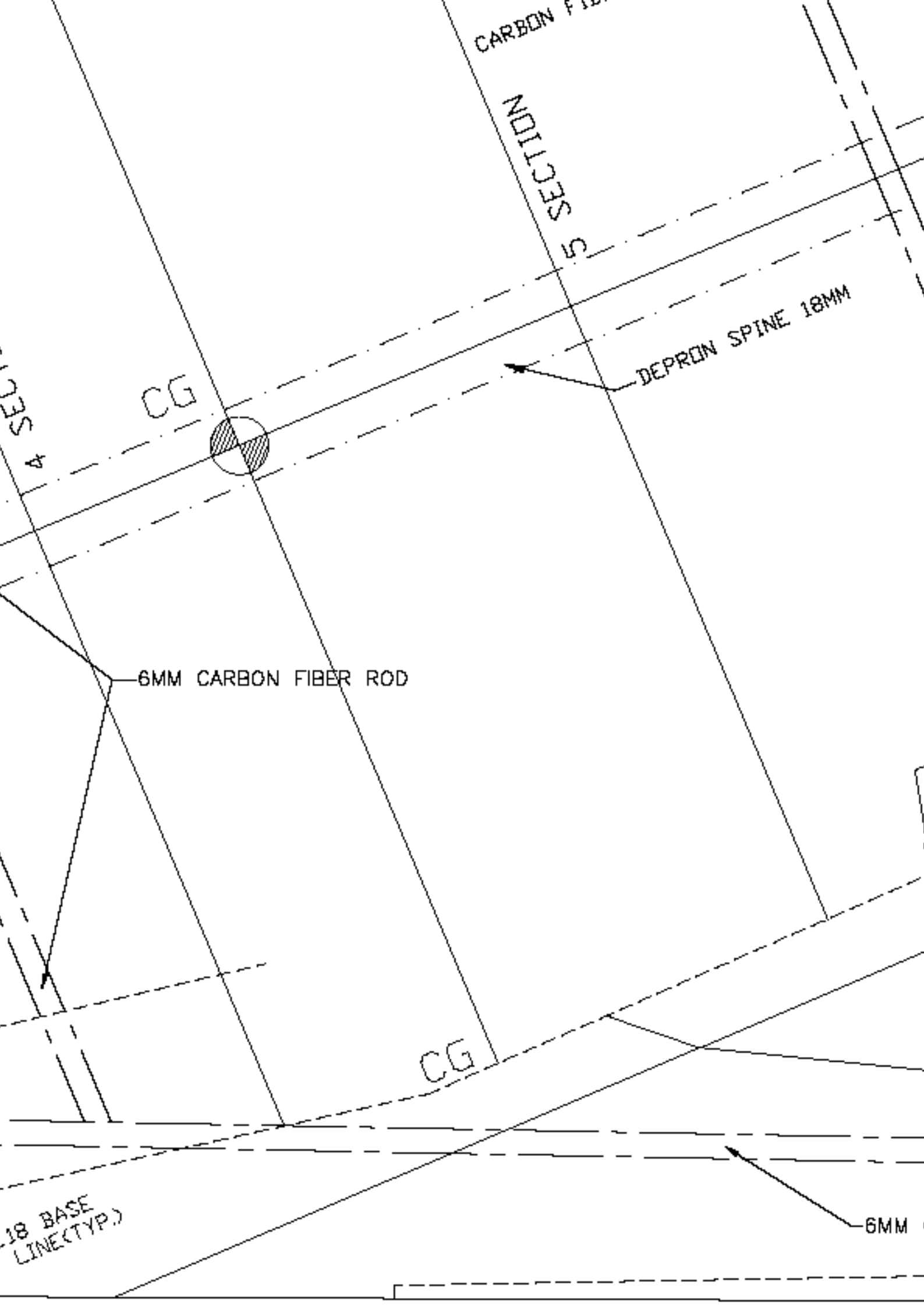
SECTION  
2

CUT OUT  
FOR PROP

STARTING EDGE OF PEICE 6

ING  
OF  
CE 5







SECTION 9

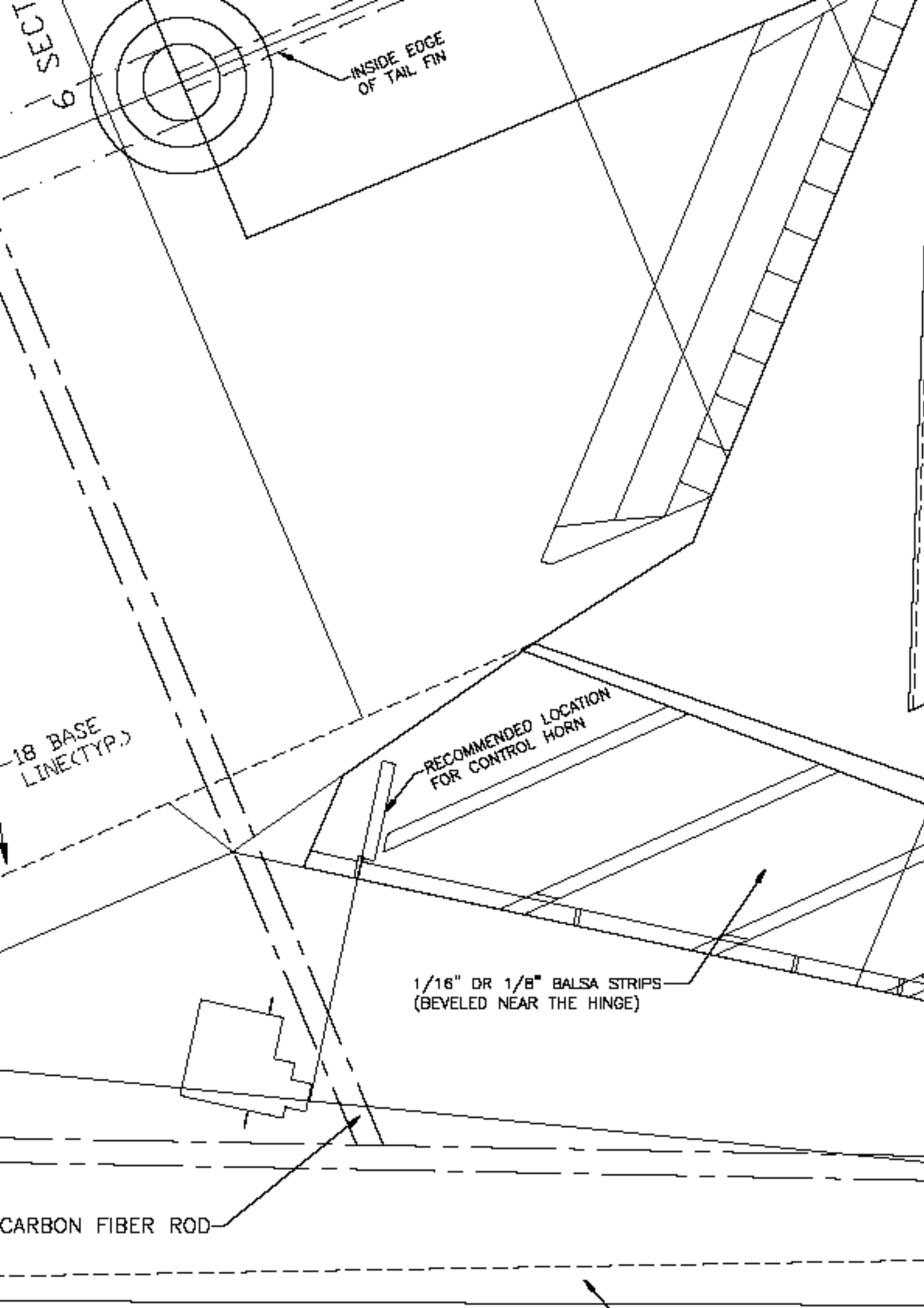
INSIDE EDGE OF TAIL FIN

18 BASE LINE (TYP.)

RECOMMENDED LOCATION FOR CONTROL HORN

1/16" OR 1/8" BALSA STRIPS (BEVELED NEAR THE HINGE)

CARBON FIBER ROD

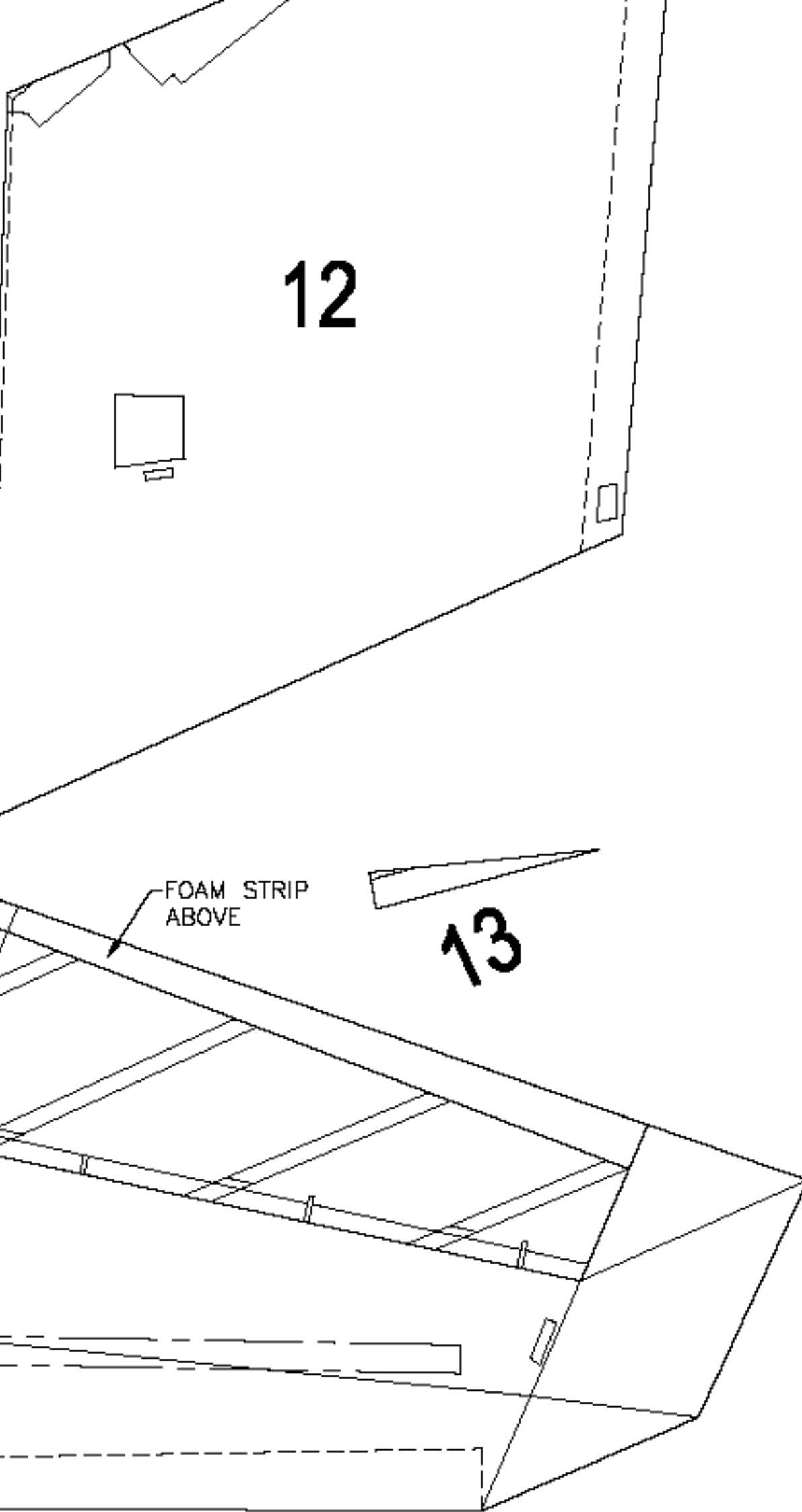


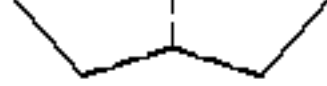
12



FOAM STRIP  
ABOVE

13





RECOMMEND CUTTING  
THESE PIECES OUT IN  
MM FOAM







FOAM STRIP BELOW

