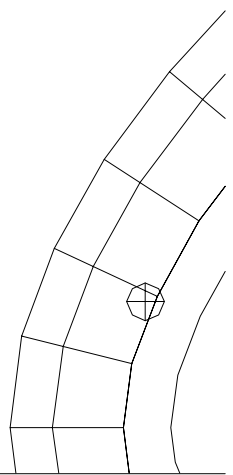
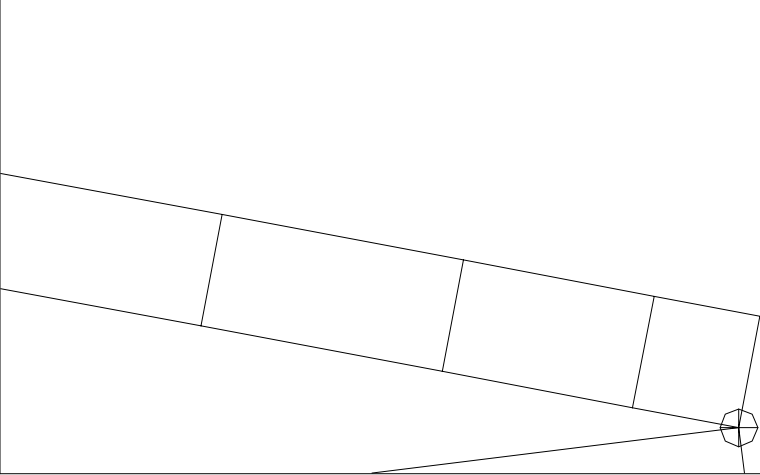
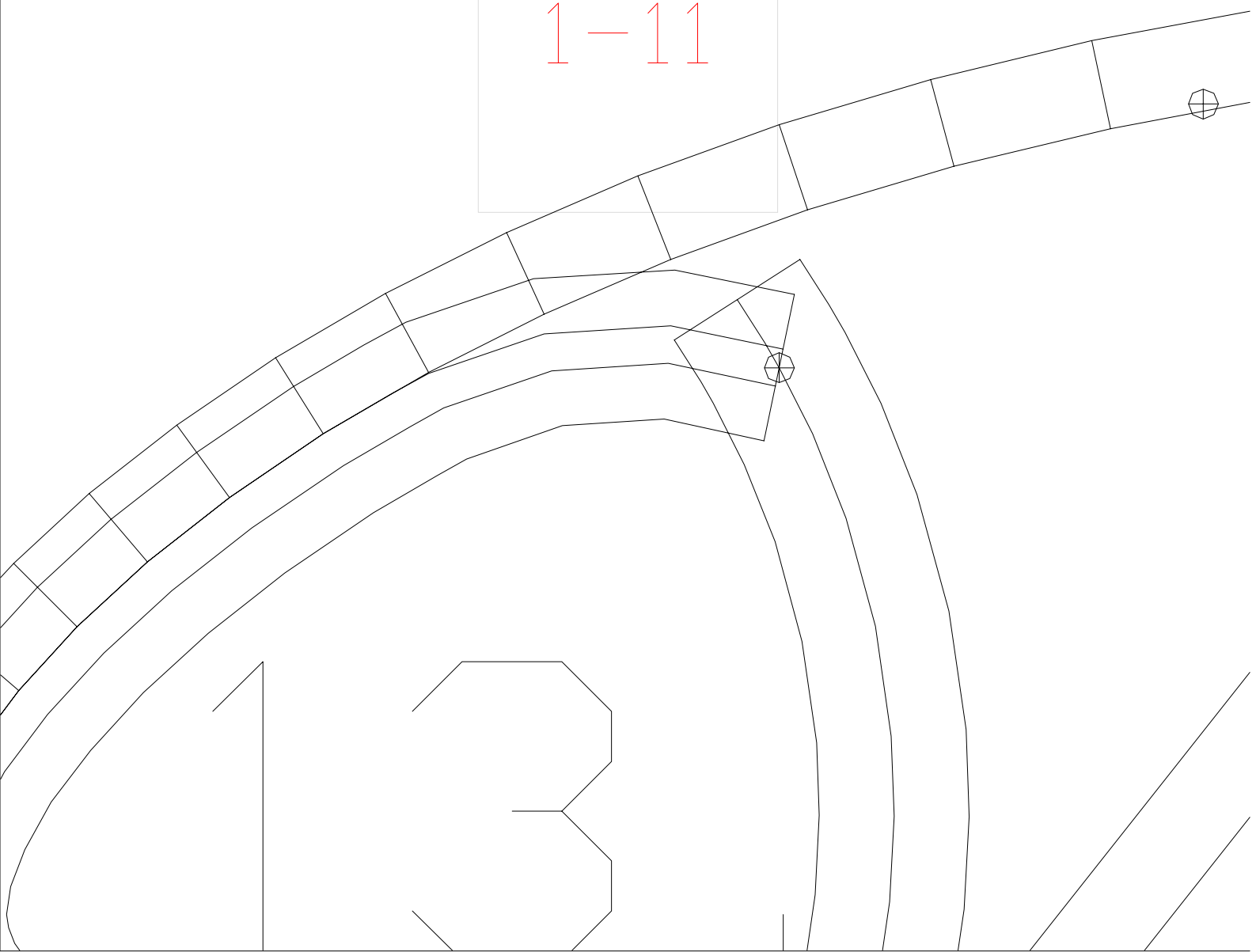
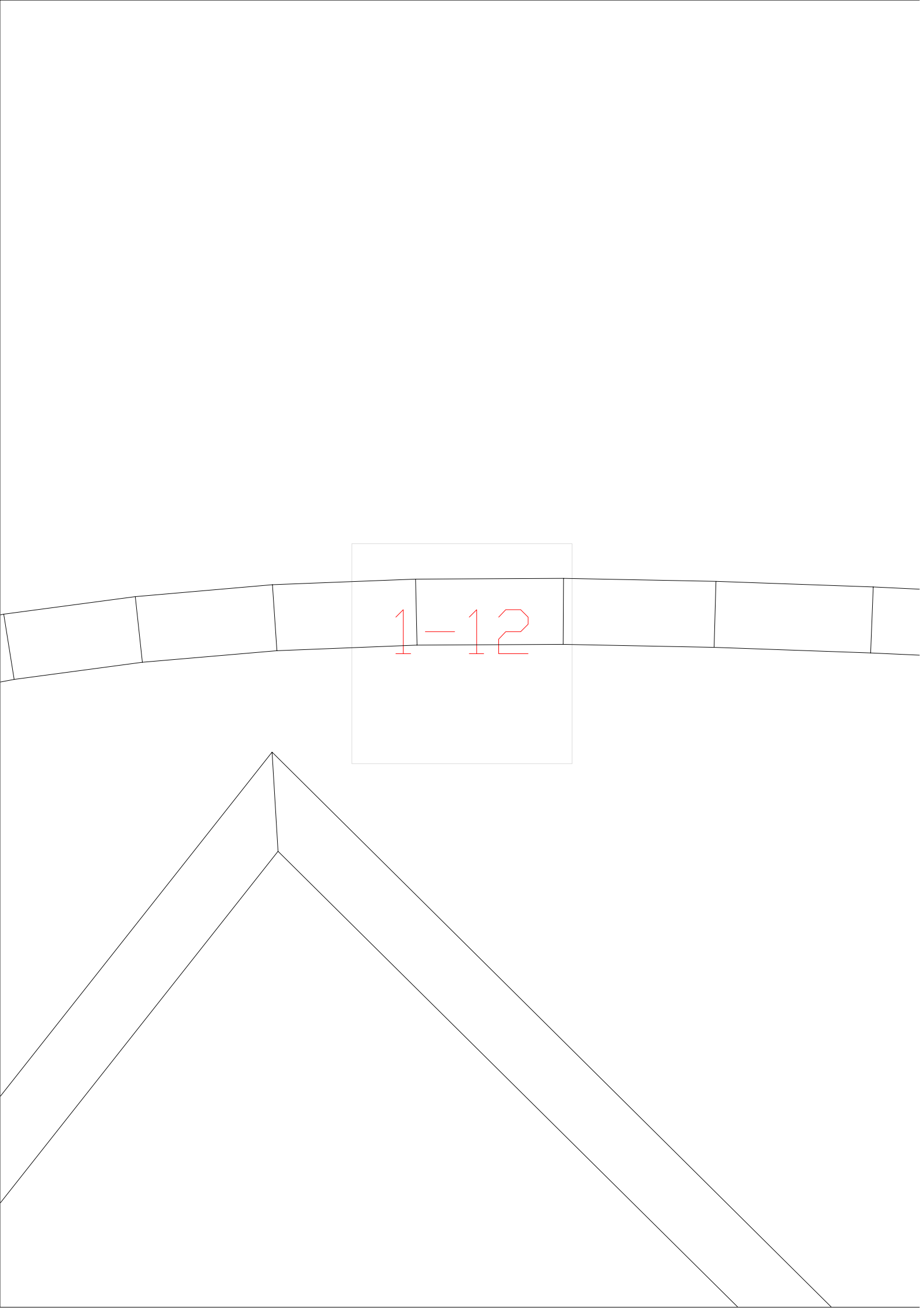


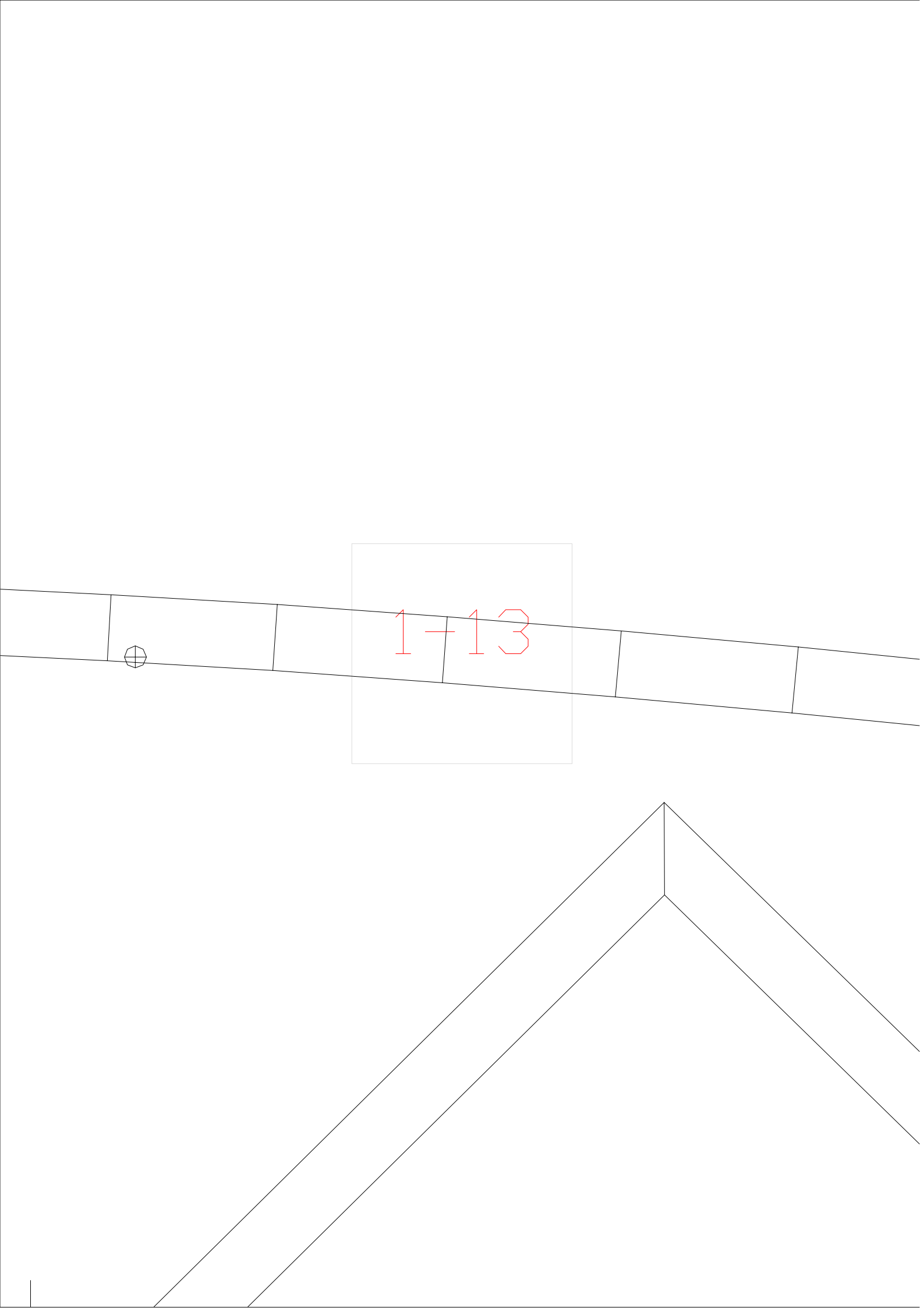
1-10



1-11







1-14



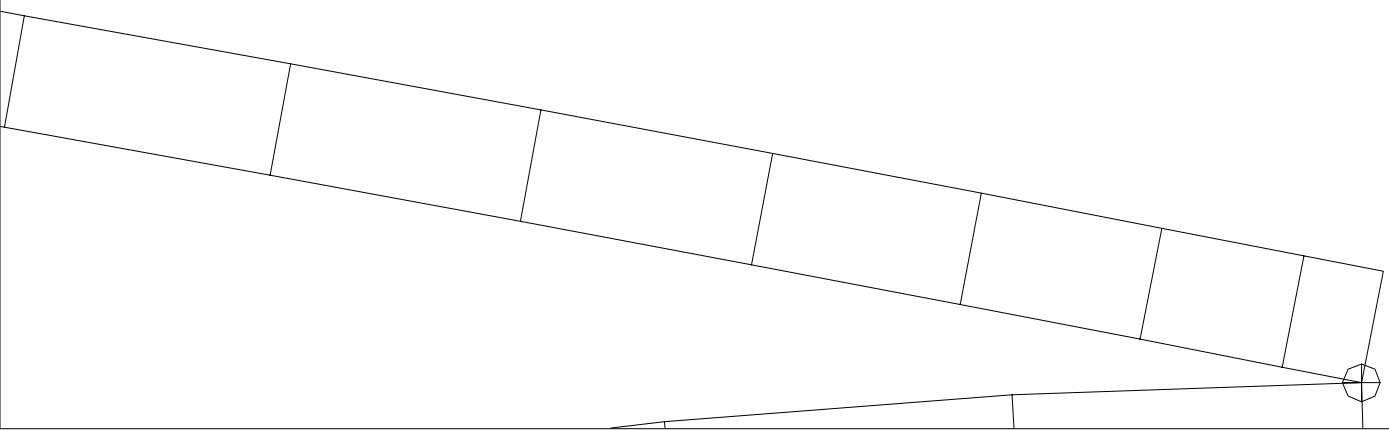
1-15



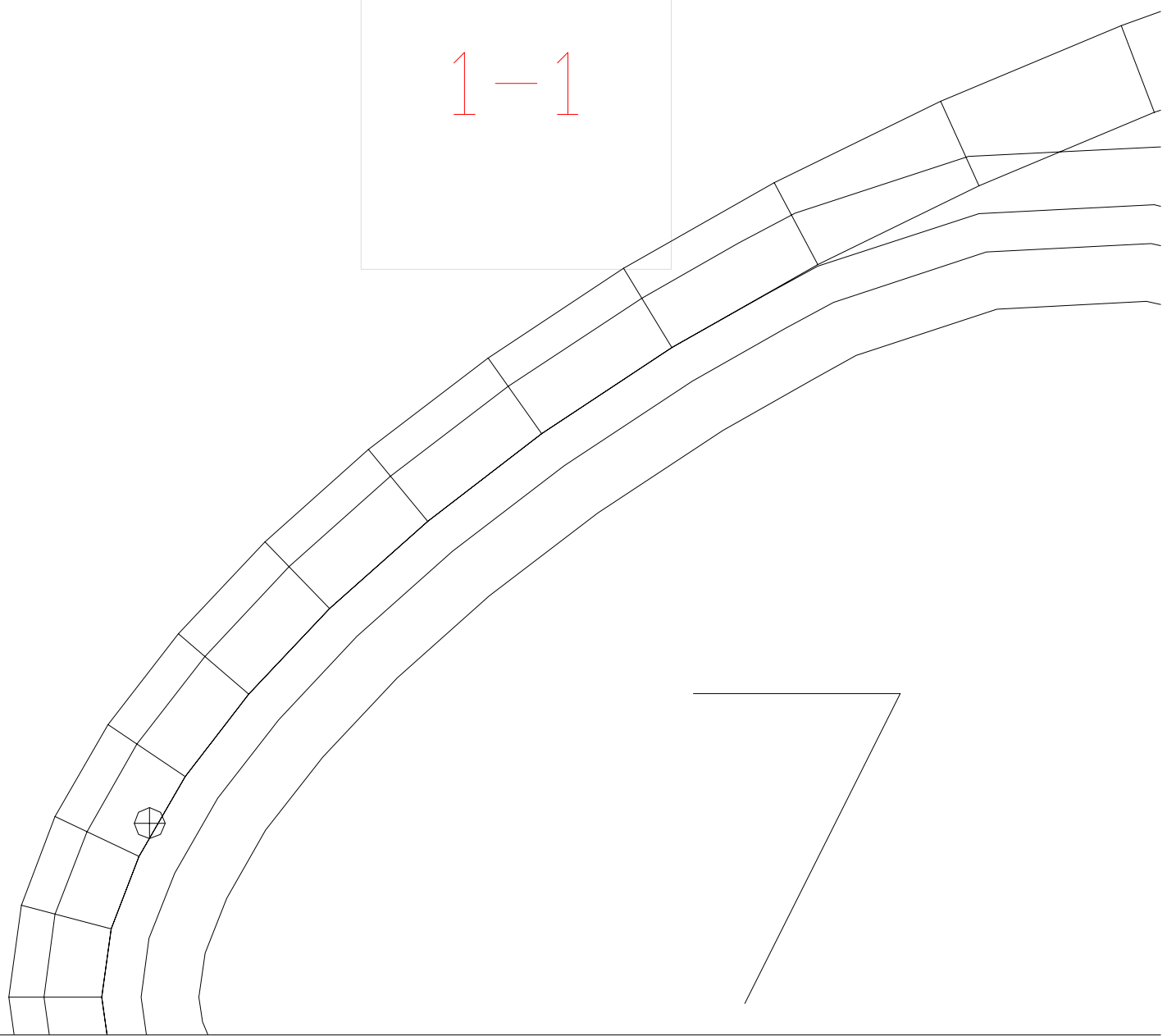
1-16

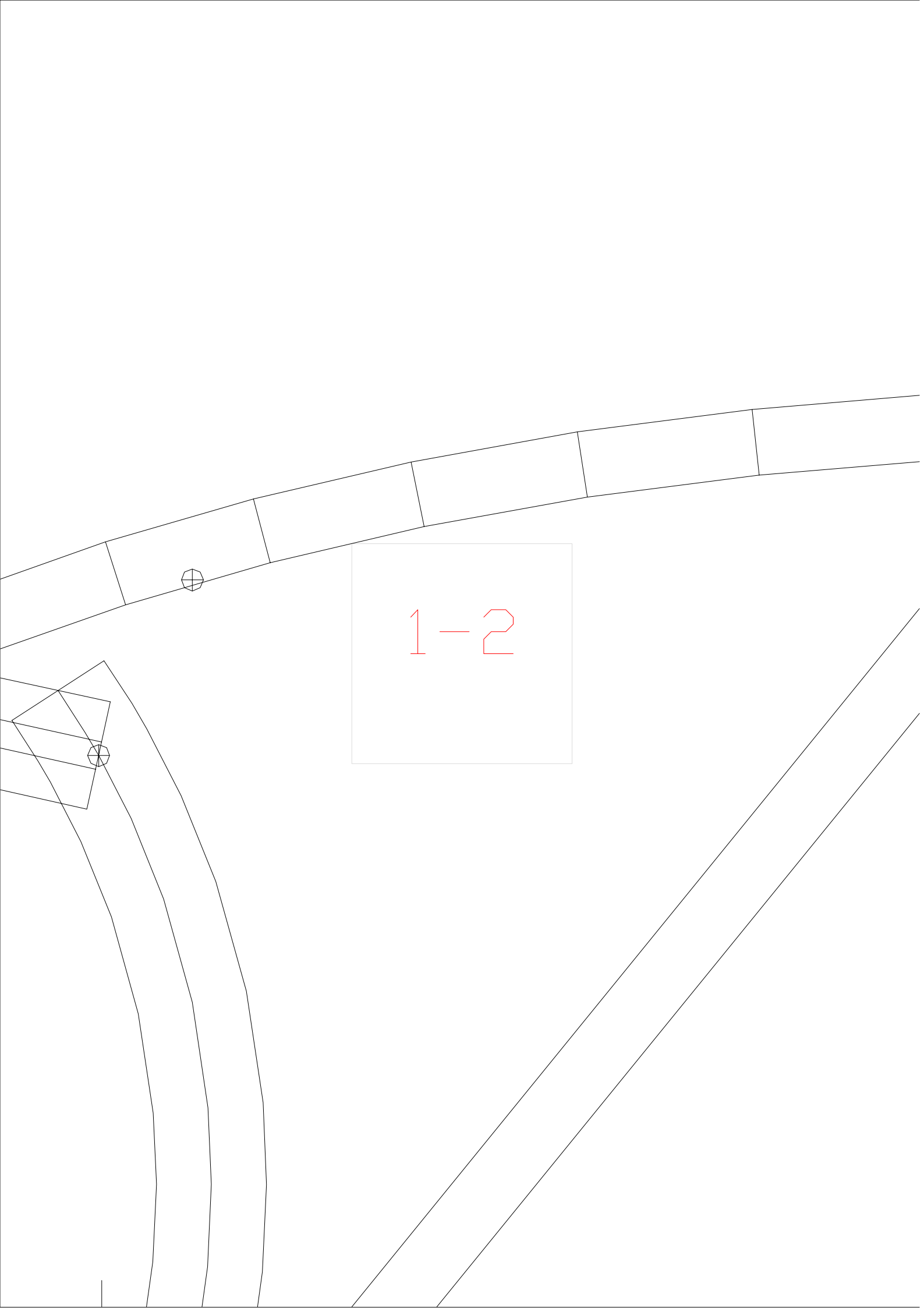


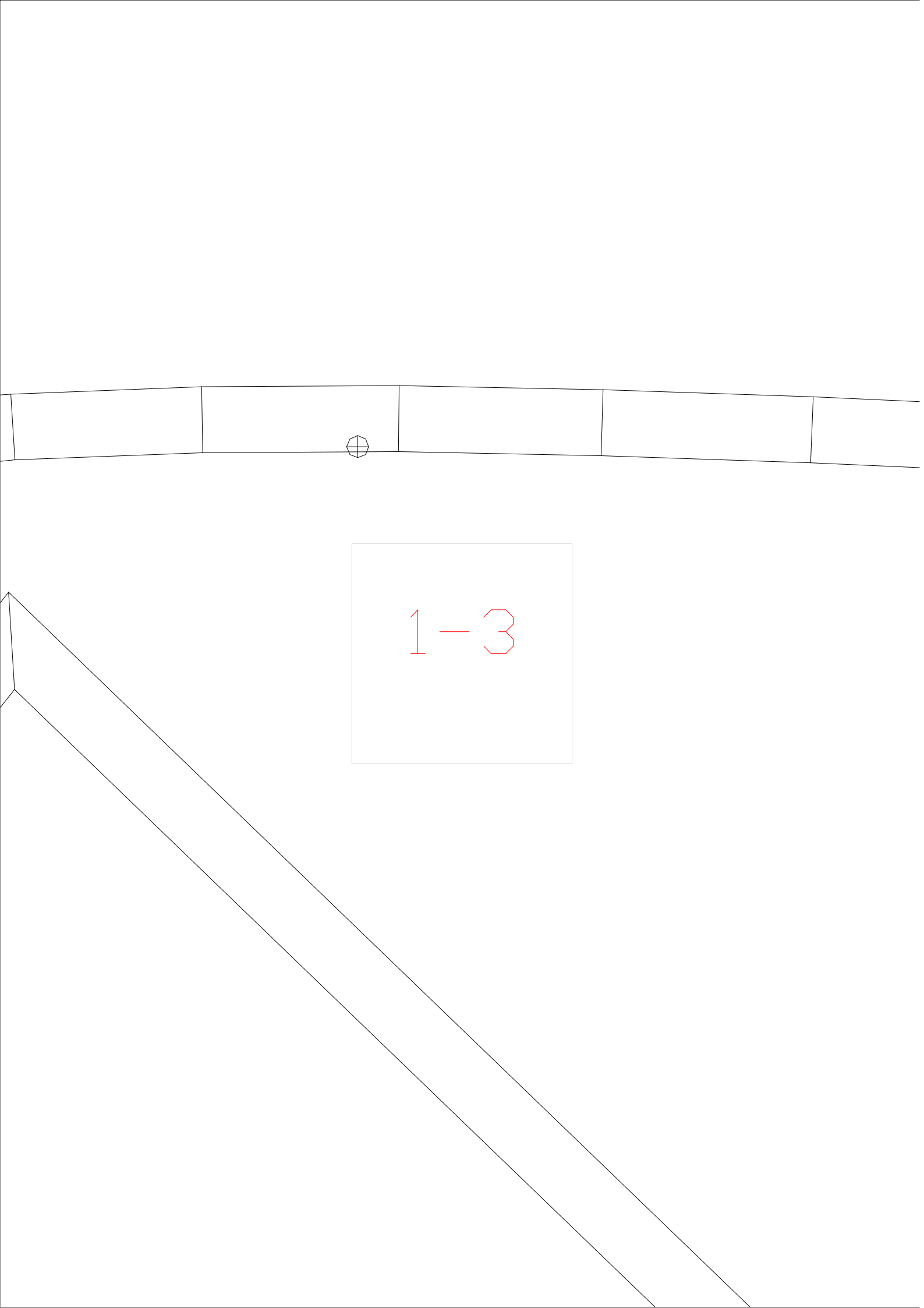
1-17

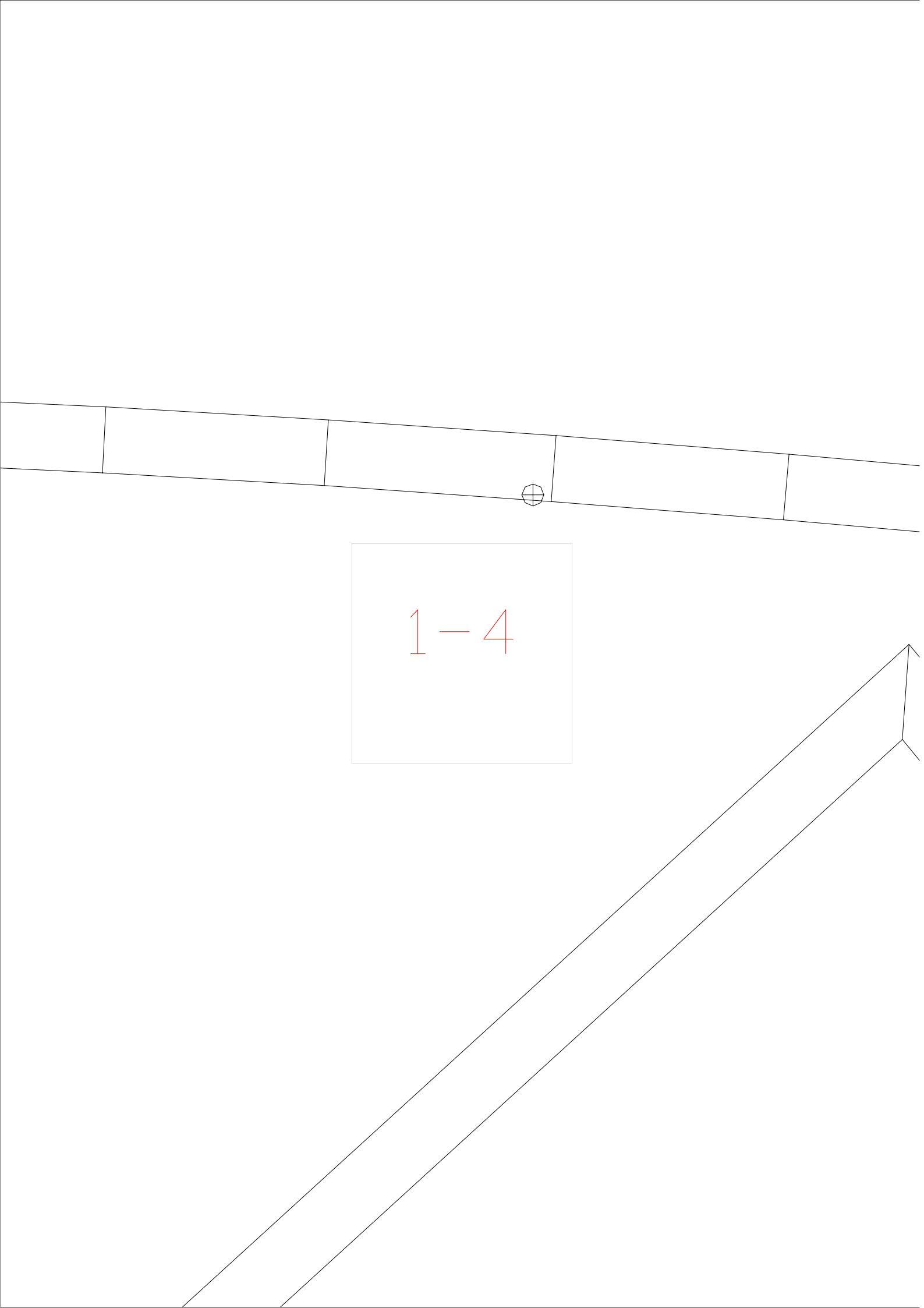


1-1

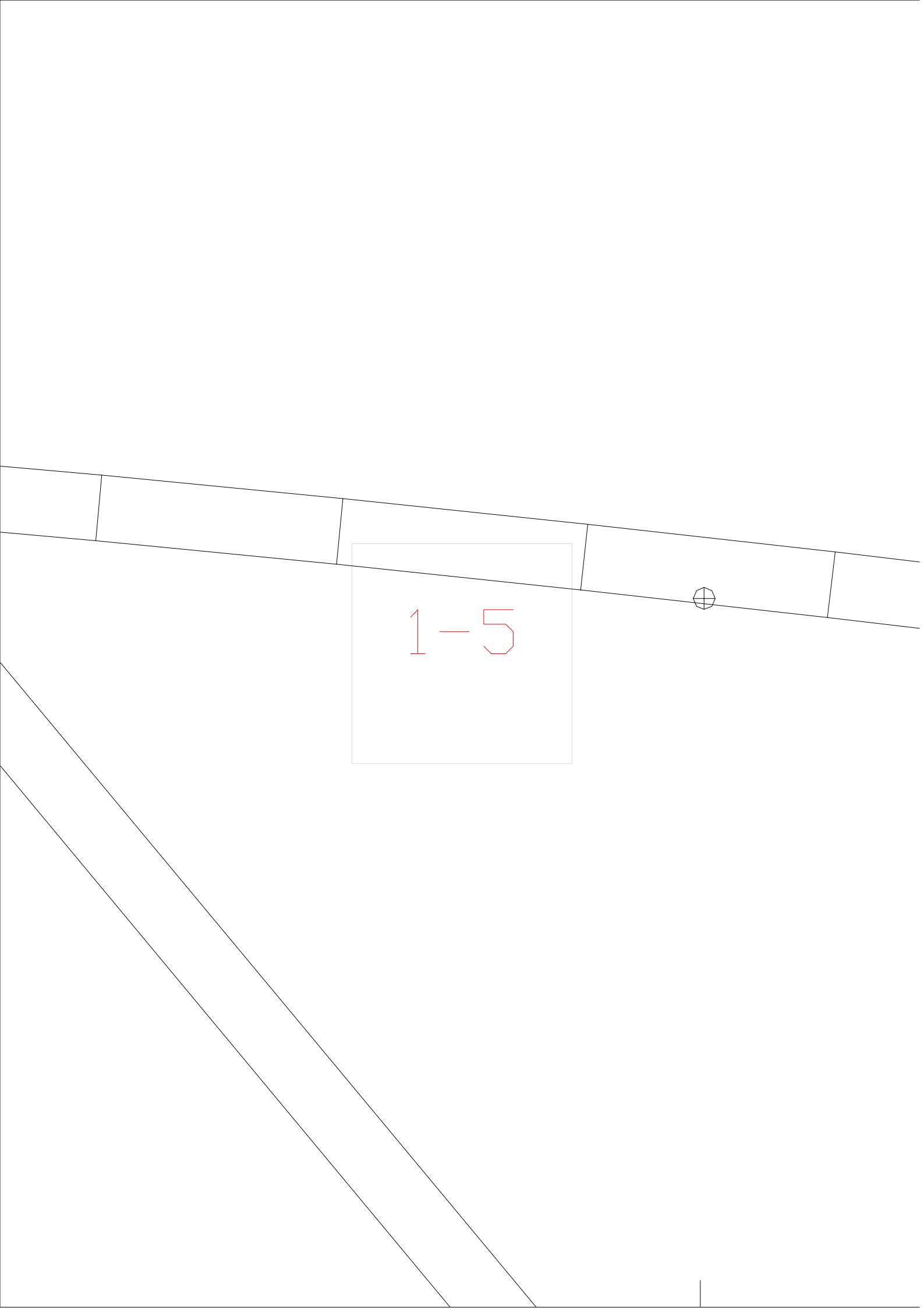




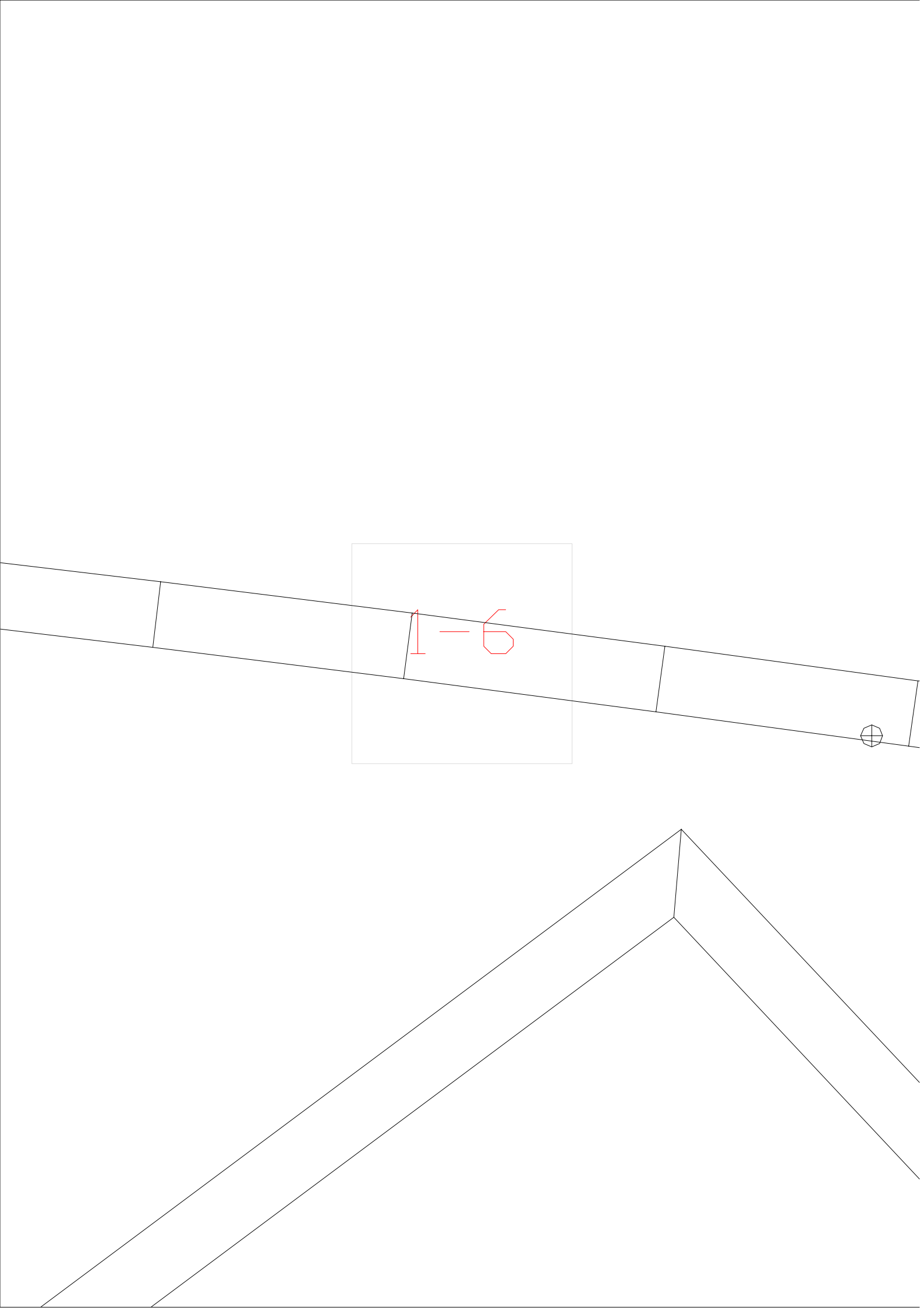




1-4

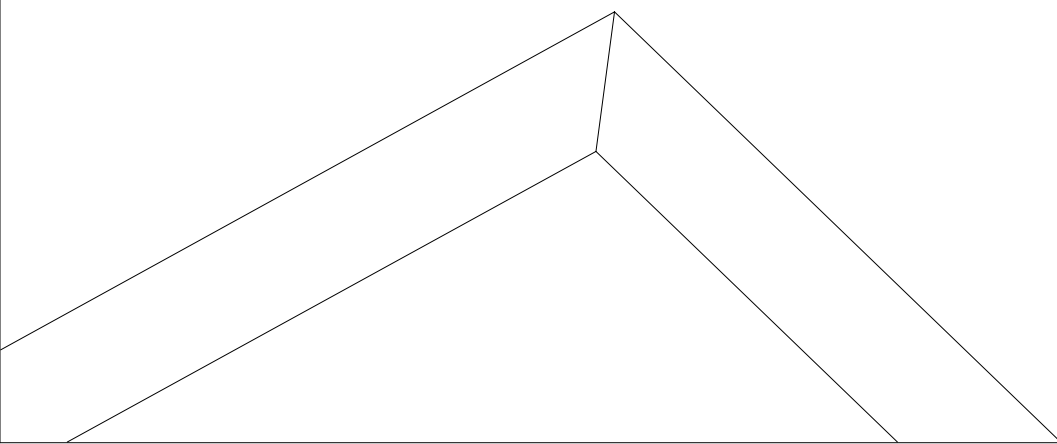


1-5



1-7

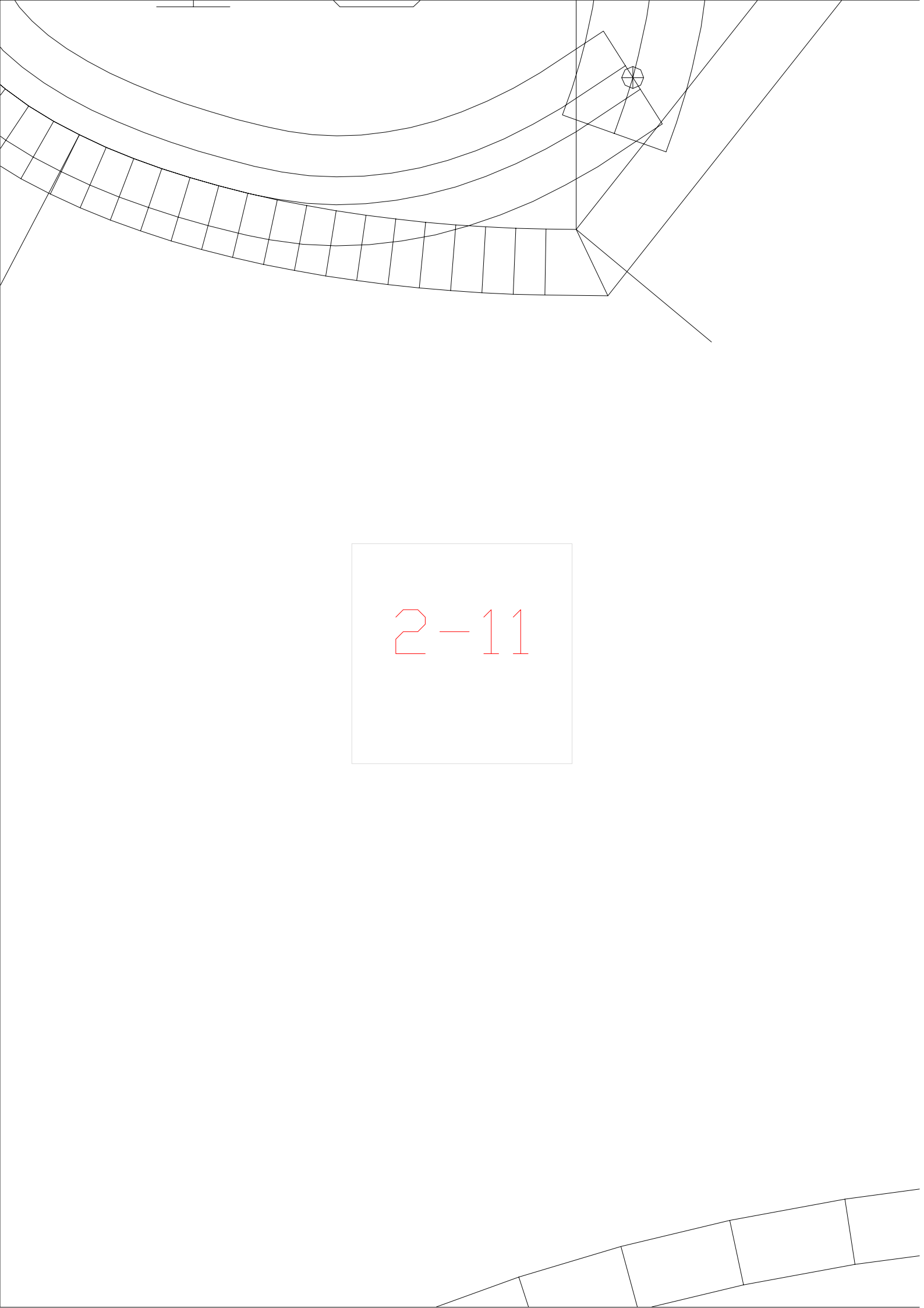
1-8



1-9



2-10

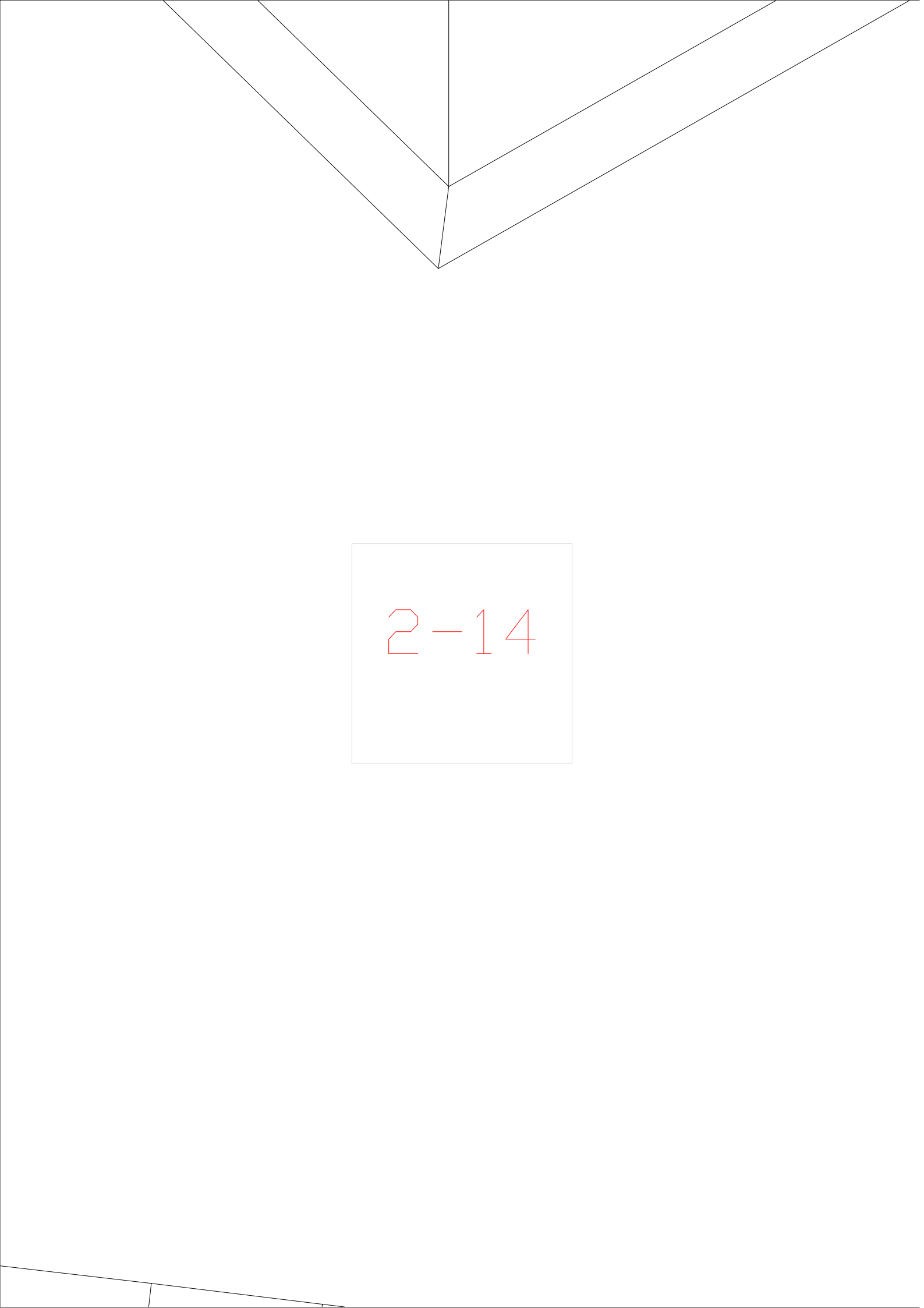


2-11

2-12



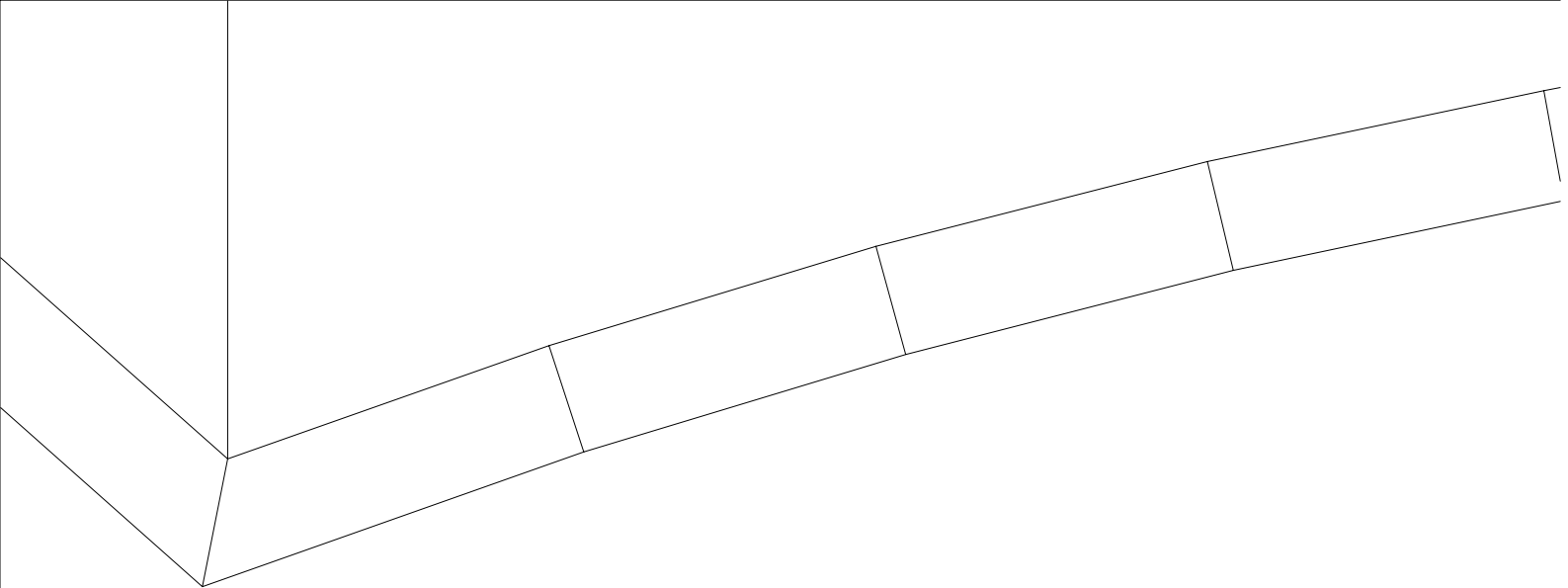
2-13



A geometric diagram on a white background. At the top, a series of lines form a V-shape pointing downwards, with a vertical line bisecting it. In the center, a light gray square contains the red text "2-14". At the bottom left, a small gray triangle is formed by a horizontal line, a vertical line, and a diagonal line.

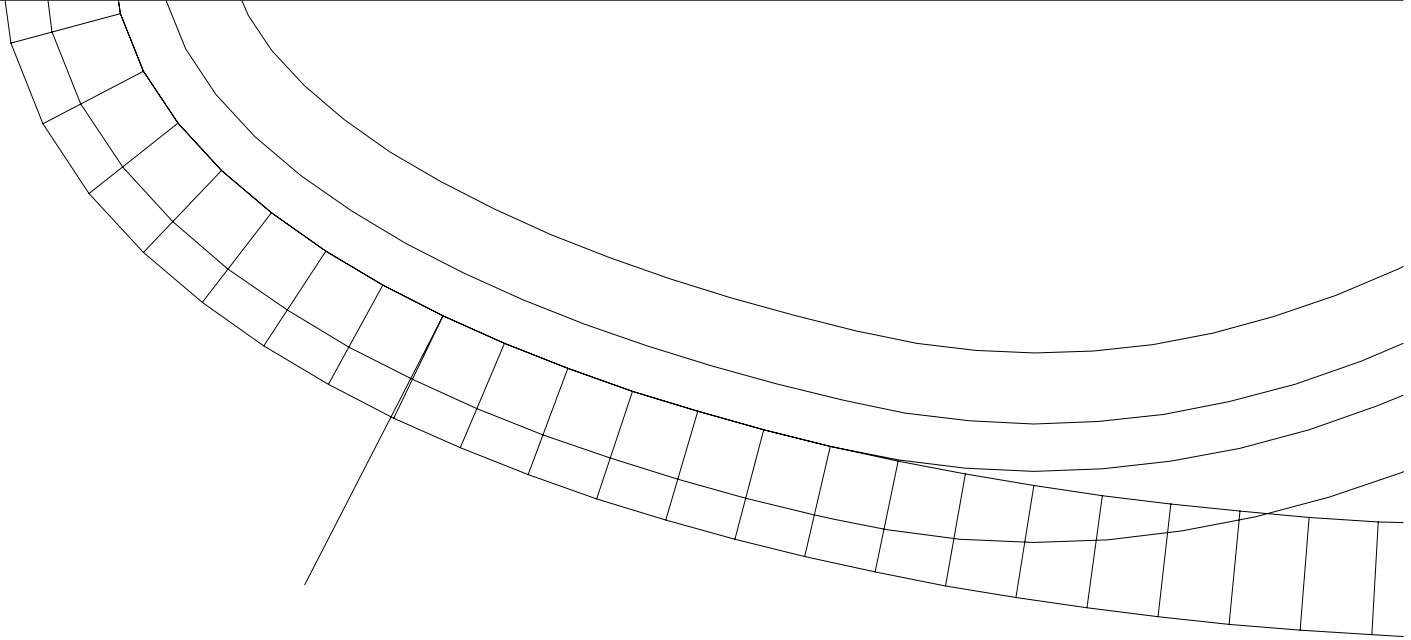
2-14

2-15

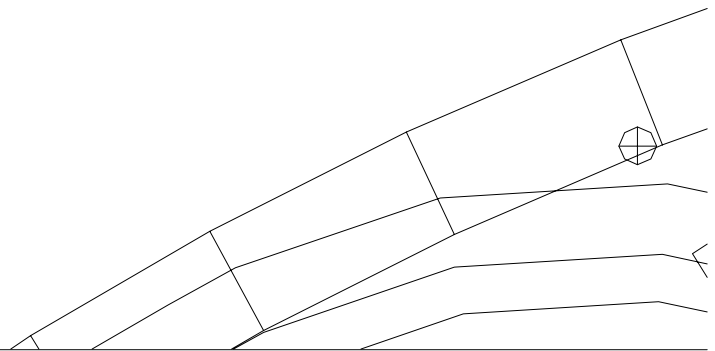


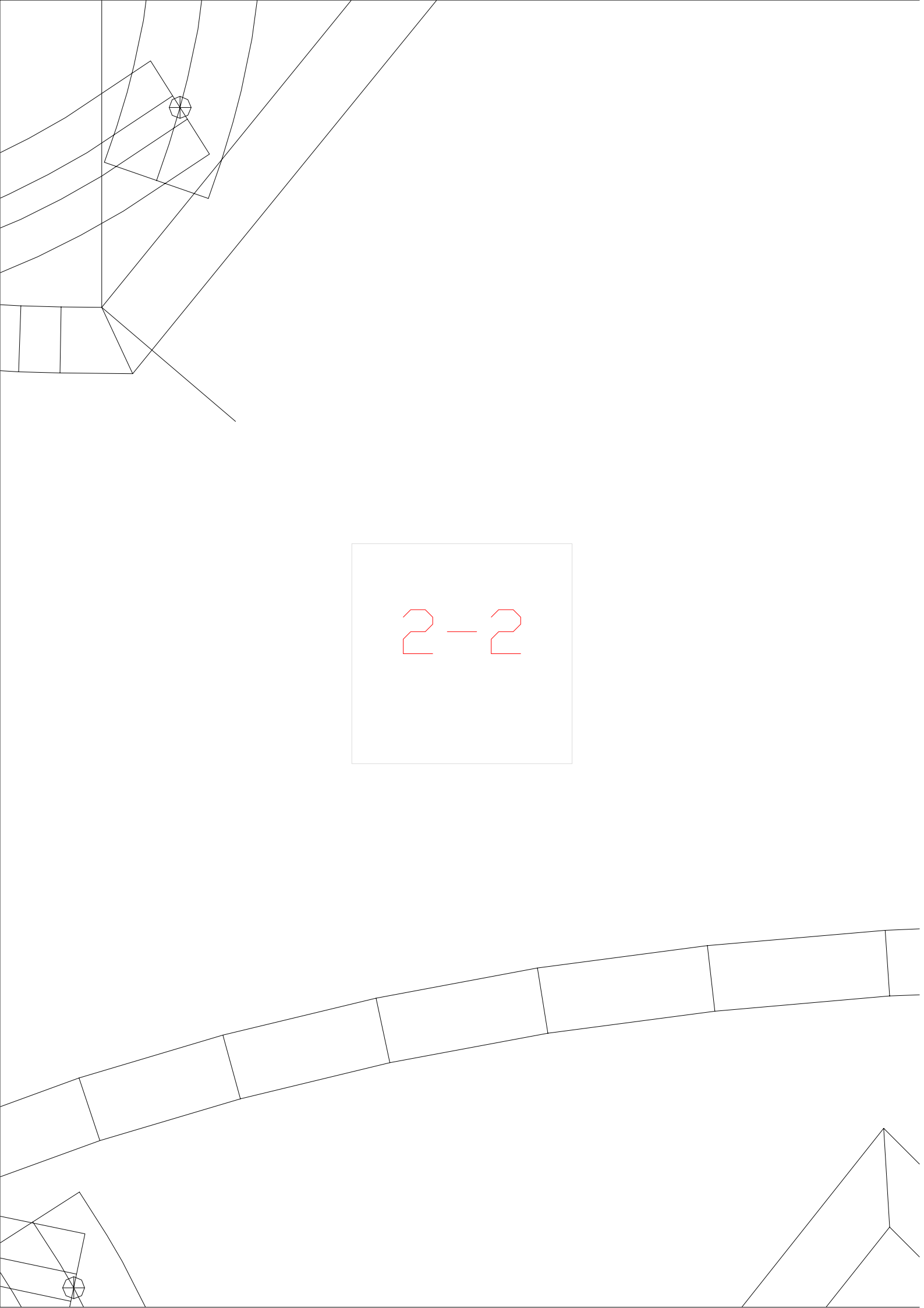
2-16

2-17



2-1

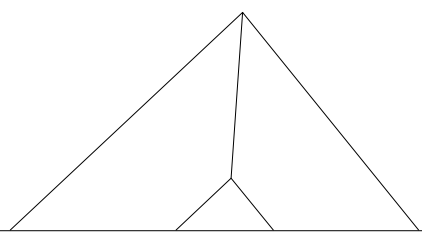




2-3



2-4



2-5



2-6

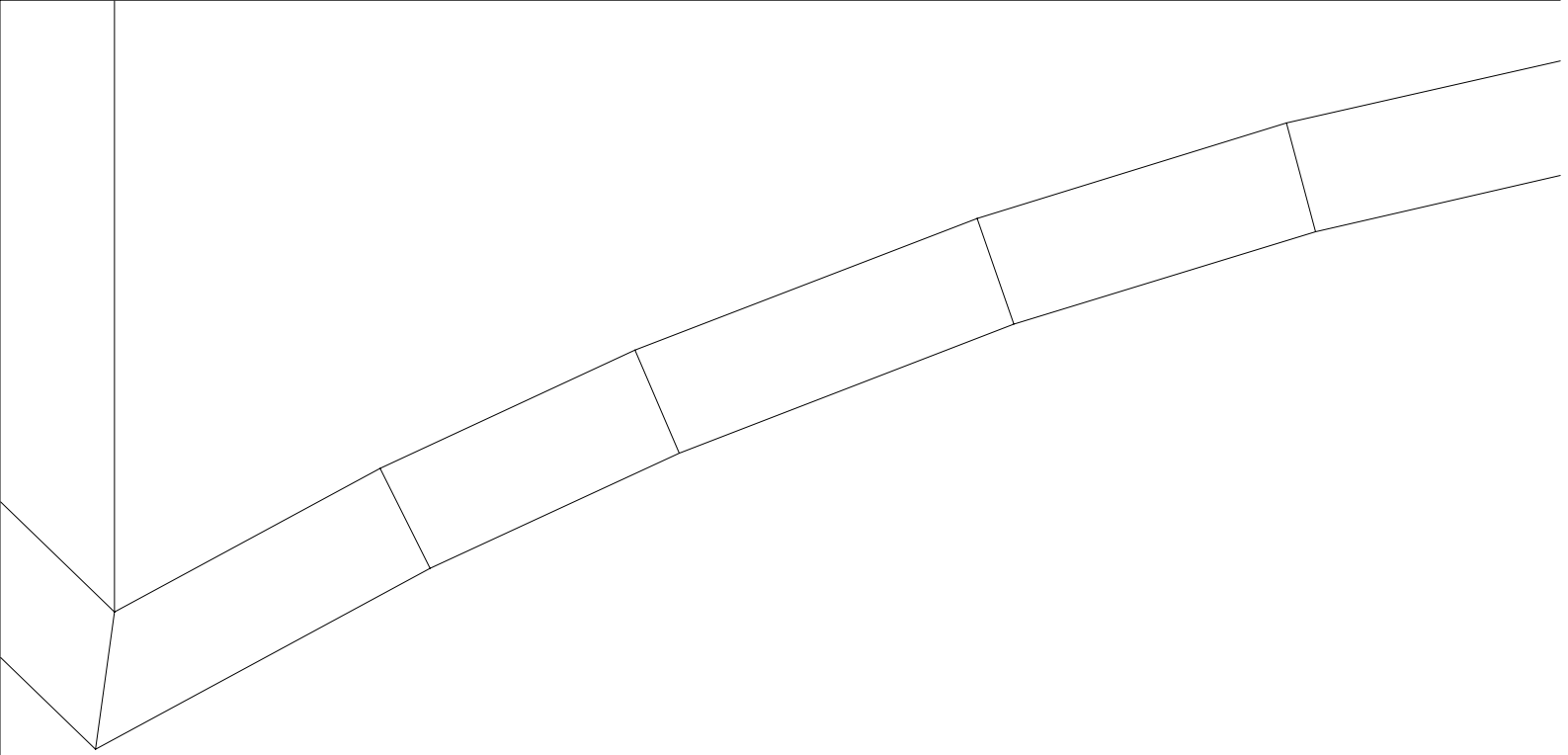




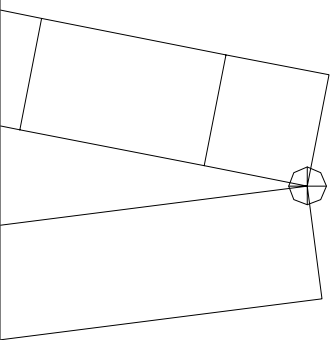
A geometric diagram featuring a central square with a light gray border. Inside the square, the text "2-7" is written in red. The diagram is set against a background of light gray and white geometric shapes, including a large white triangle at the top and a small white triangle at the bottom left.

2-7

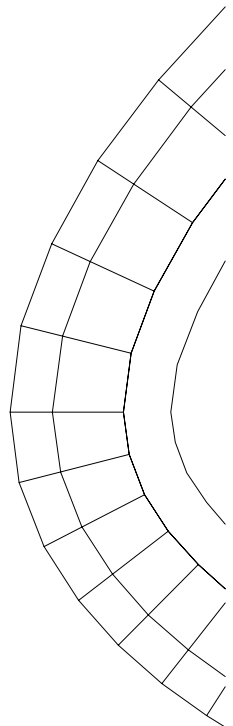
2-8

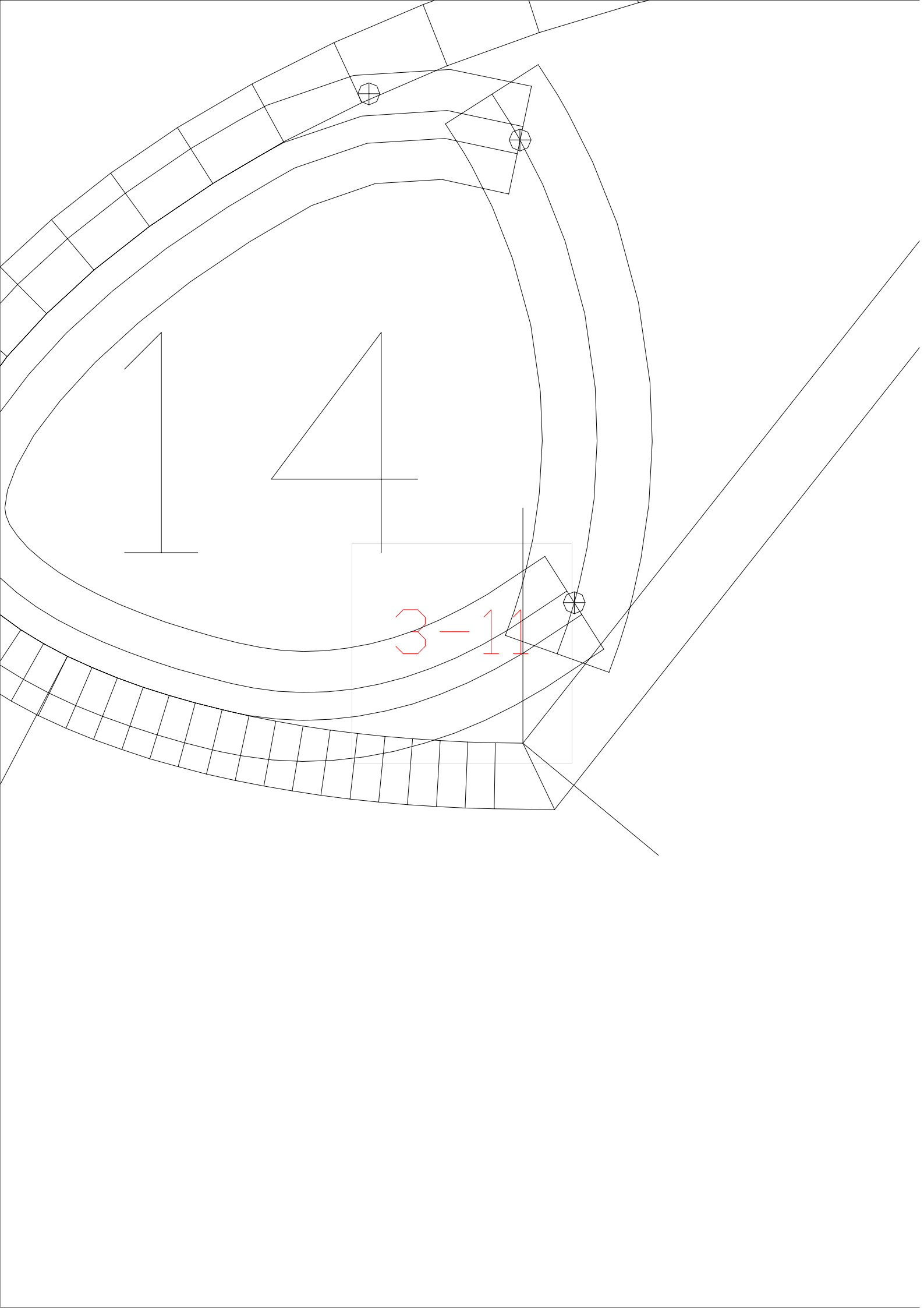


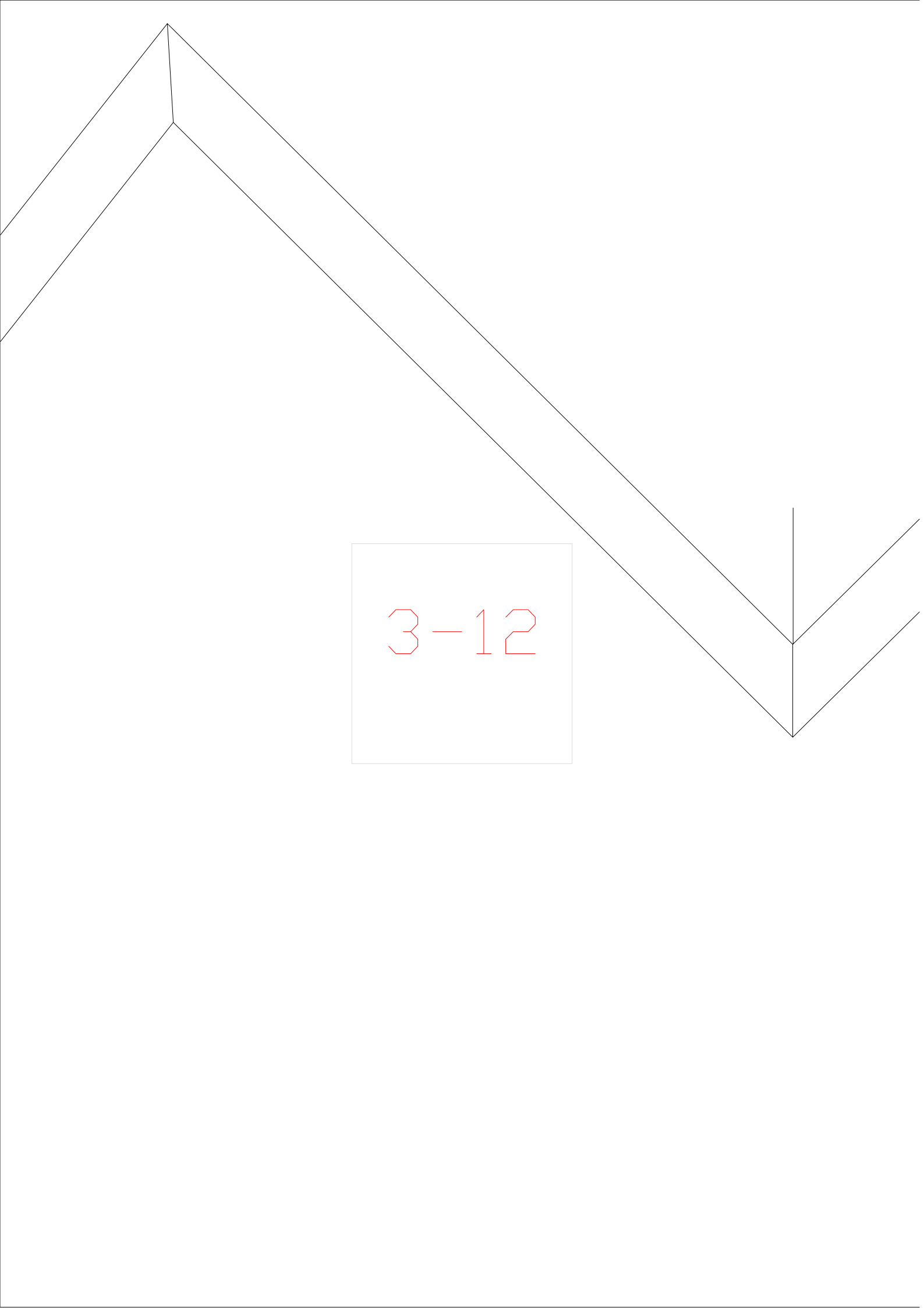
2-9



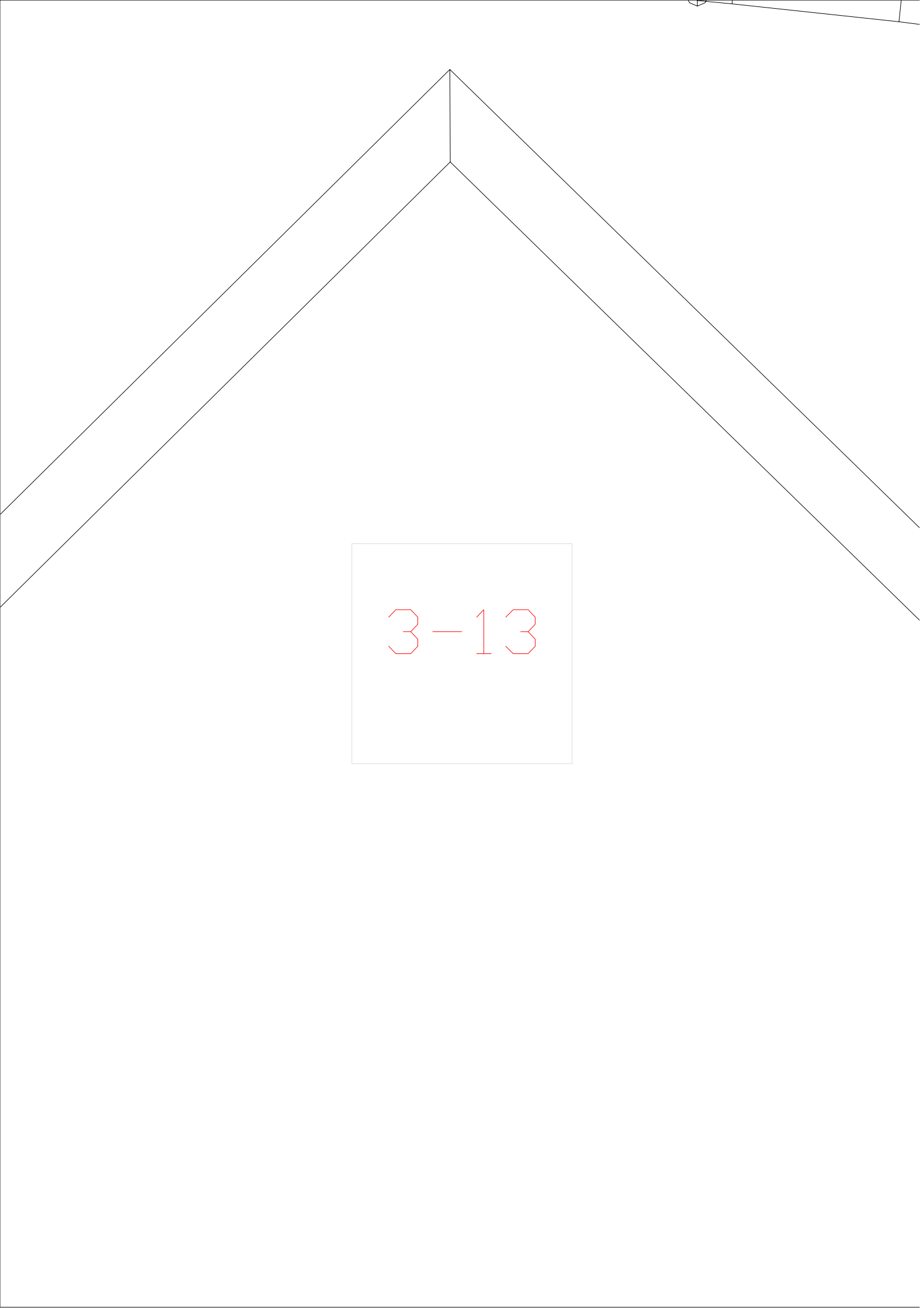
3-10



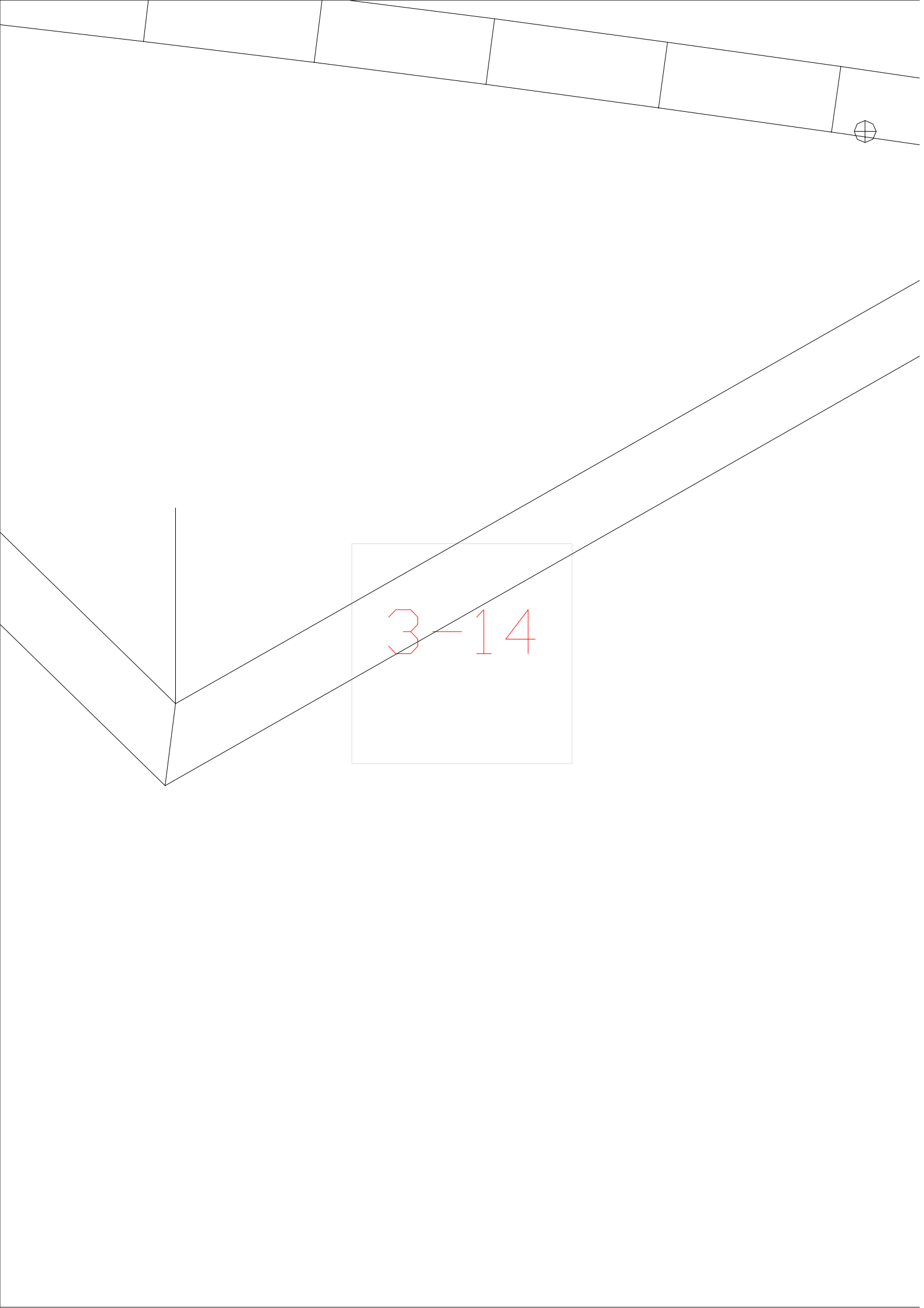


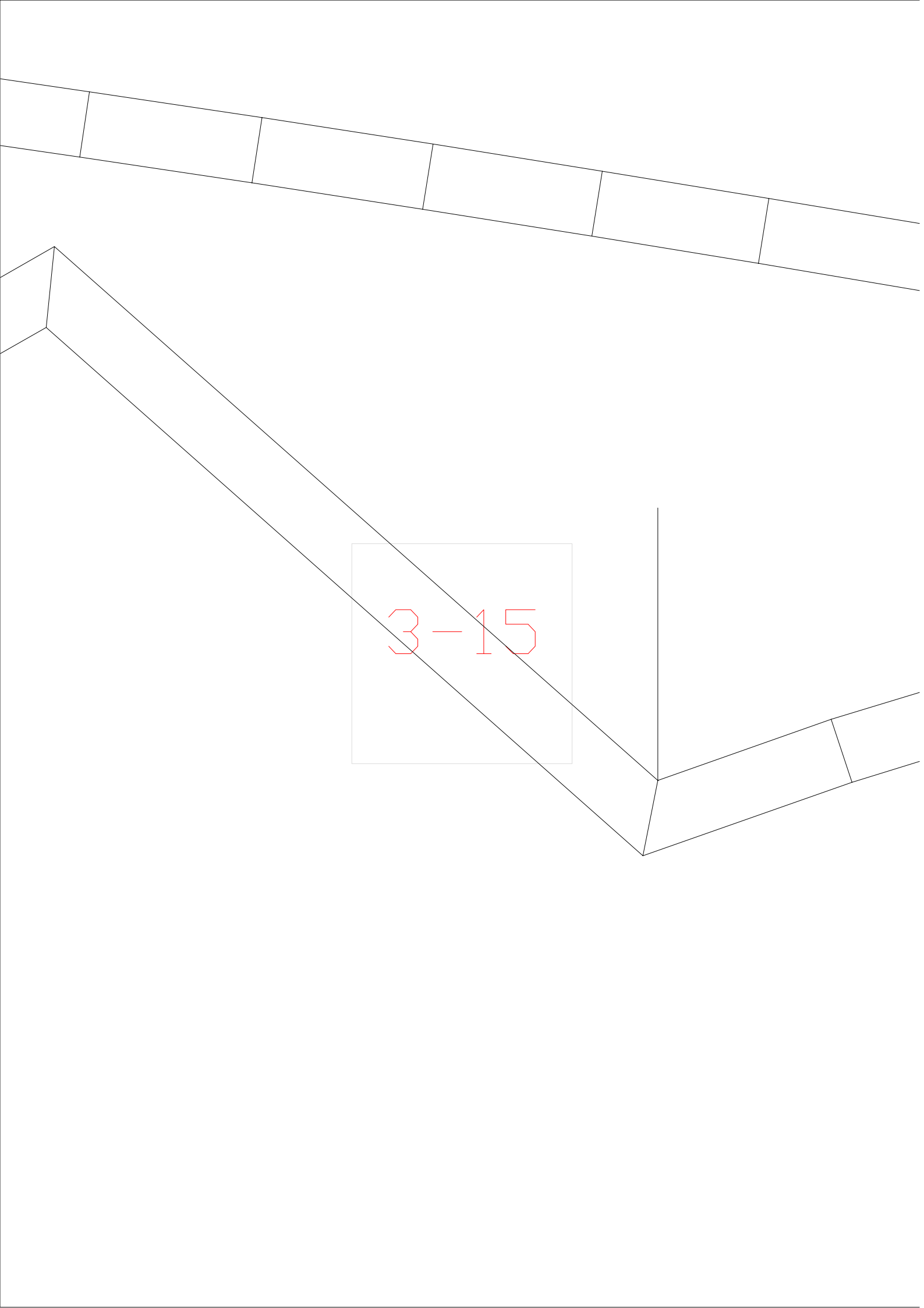


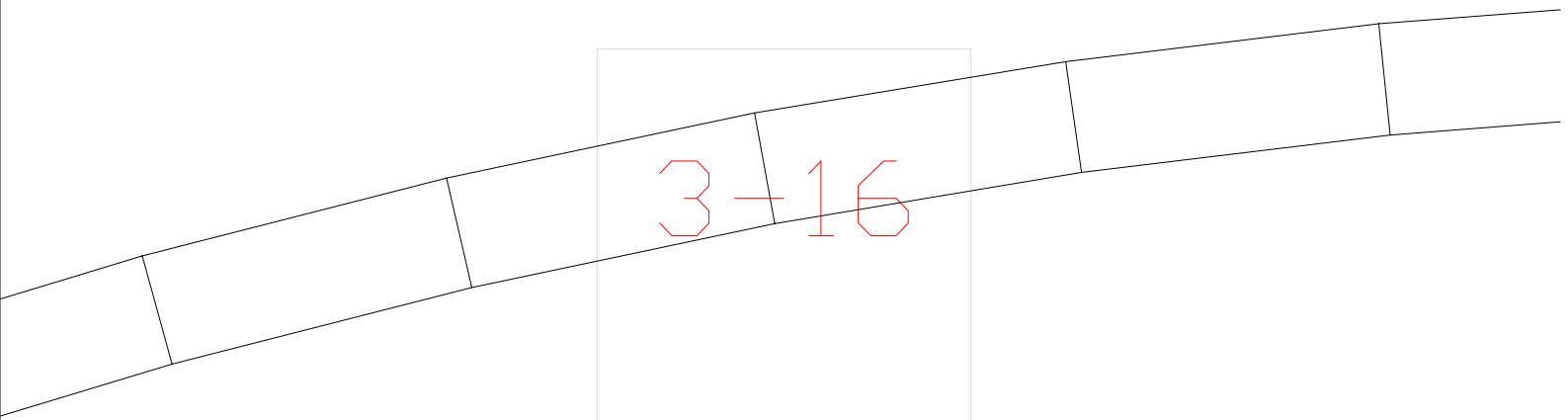
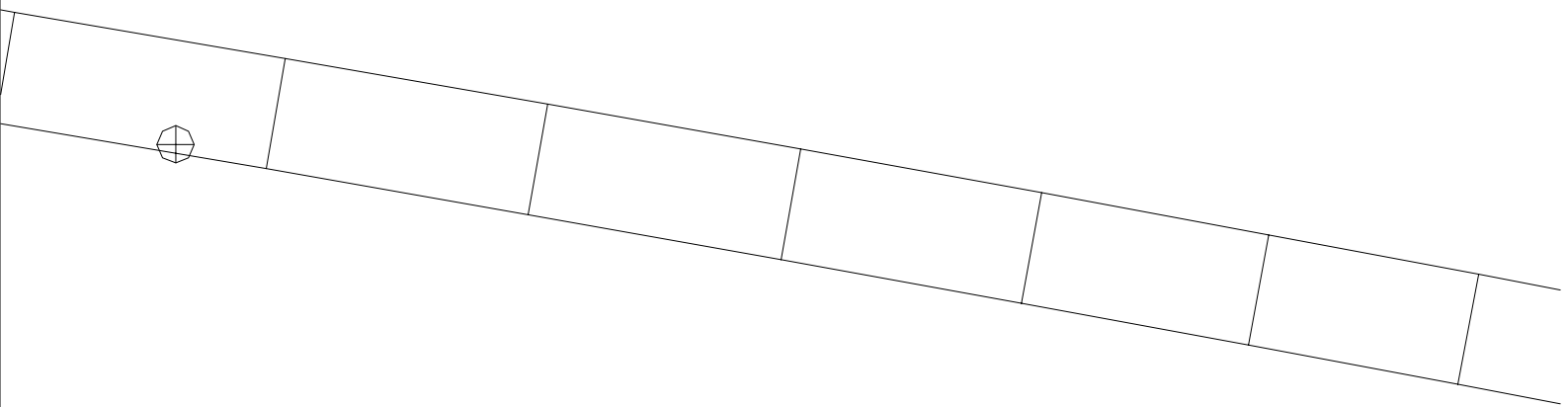
3-12

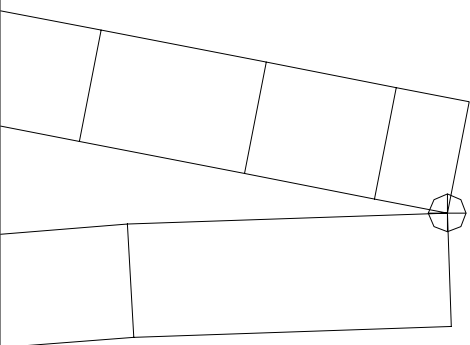


3-13

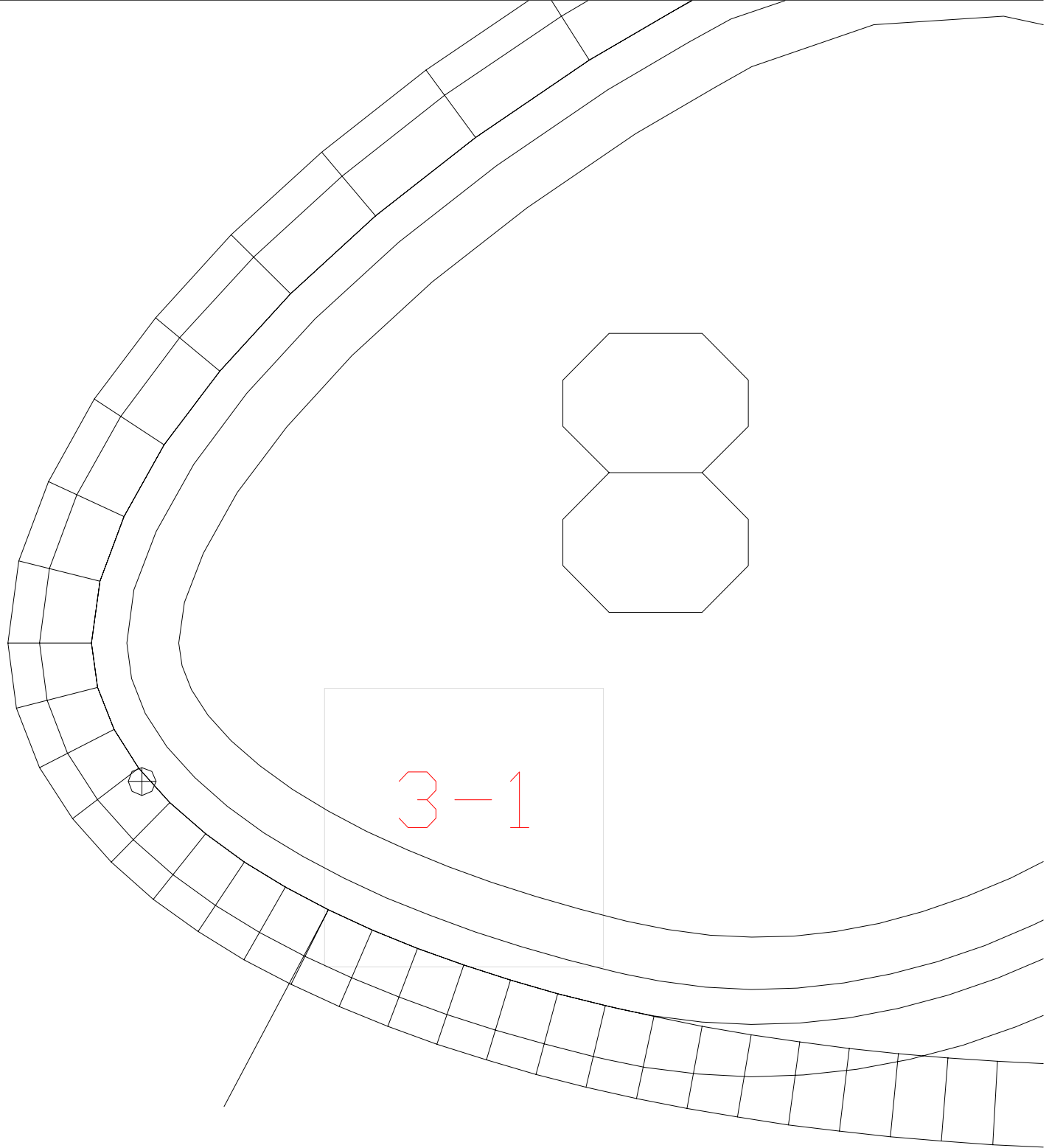


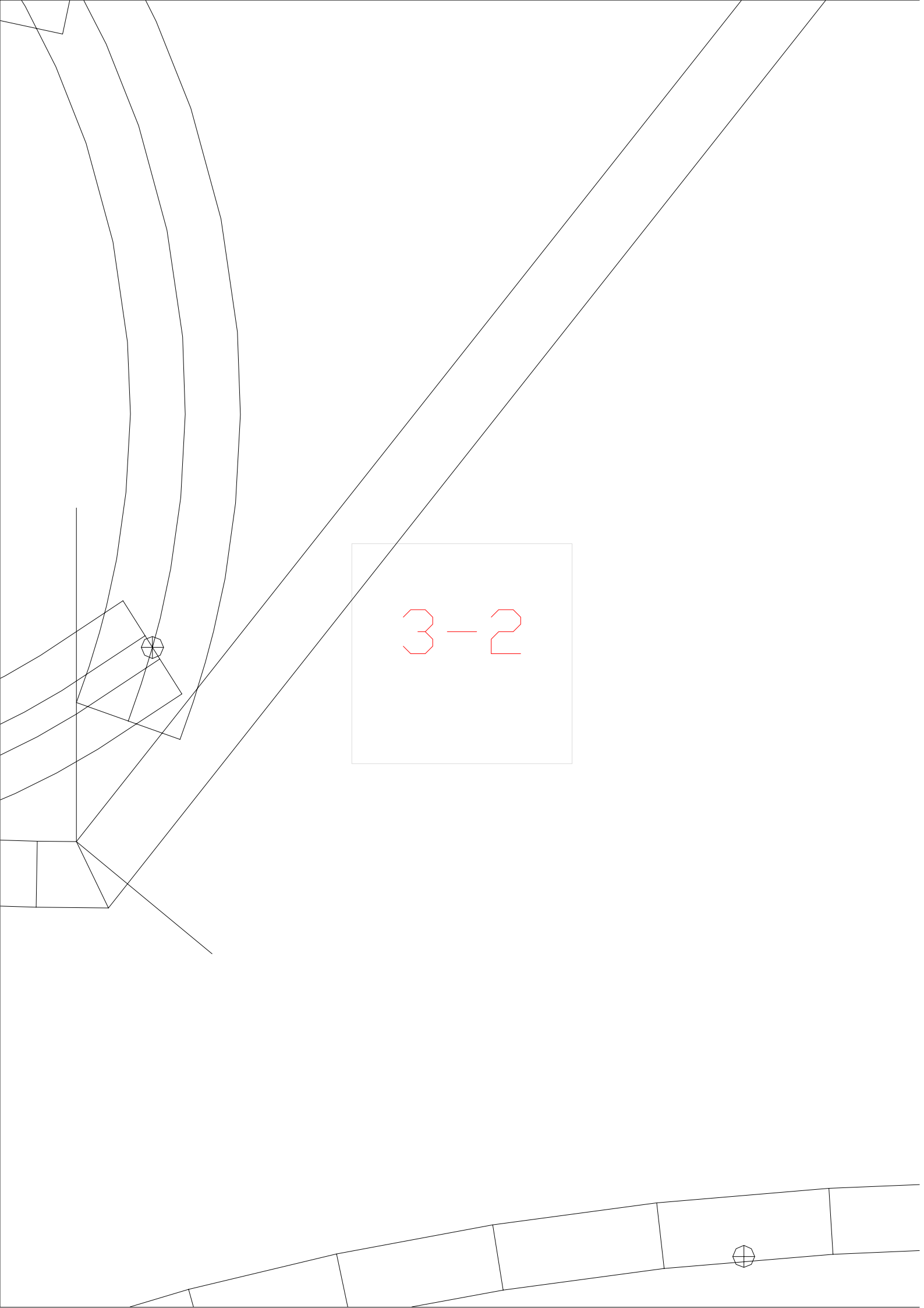


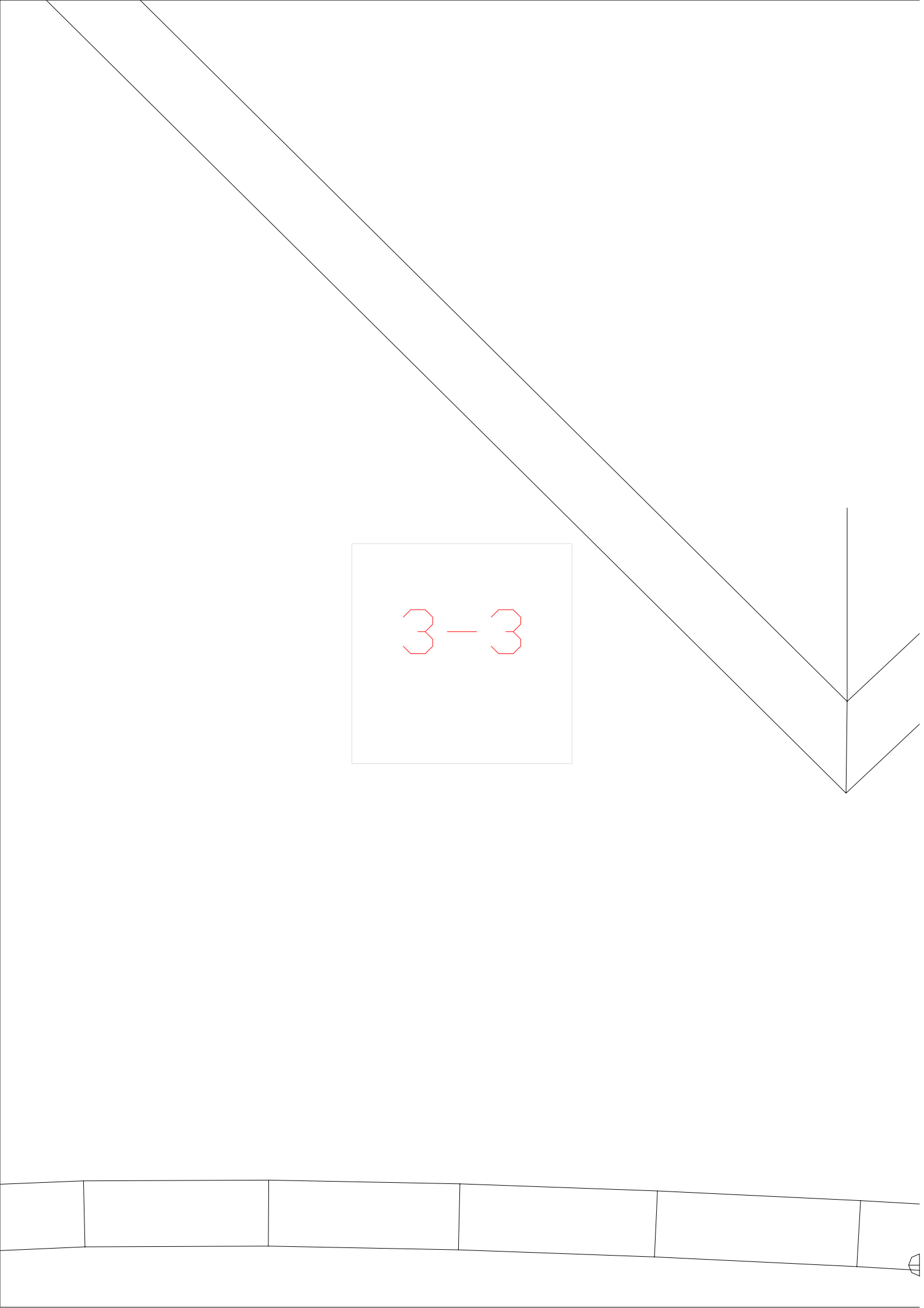




3-17

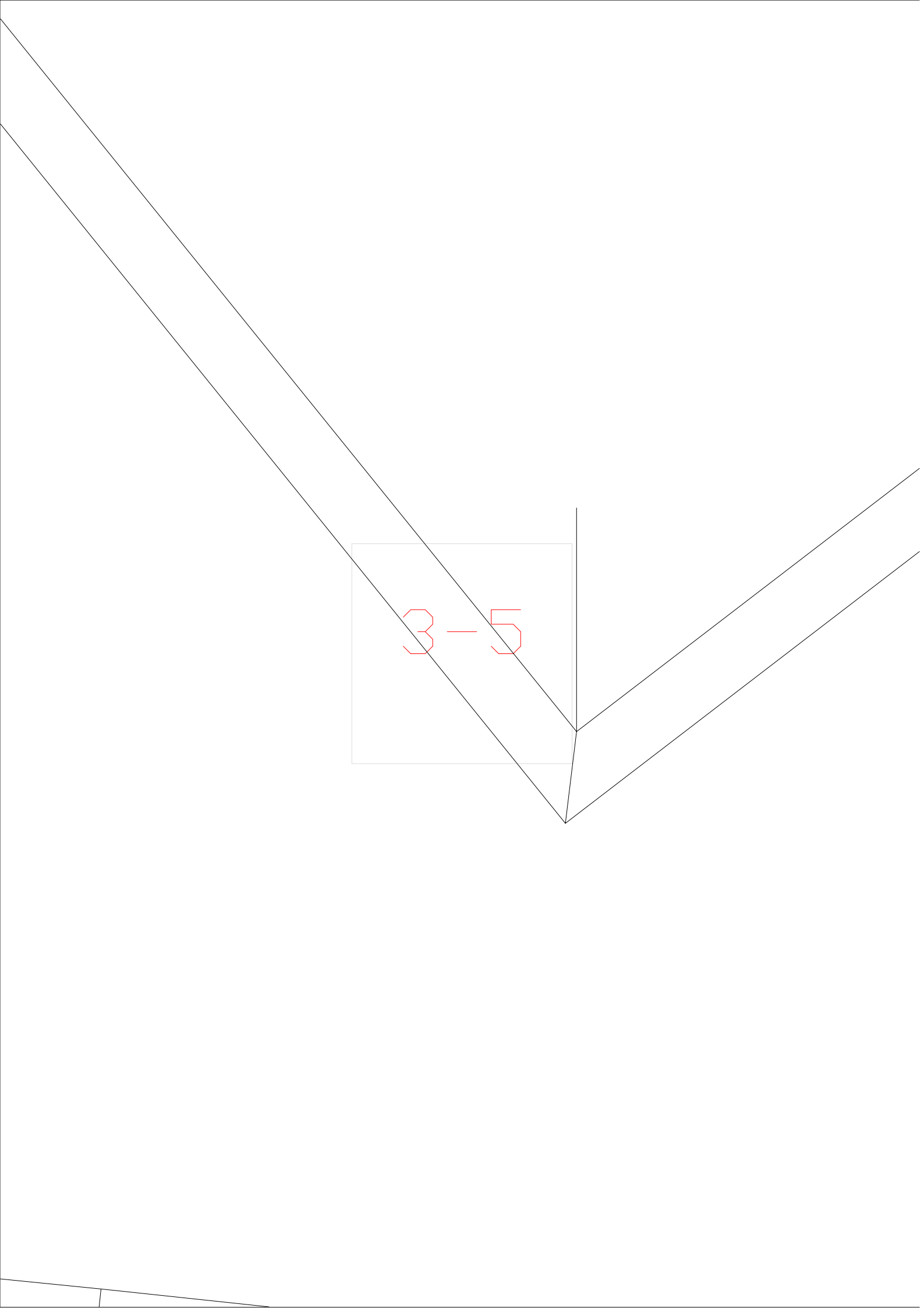


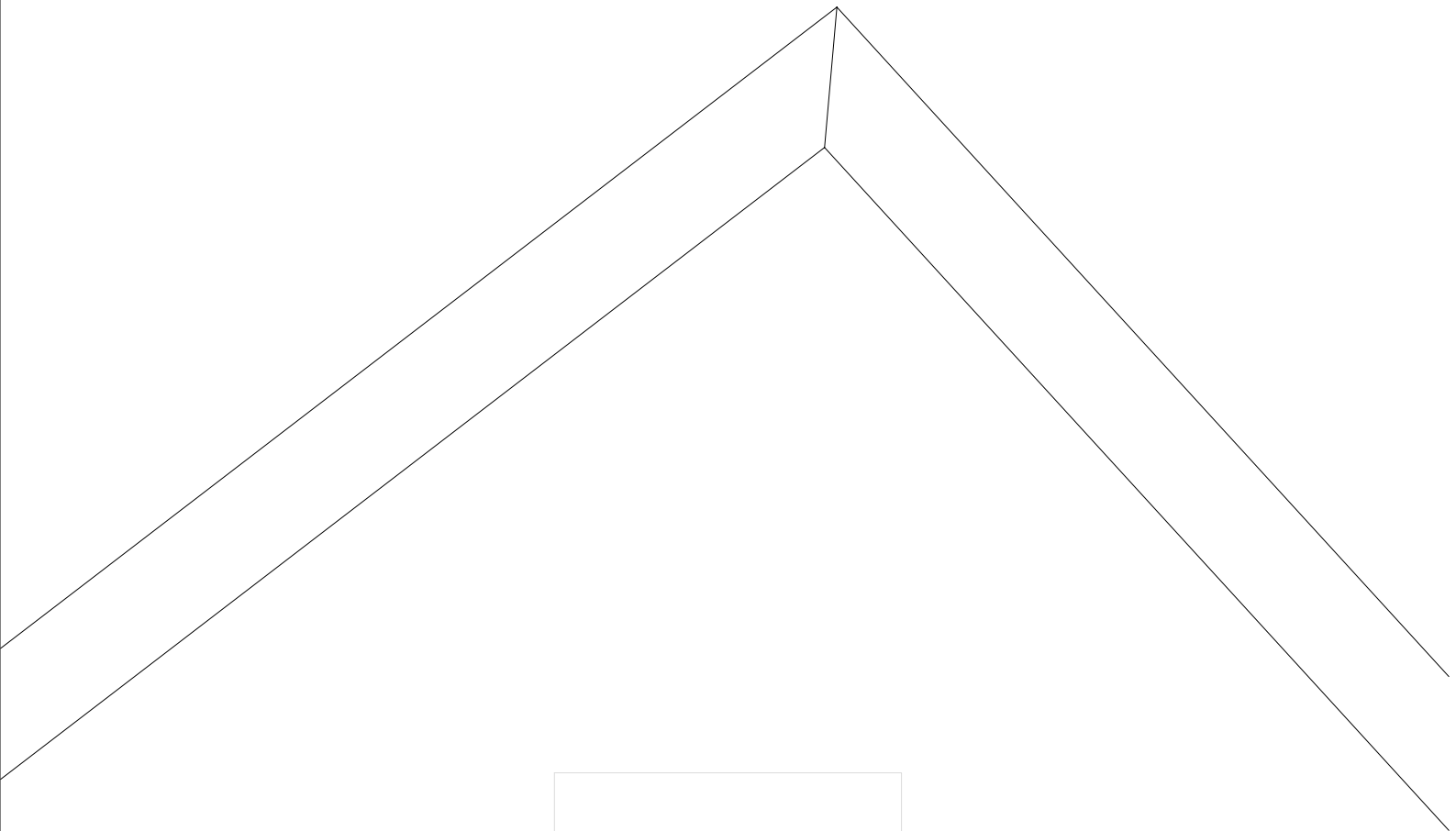




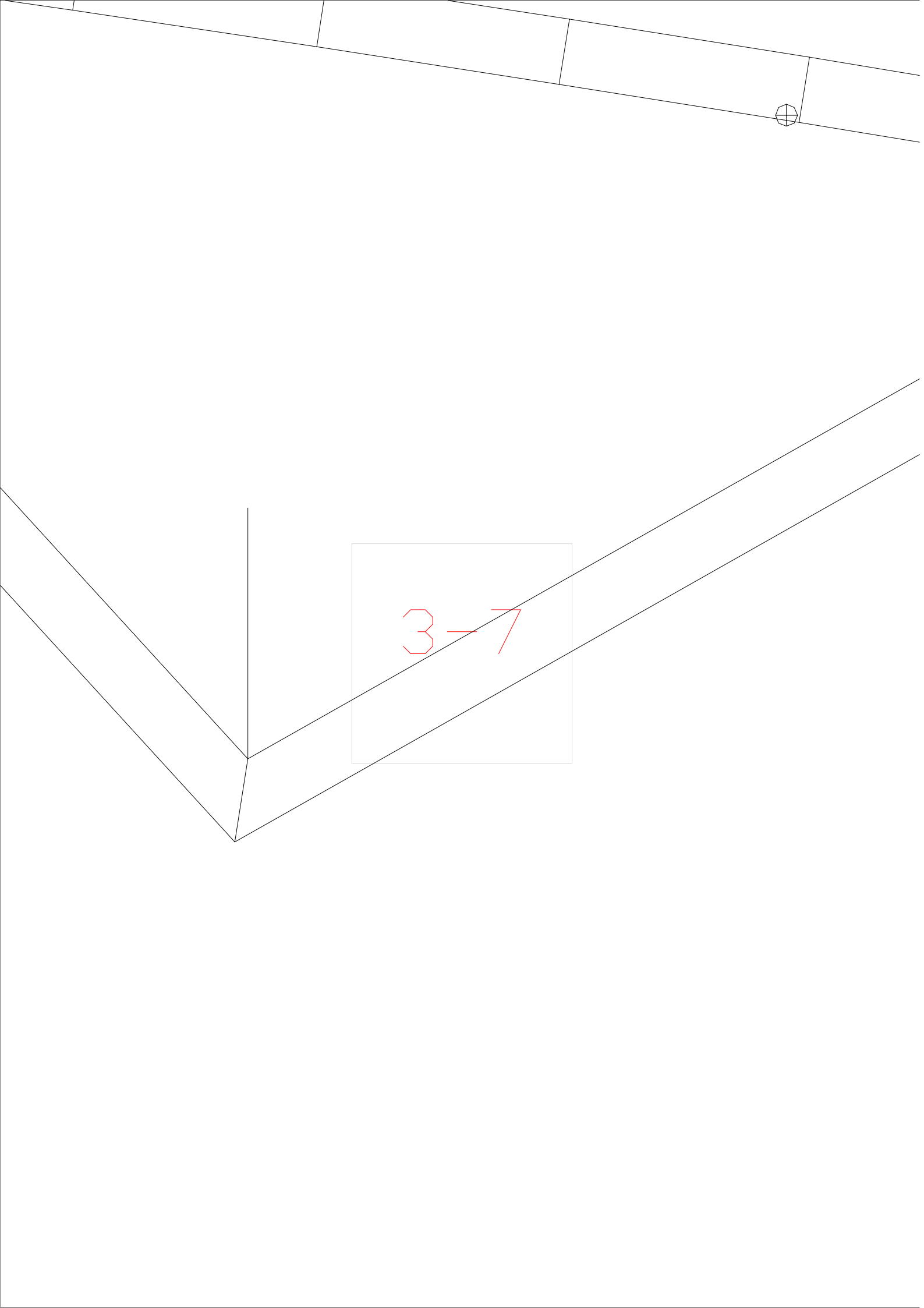
3-3

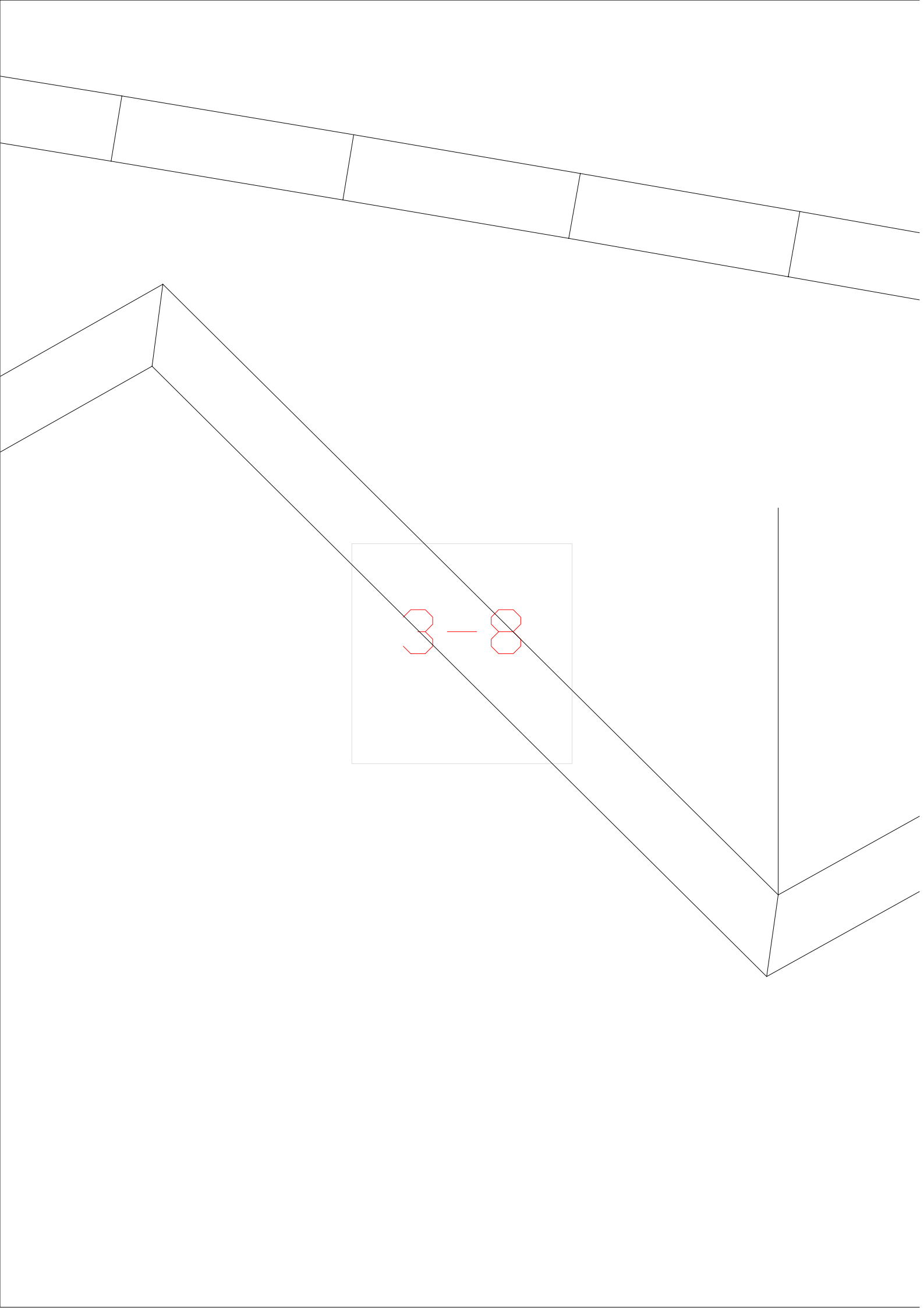
3-4

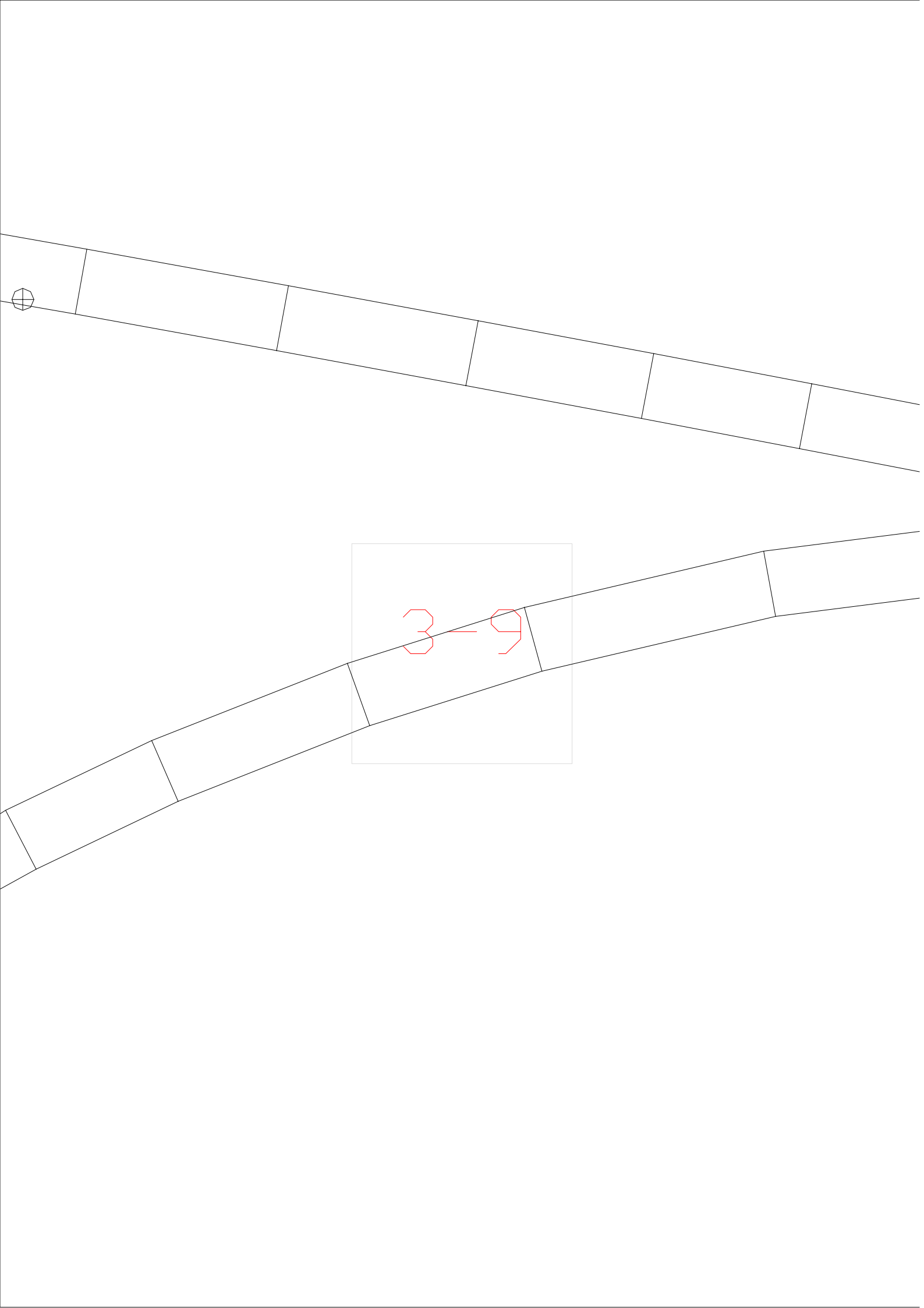




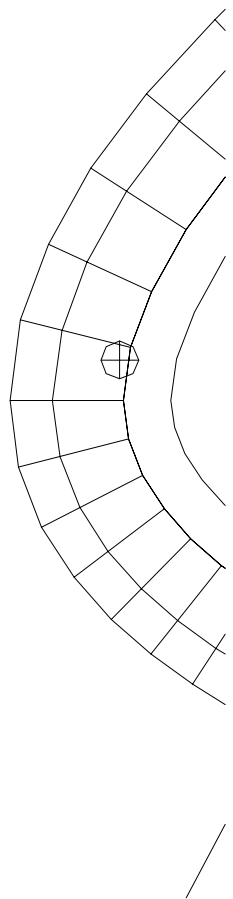
3-6

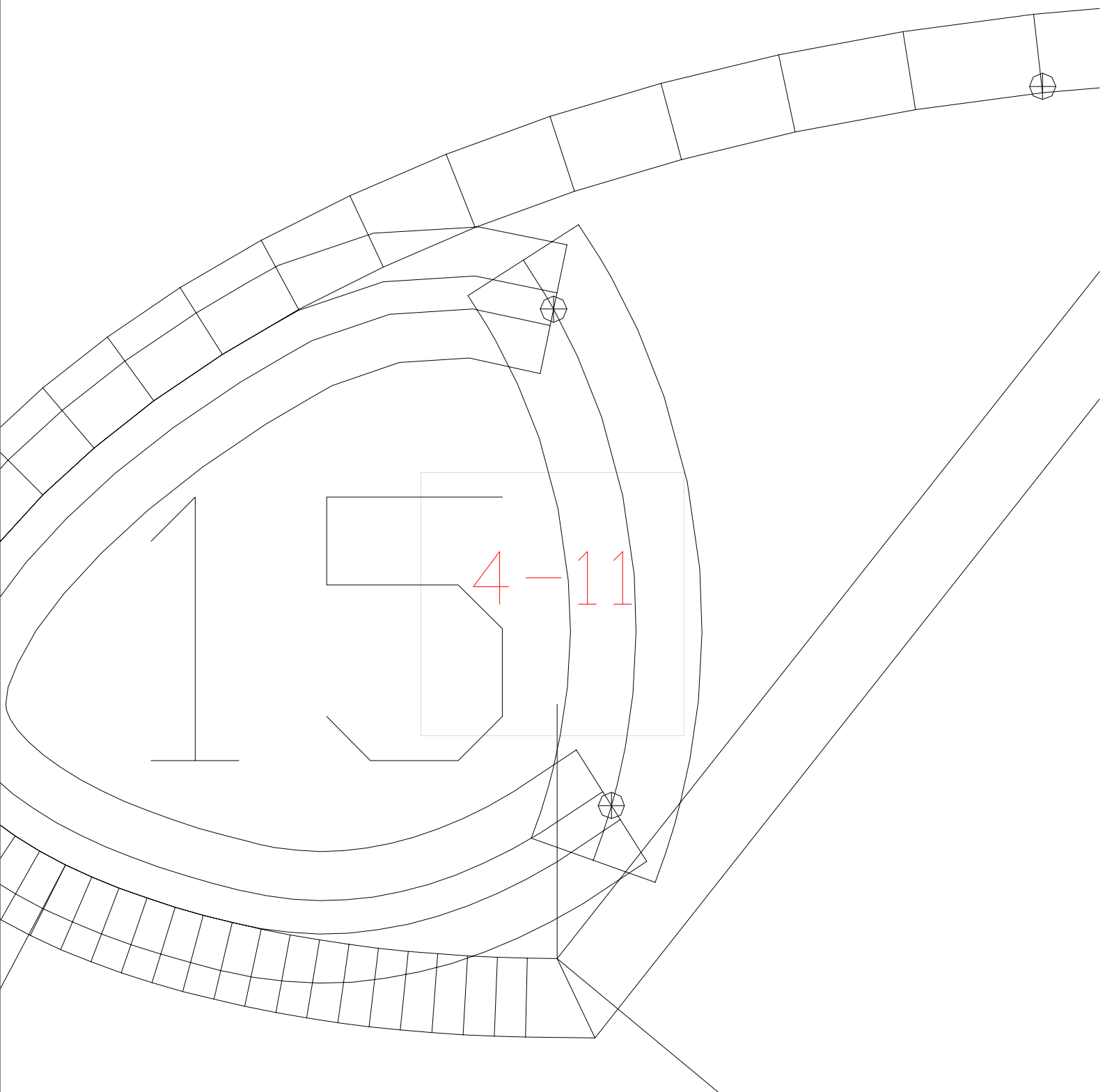


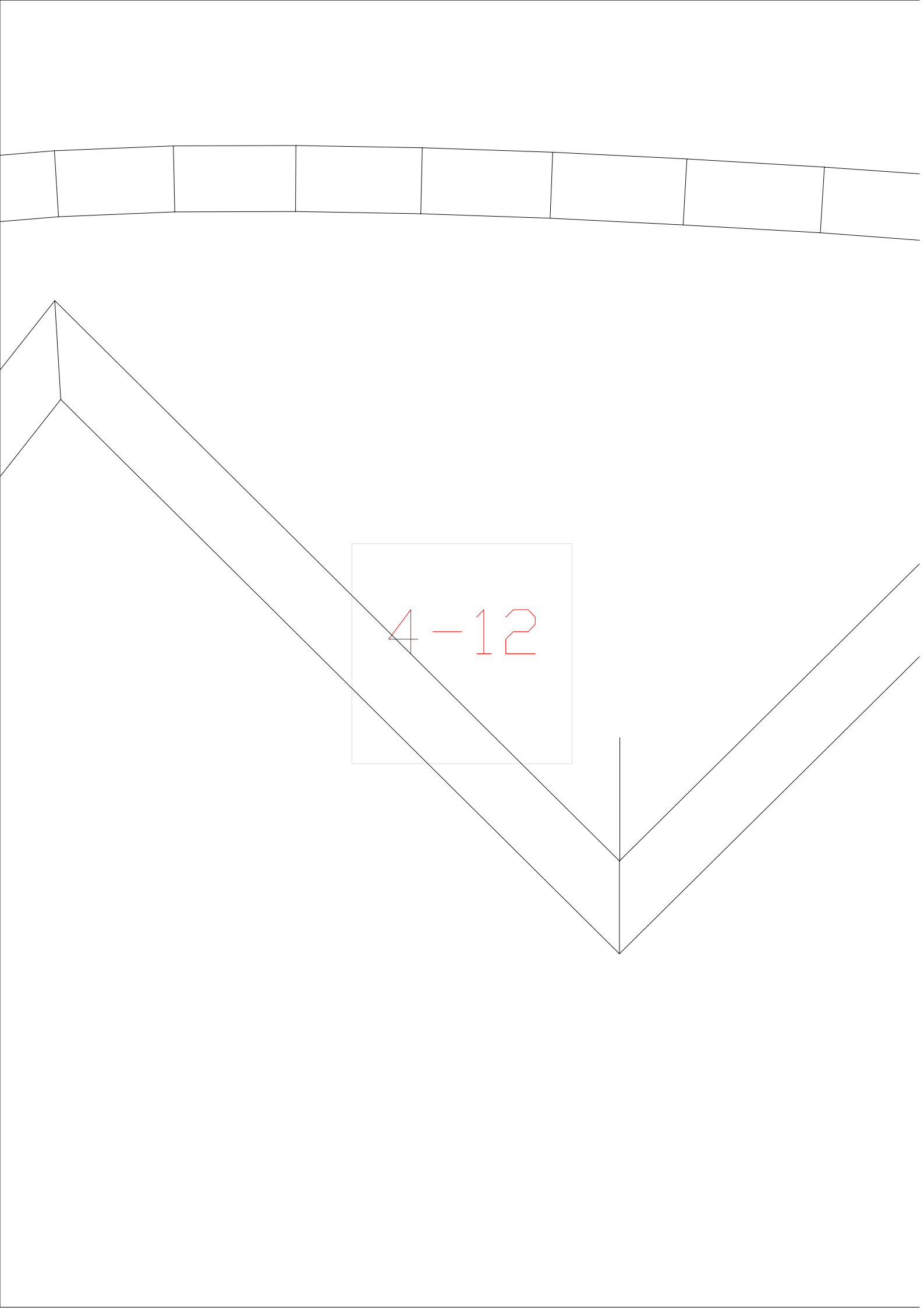


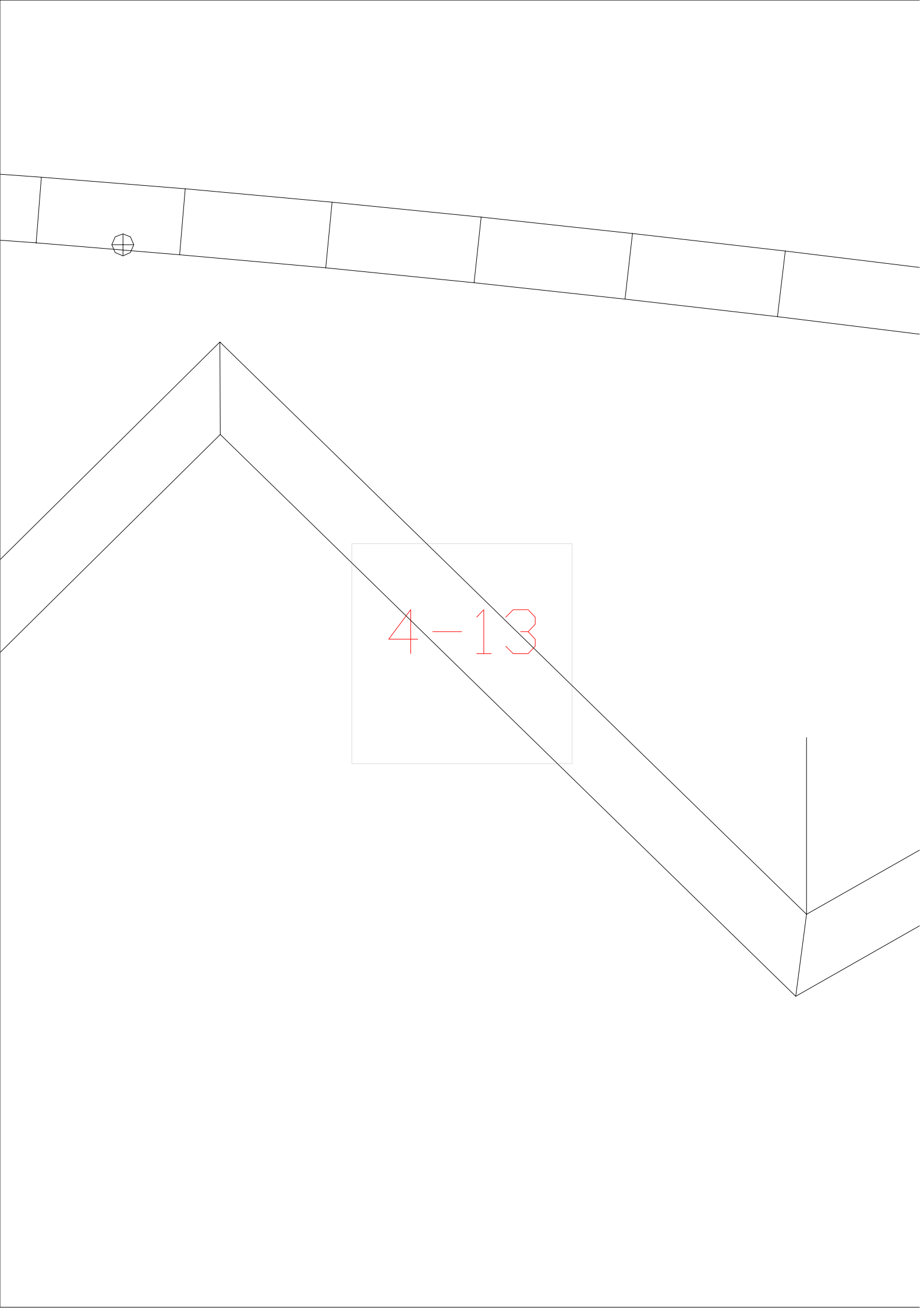


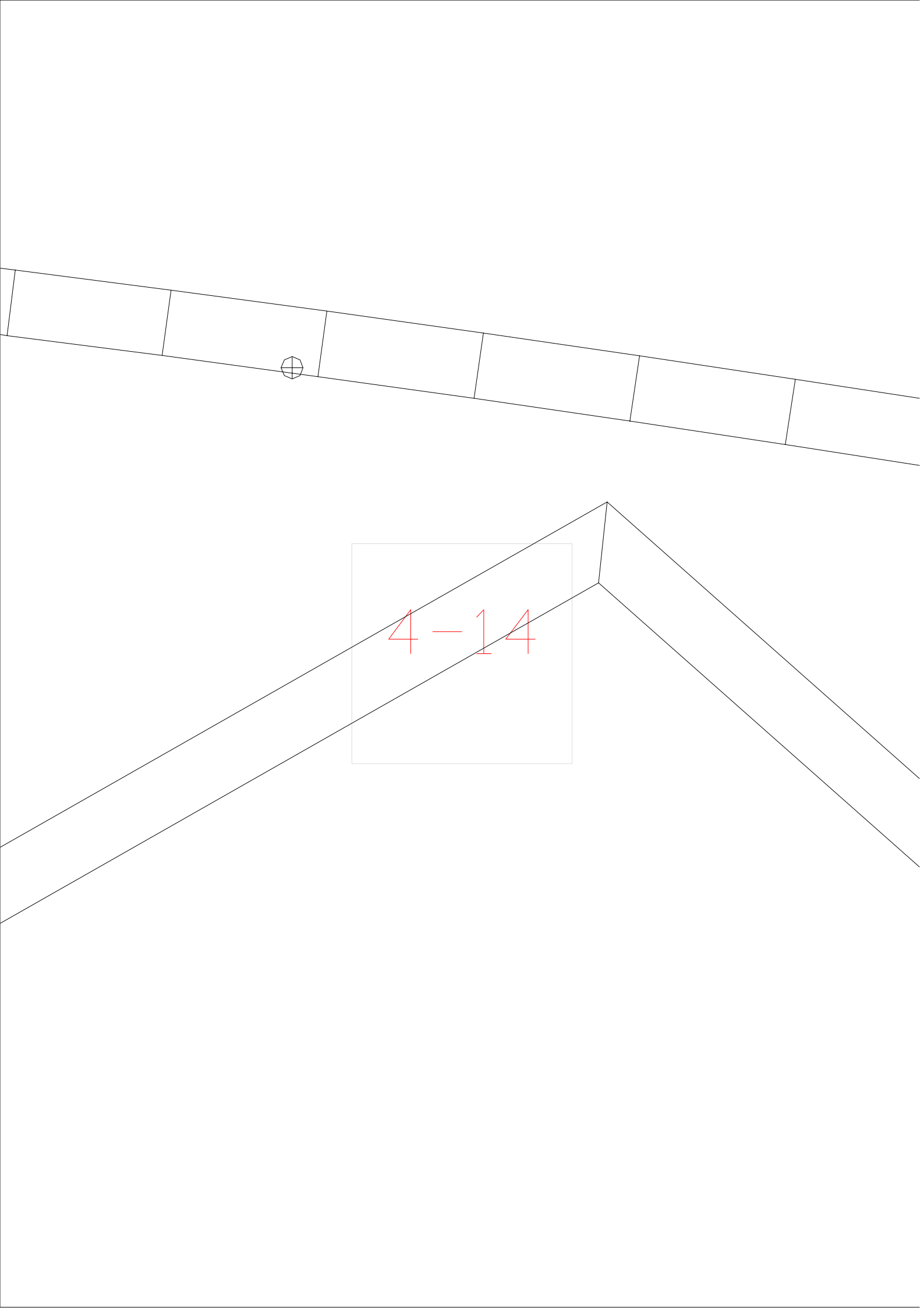
4-10

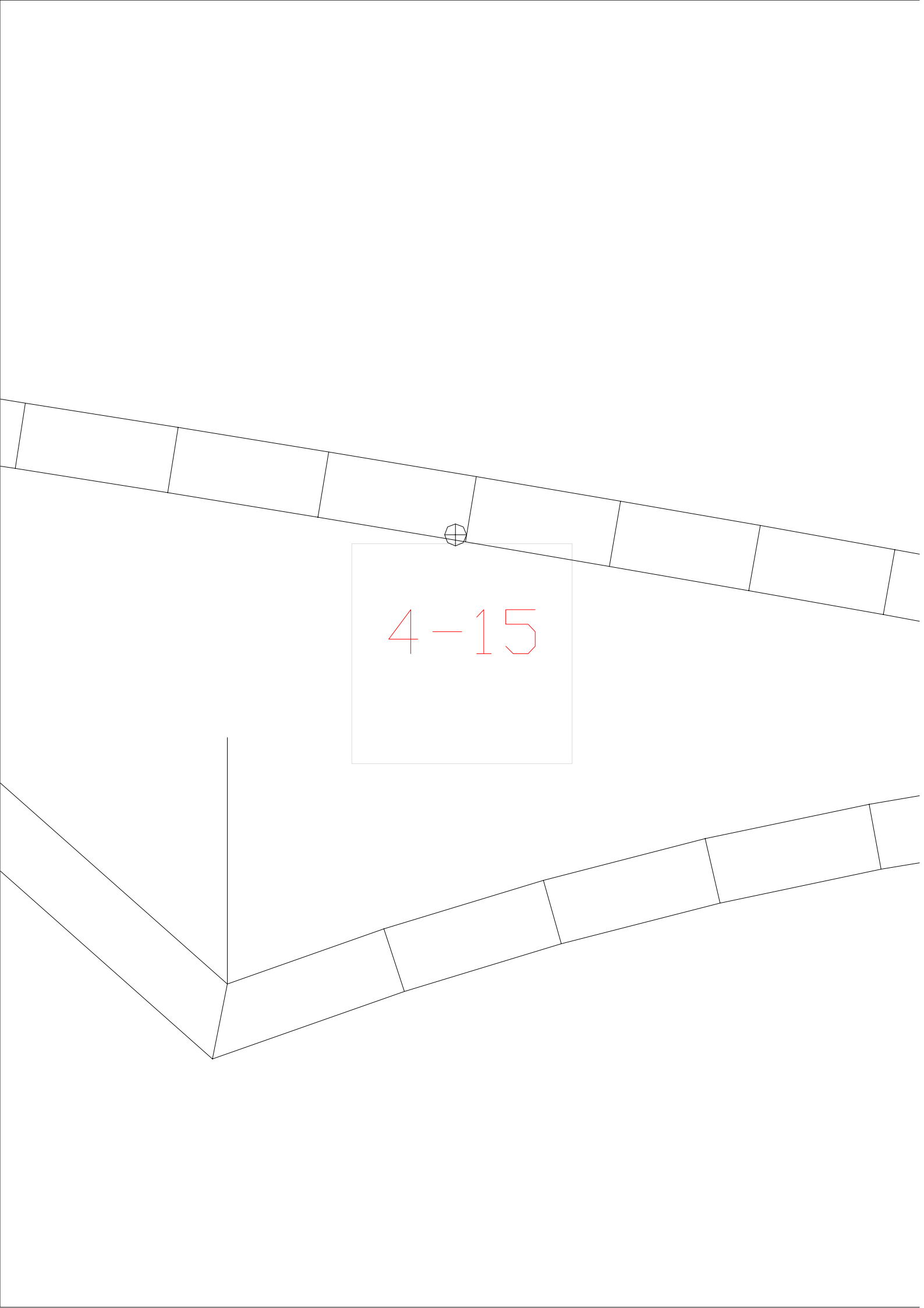




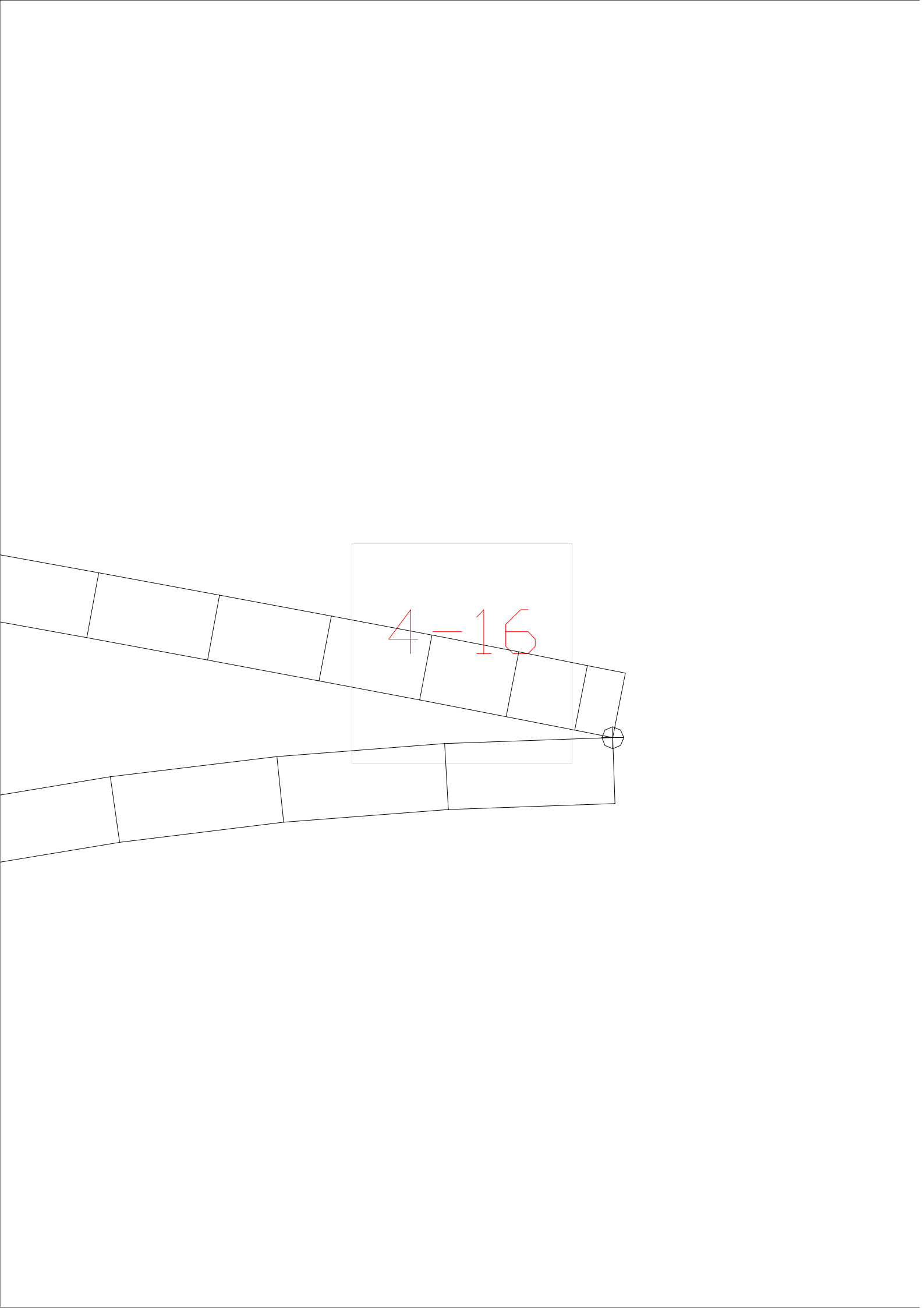




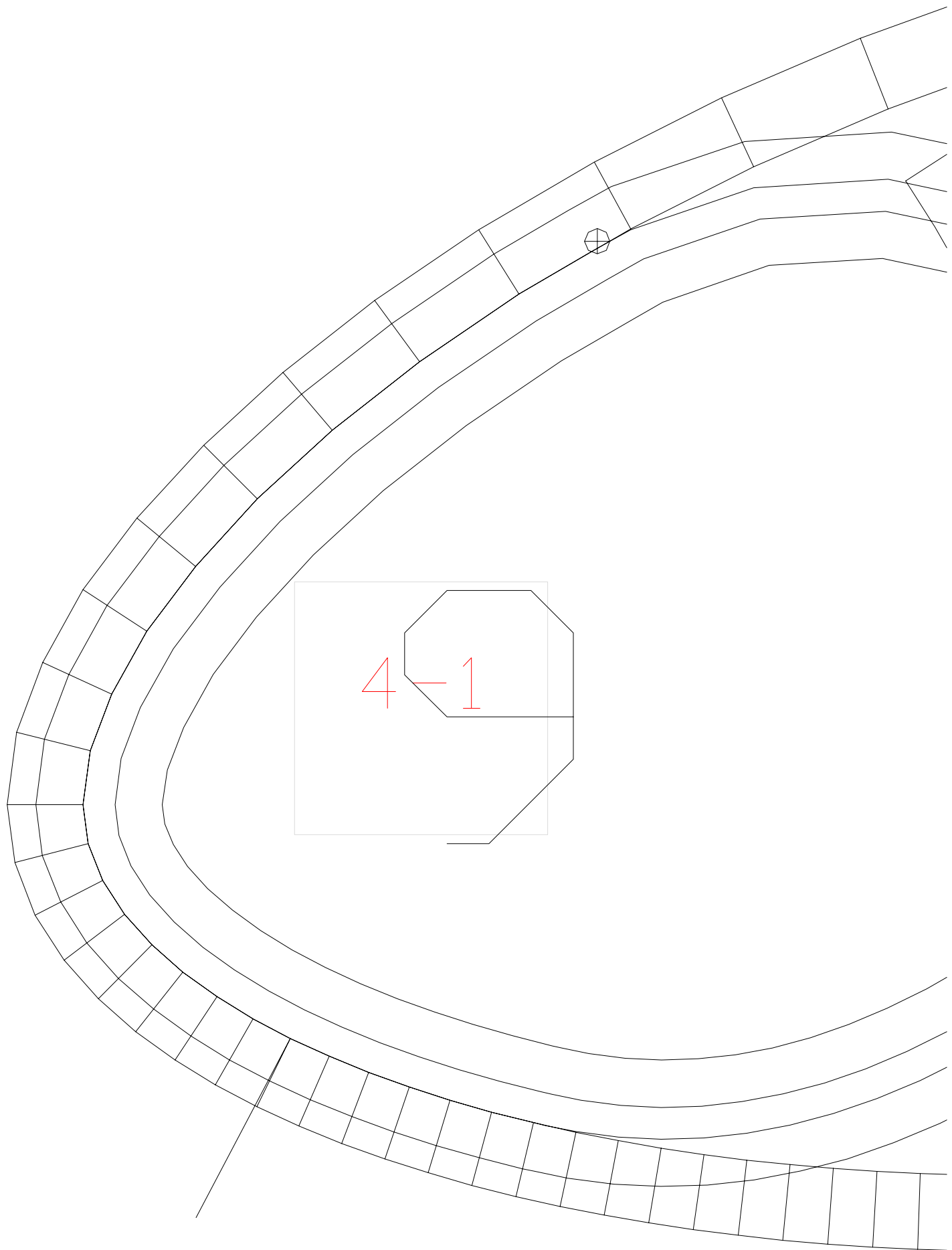


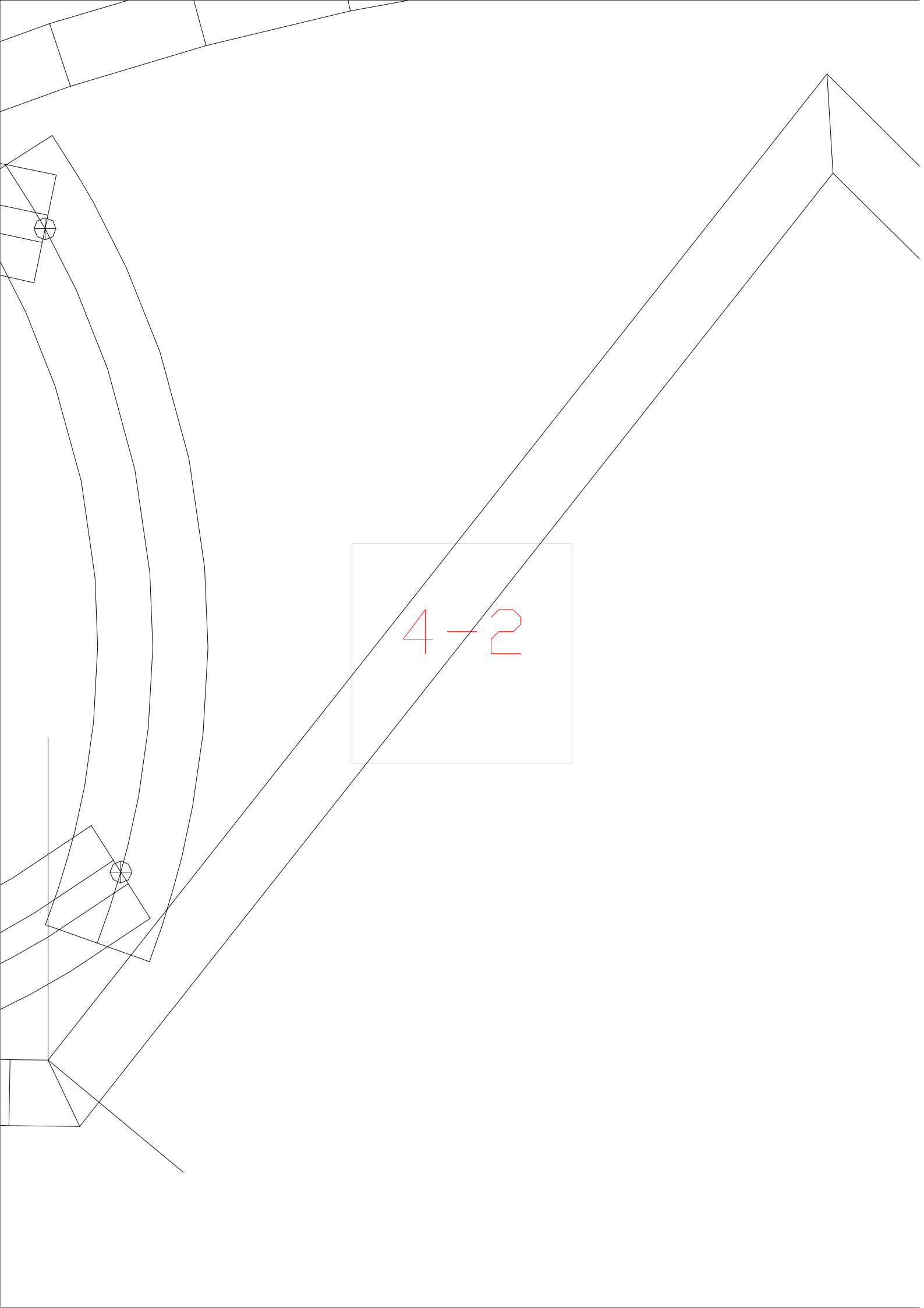


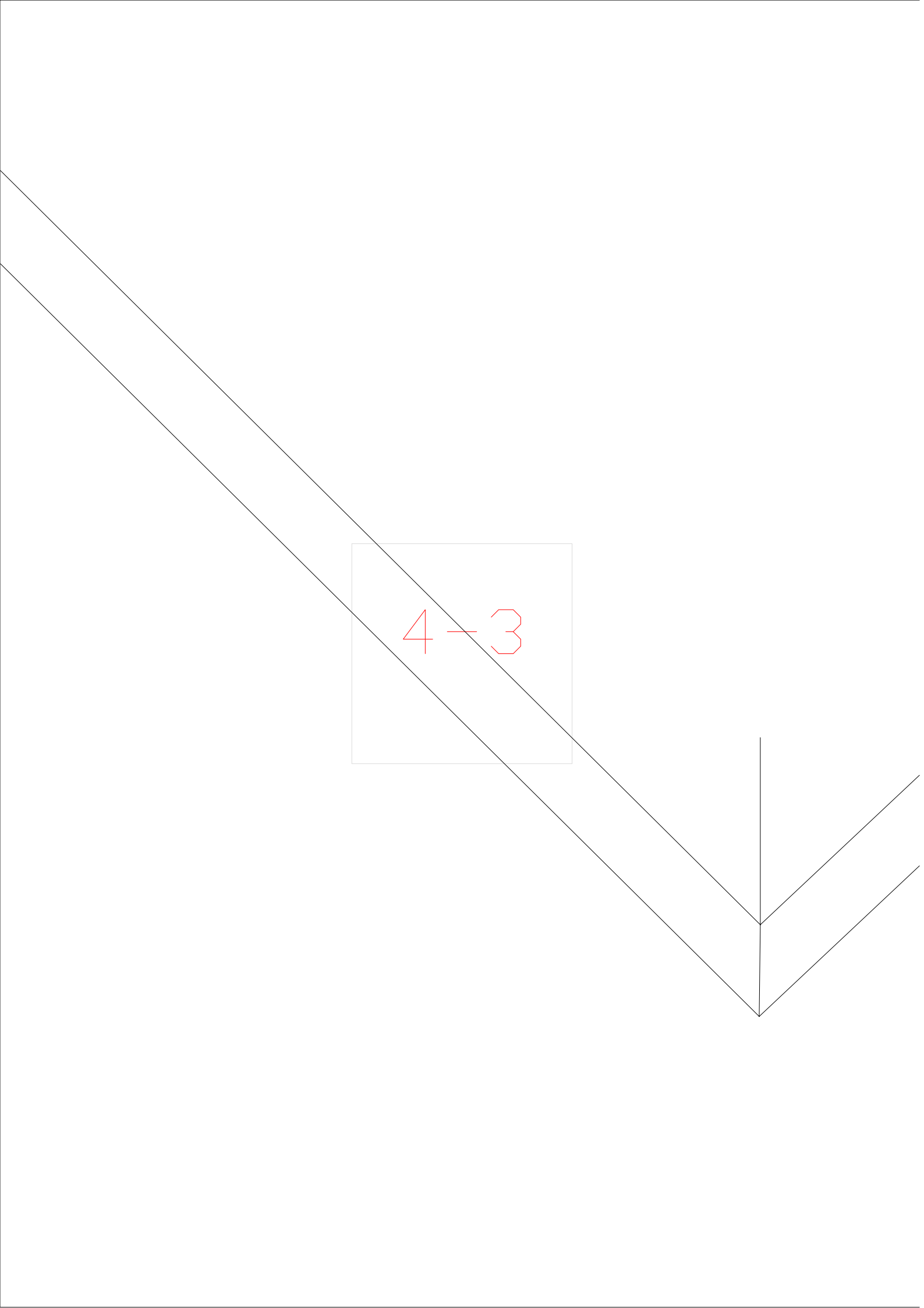
4-15



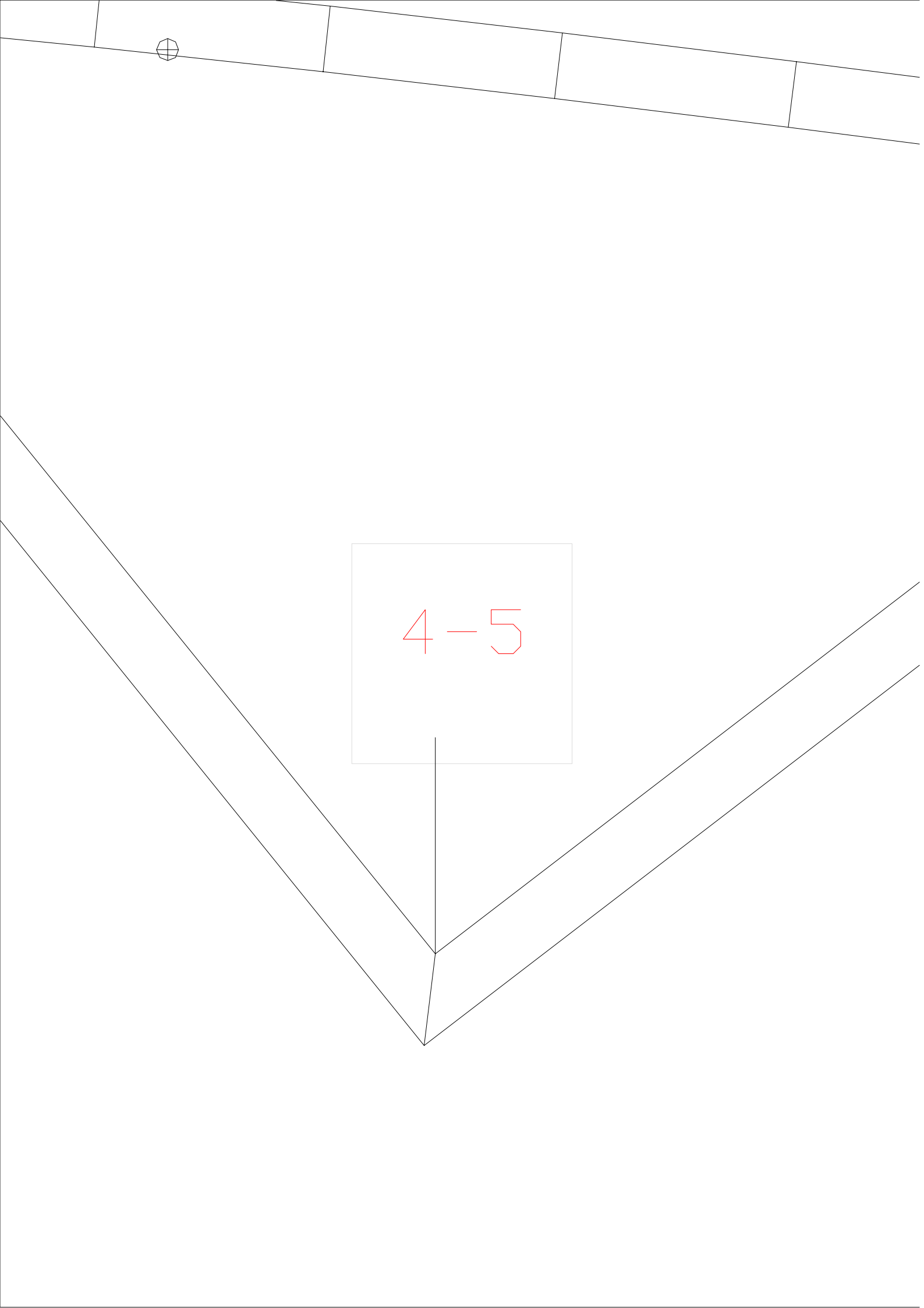
4-17

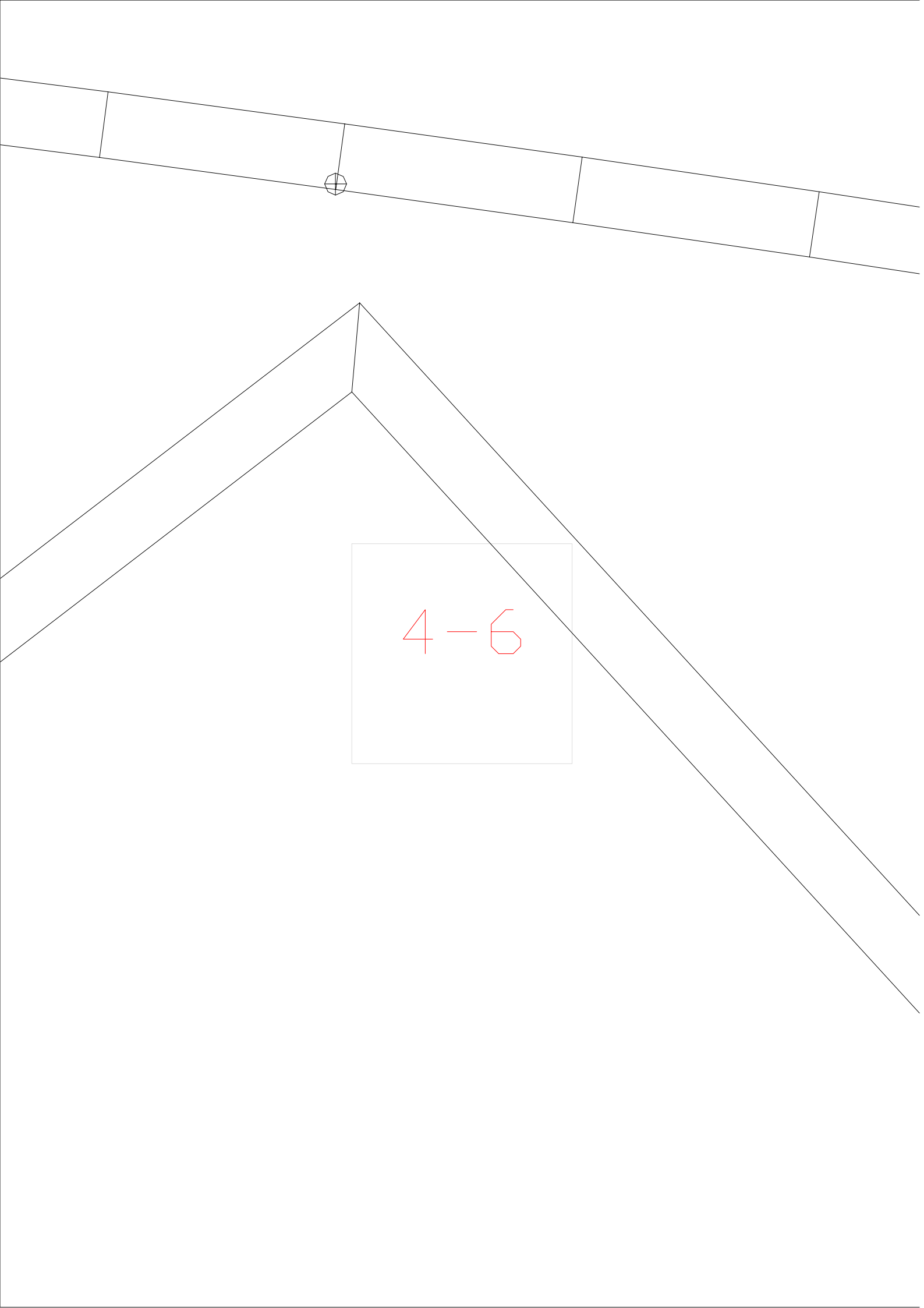




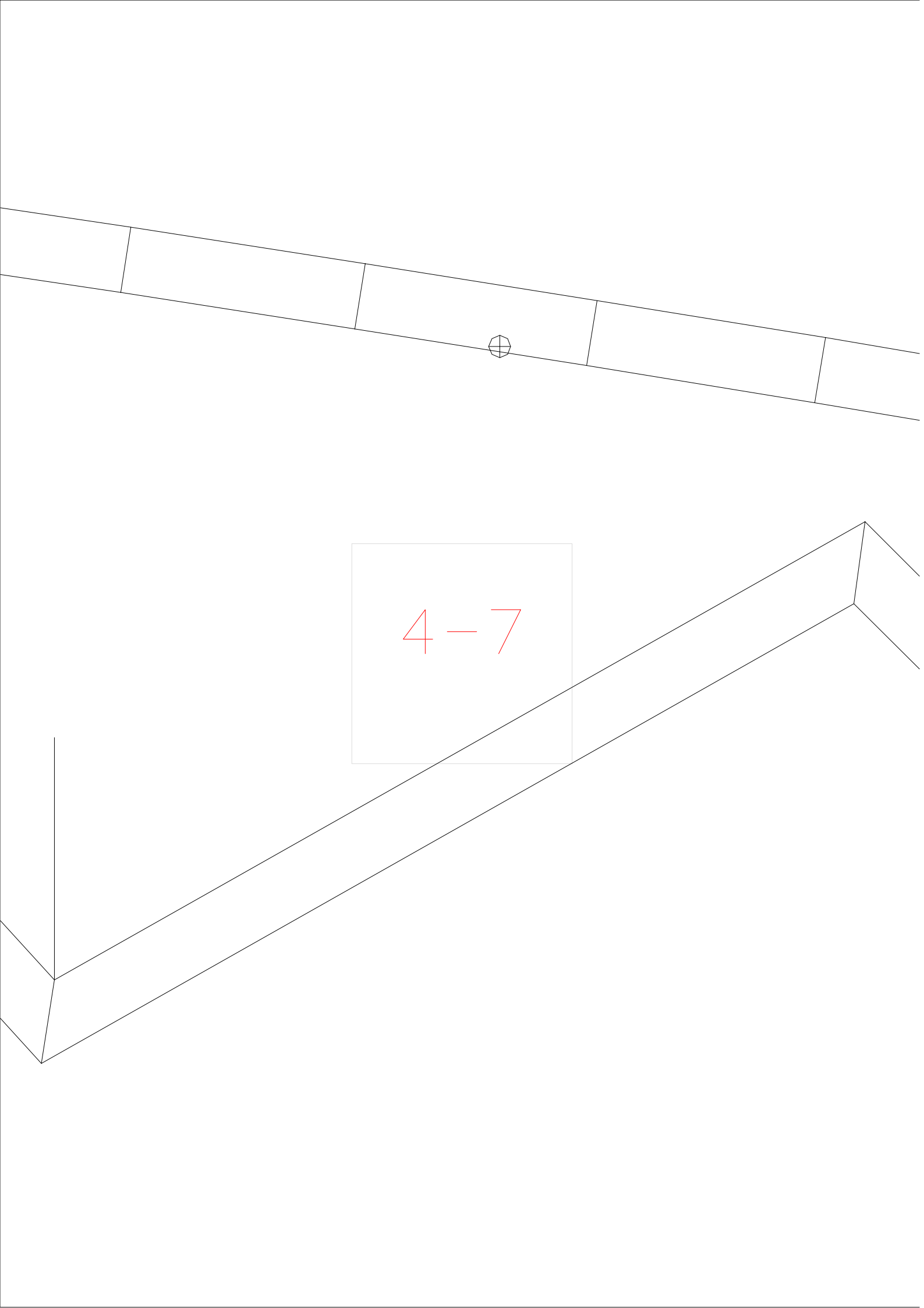


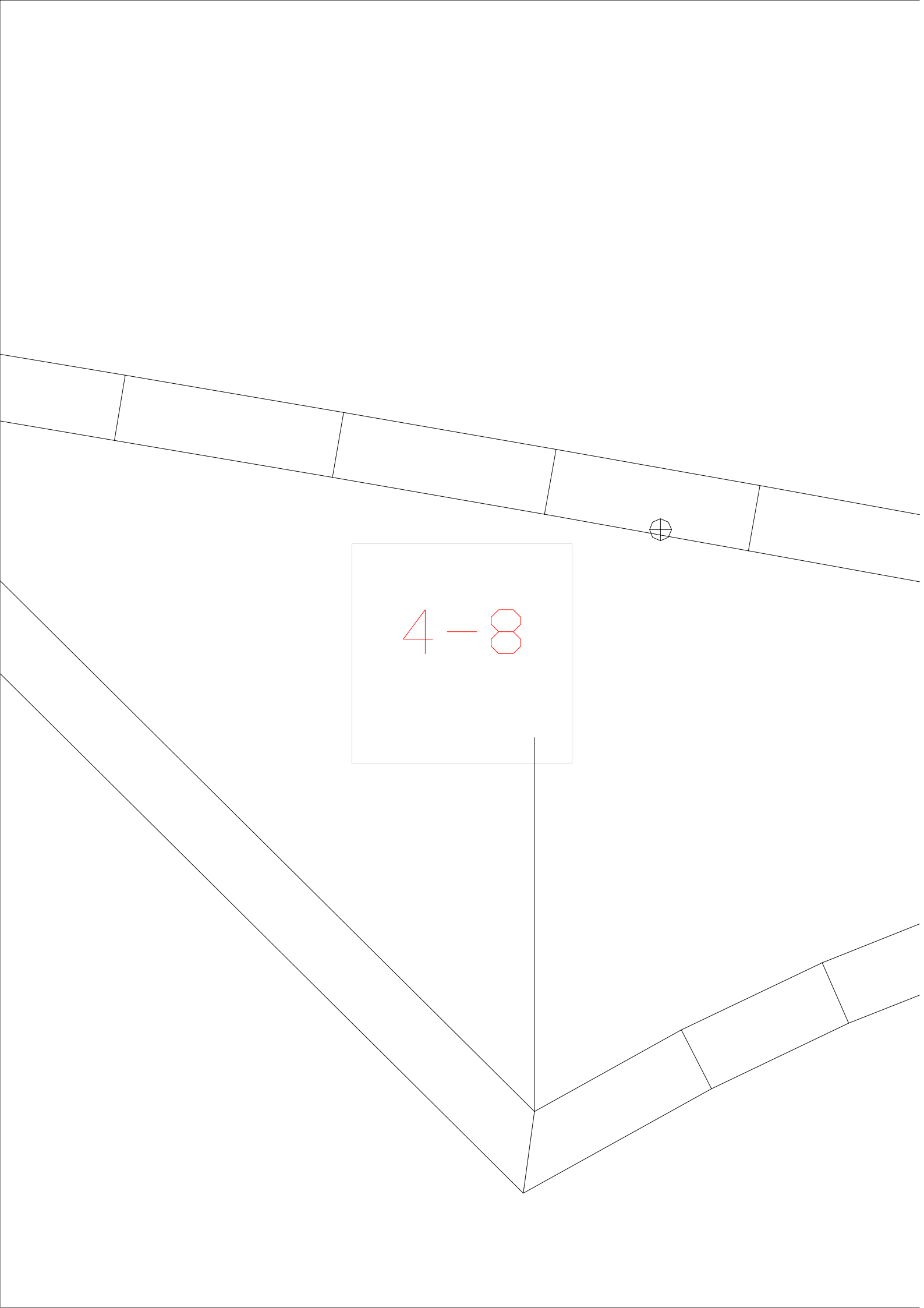

$$4 - 4$$



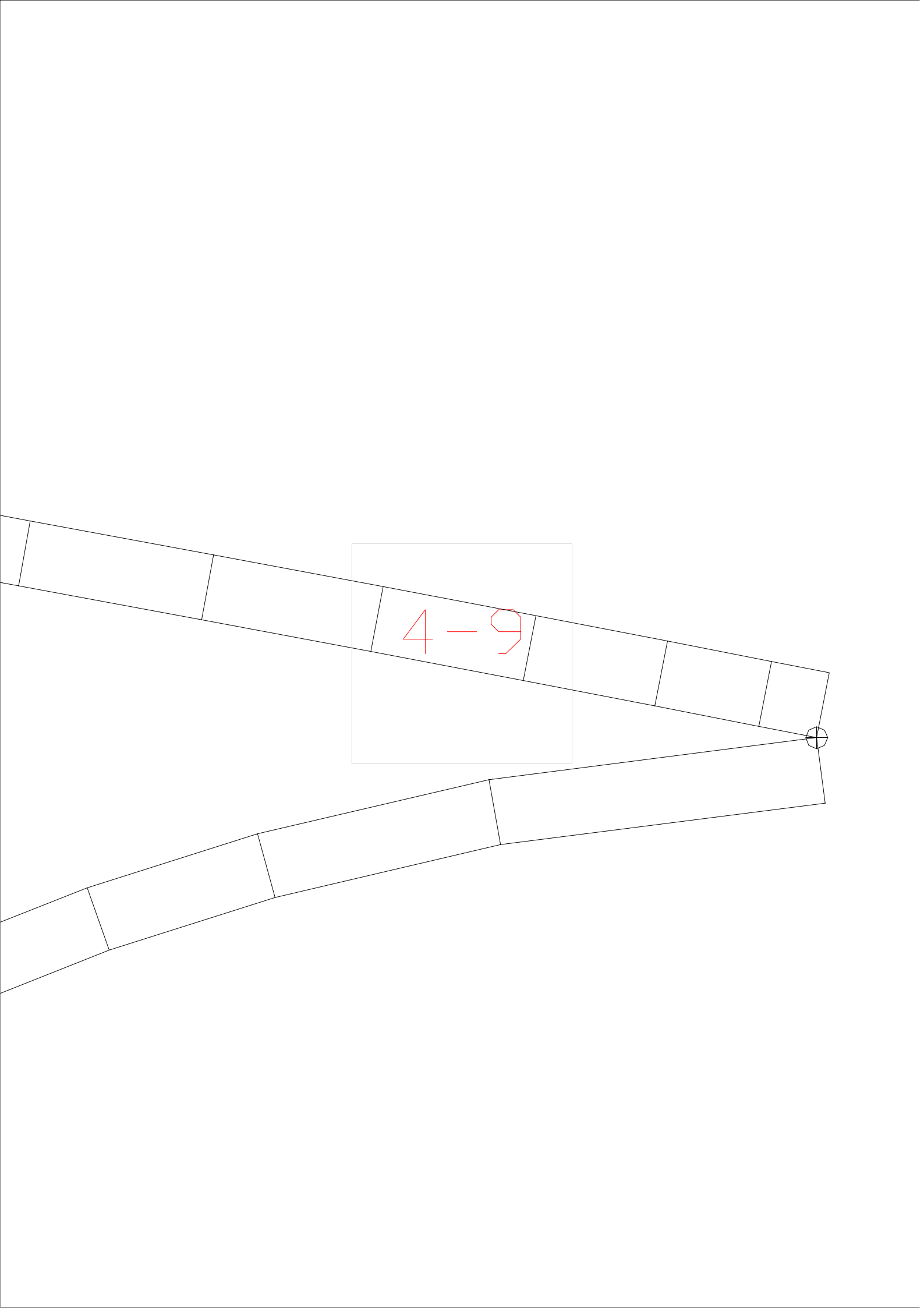


4-6



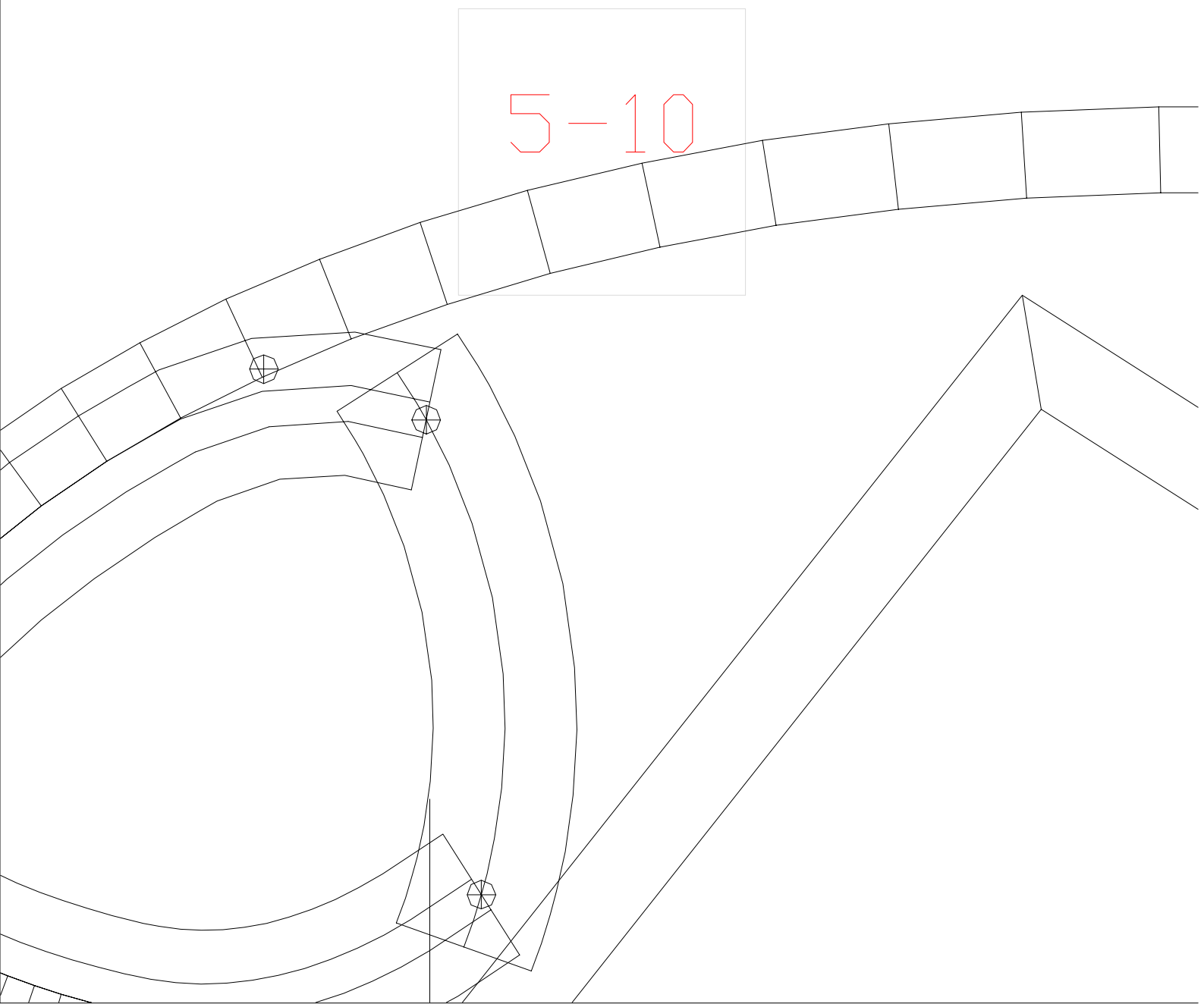


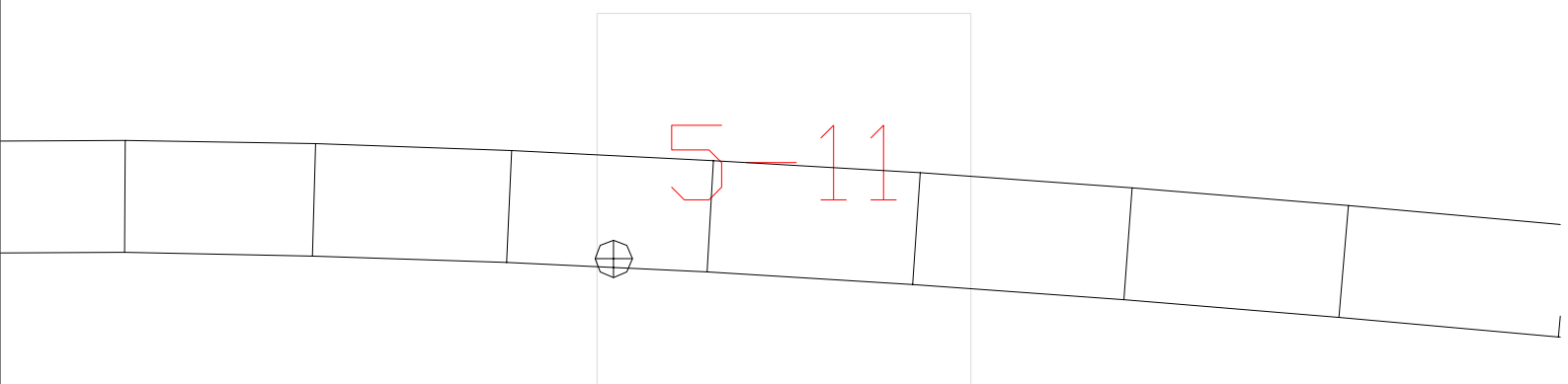
4-8



4-9

5-10



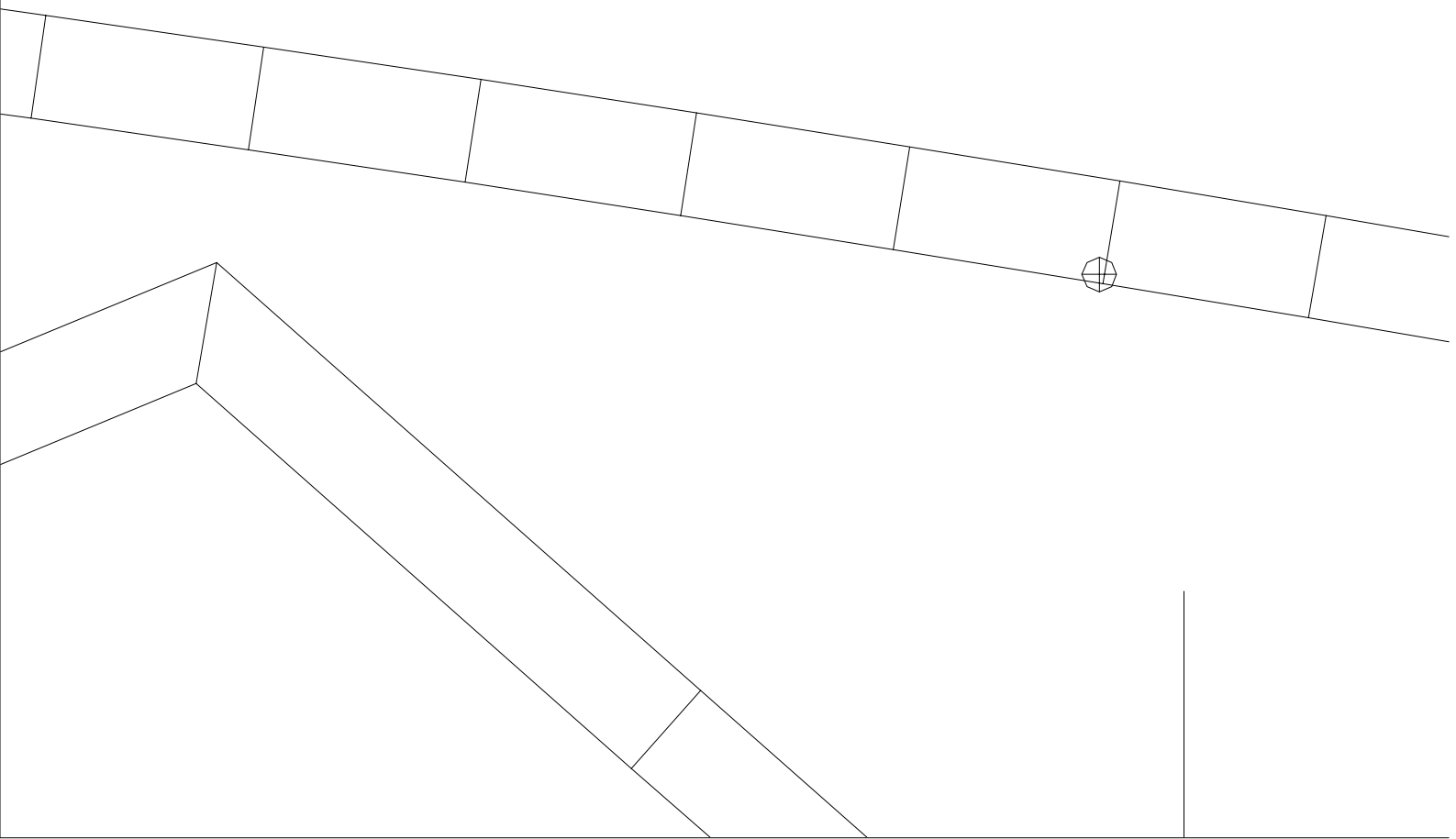


16

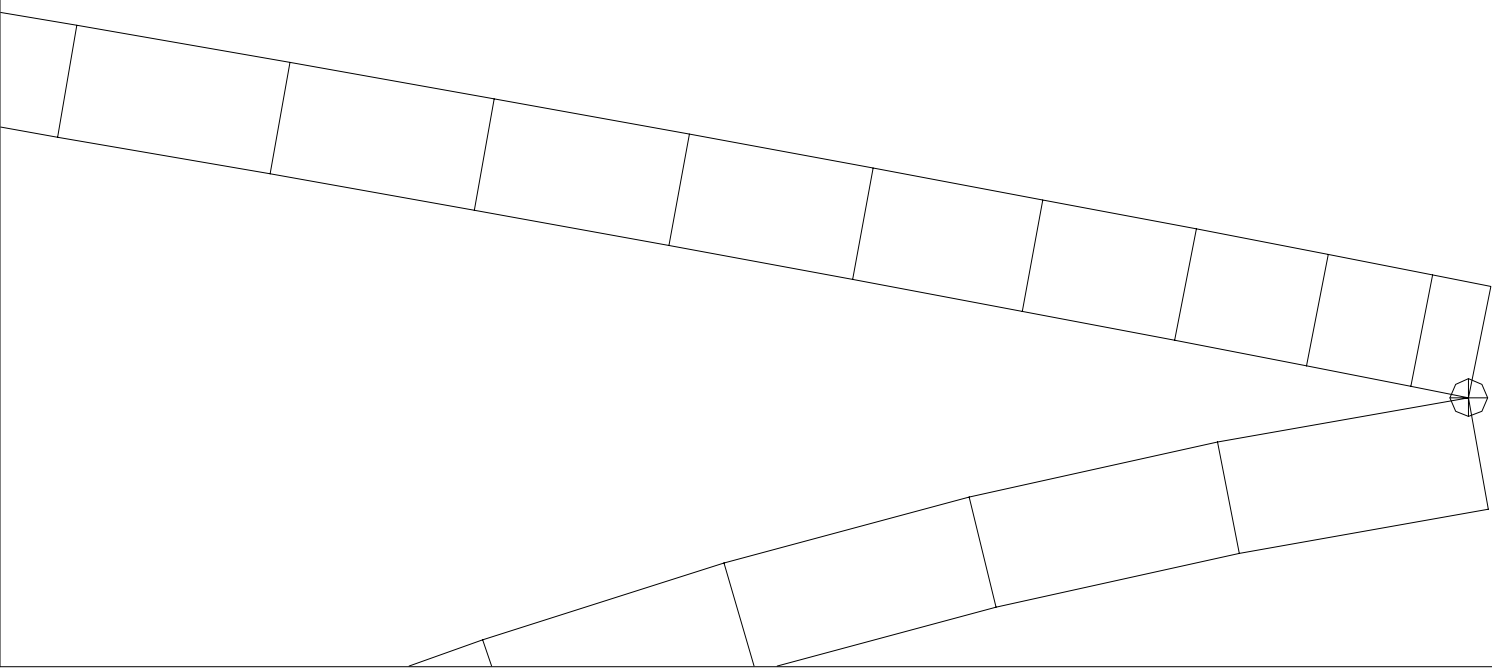
5-12



5-13



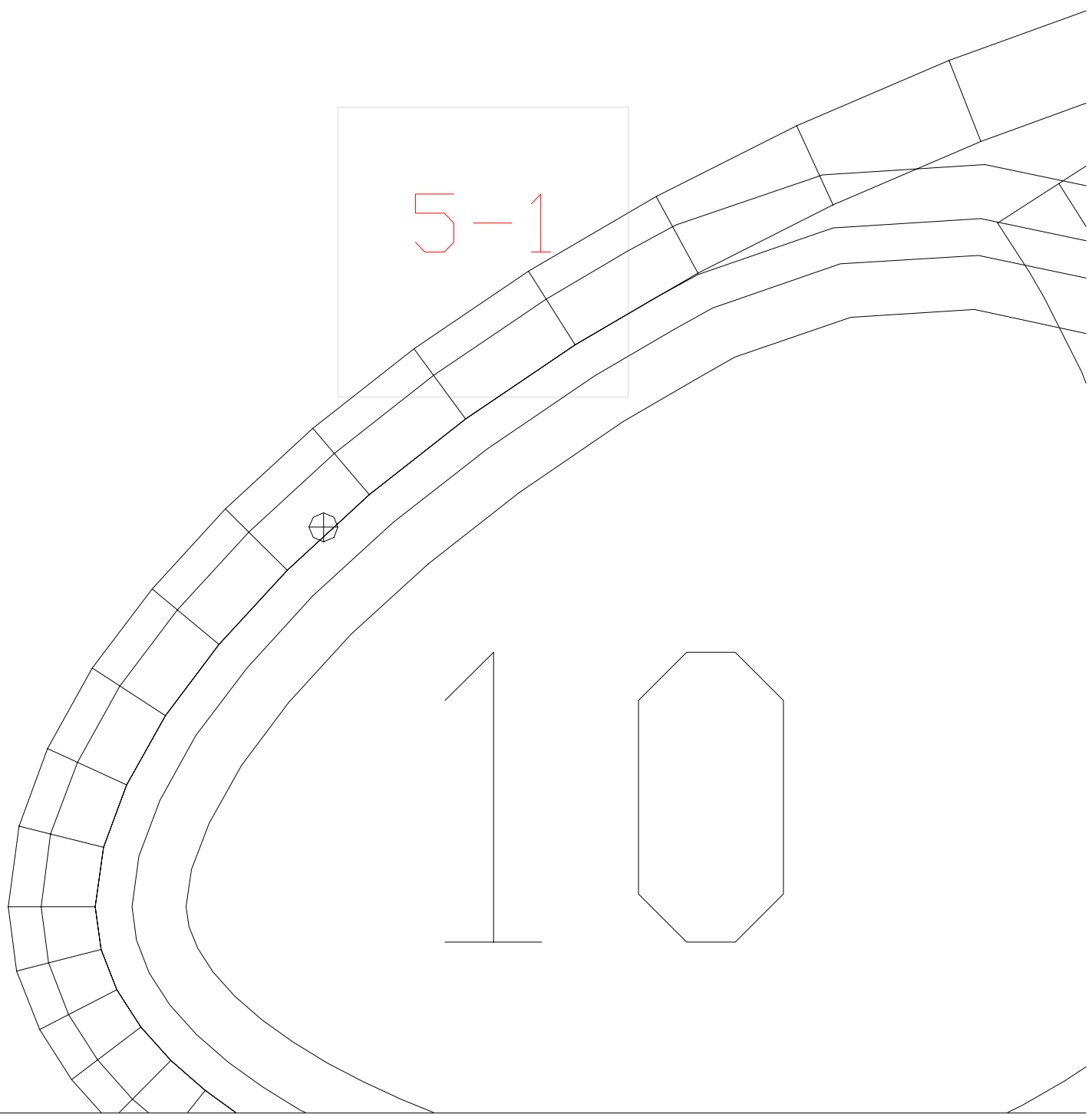
5-14



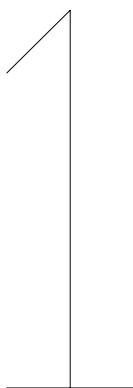
5-15

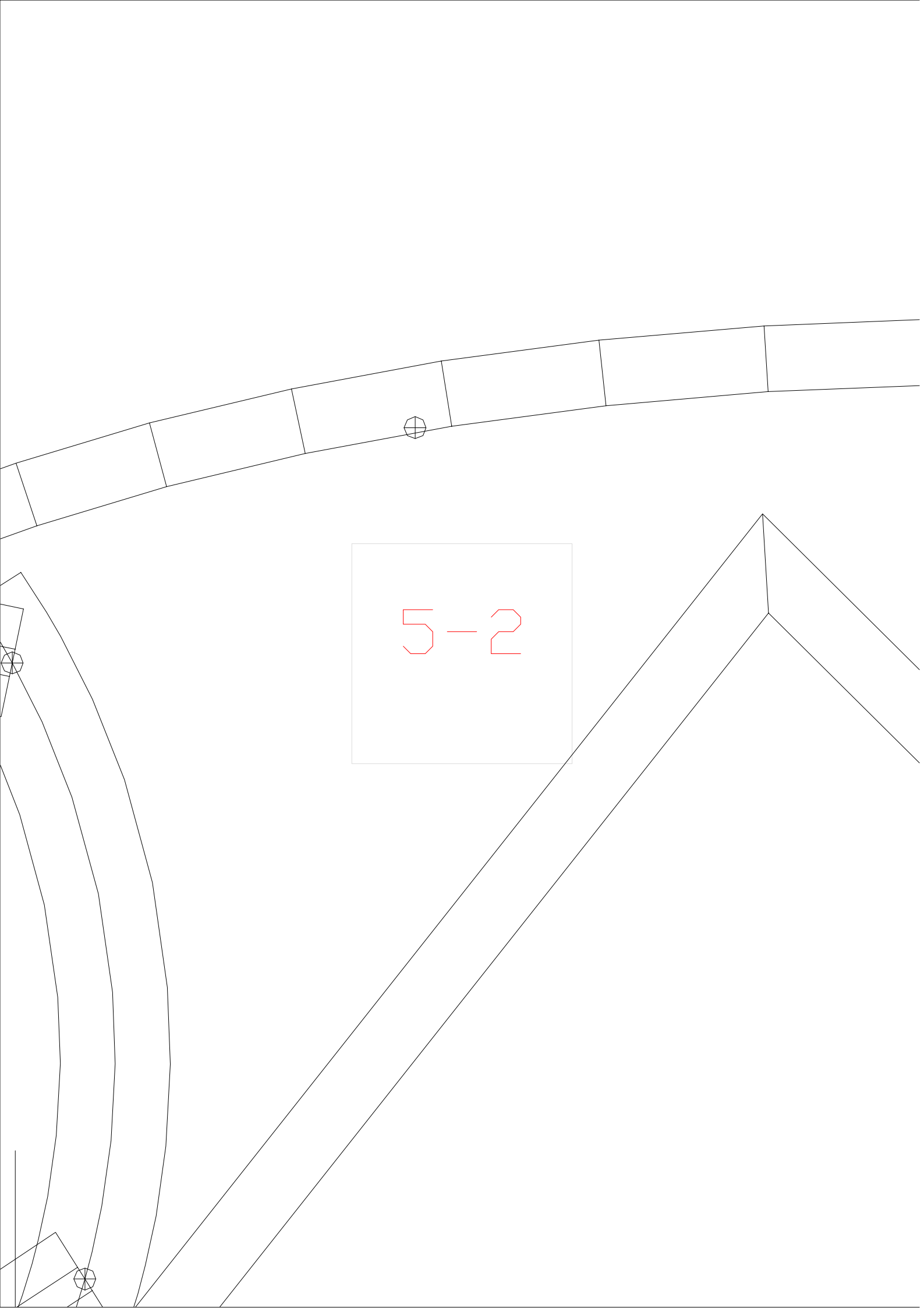
5-16

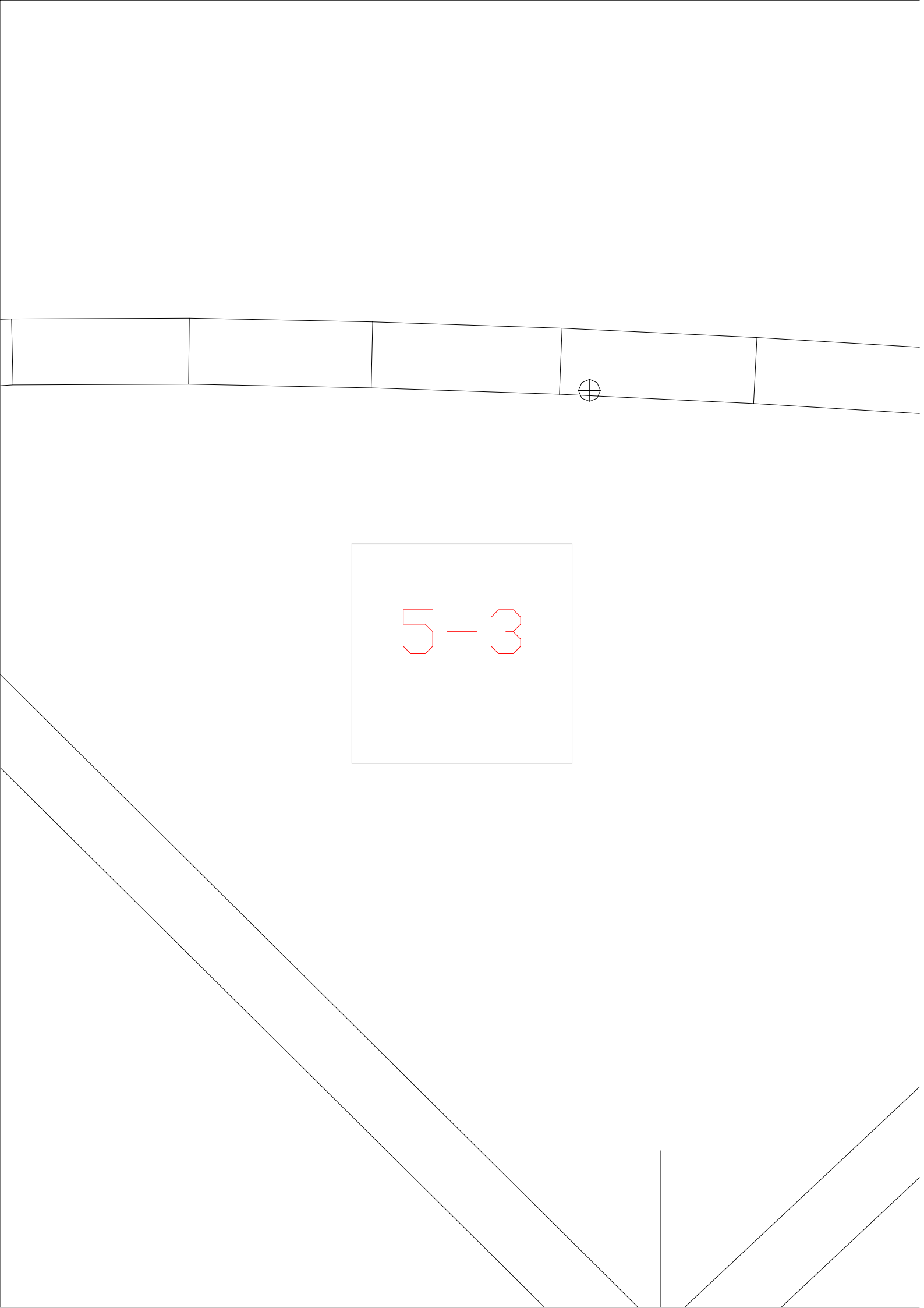
5-17



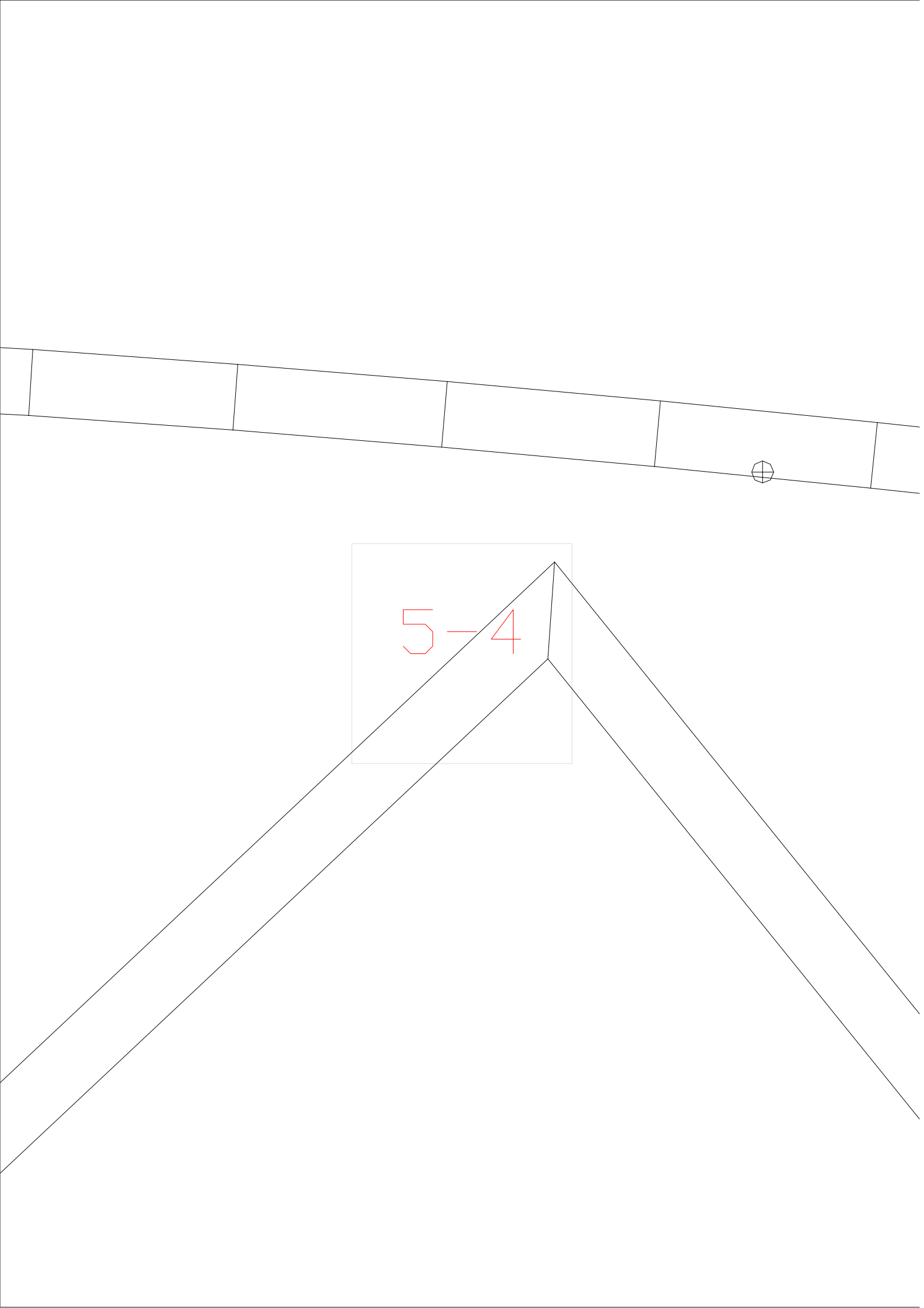
5-1

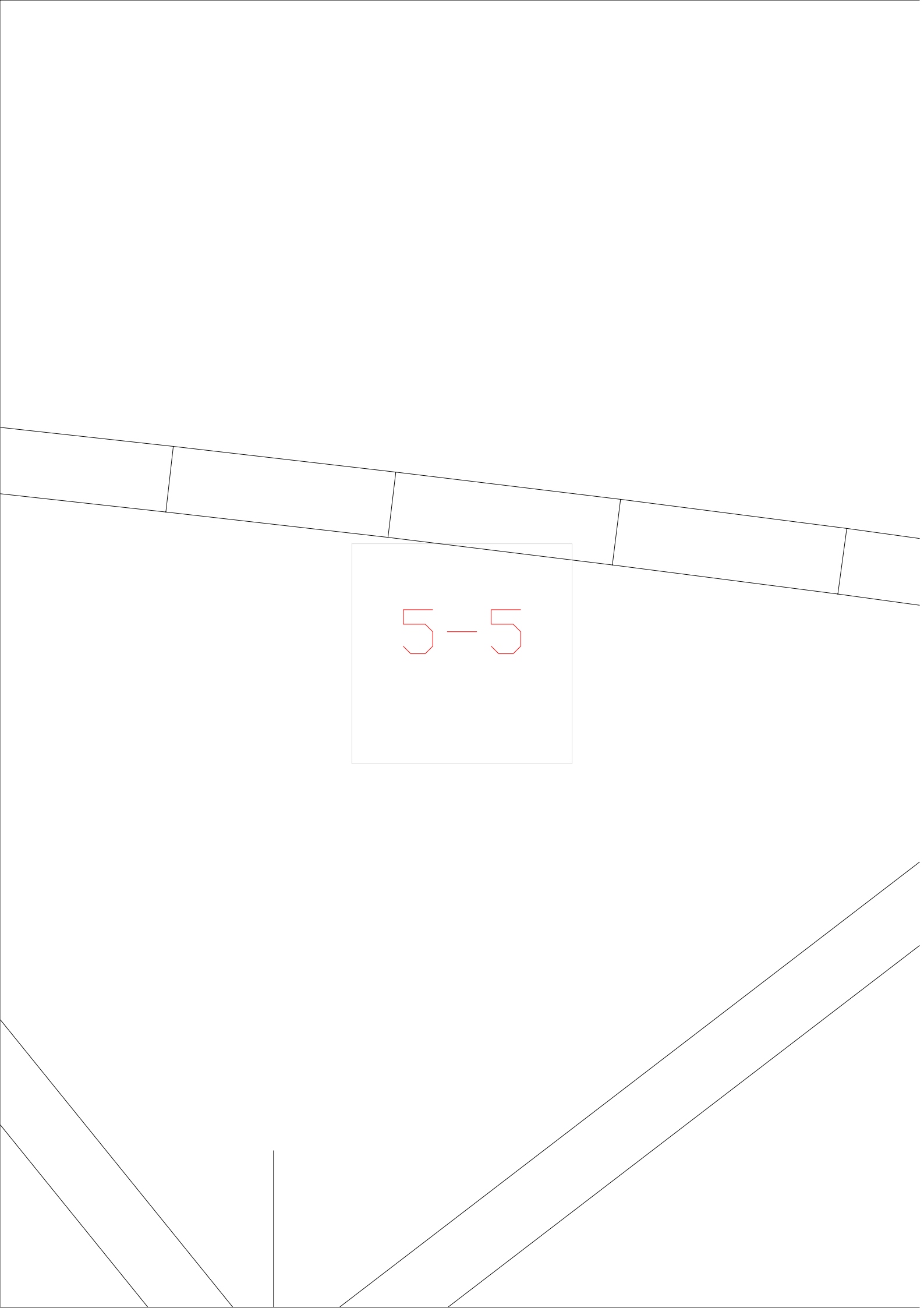


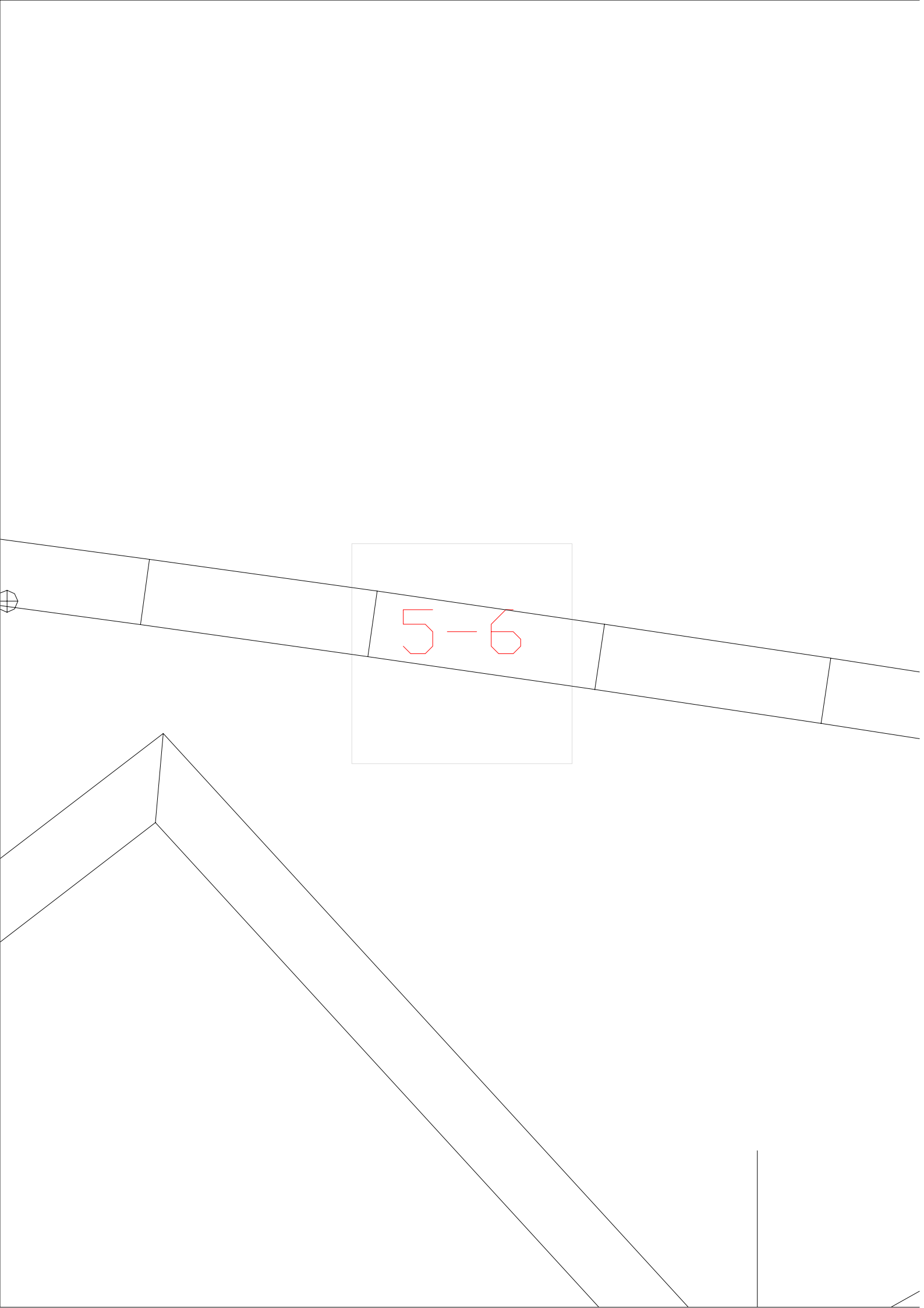




5-3







5-6

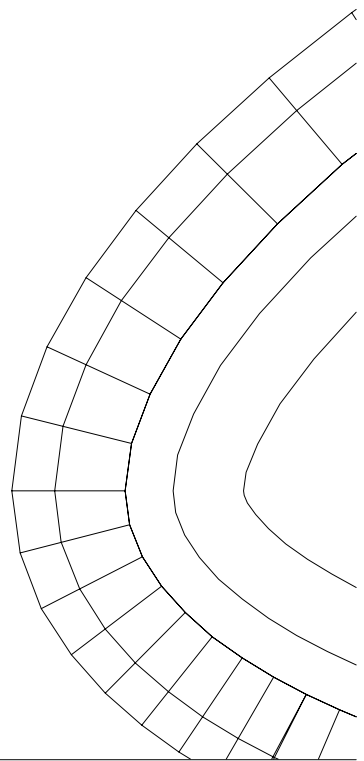
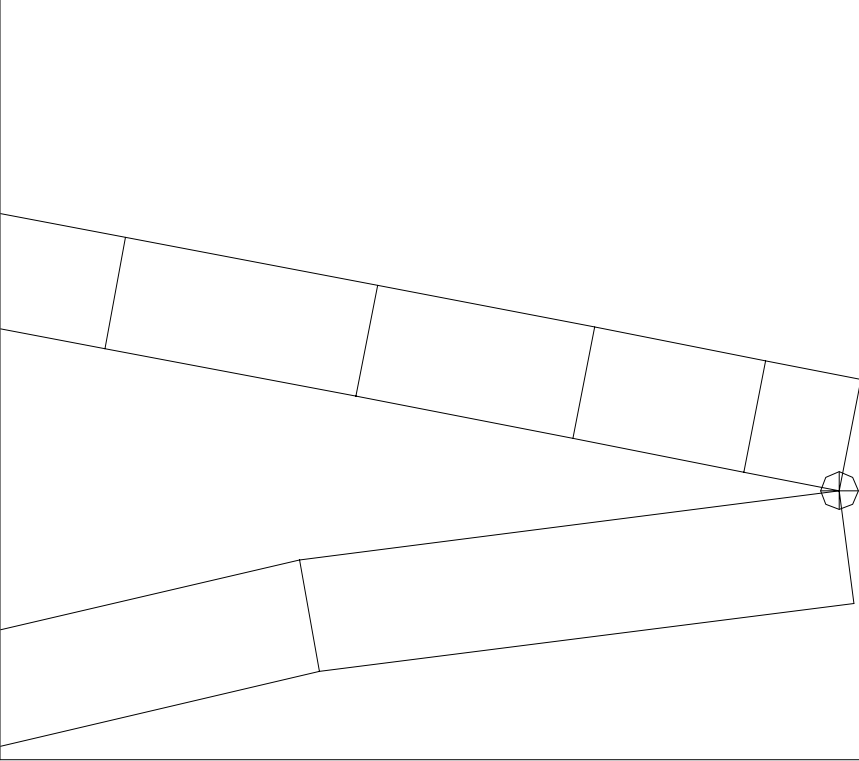
5-7

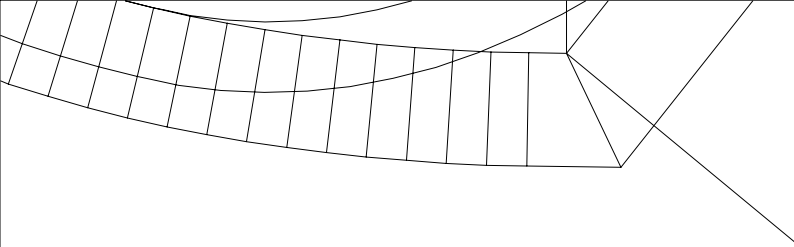


5-8

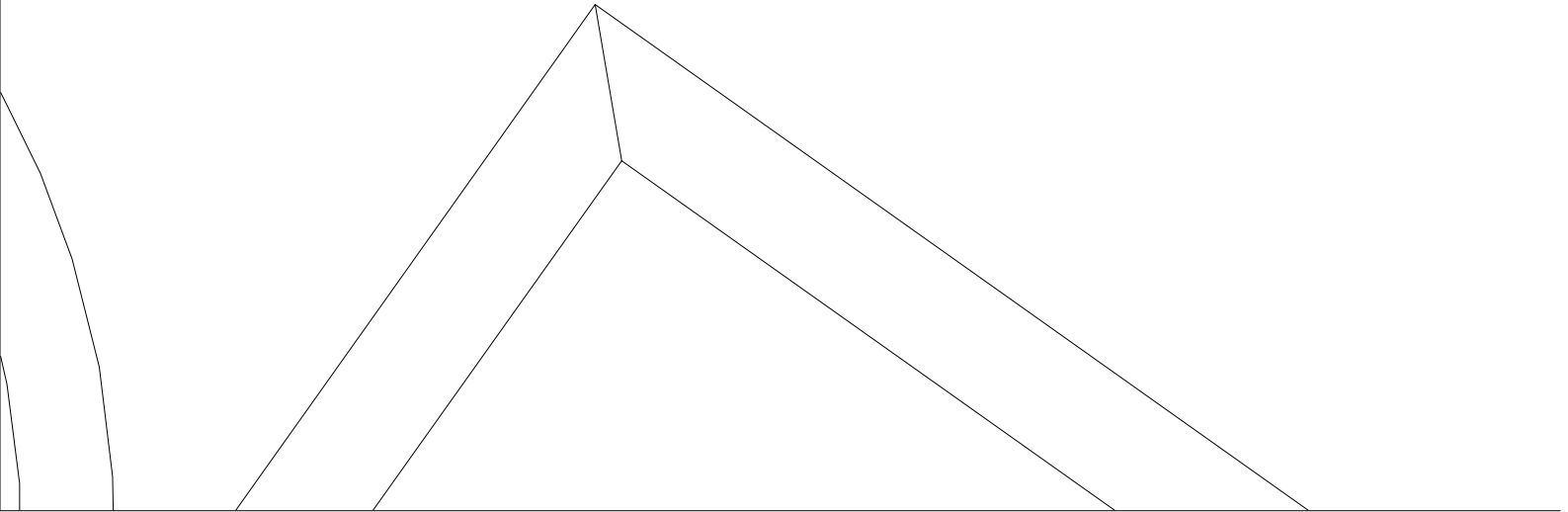
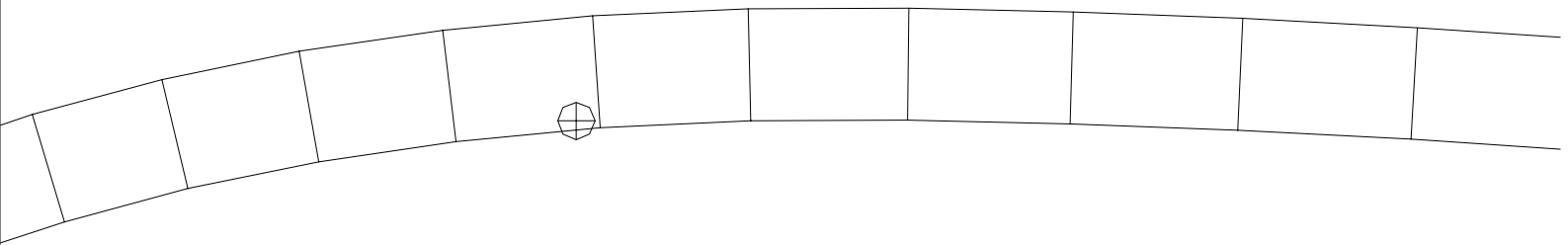


5-9





6-10



6-11



17

6-12



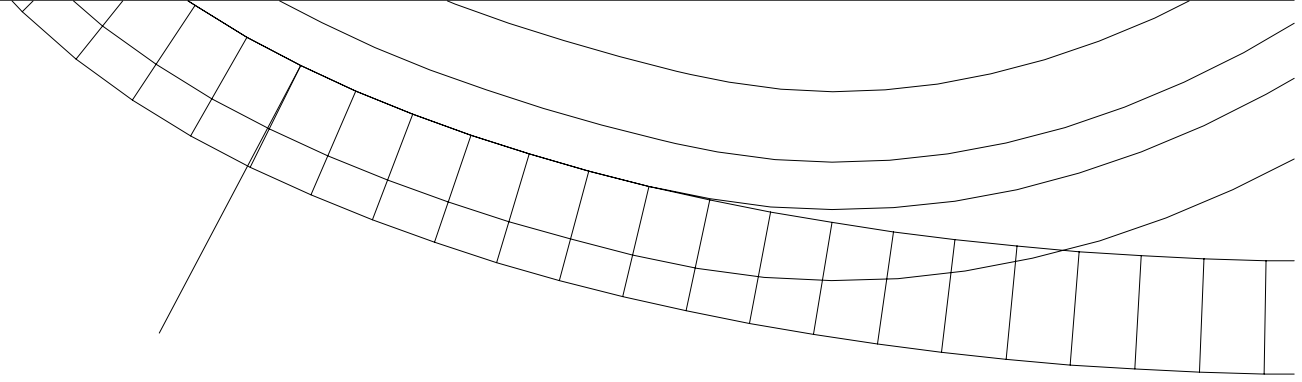
6-13

6-14

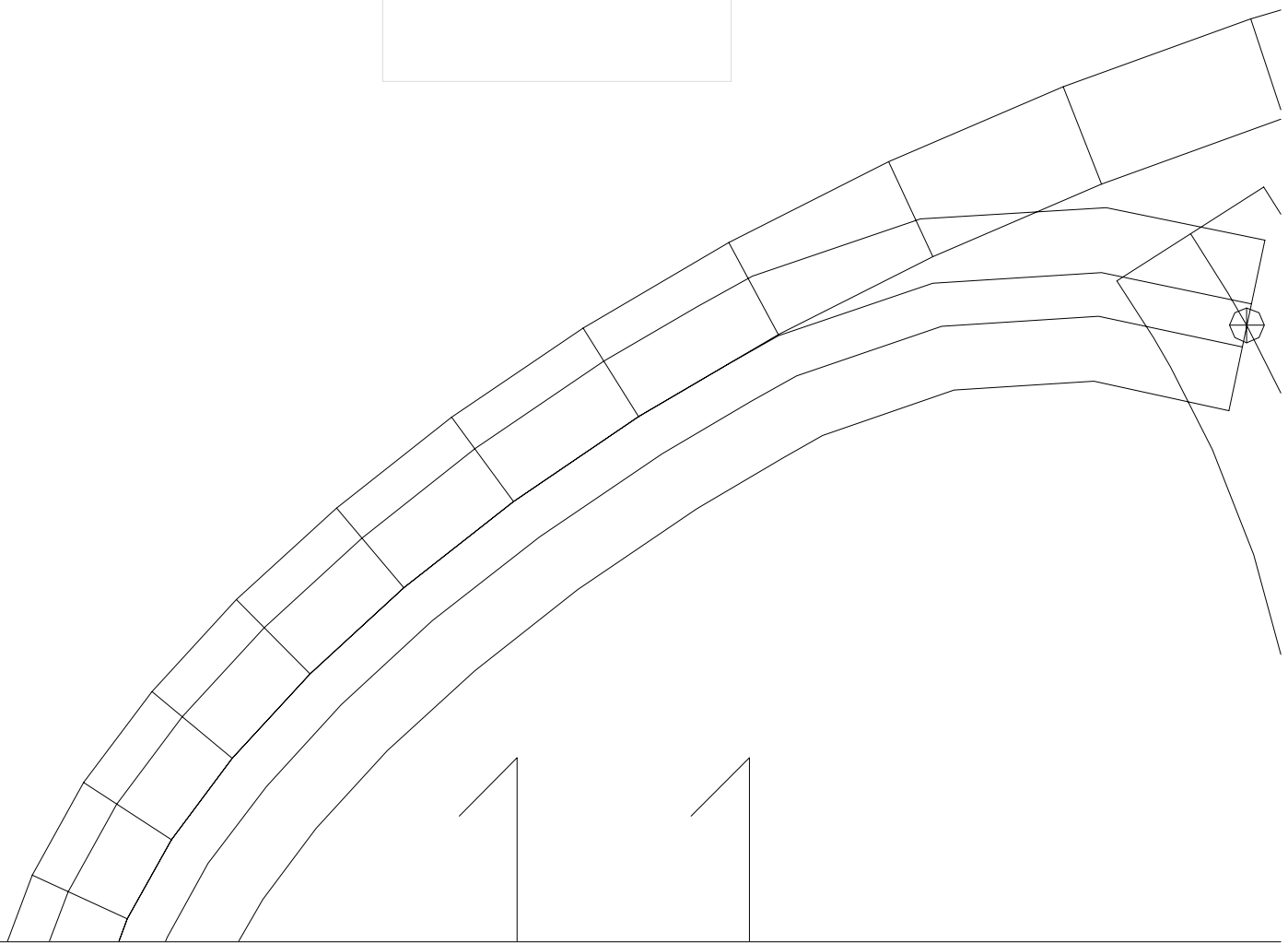
6-15

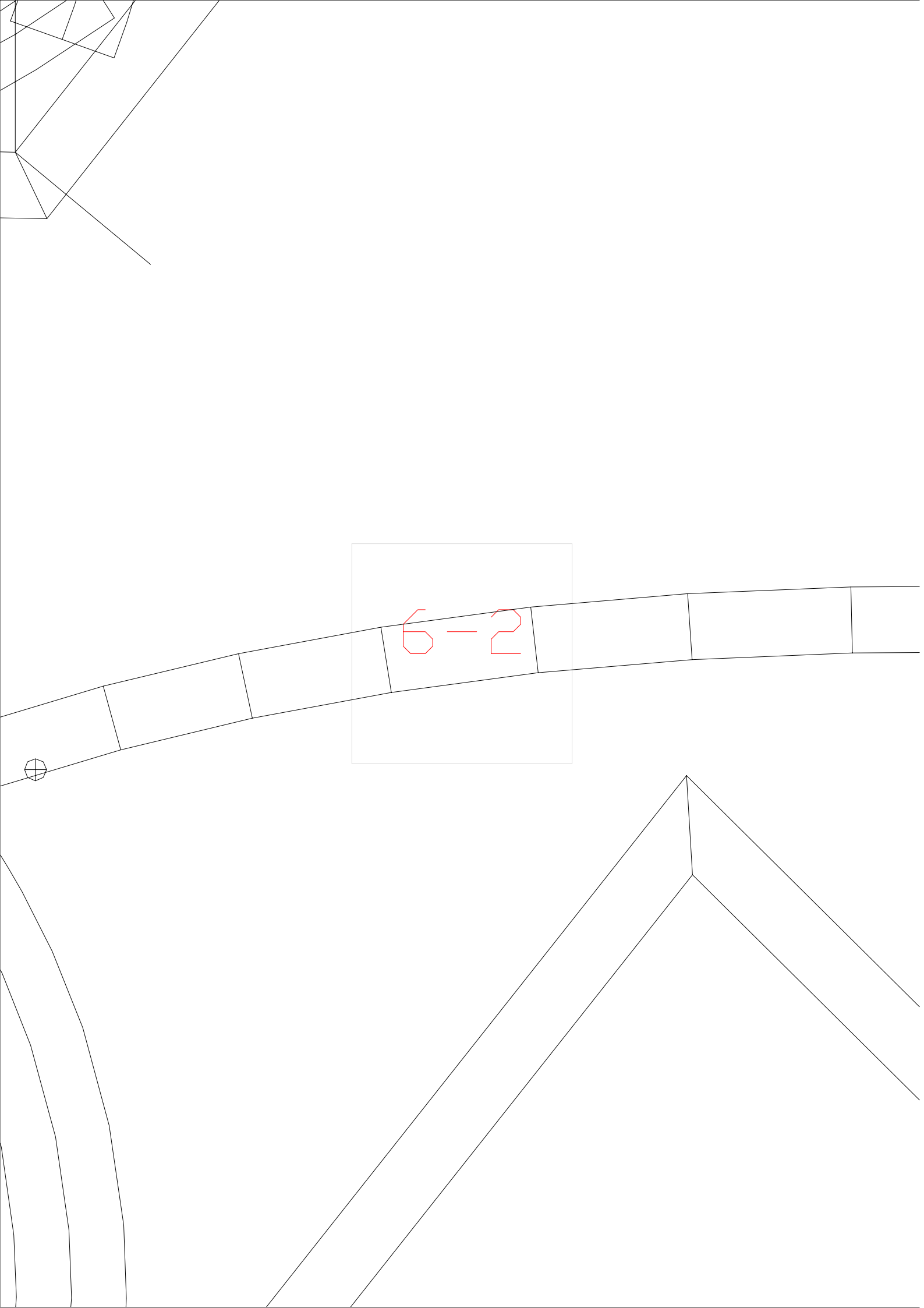
6-16

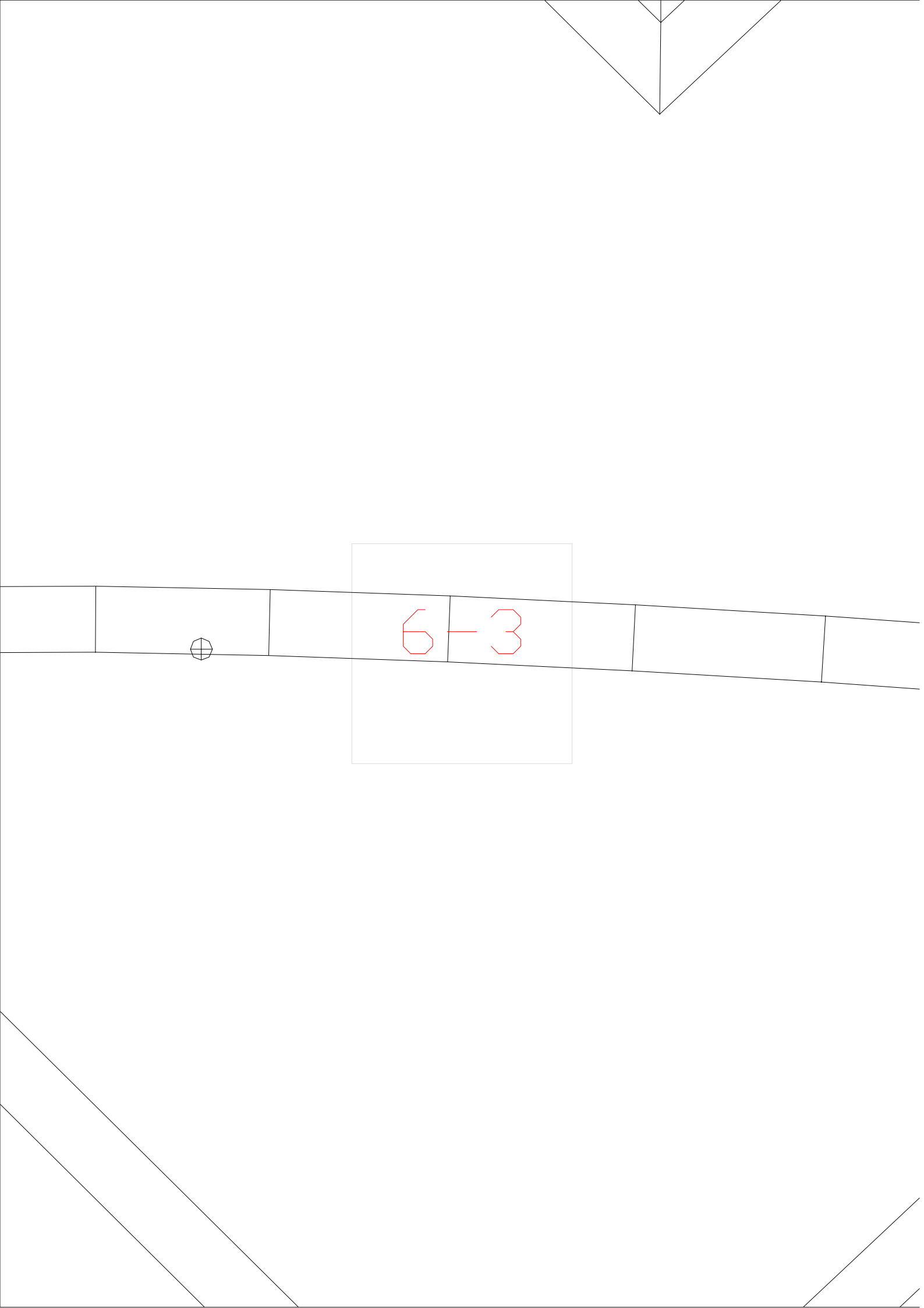
6-17



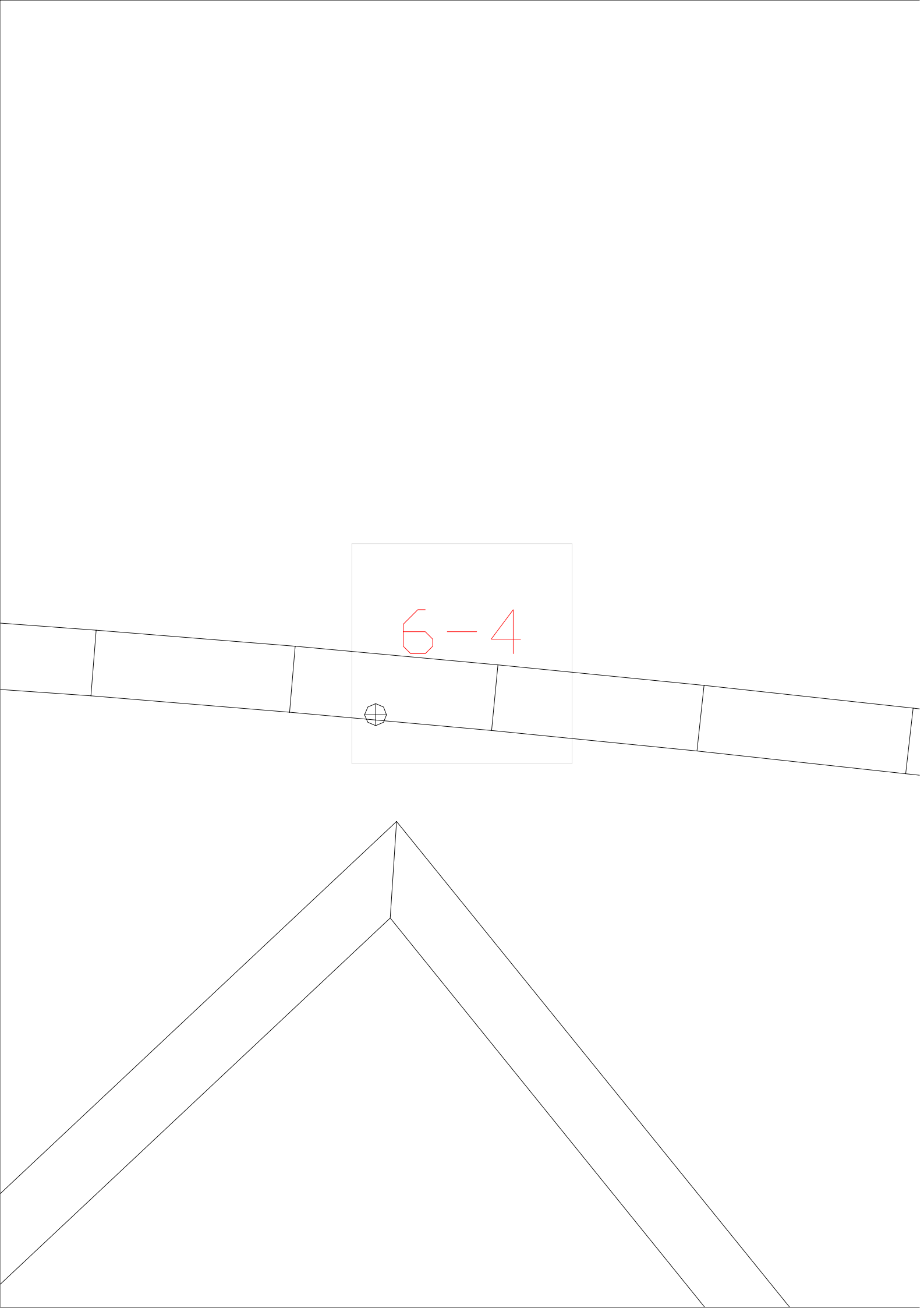
6-1







6-3



6-4



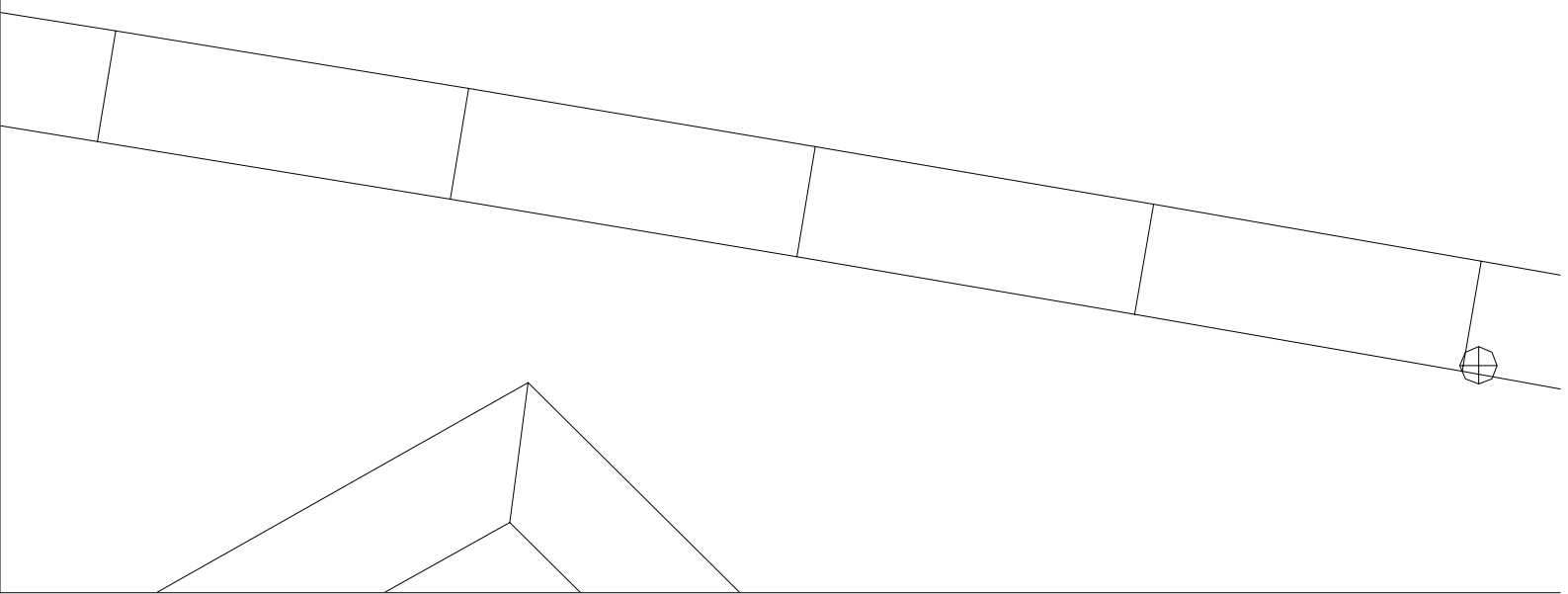
6-5



6-6



6-7

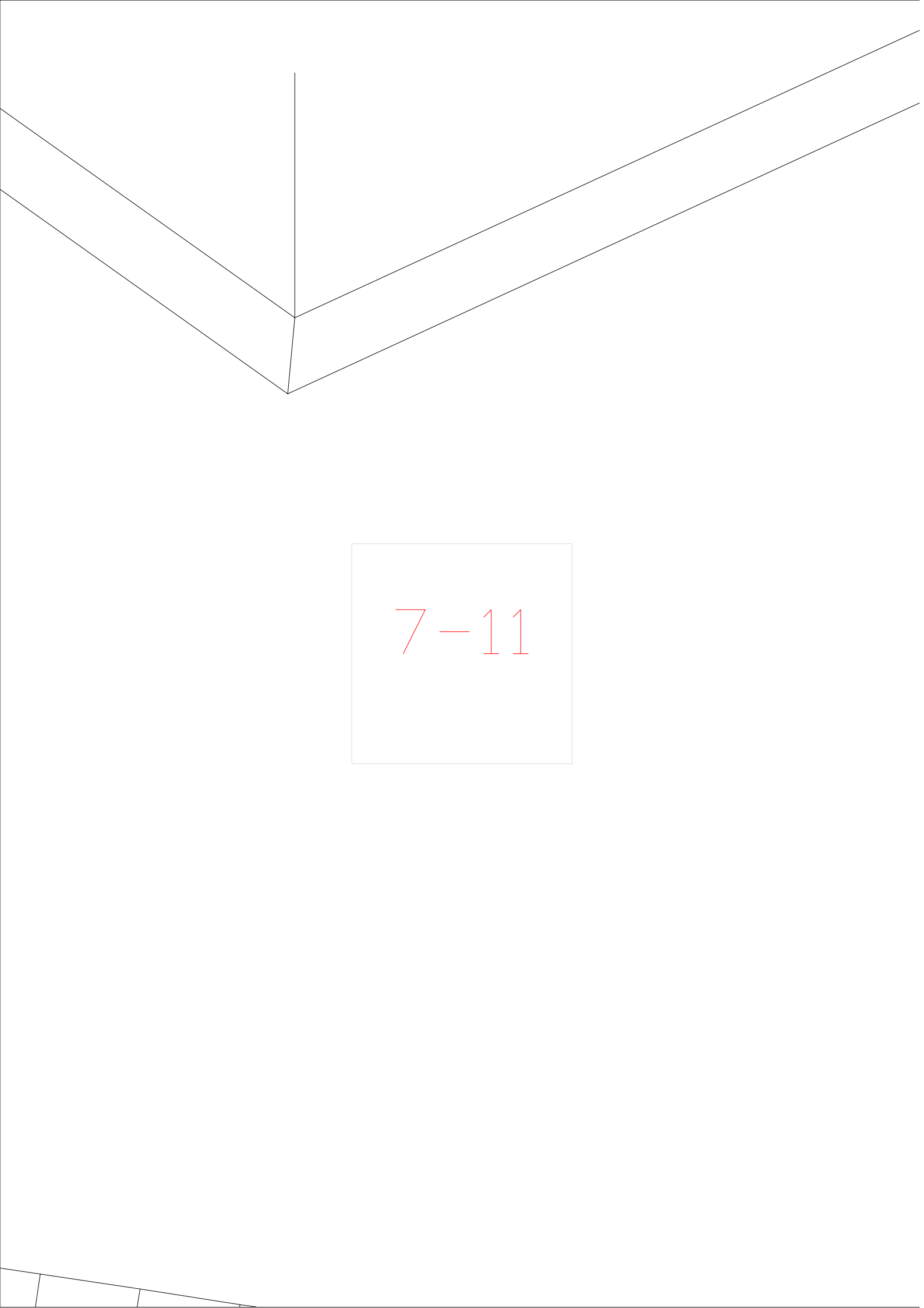


6-8

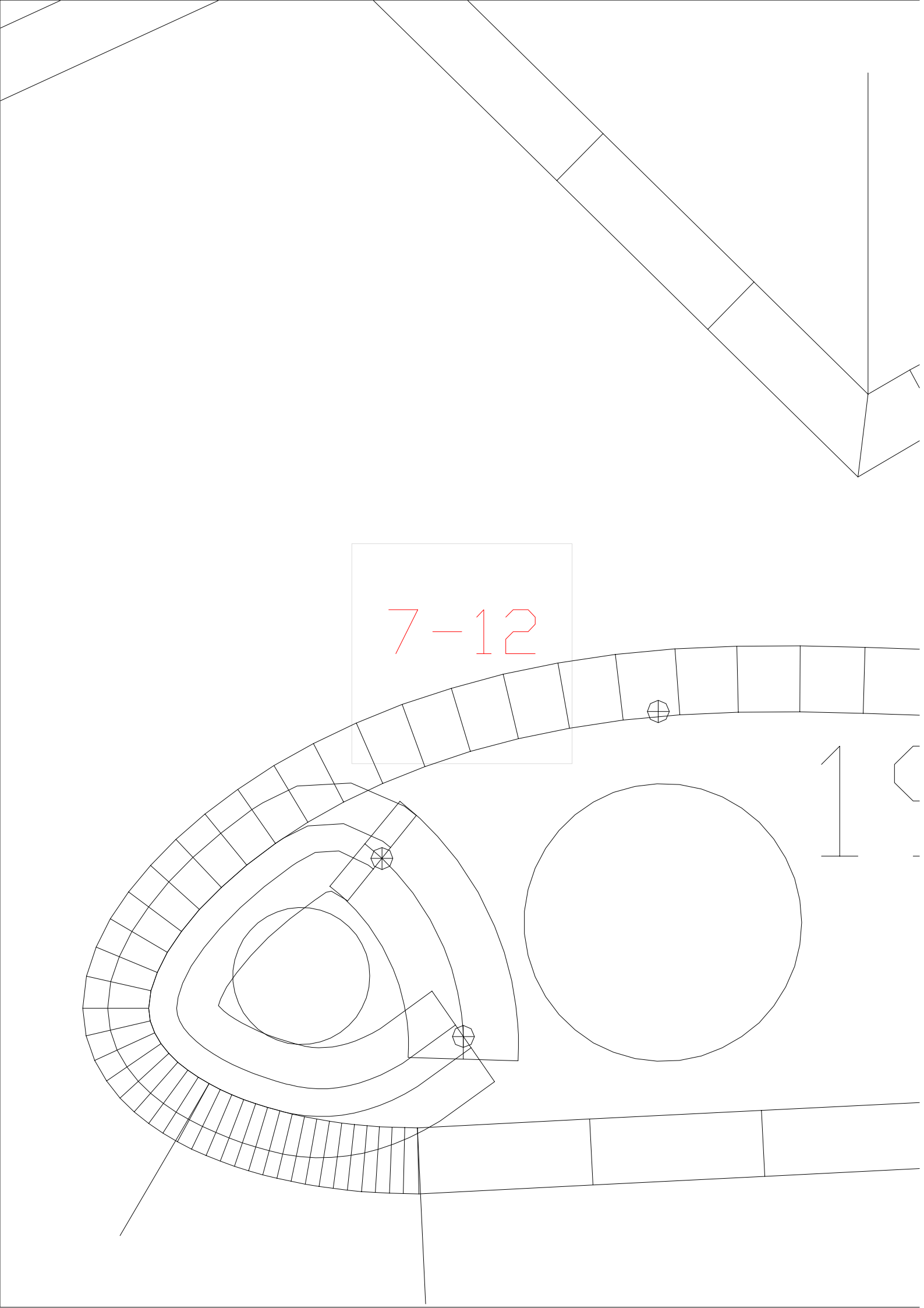
6-9

7-10



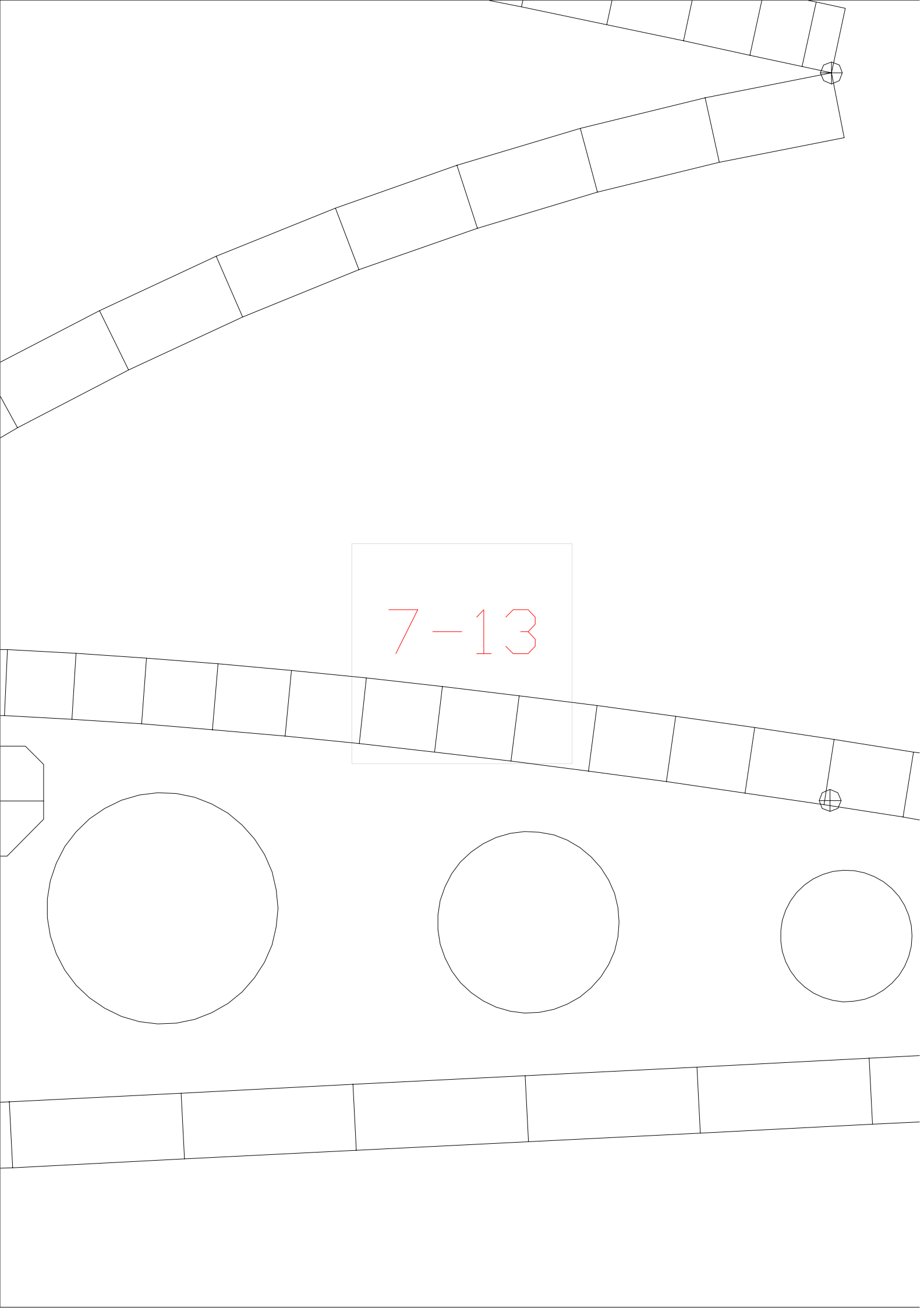


7-11



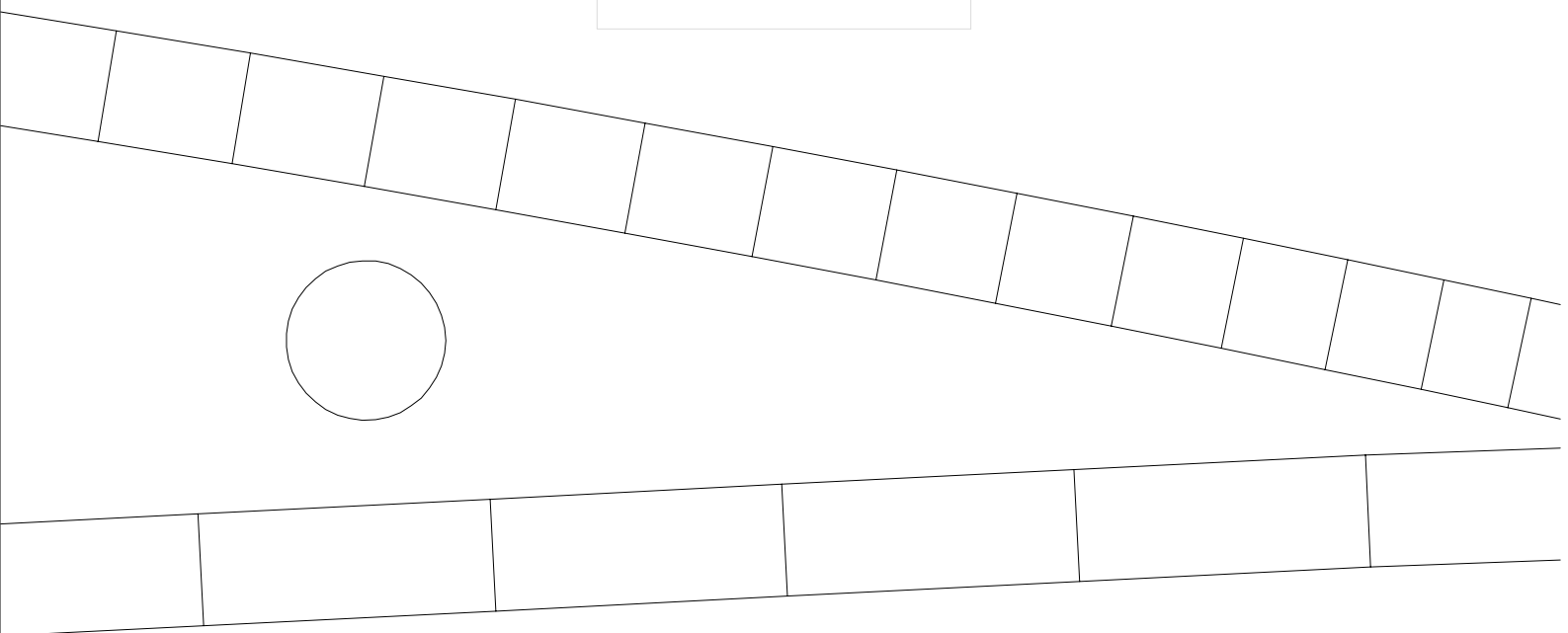
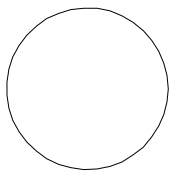
7-12

10

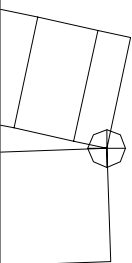


7-13

7-14

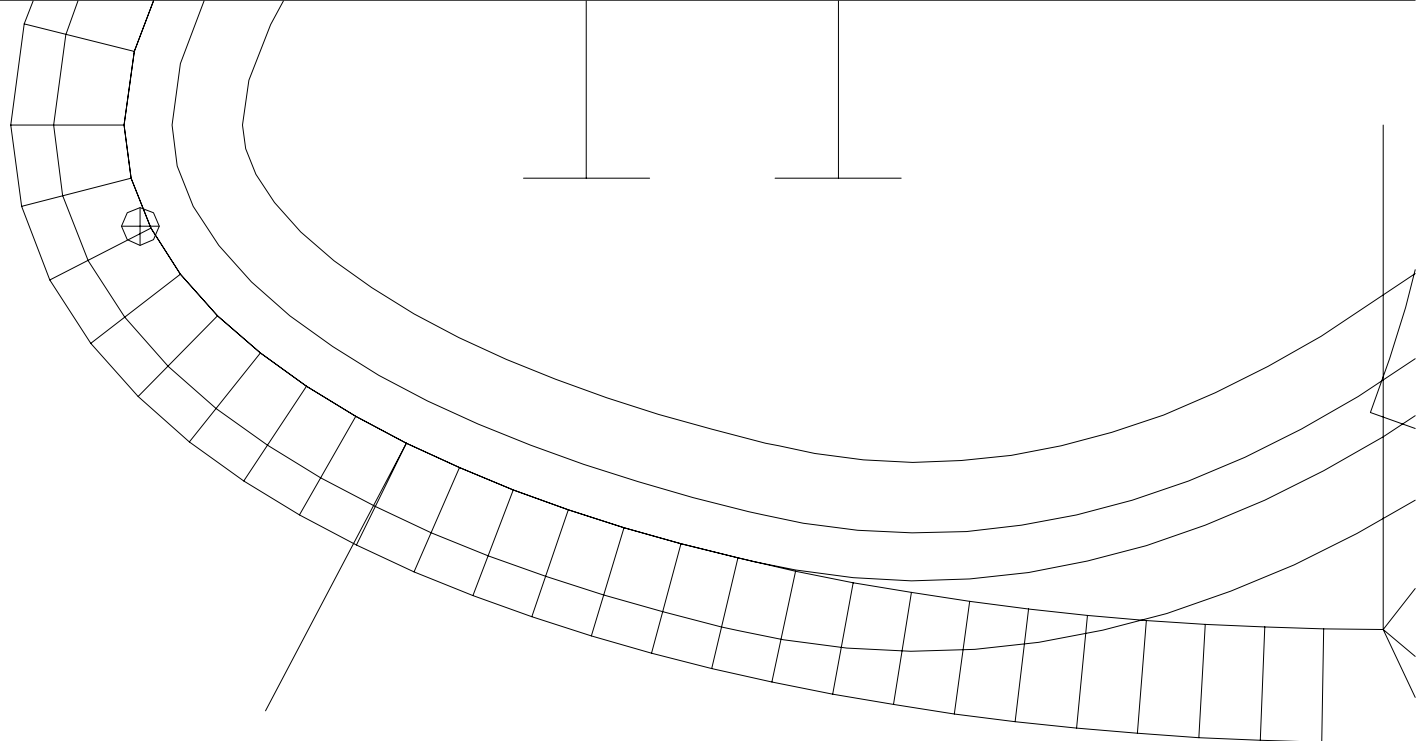


7-15

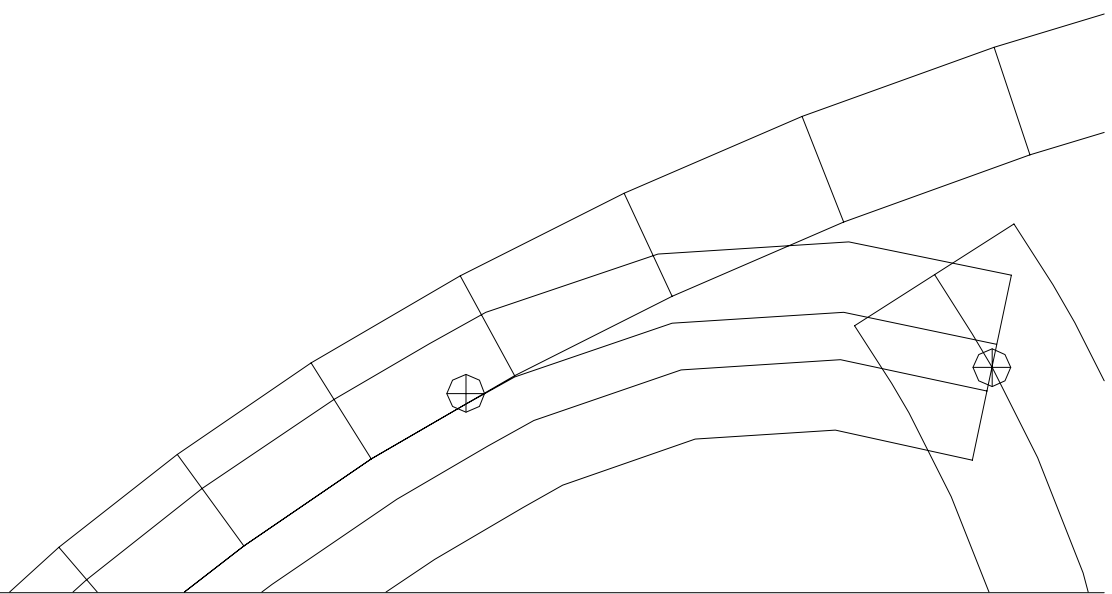


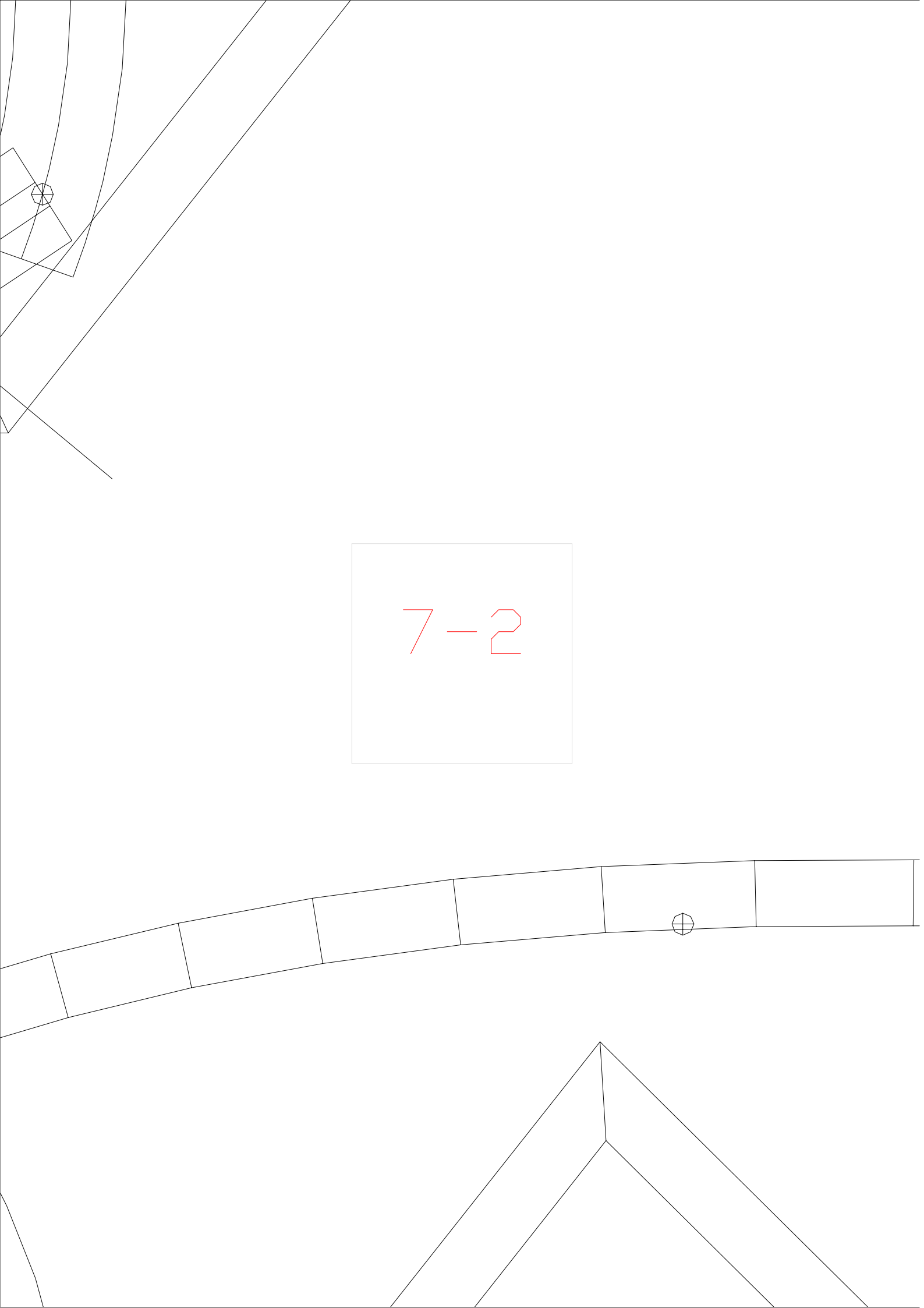
7-16

7-17



7-1





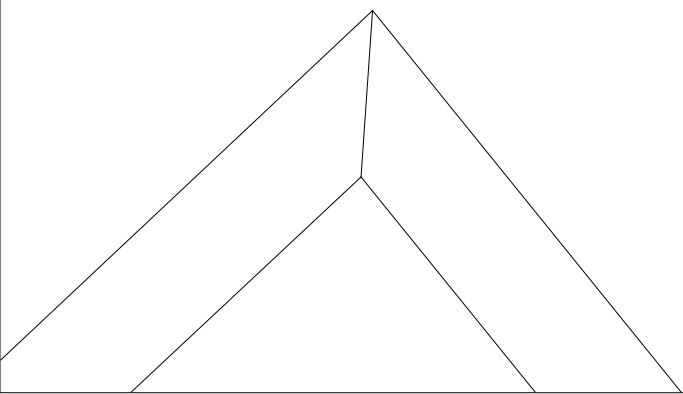
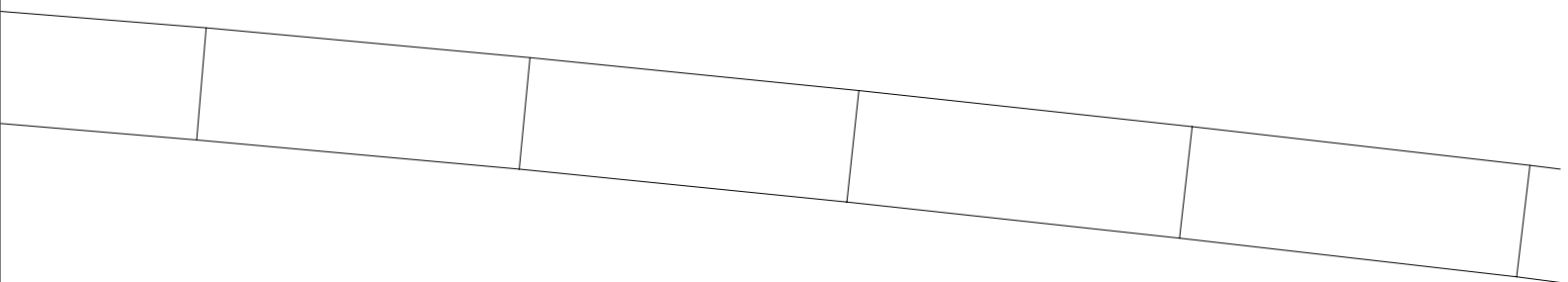
7-2

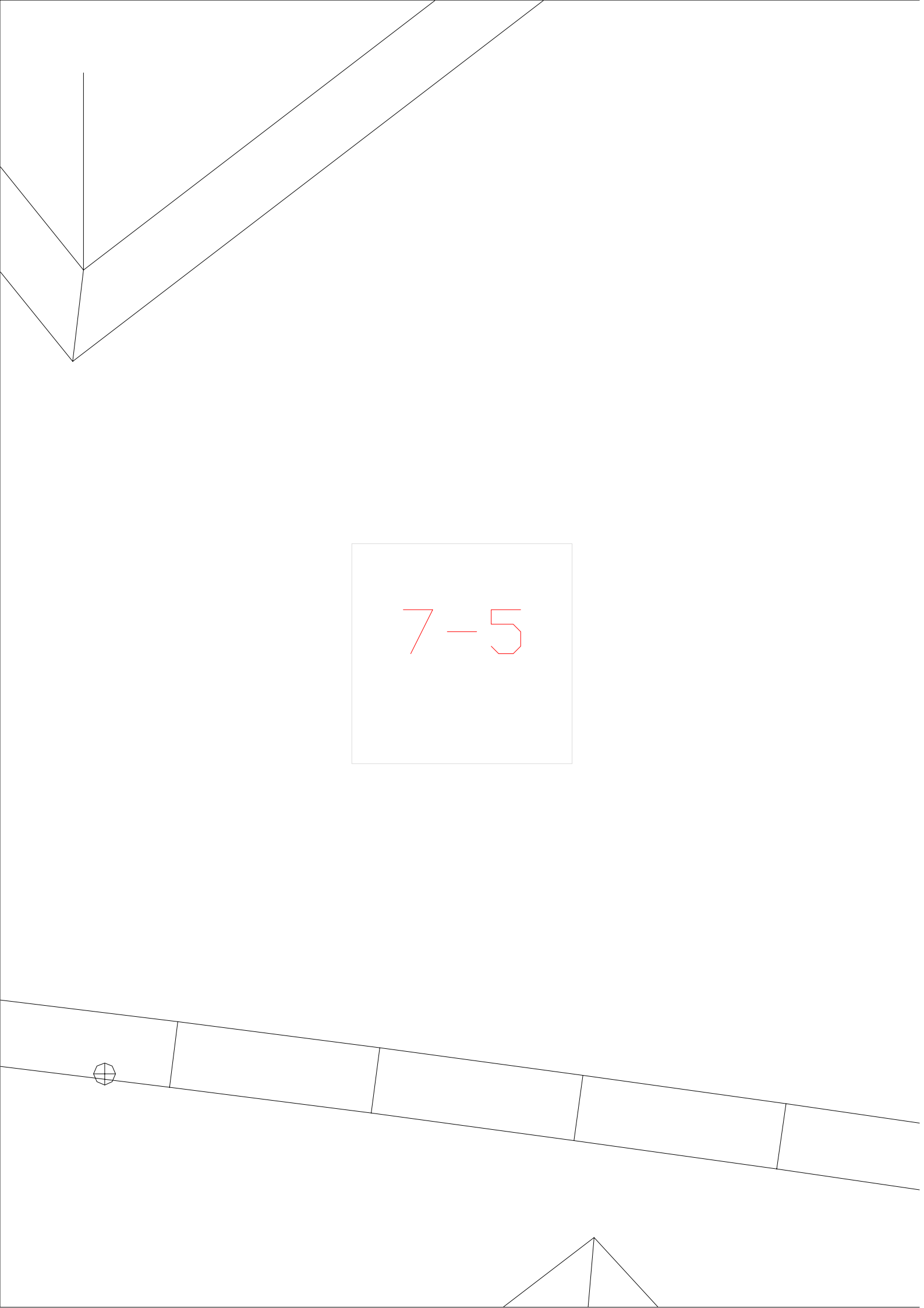


The diagram features a large V-shape at the top, formed by two lines meeting at a central point. A vertical line extends downwards from this point. In the center of the page, there is a light gray rectangular box containing the red text "7-3". At the bottom, a horizontal line is divided into five segments by vertical lines. The rightmost segment contains a small circle with a cross inside. The entire diagram is enclosed within a thin black border.

$$7-3$$

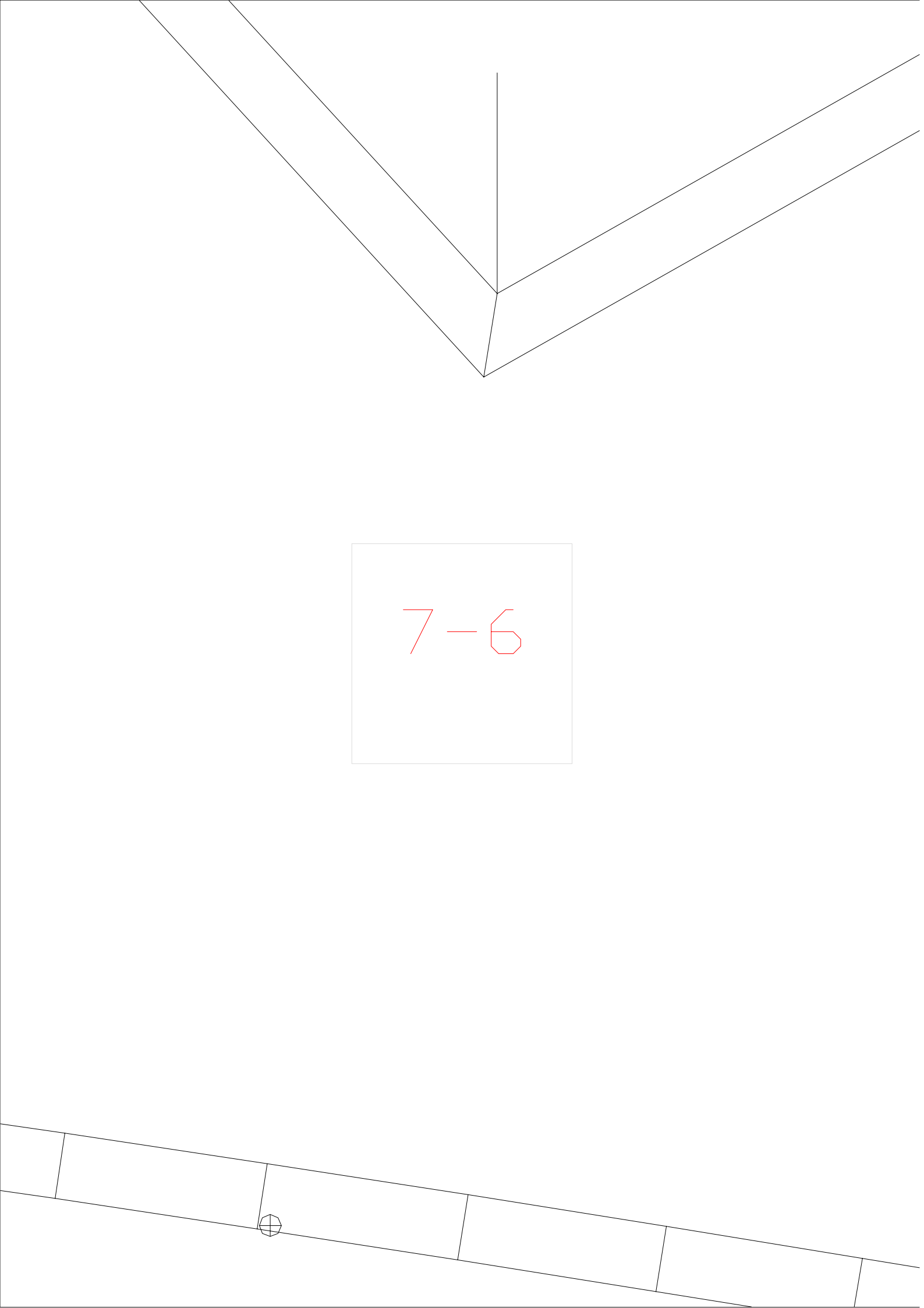

$$7-4$$



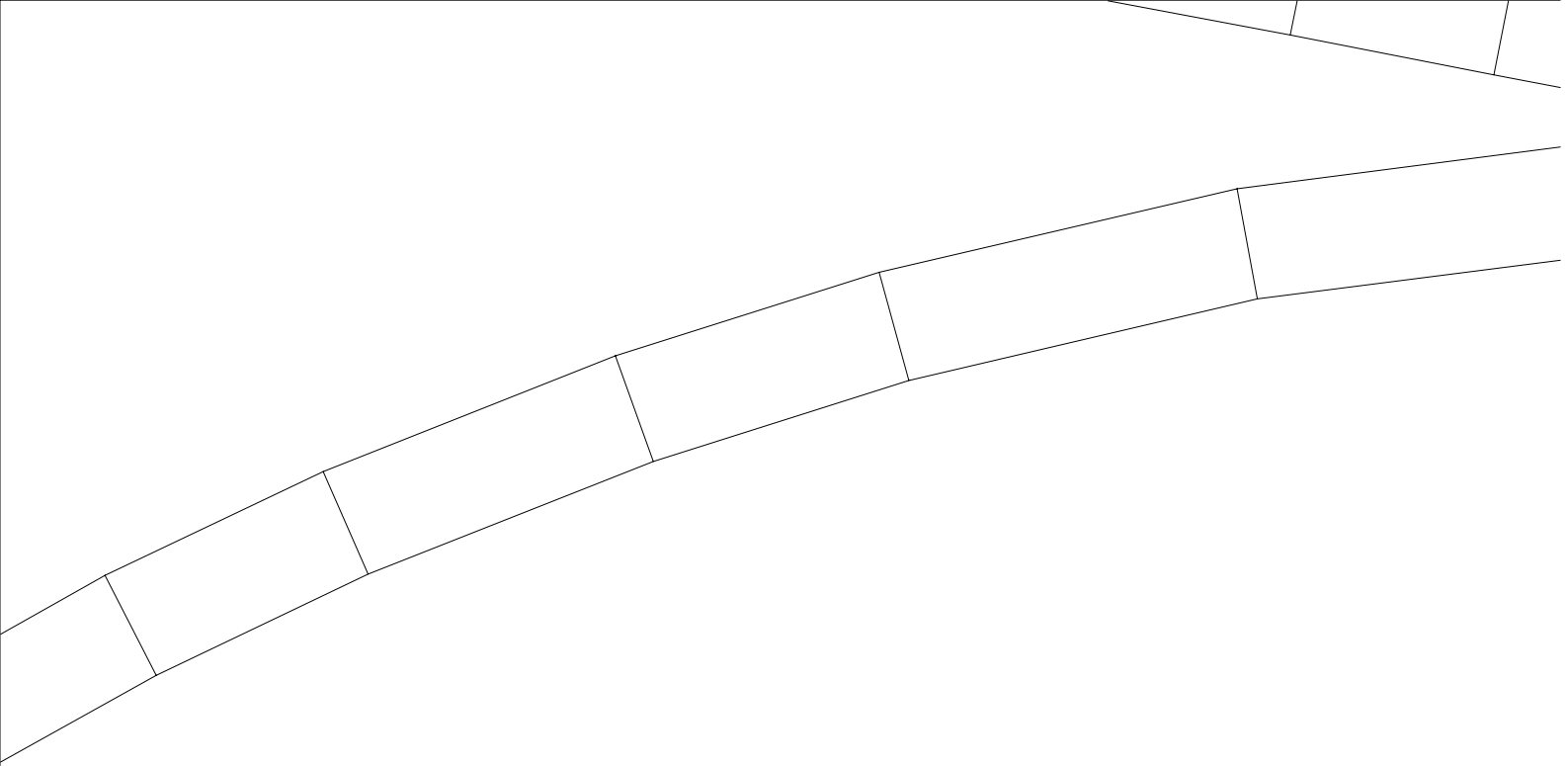


7-5

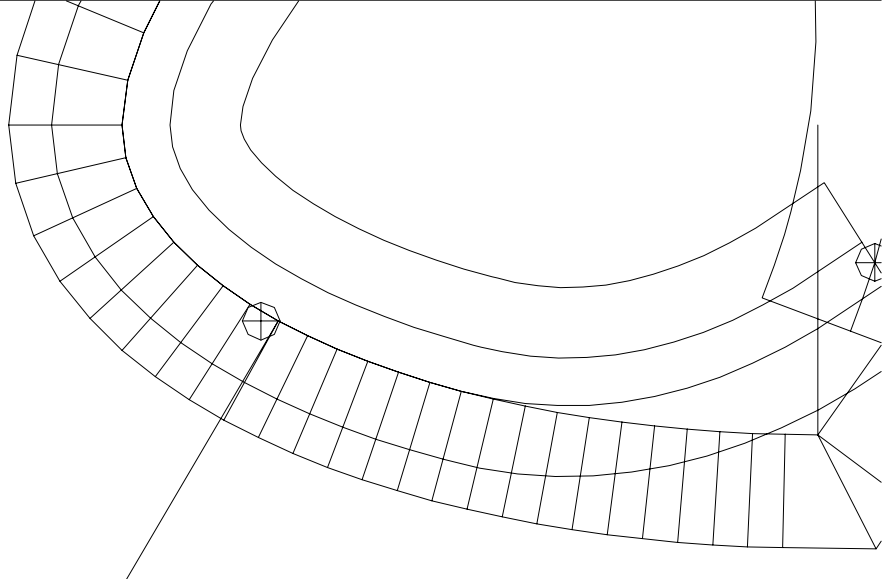
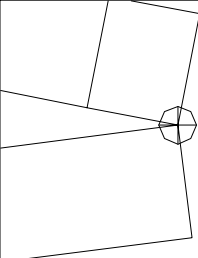




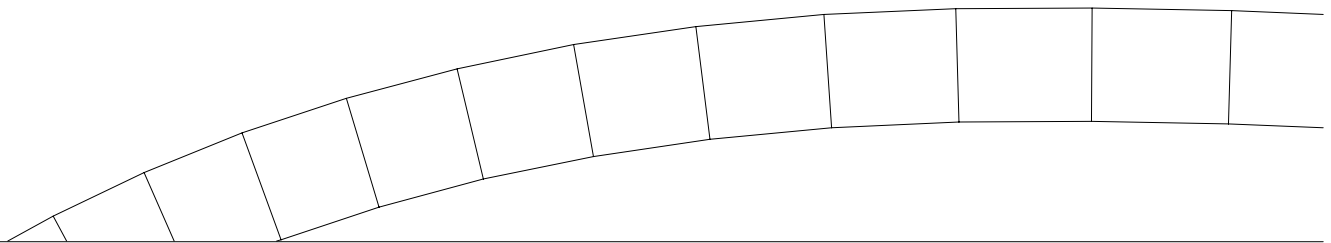
7-7

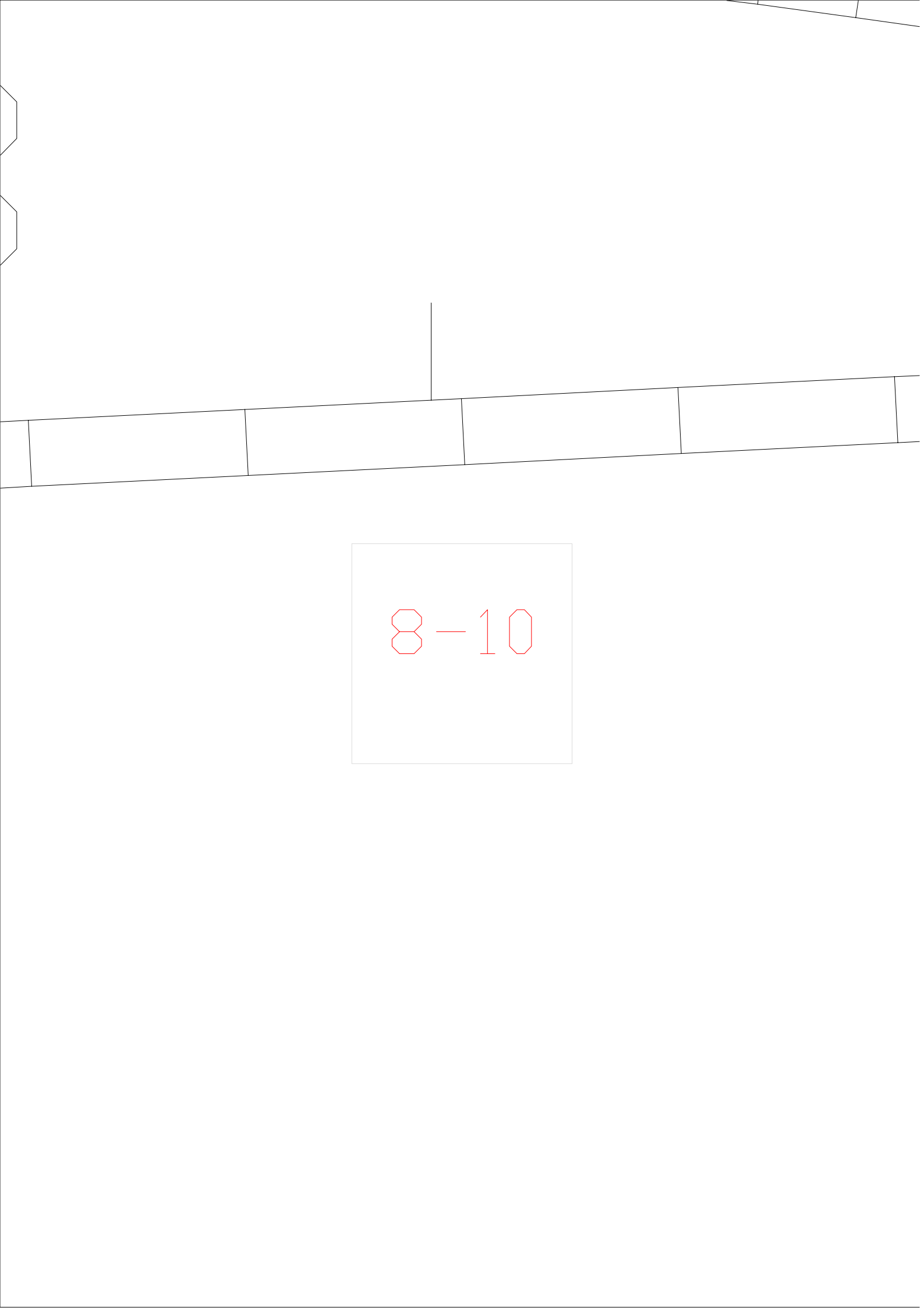


7-8

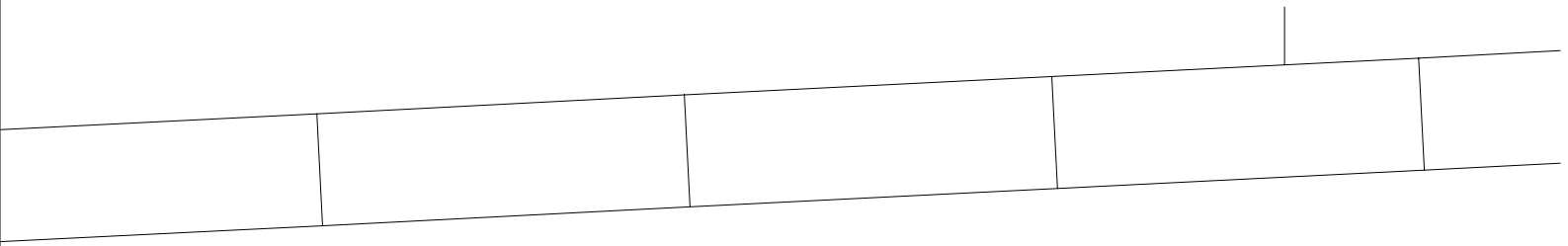
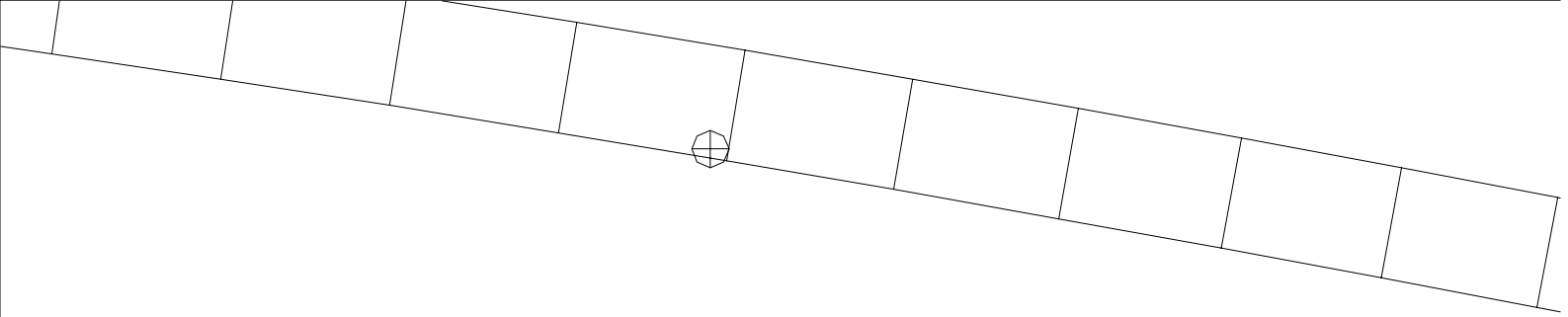


7-9

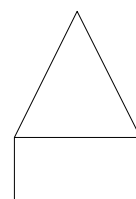
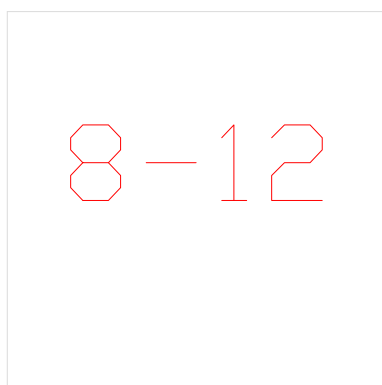
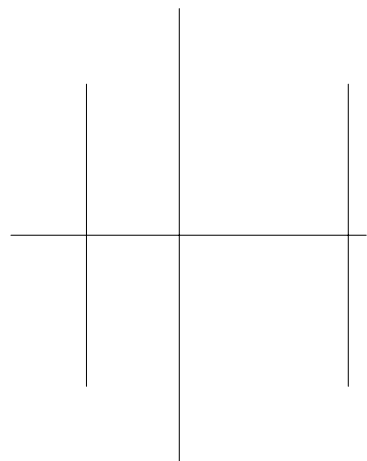
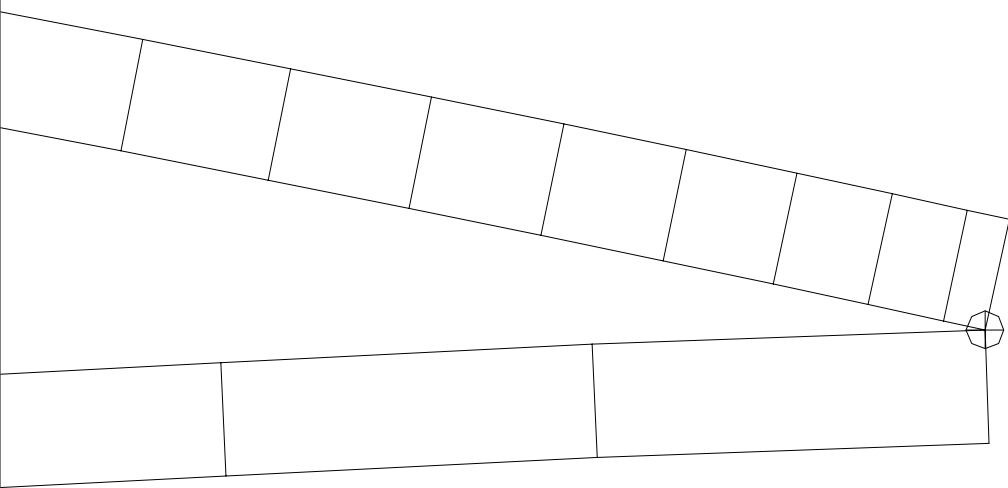


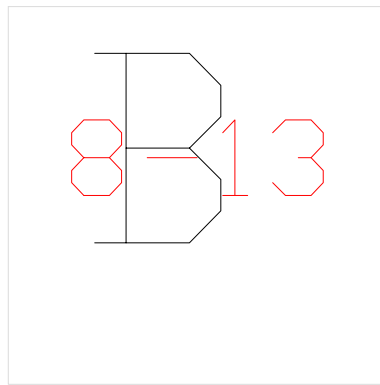
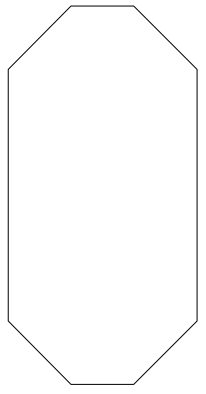
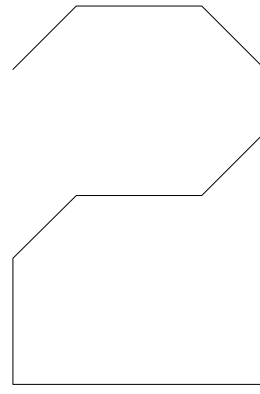


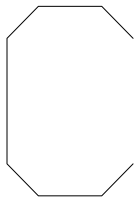
8-10



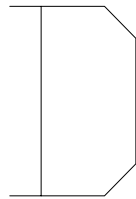
8-11







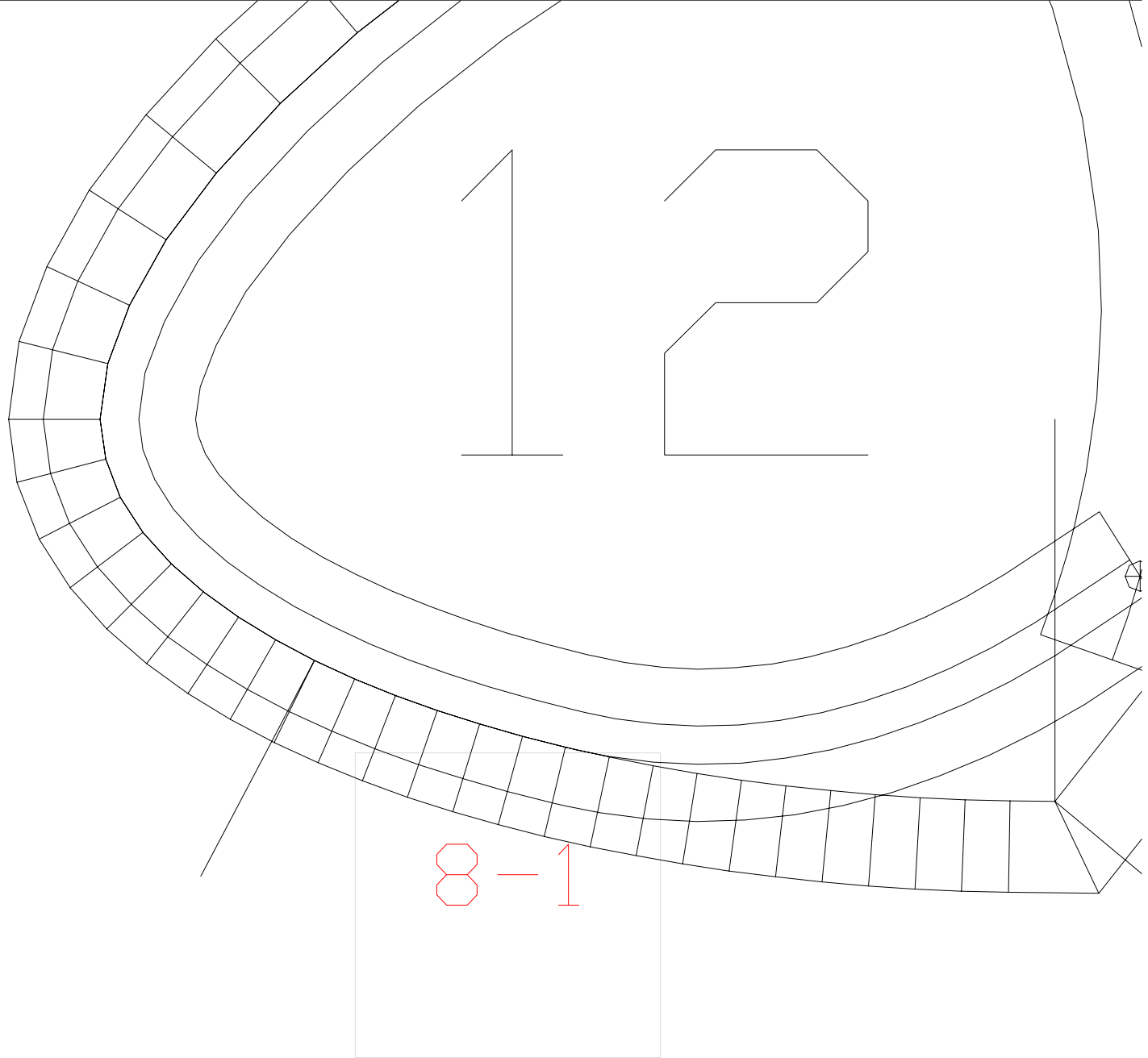
8-14



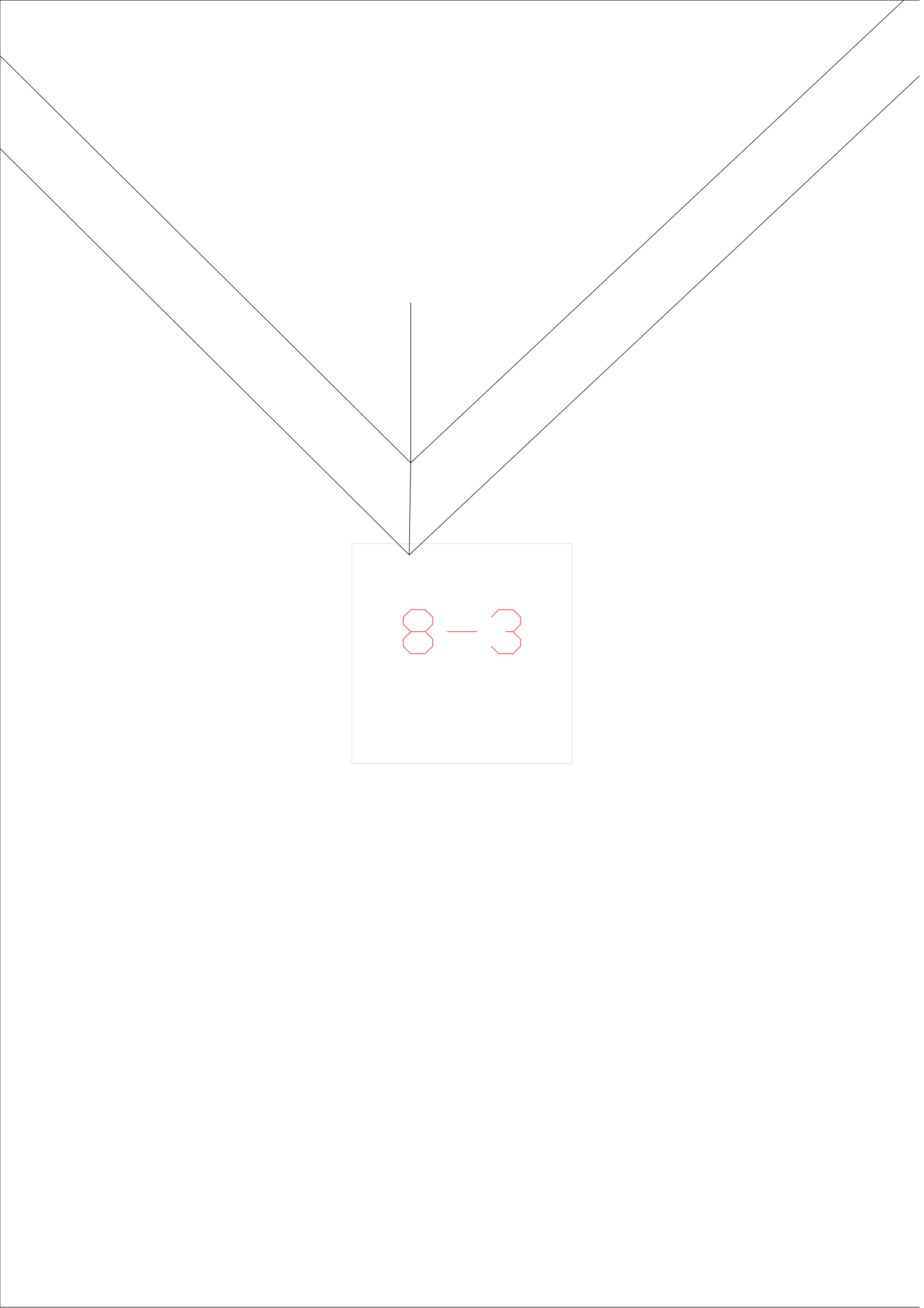
8-15

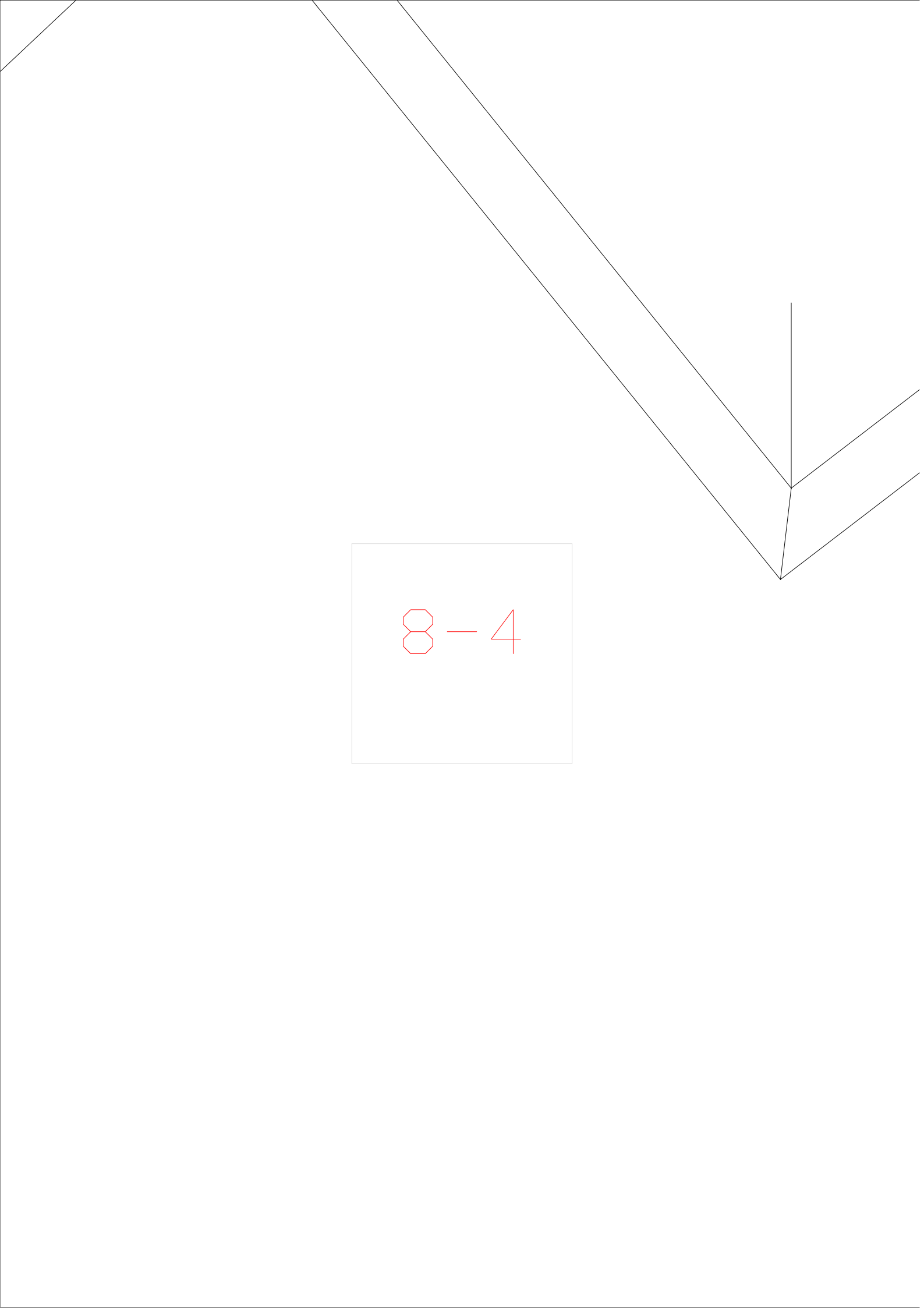
8-16

8-17



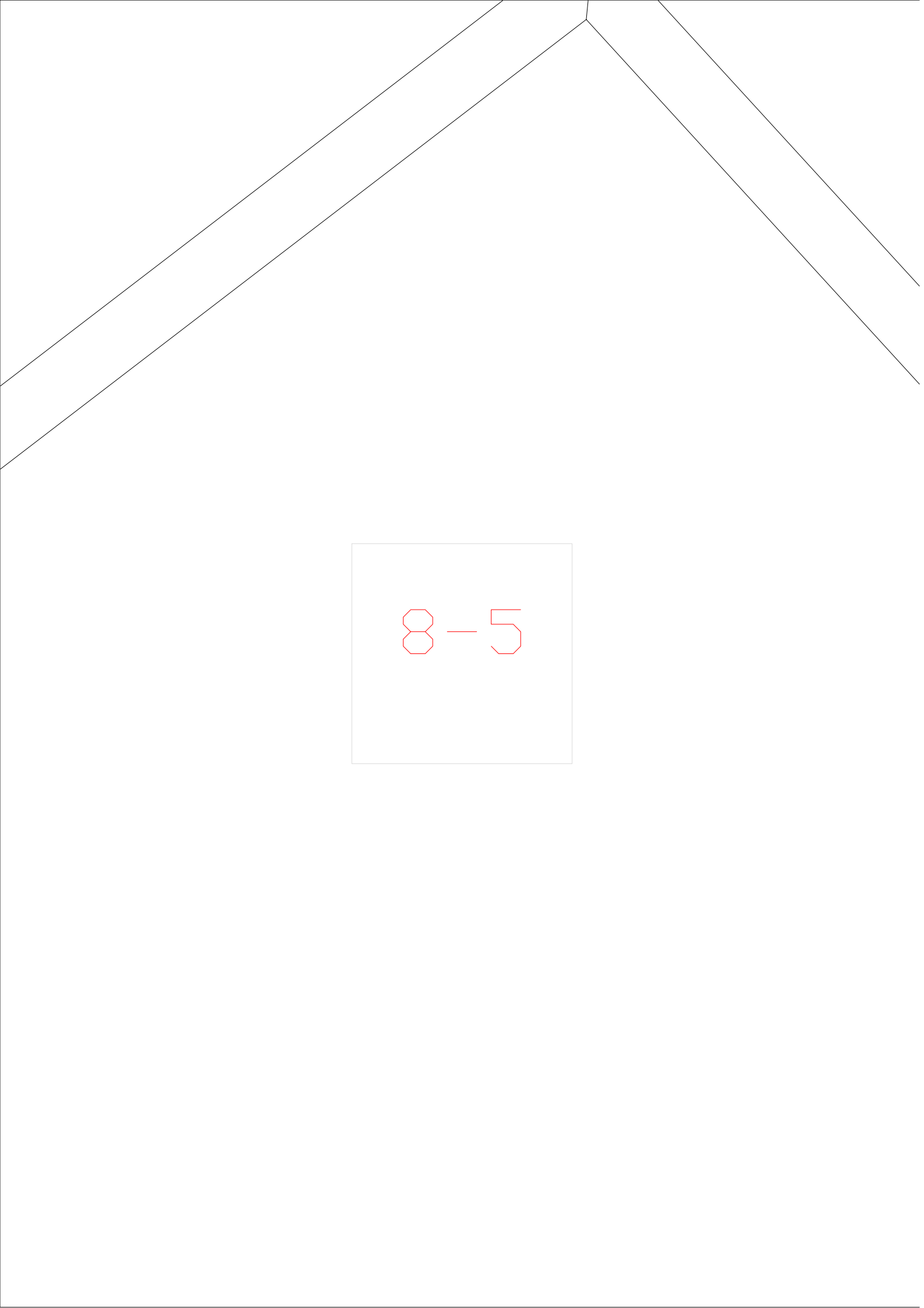
8-2

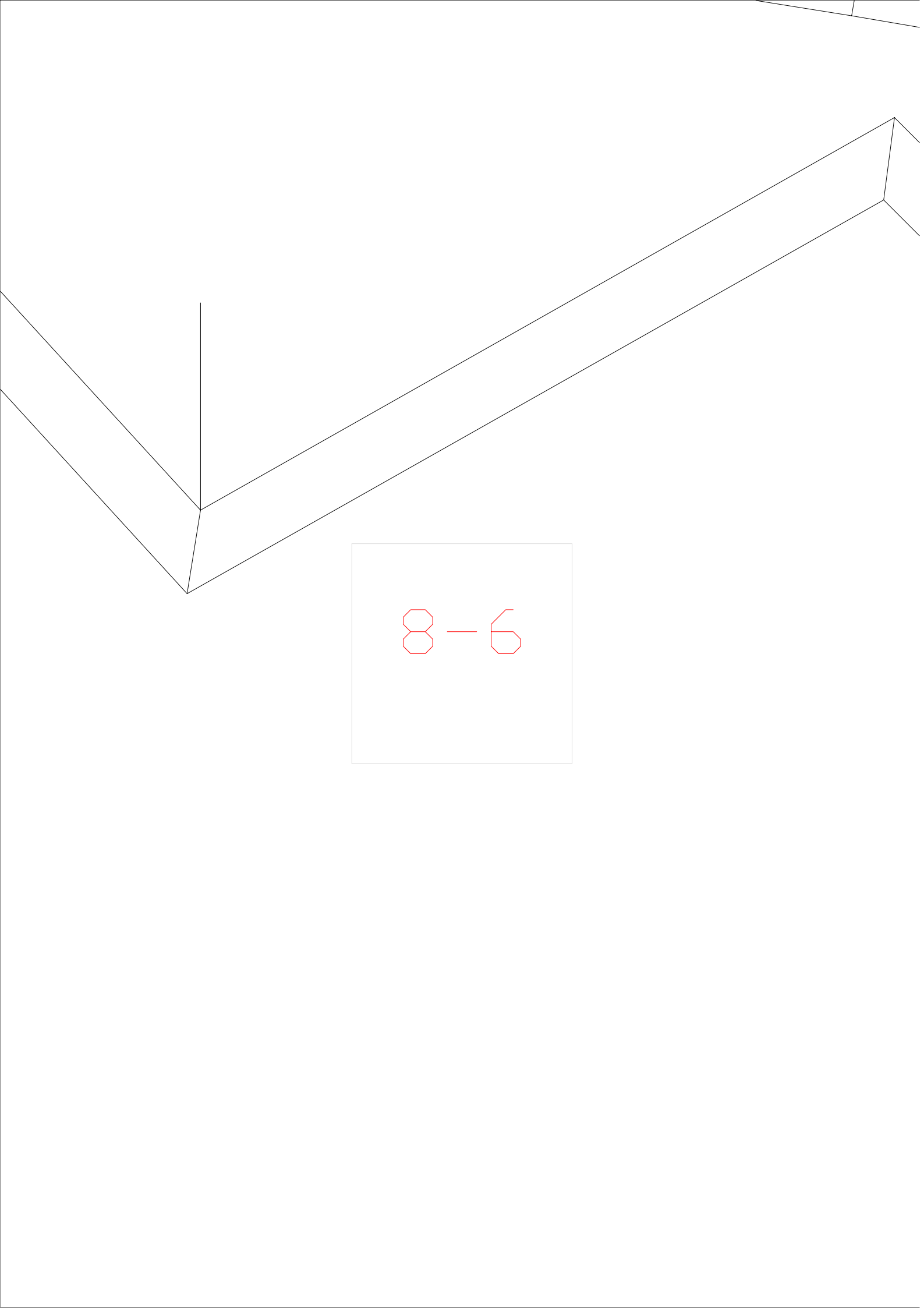

$$8-3$$



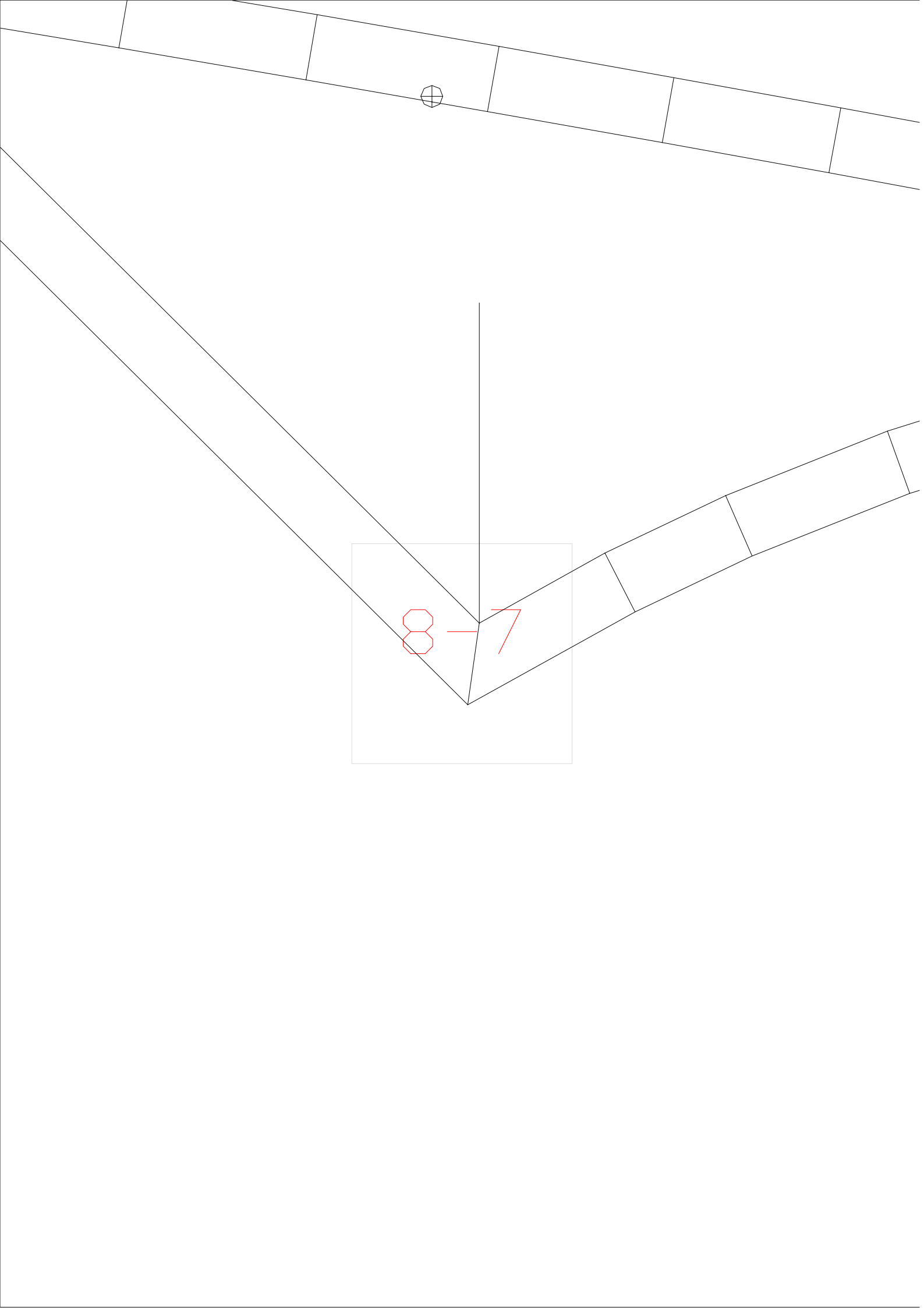
The diagram features a light gray background with several black lines. A large 'V' shape is formed by two lines originating from the top left and meeting at a point on the right. To the right of this 'V' is a vertical line segment, and two more lines branch out from its base towards the right edge. In the center of the page, there is a light gray square box containing the red text '8-4'.

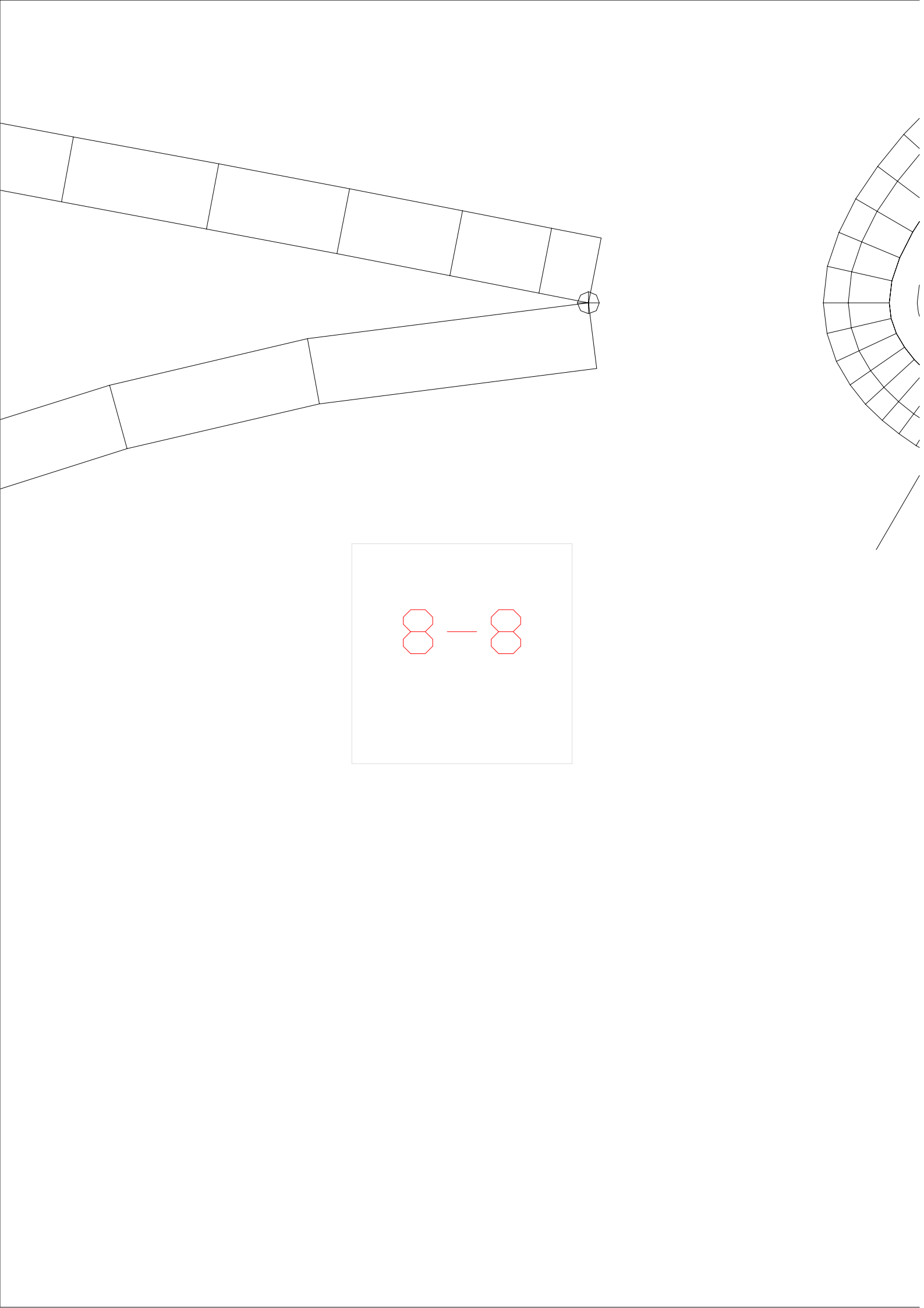
$$8-4$$


$$8-5$$

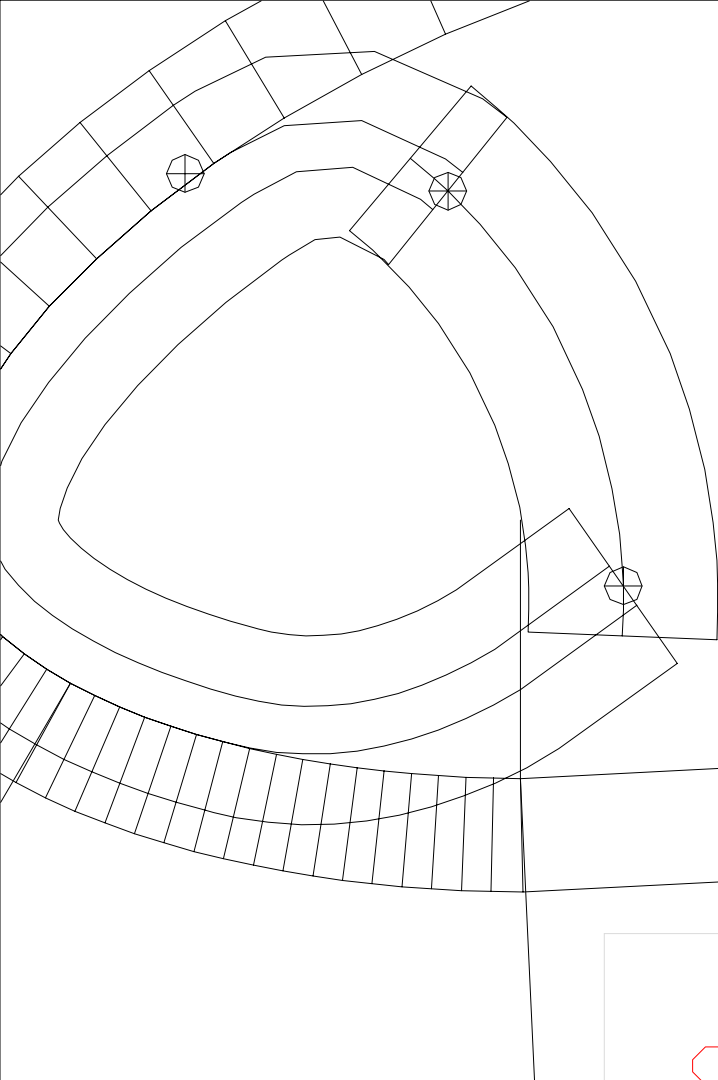


8-6





88-88



1

8

8-9