

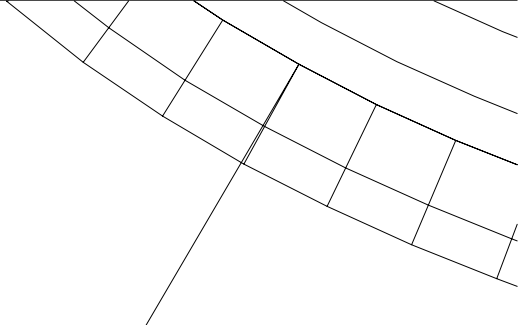
10-10

10-11

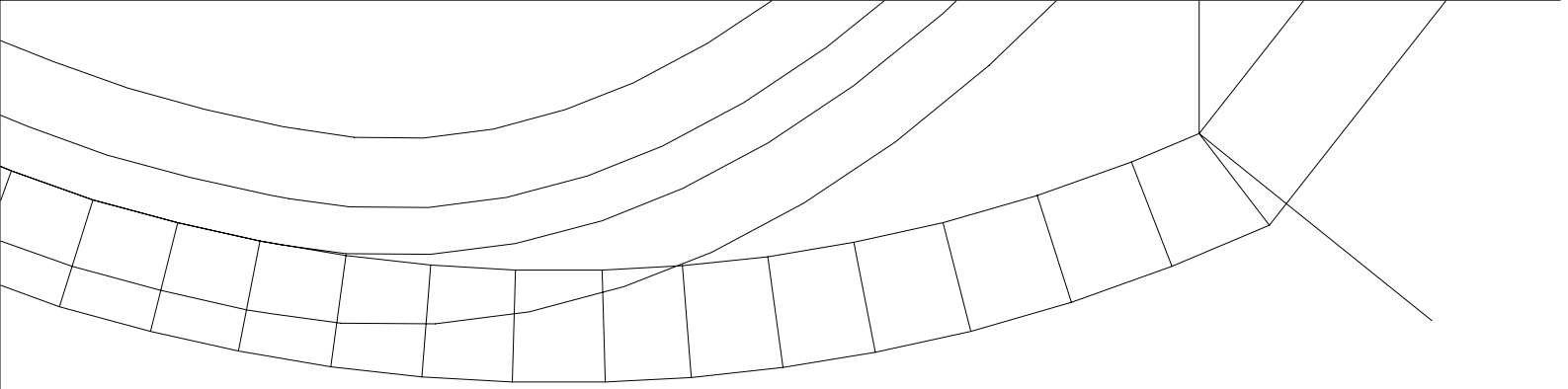
10-12

10-13

10-14



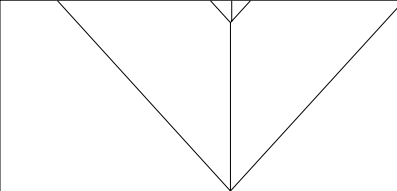
10-1



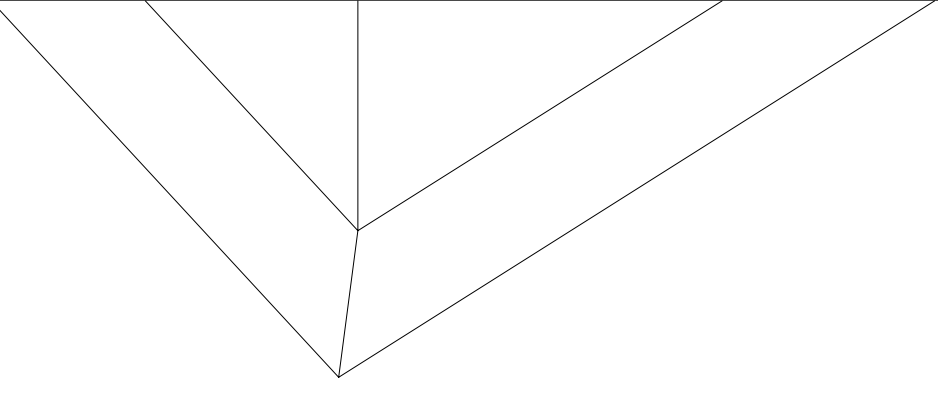
10-2

10-3

$$10 - 4$$


$$10 - 5$$

10-6

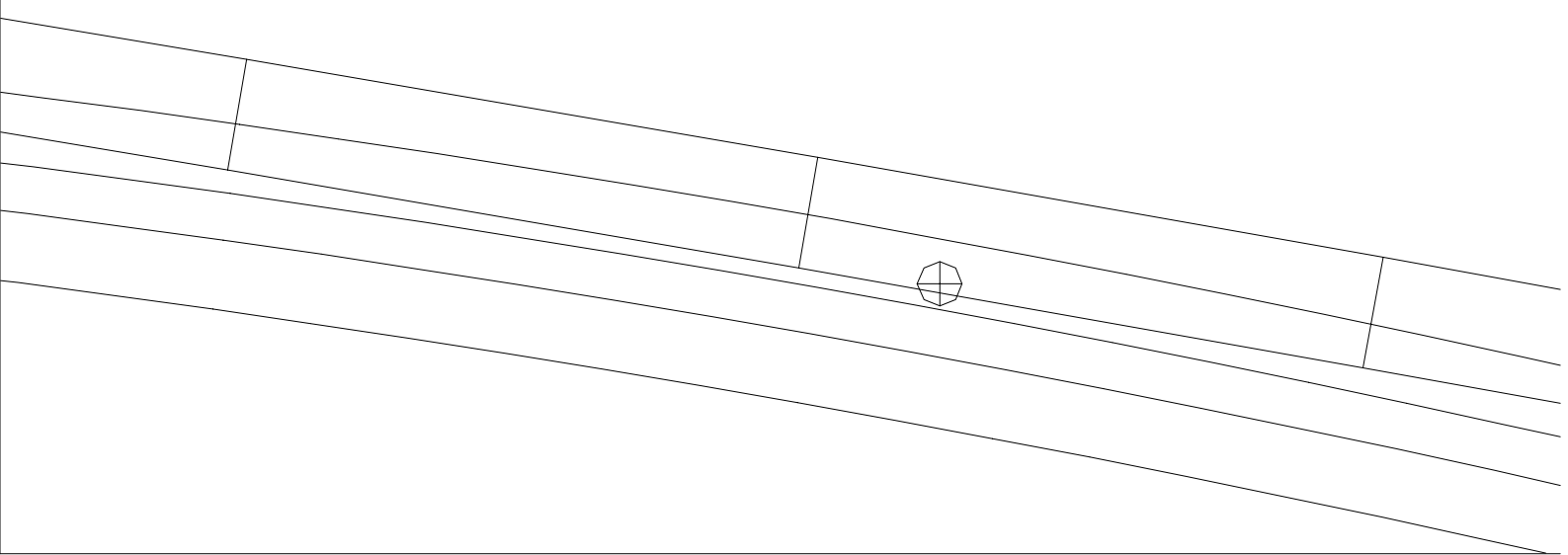


$$10 - 7$$

$$10 - 8$$

10-9

1-10

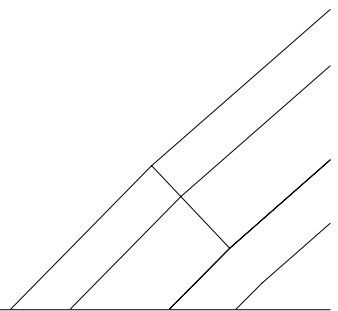


1-11

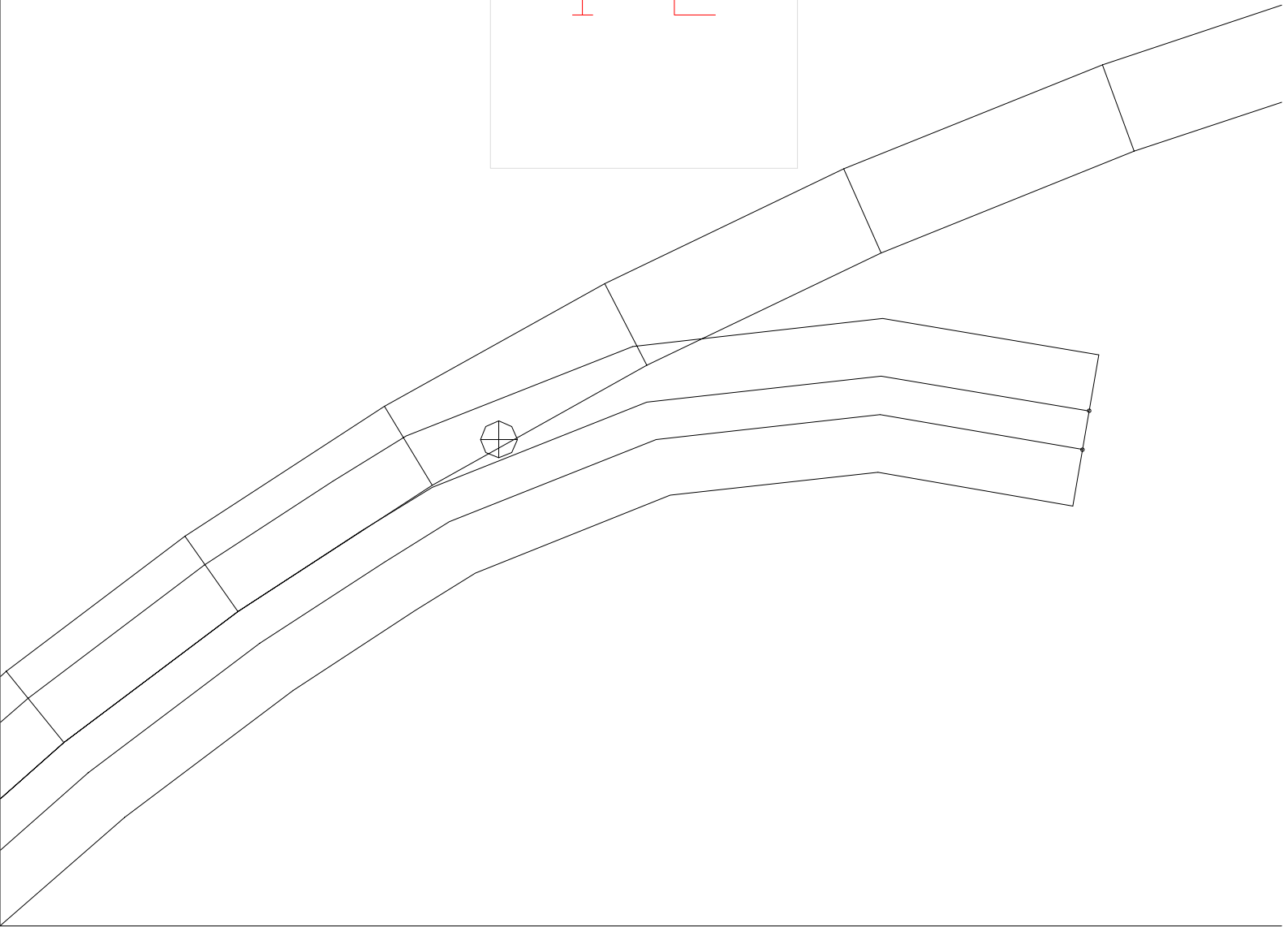
1-12

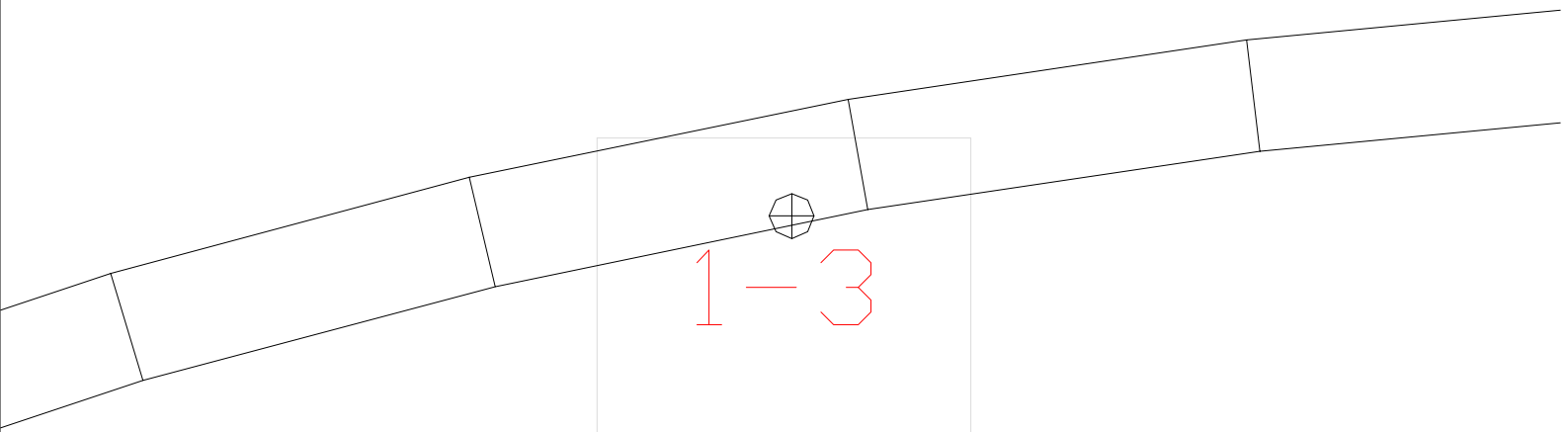
1-13

1-1

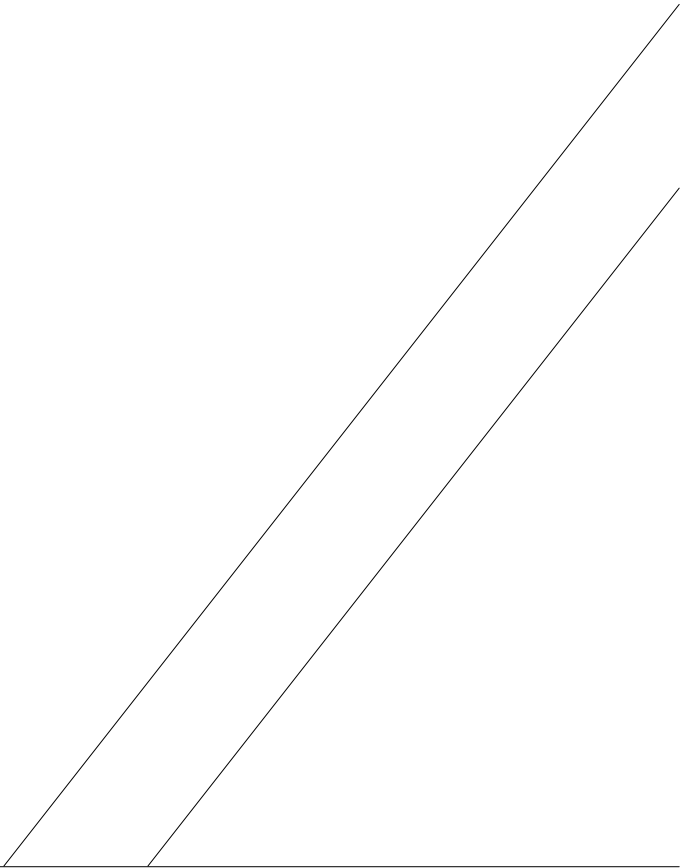


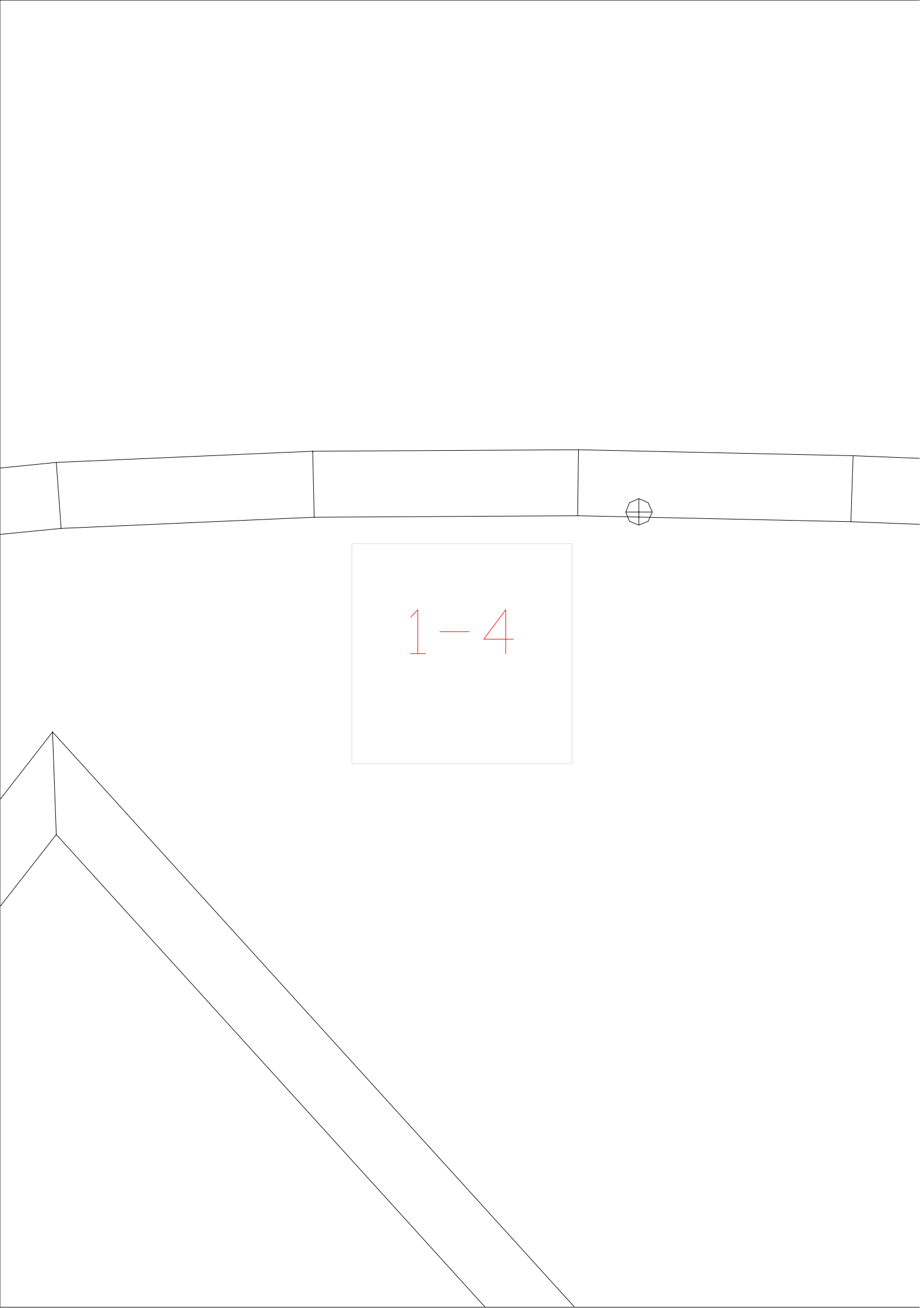
1-2



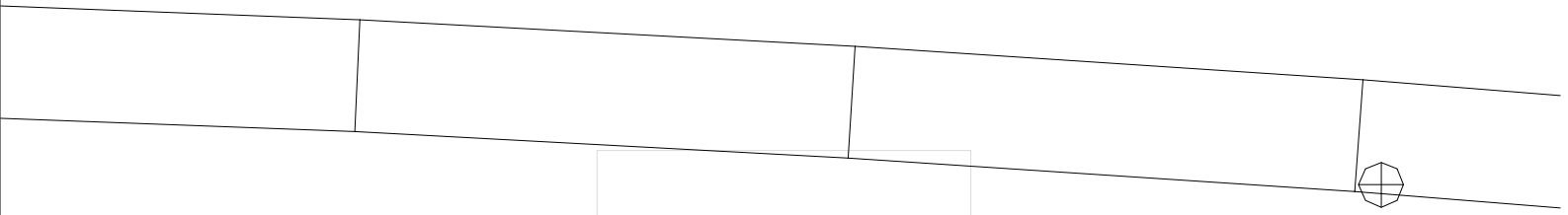


1-3

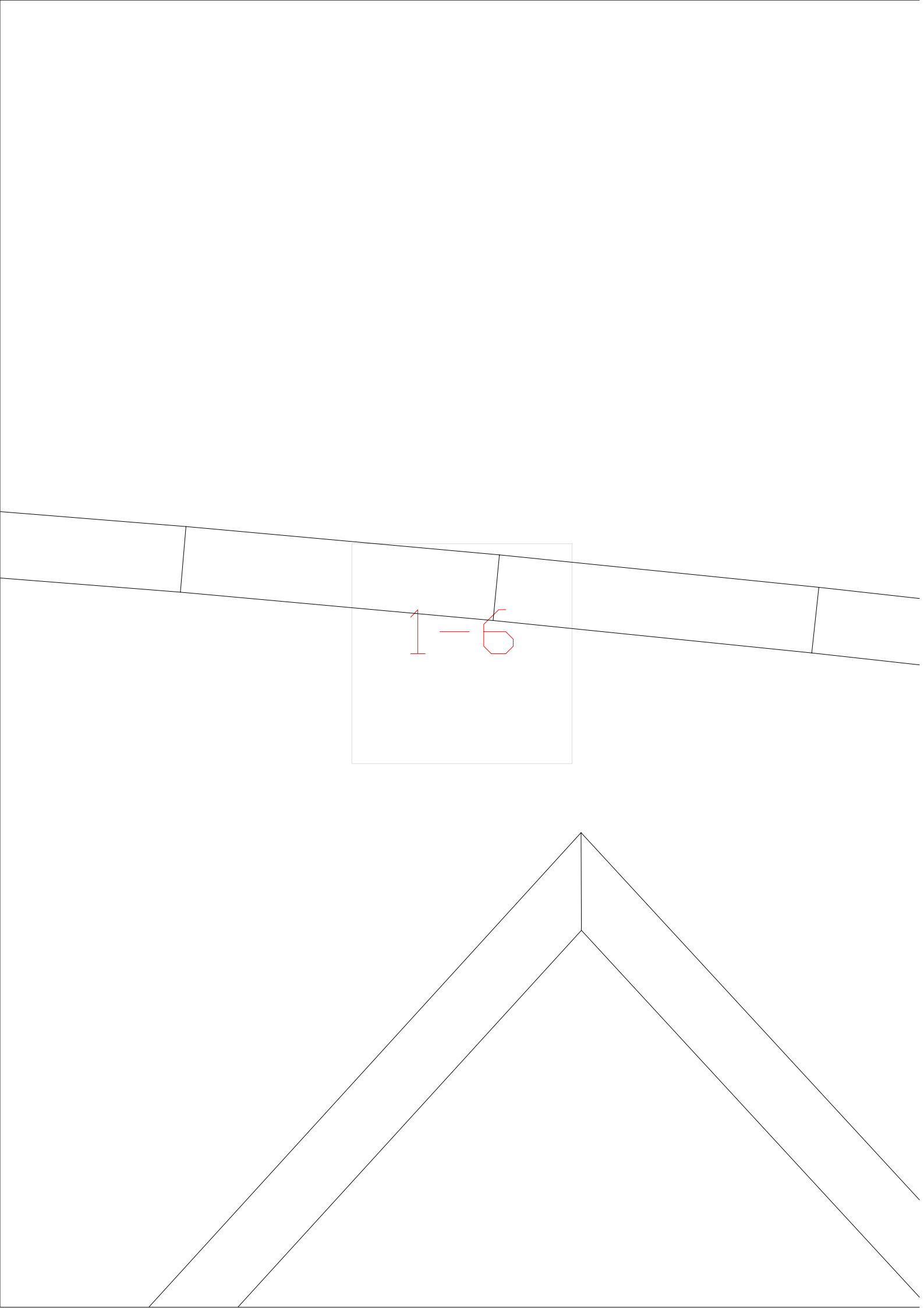


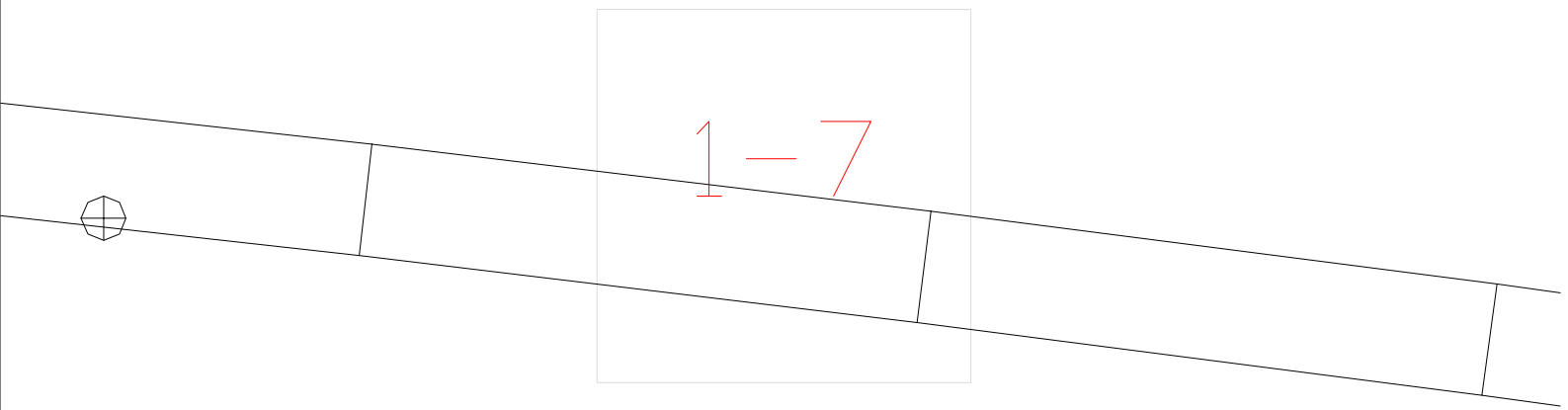


1-4



1-5

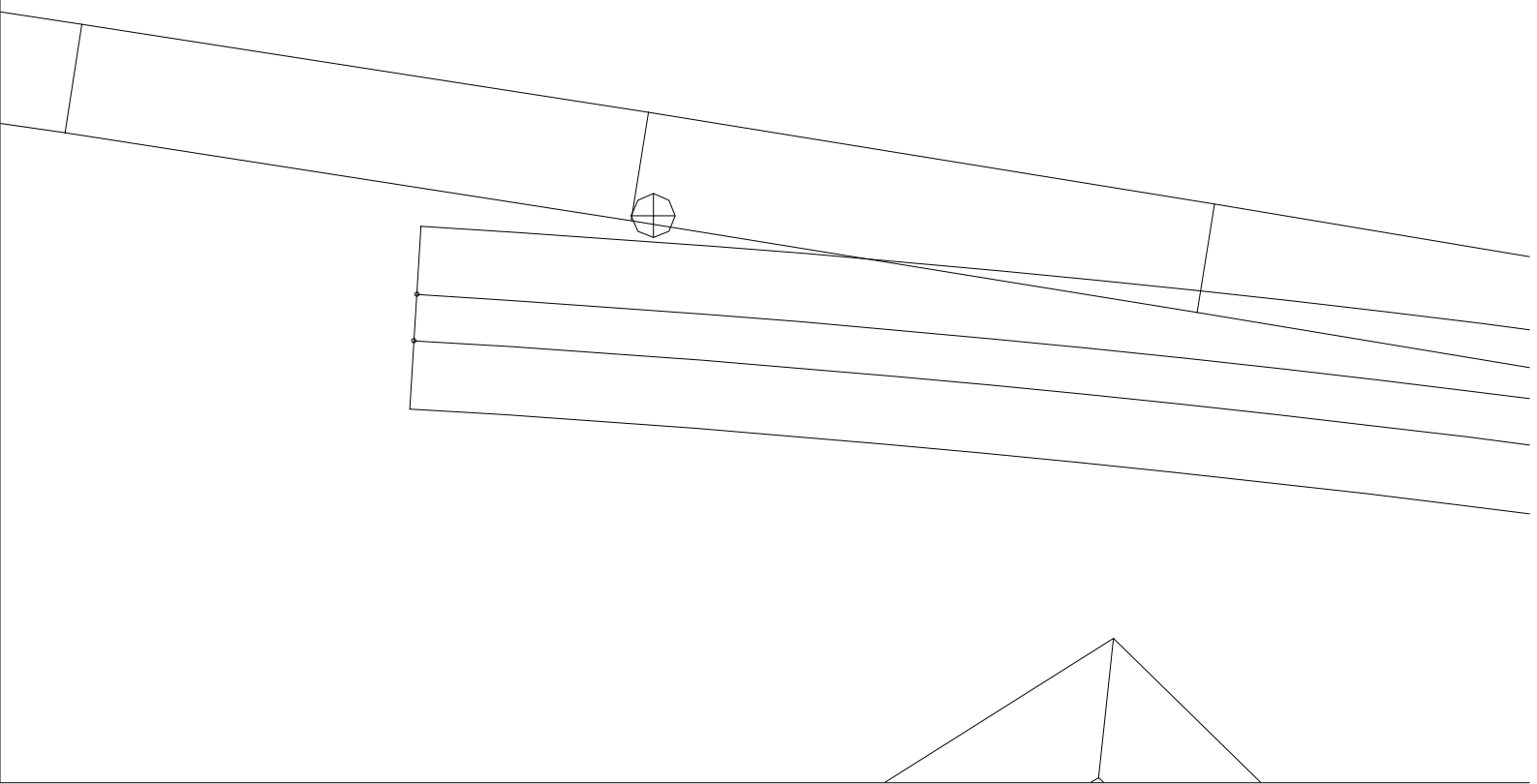


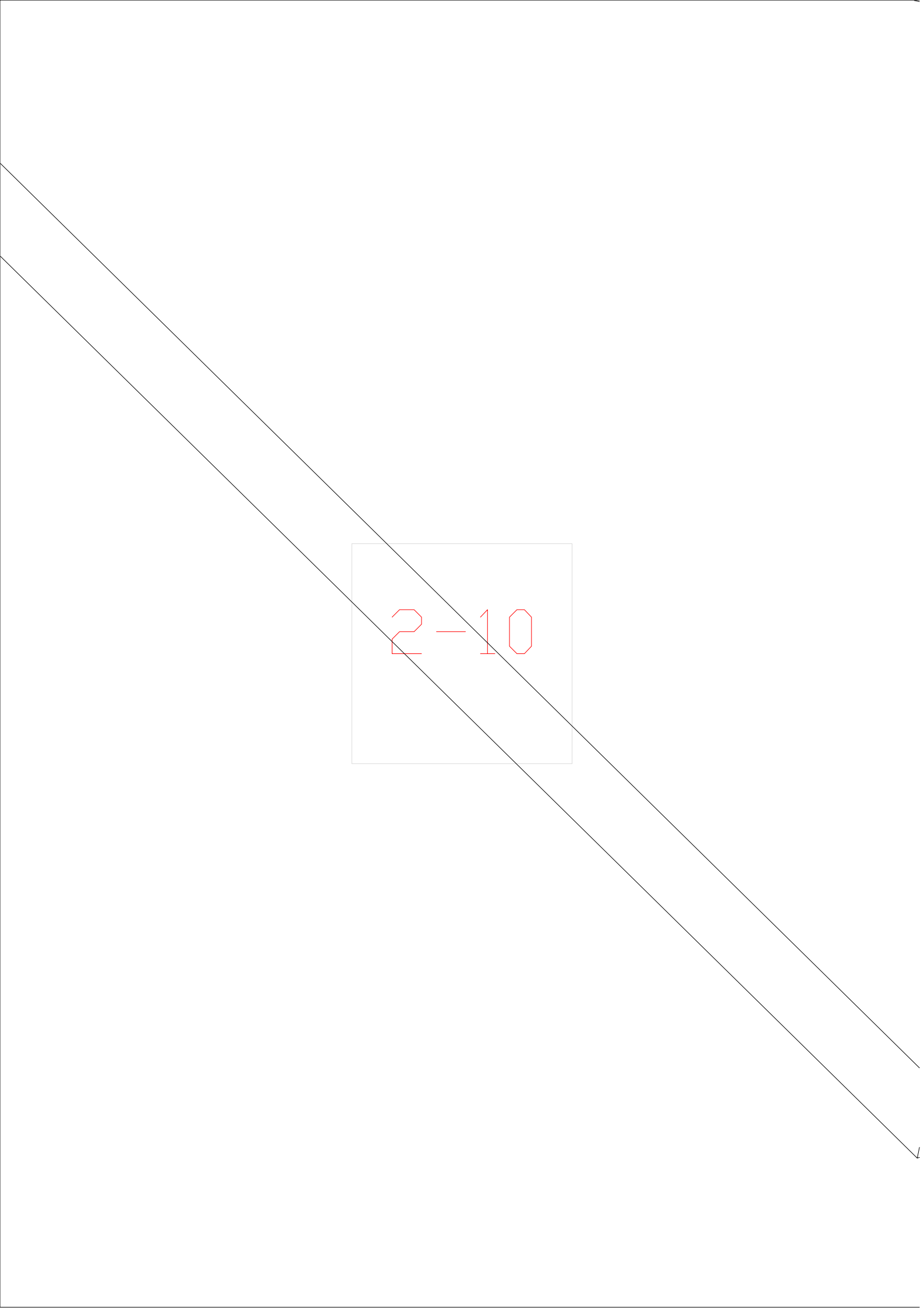


1-8

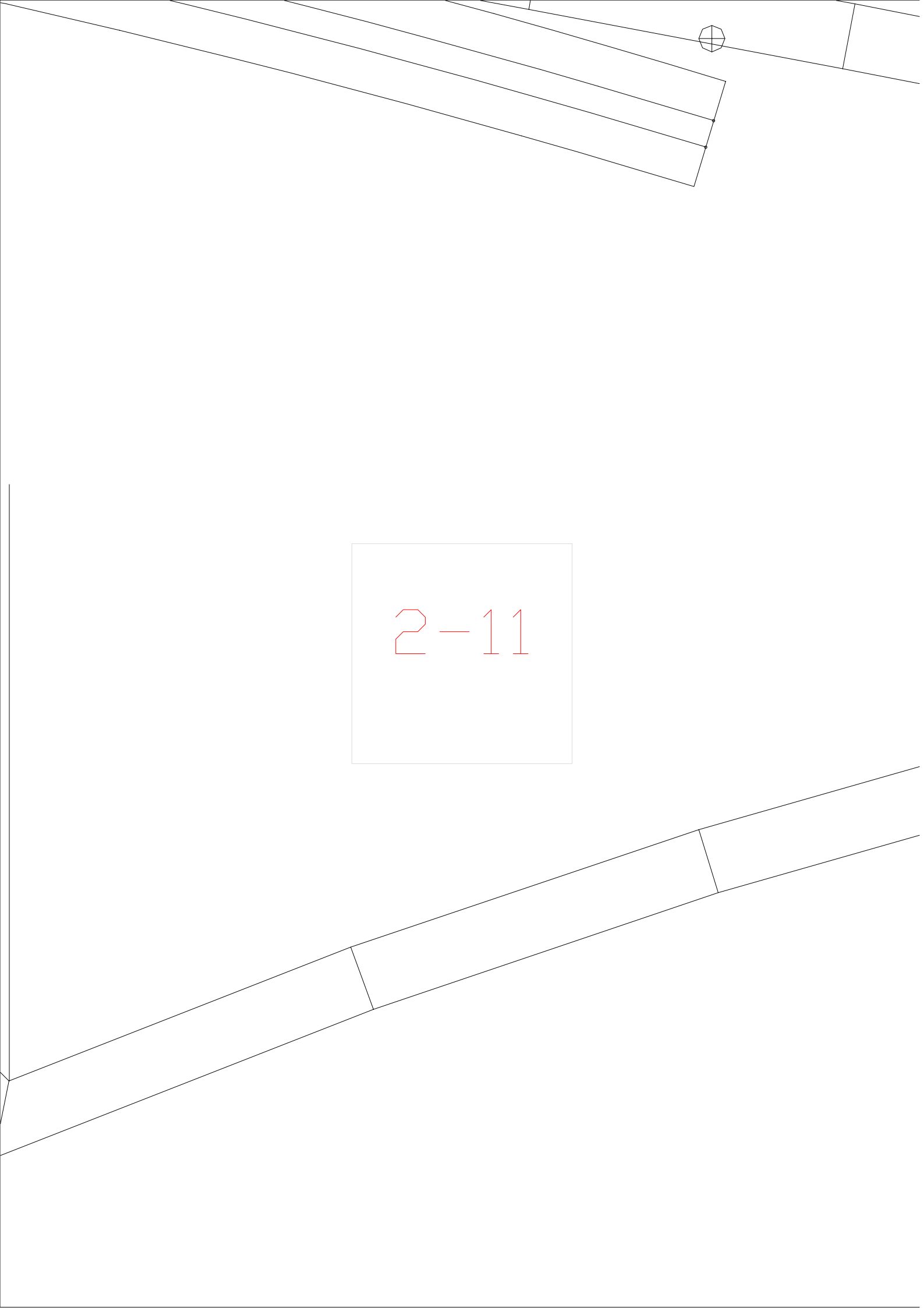


1-9

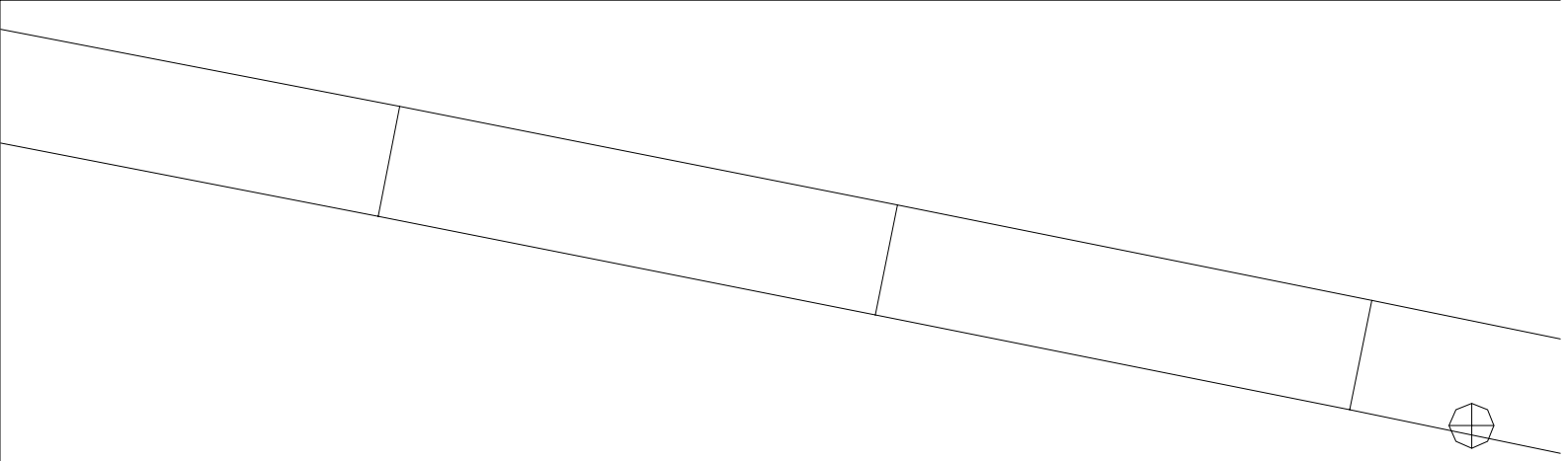




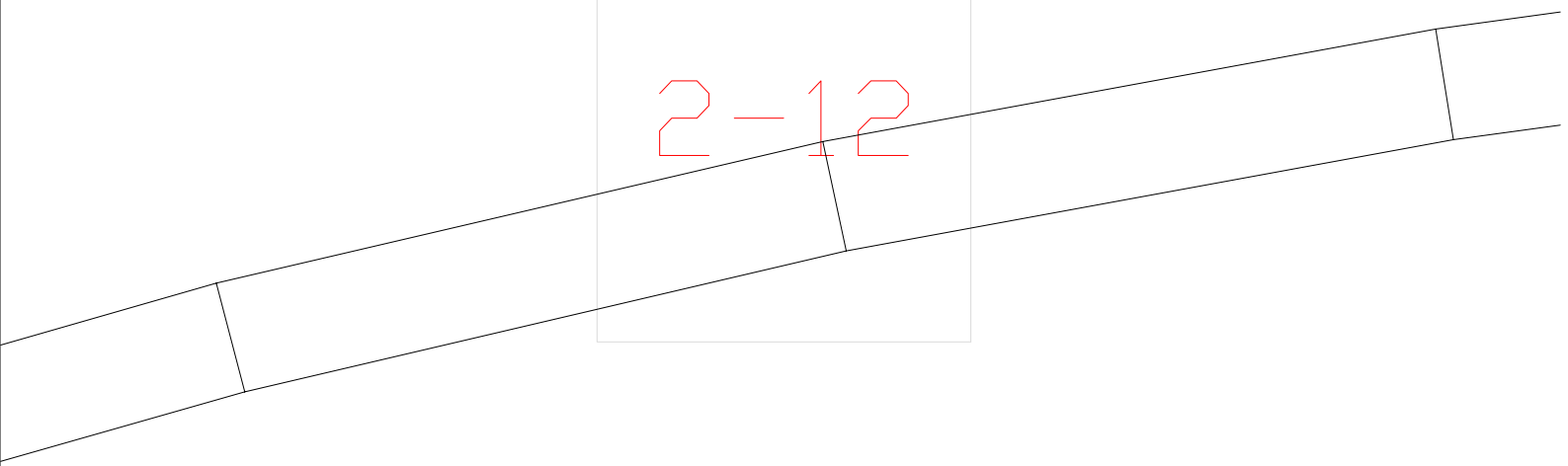
2-10

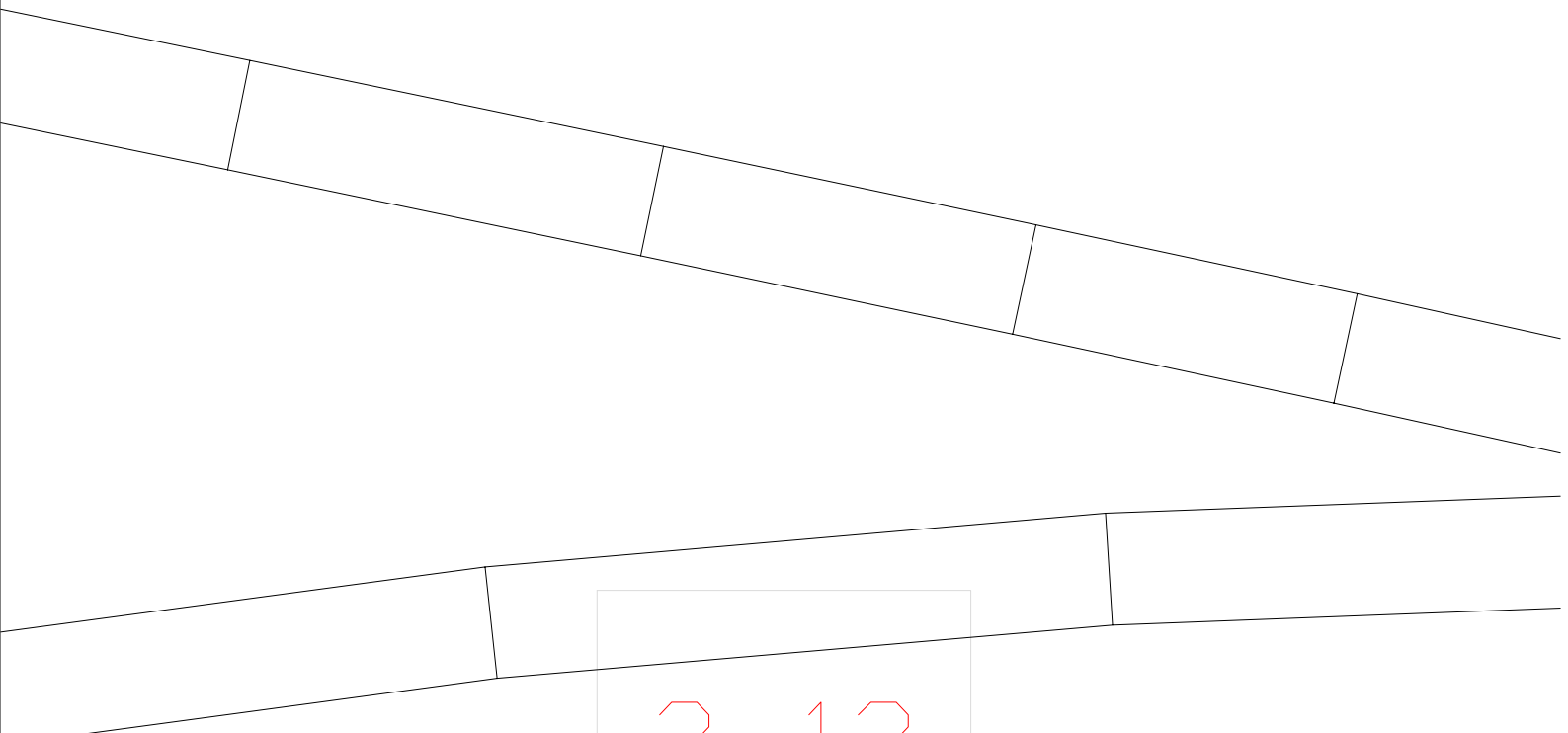


2-11

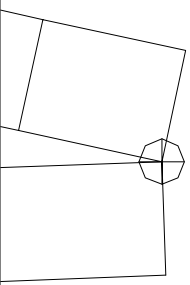


2-12



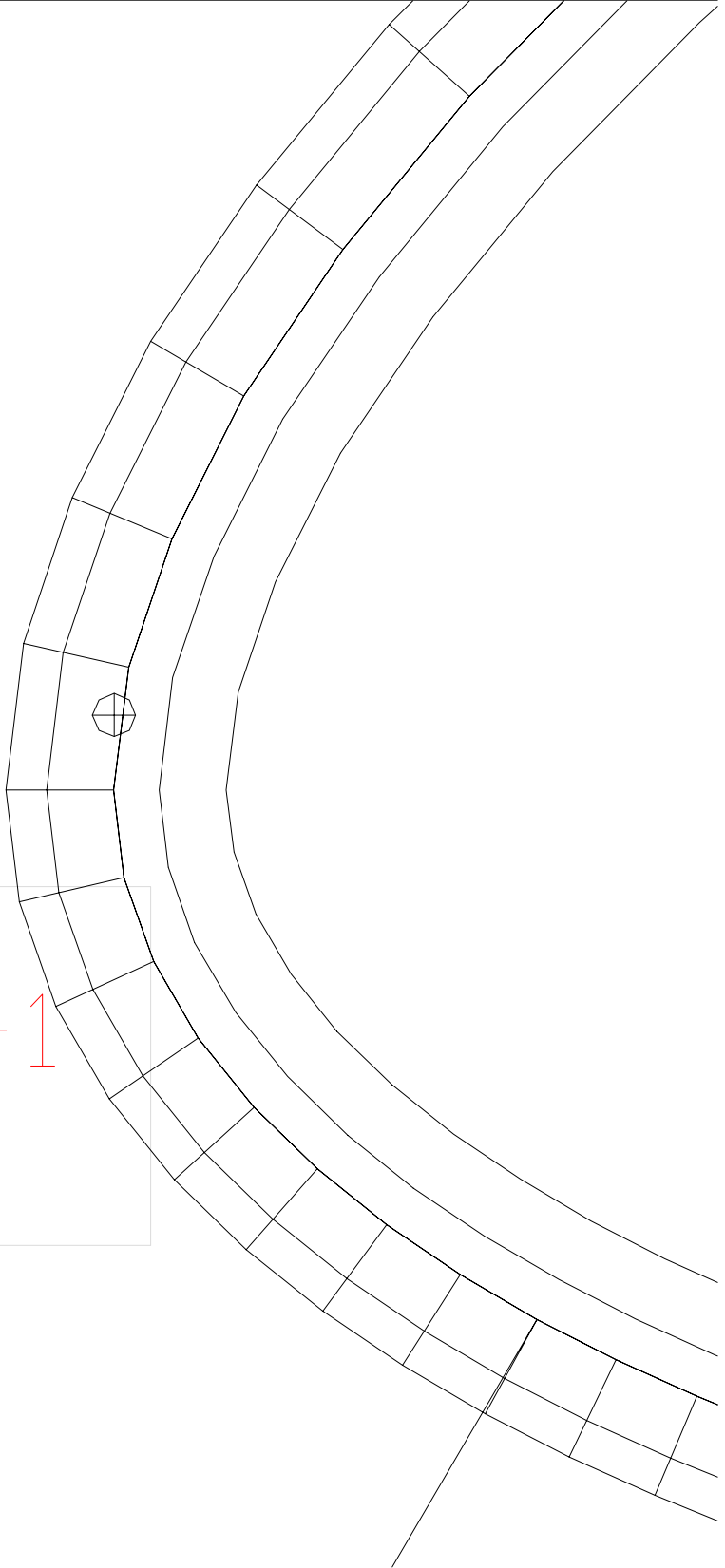


2-13



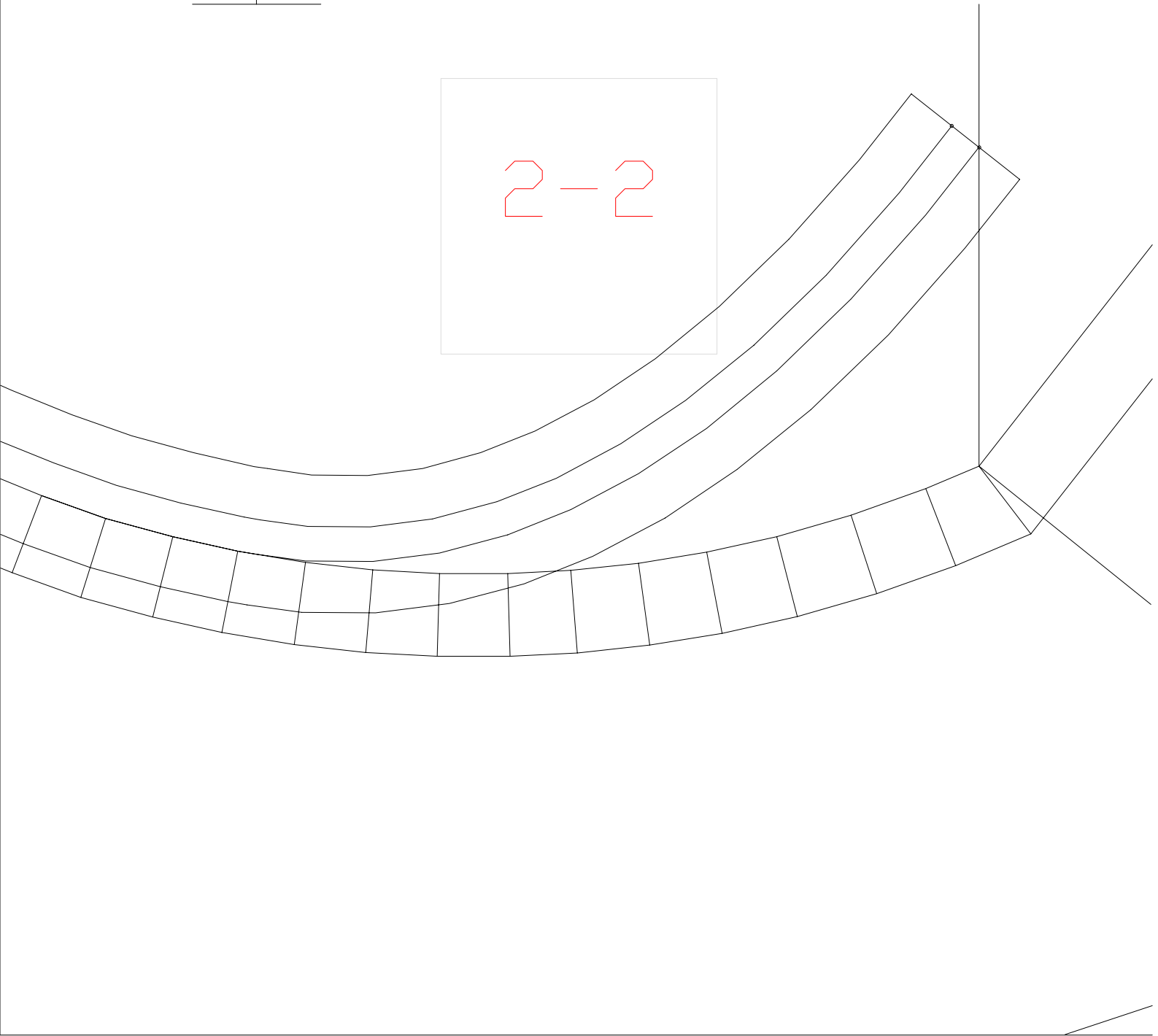
2-14

2-1



1

2-2

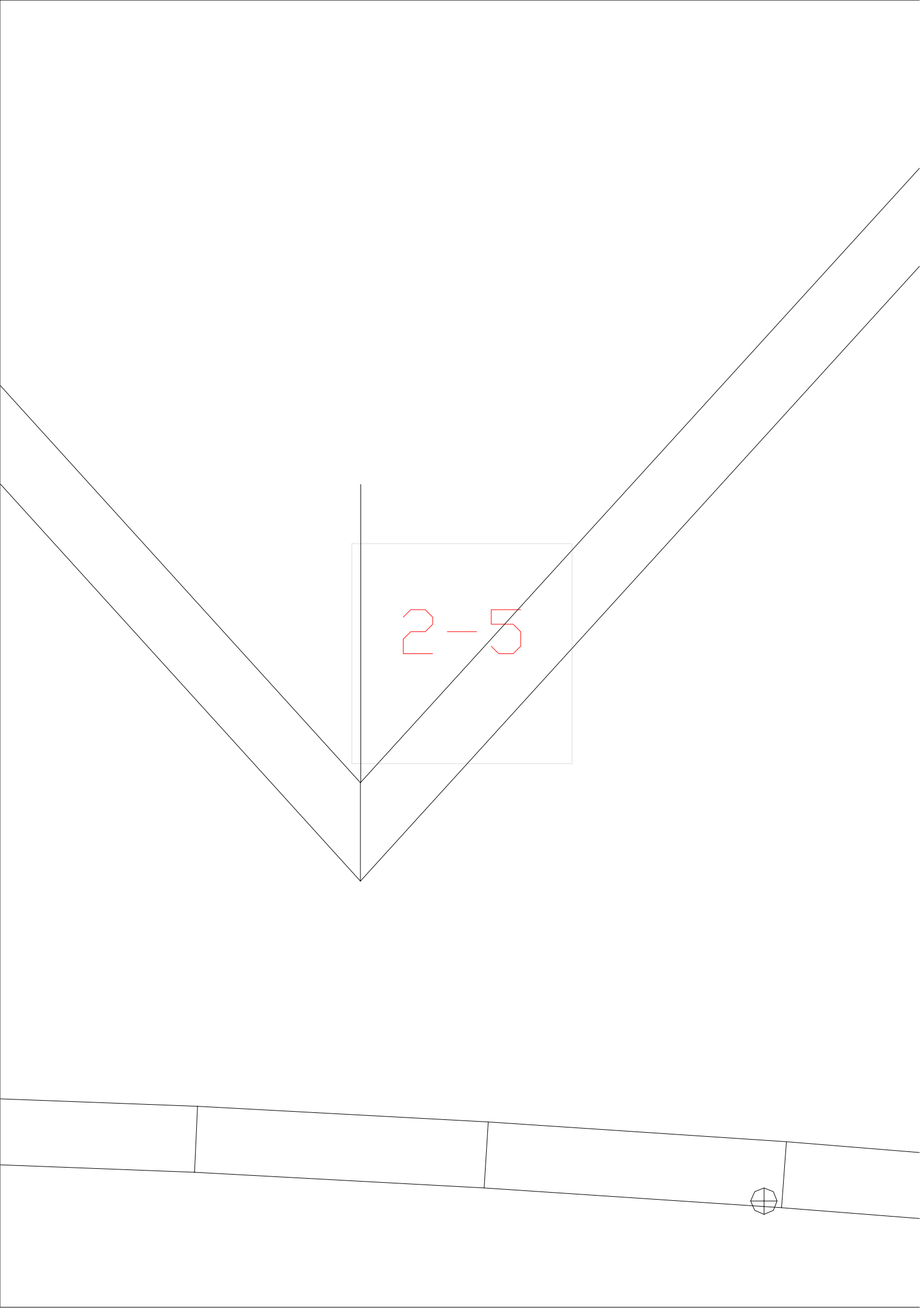


2-3



2-4



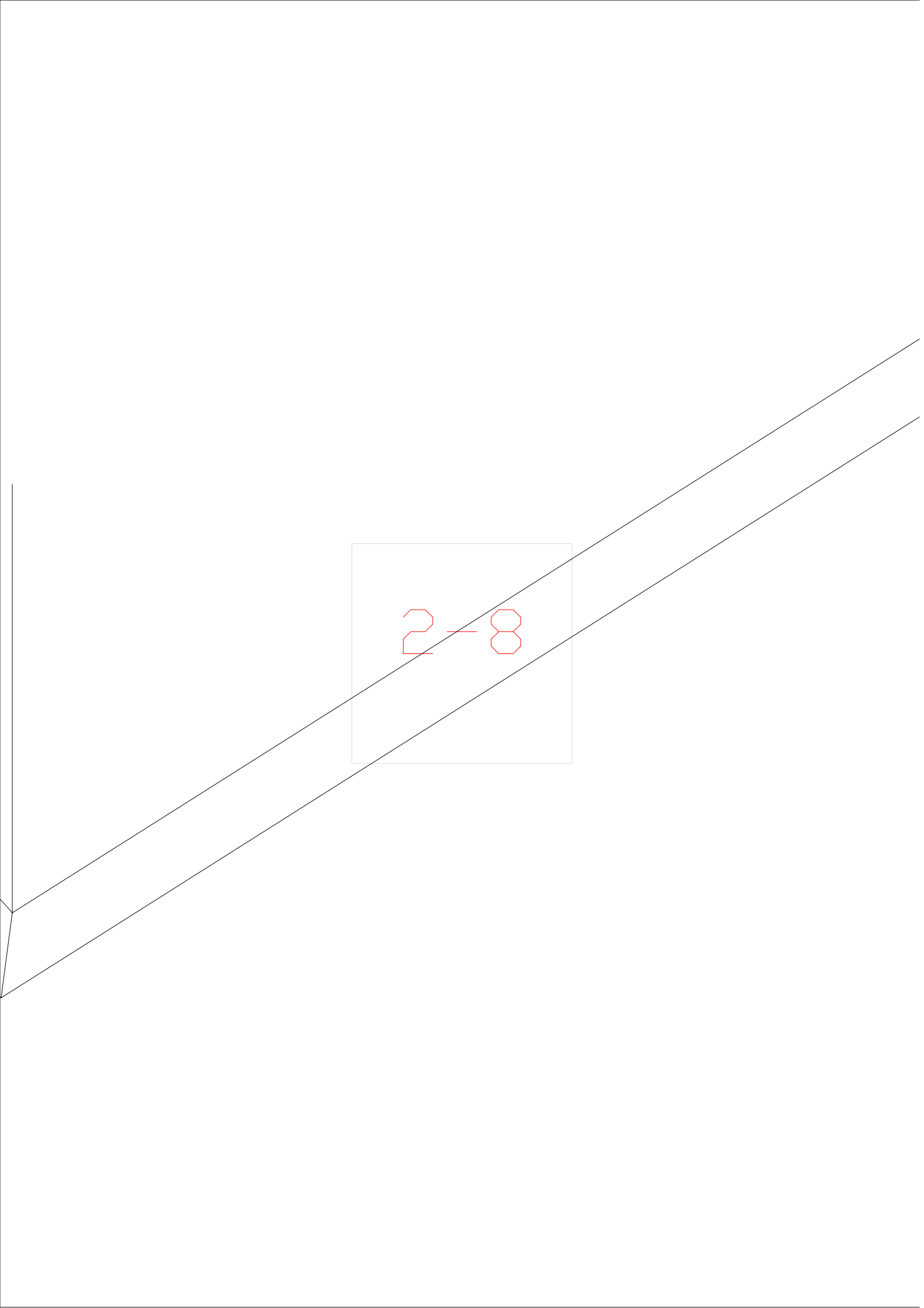


2-5

2-6

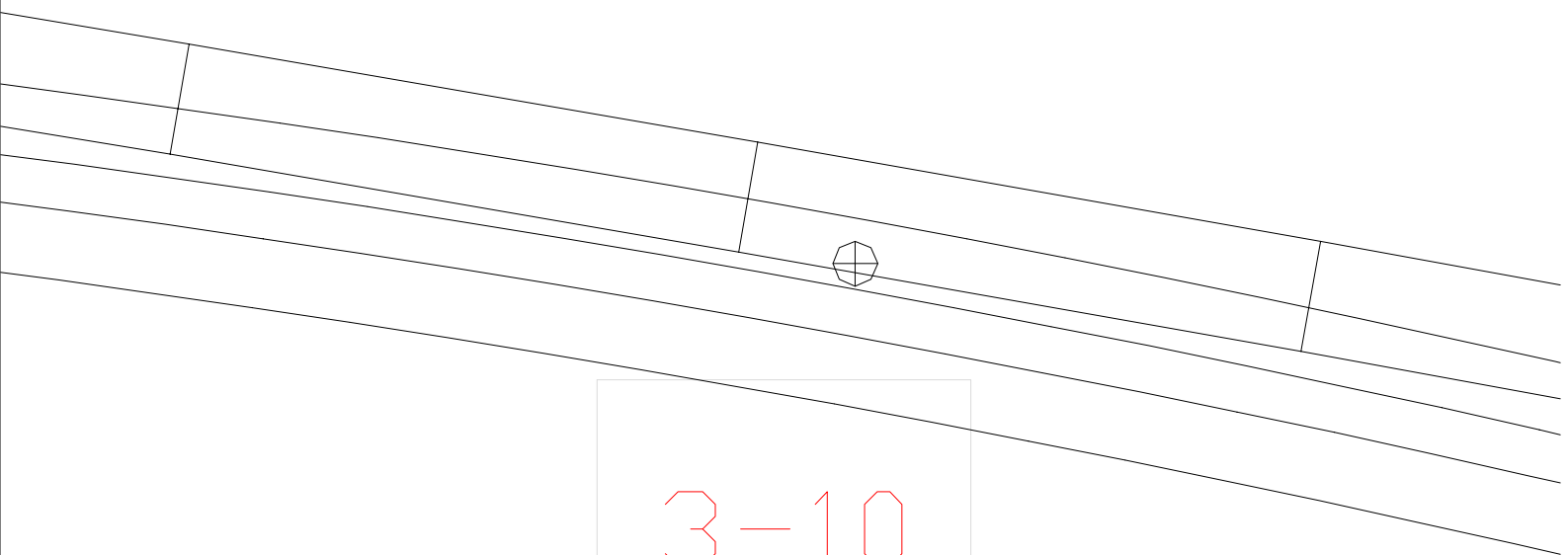


2-7

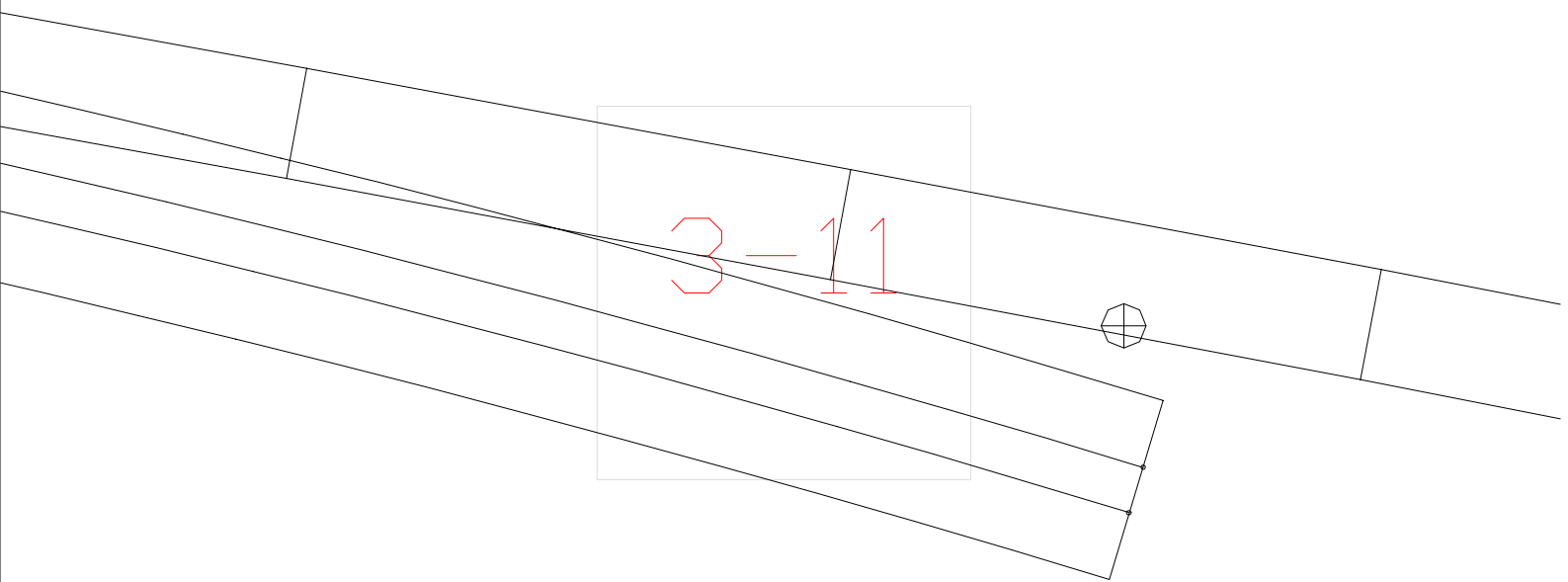


2-8

2-9



3-10

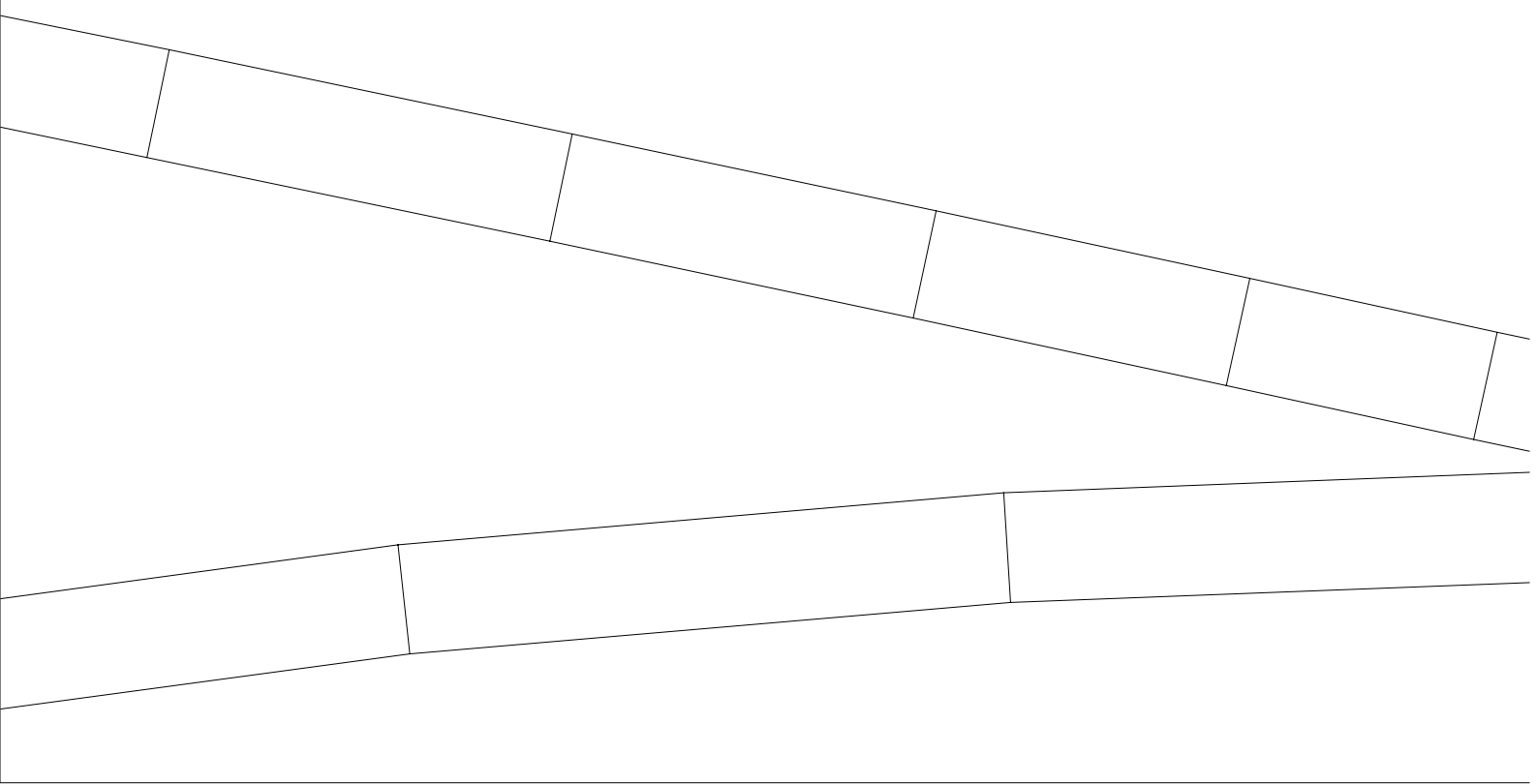


3-11

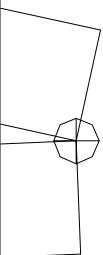
3-12



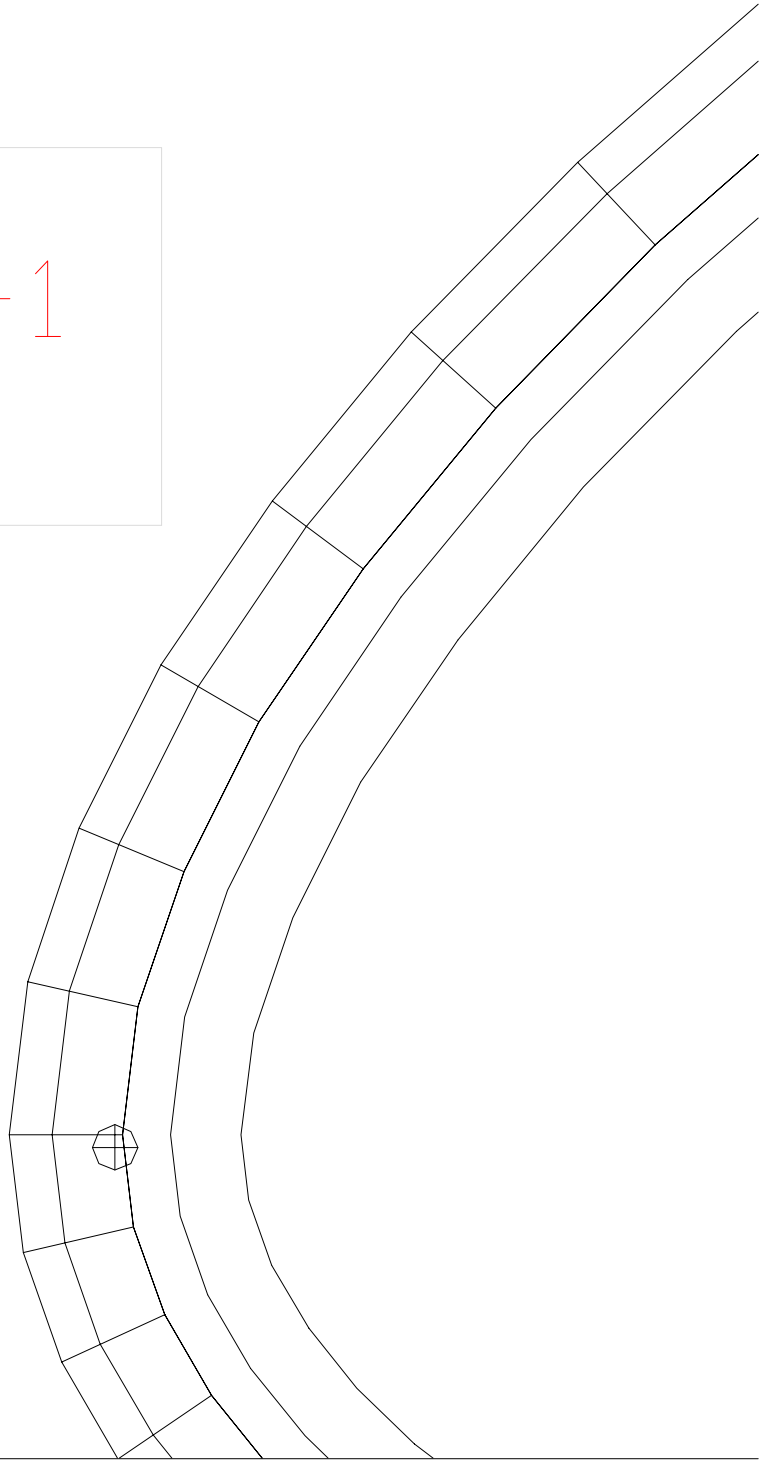
3-13

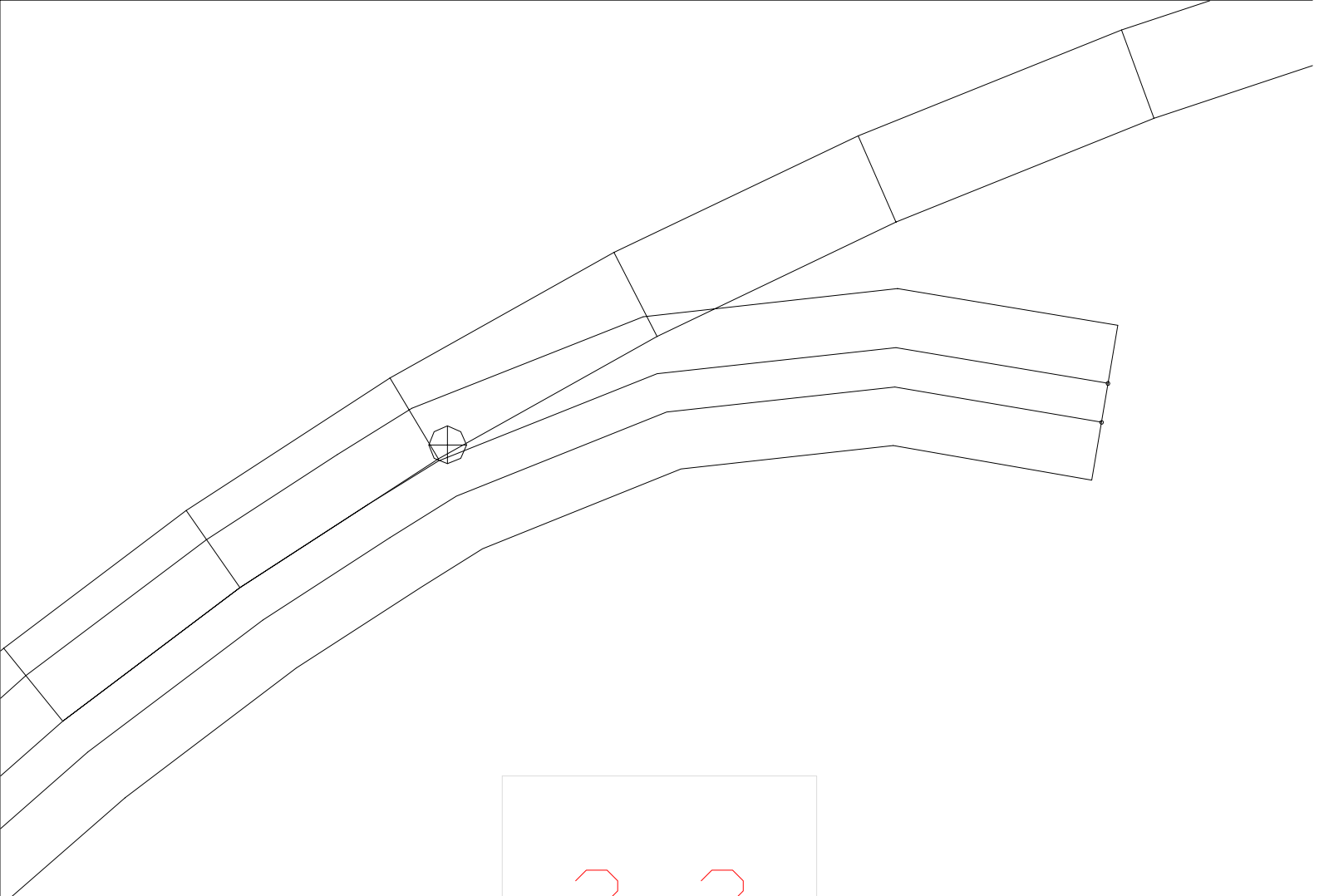


3-14

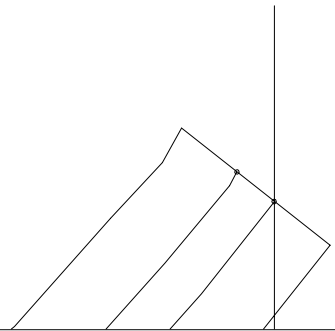
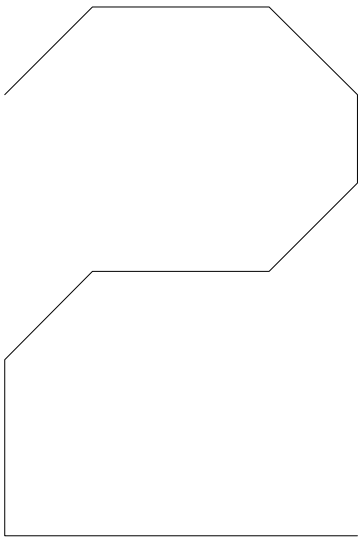


3-1



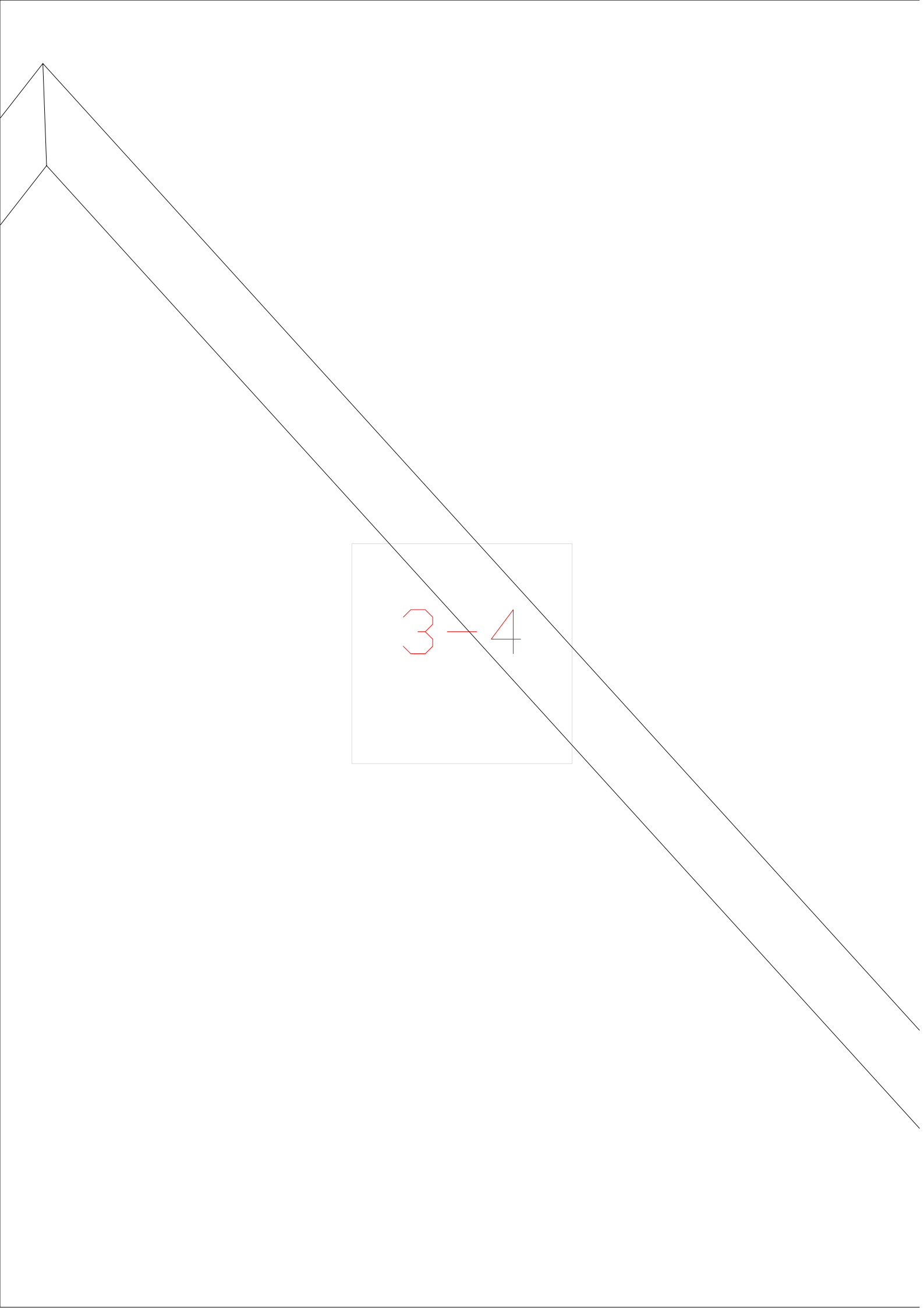


3-2



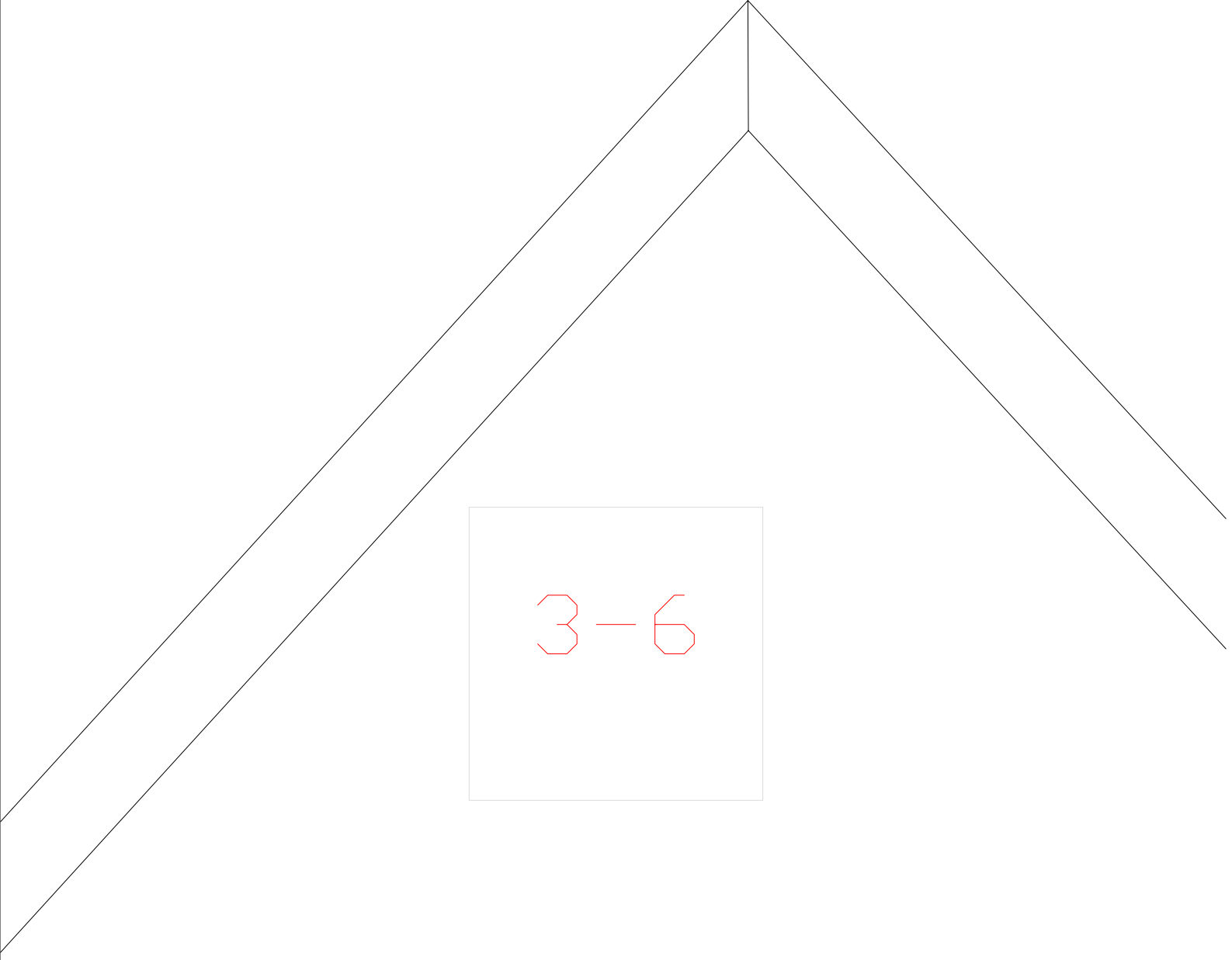


3-3



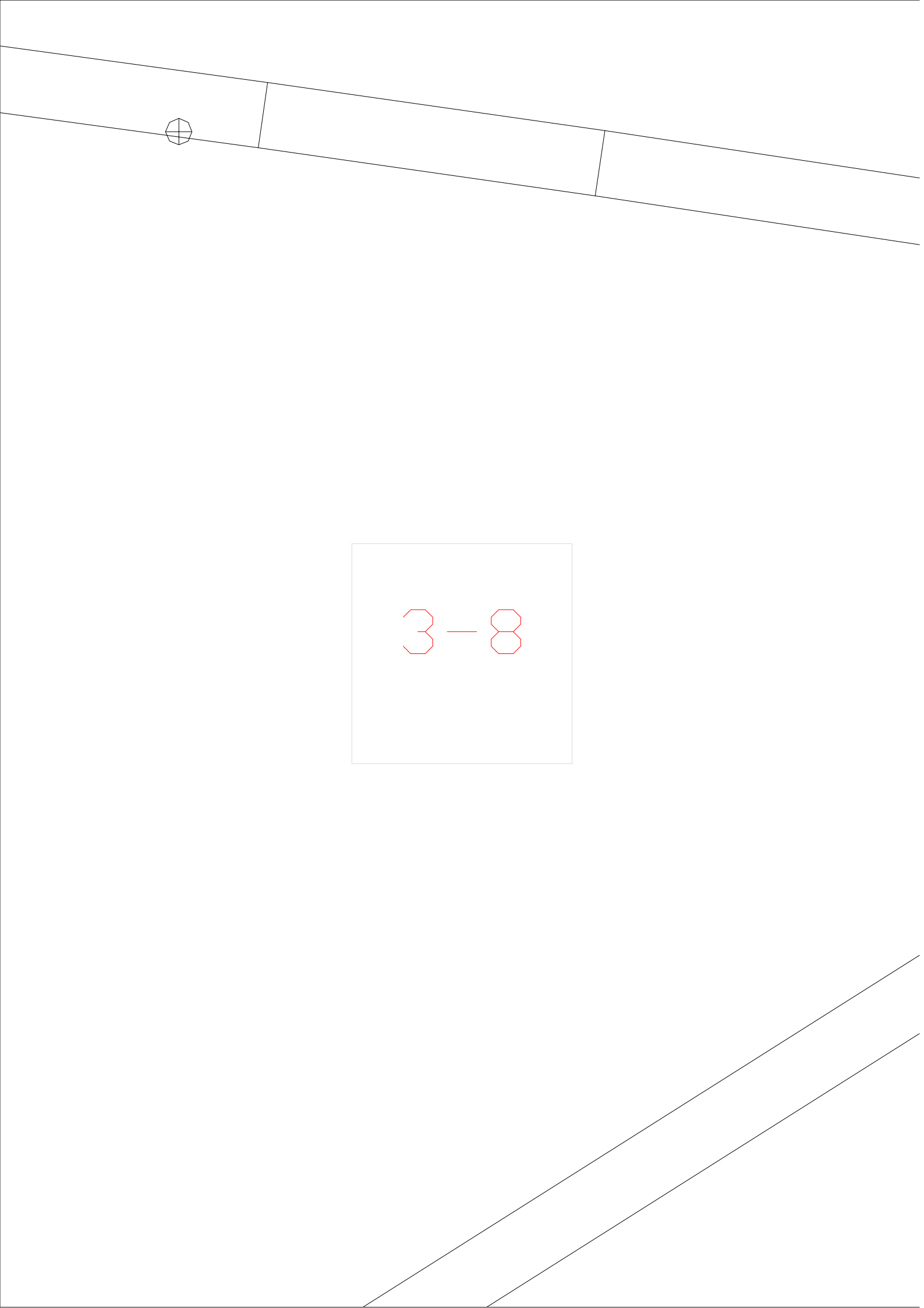
3-4

3-5

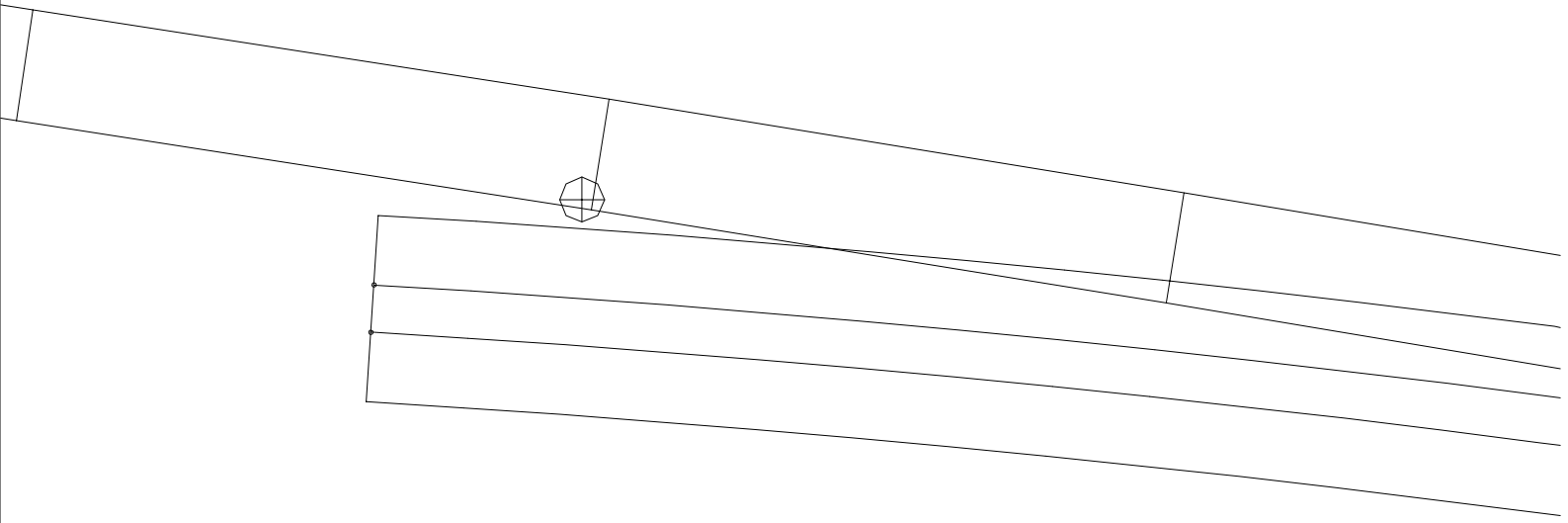


3-6

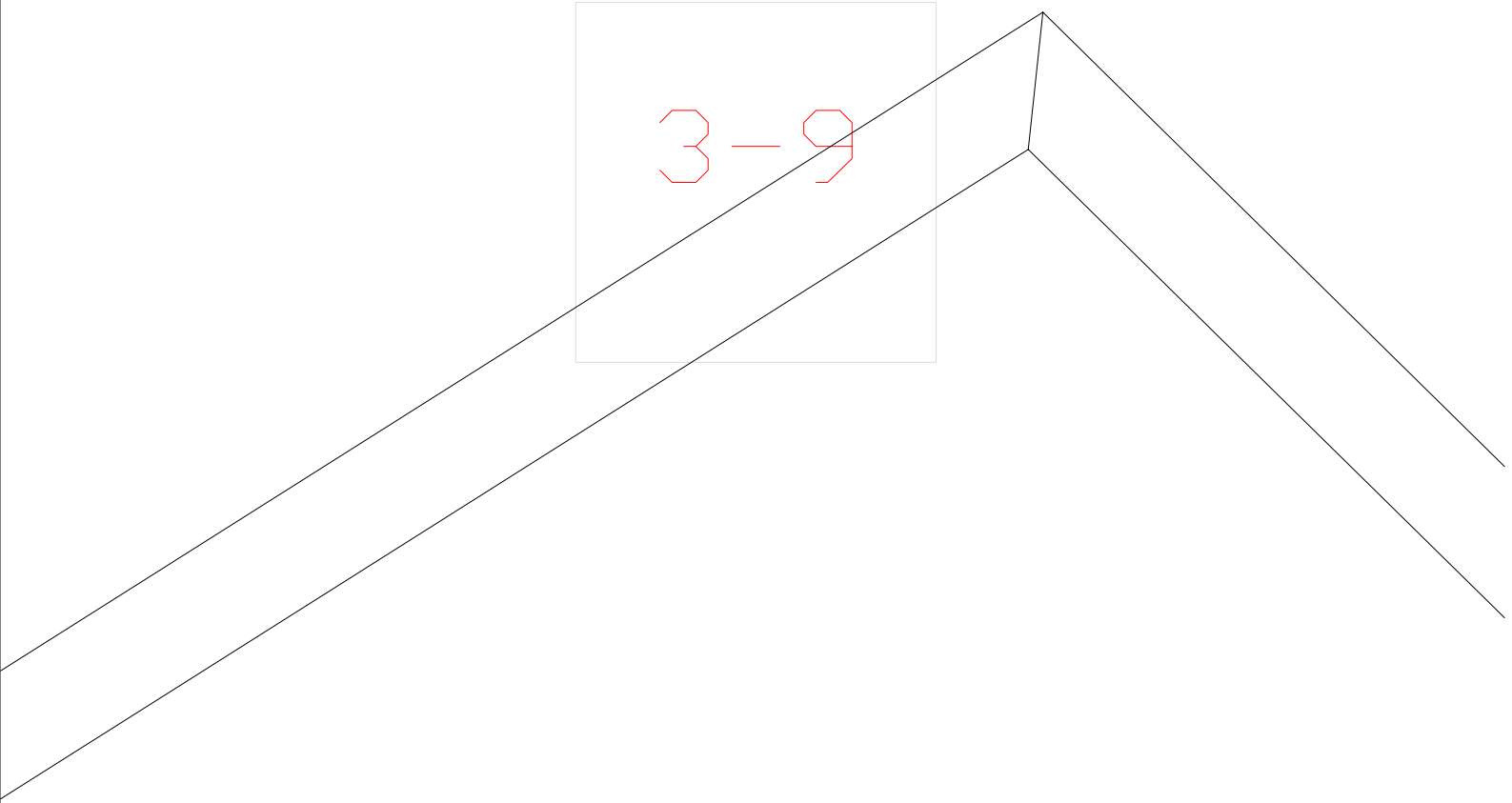
3-7

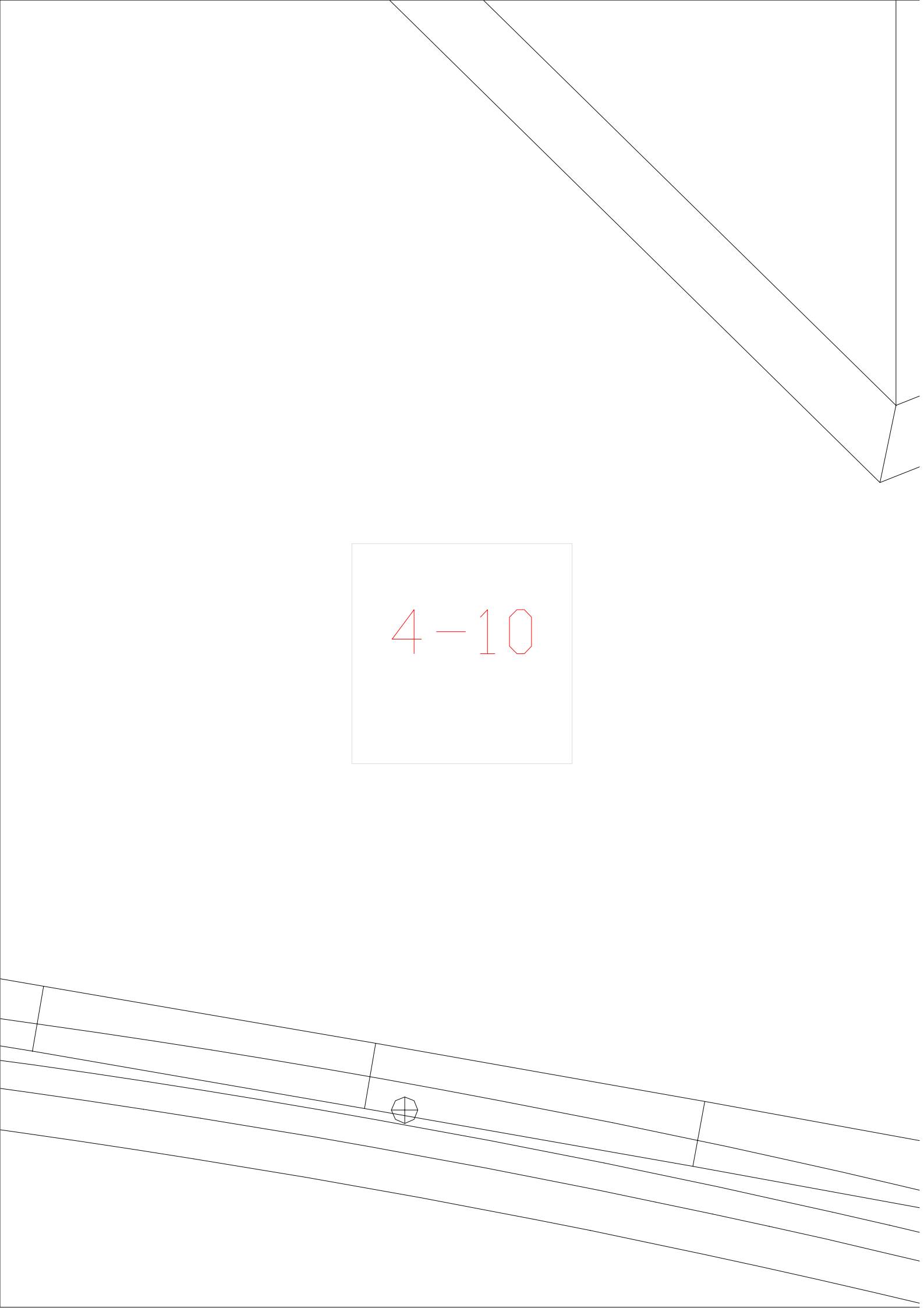


3-8



3-9





4-10





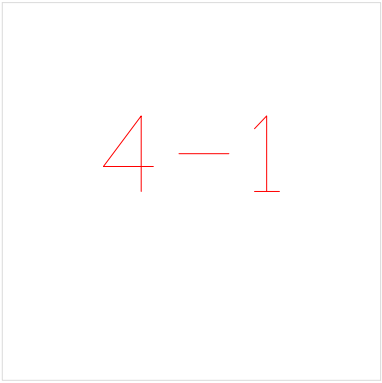
4-11

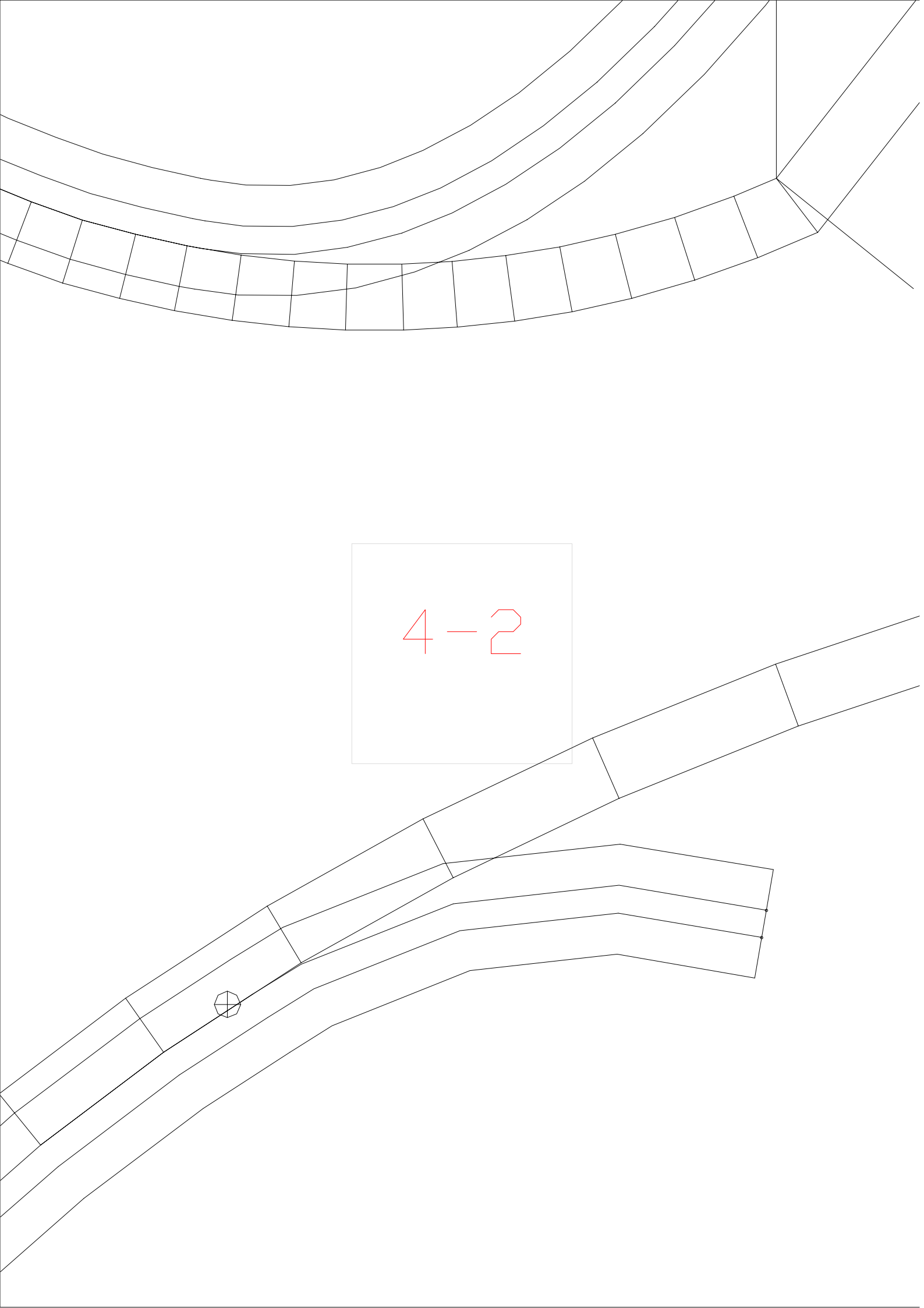
The image shows a technical drawing of a roof structure. It features two main parallel lines representing the roof's slope, with several vertical lines indicating structural divisions or supports. A central rectangular box contains the red text '4-11'. The drawing is partially cut off at the top and bottom edges.

4-12

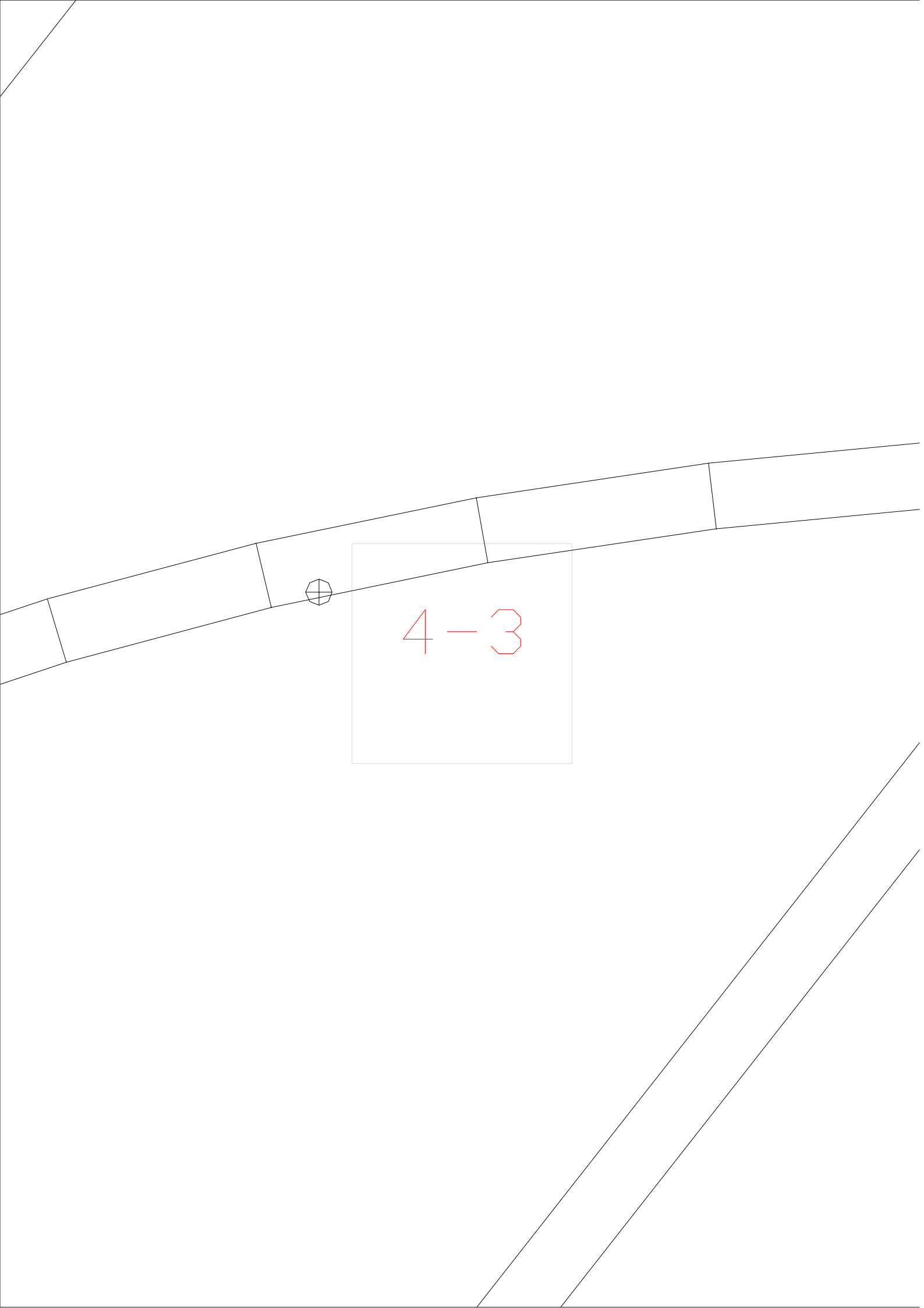
4-13

4-14

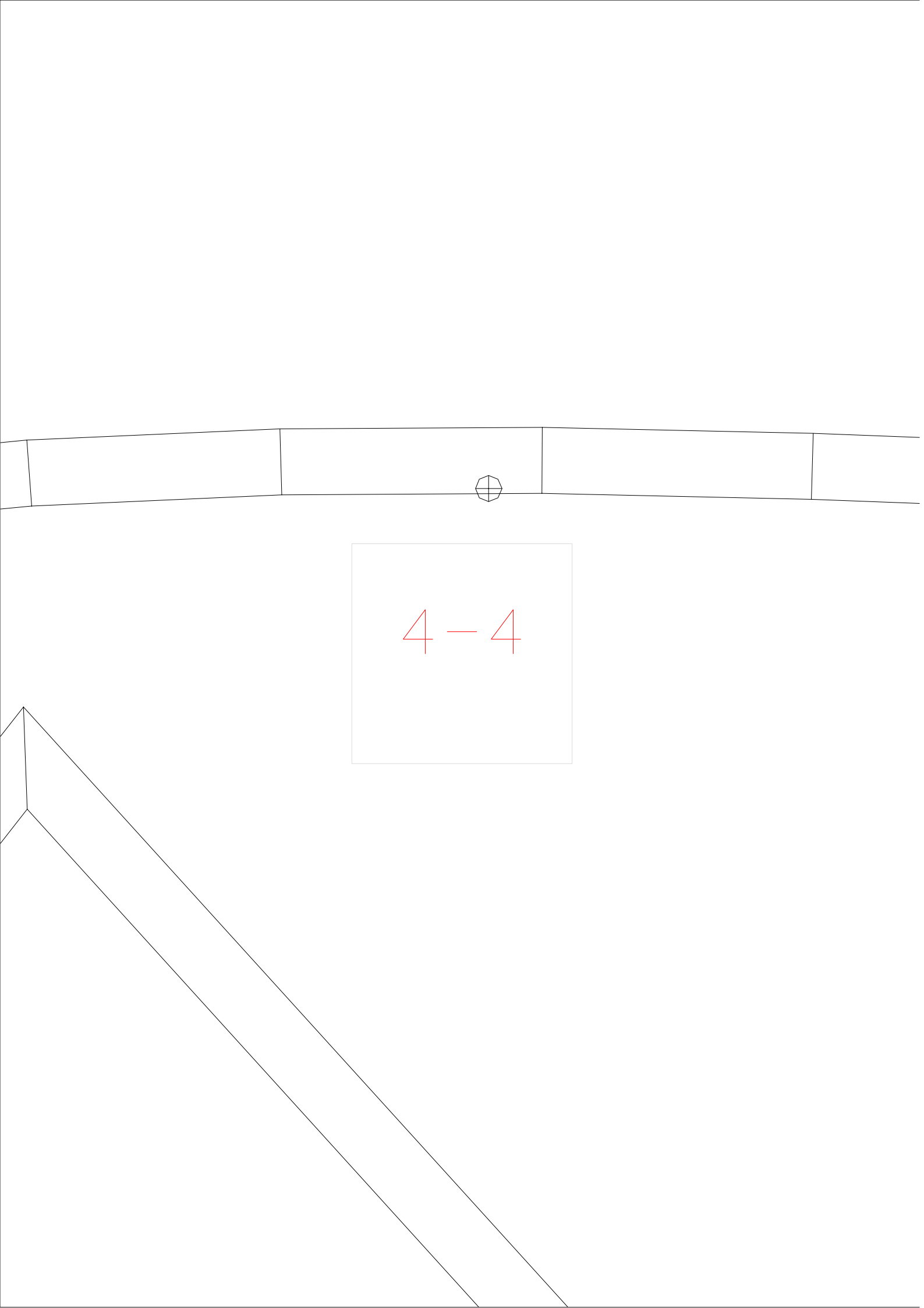
 $4-1$



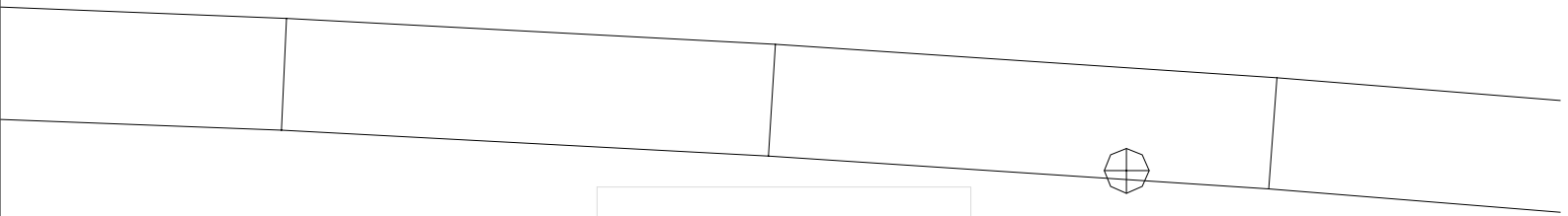
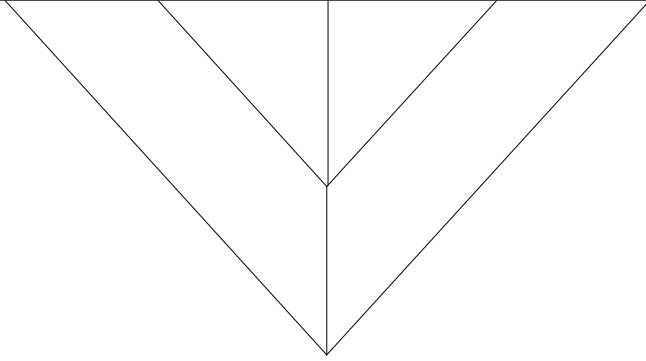
4-2



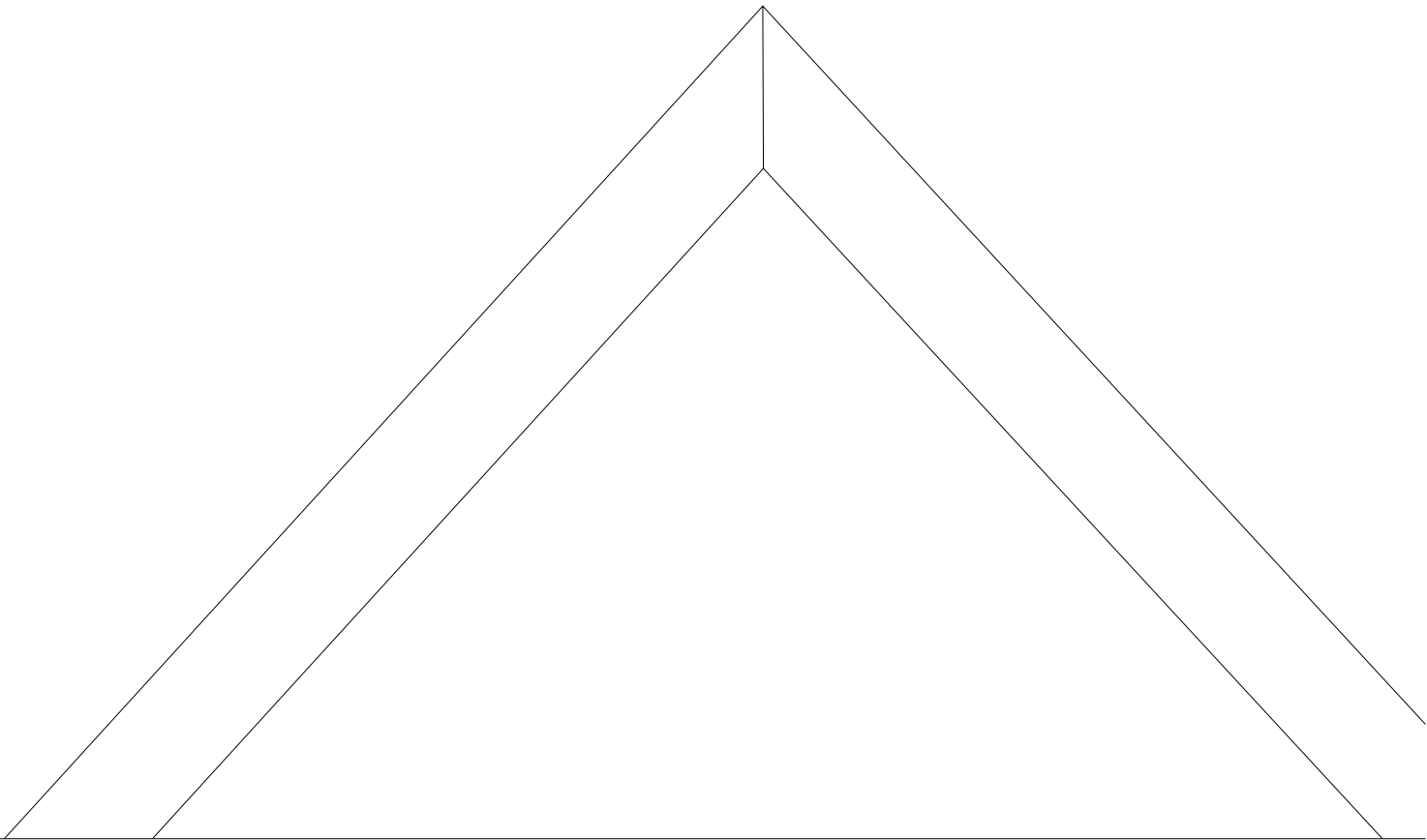
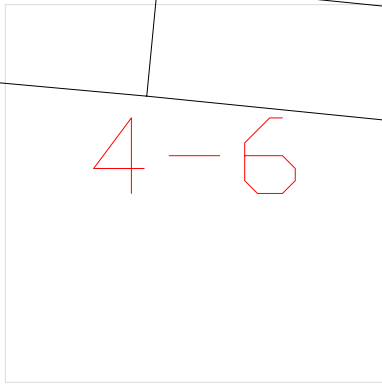
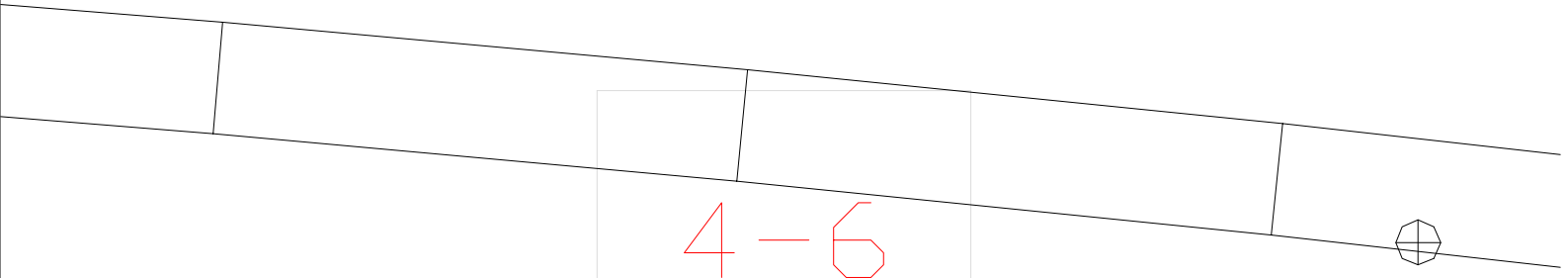
4-3

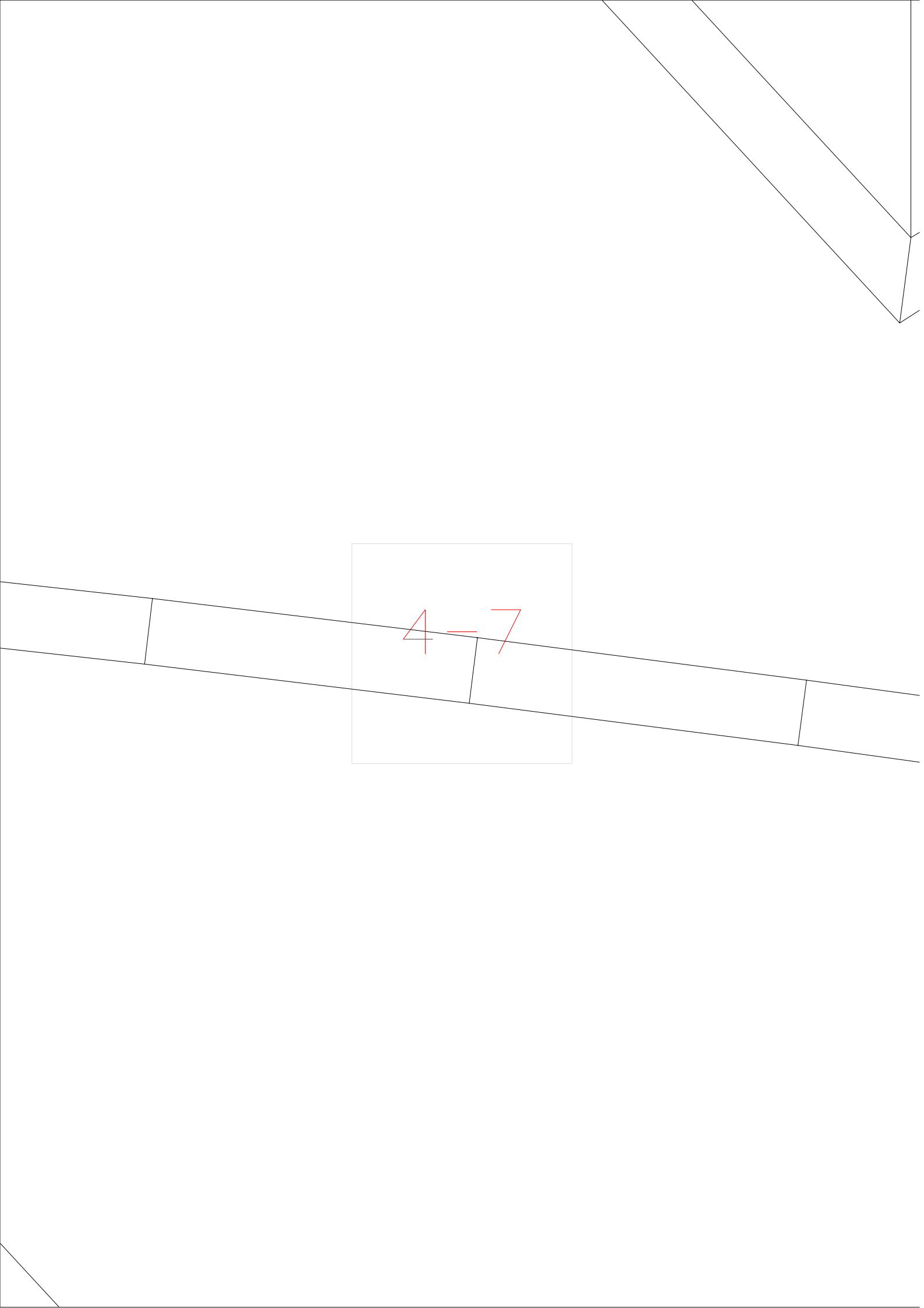


4-4



4-5



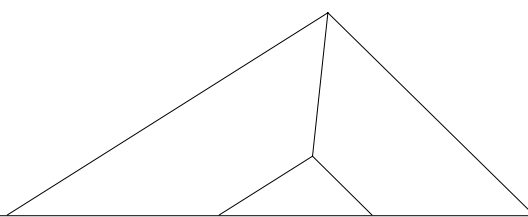
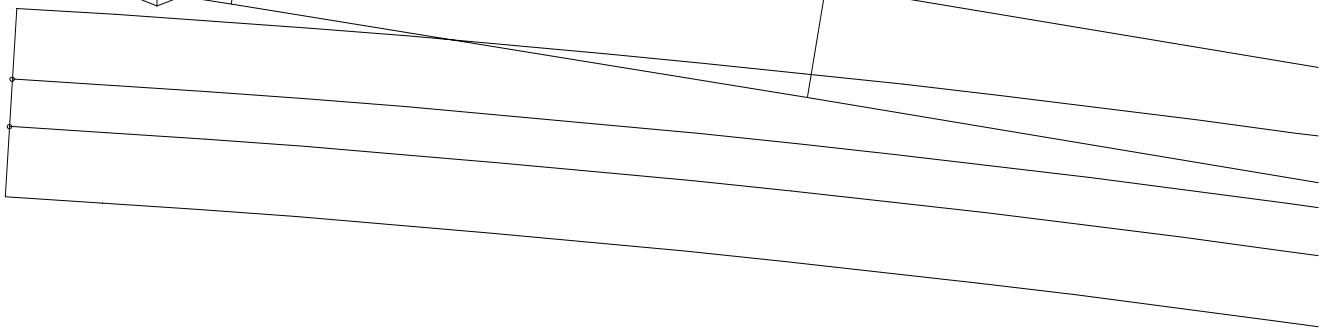


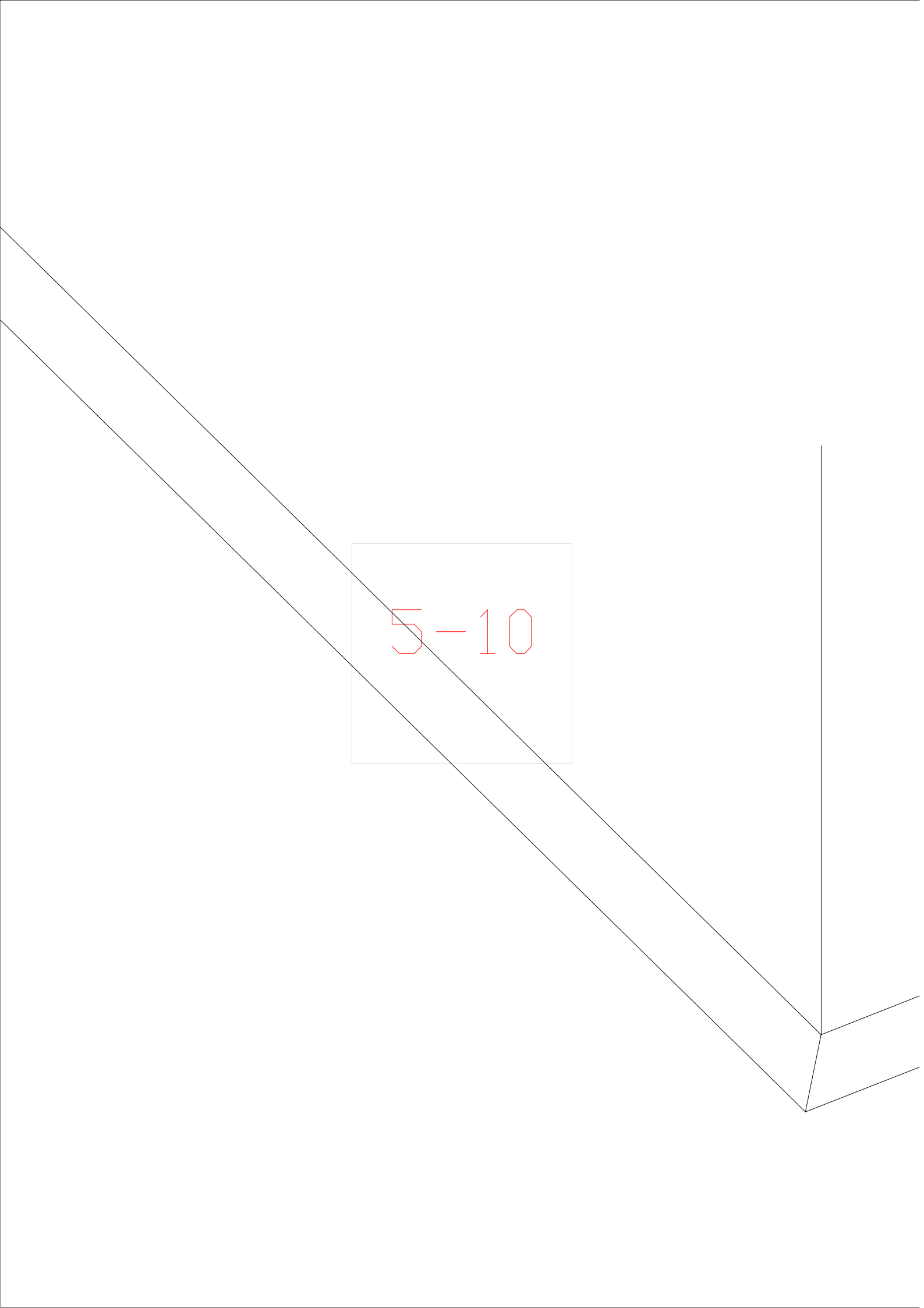
4-7

4-8



4-9



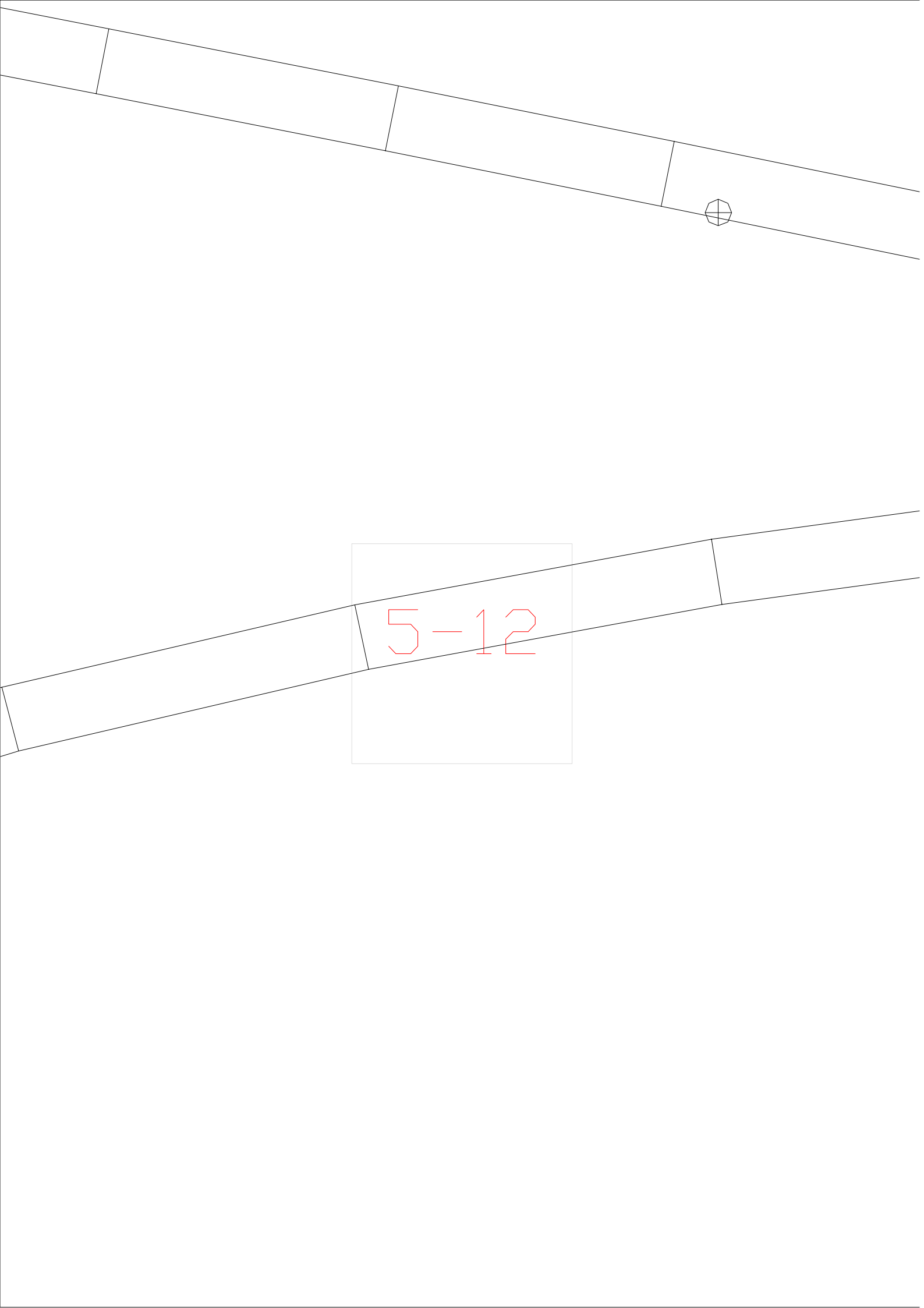


5-10

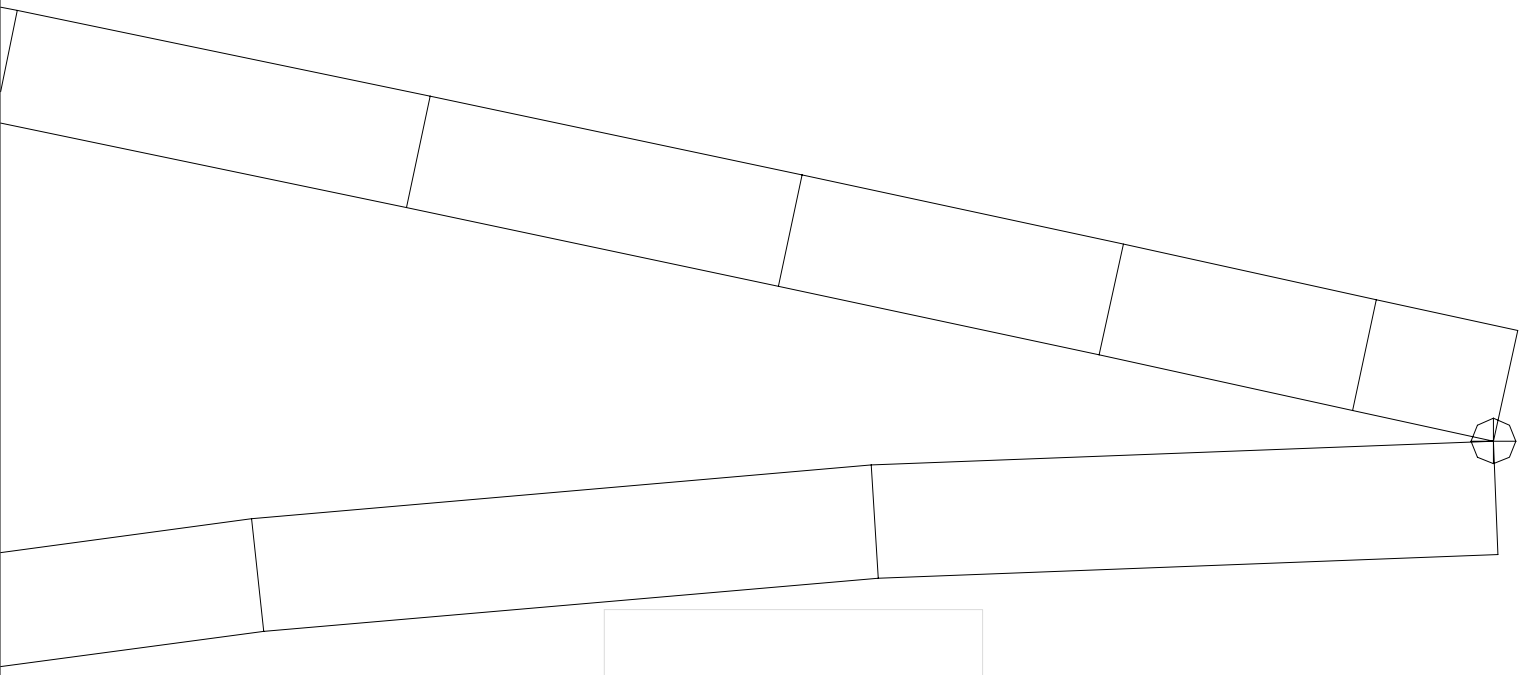


5-11

The image shows a technical drawing of a mechanical part, possibly a shaft or a rod, with a central label '5-11'. The drawing is oriented vertically. At the top, there are several parallel lines representing a flange or a similar feature. The main body of the part is a long, thin cylinder. A central label '5-11' is positioned in the middle of the shaft. At the bottom, there are two parallel lines representing a flange or a similar feature, mirroring the top. The drawing is a simple line drawing with no shading or color.

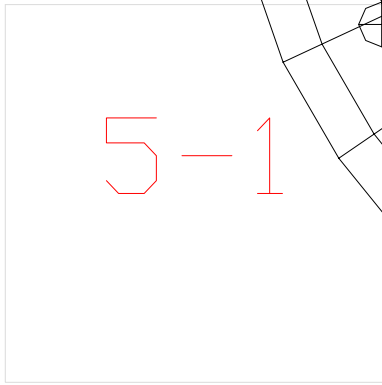


5-12

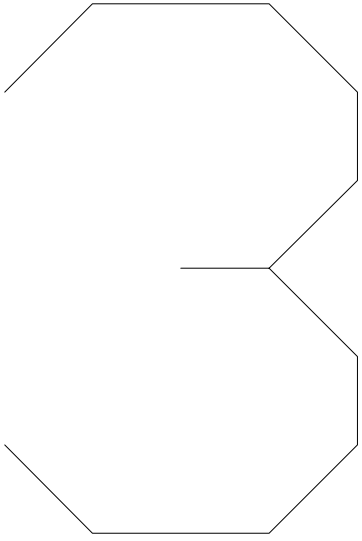


5-13

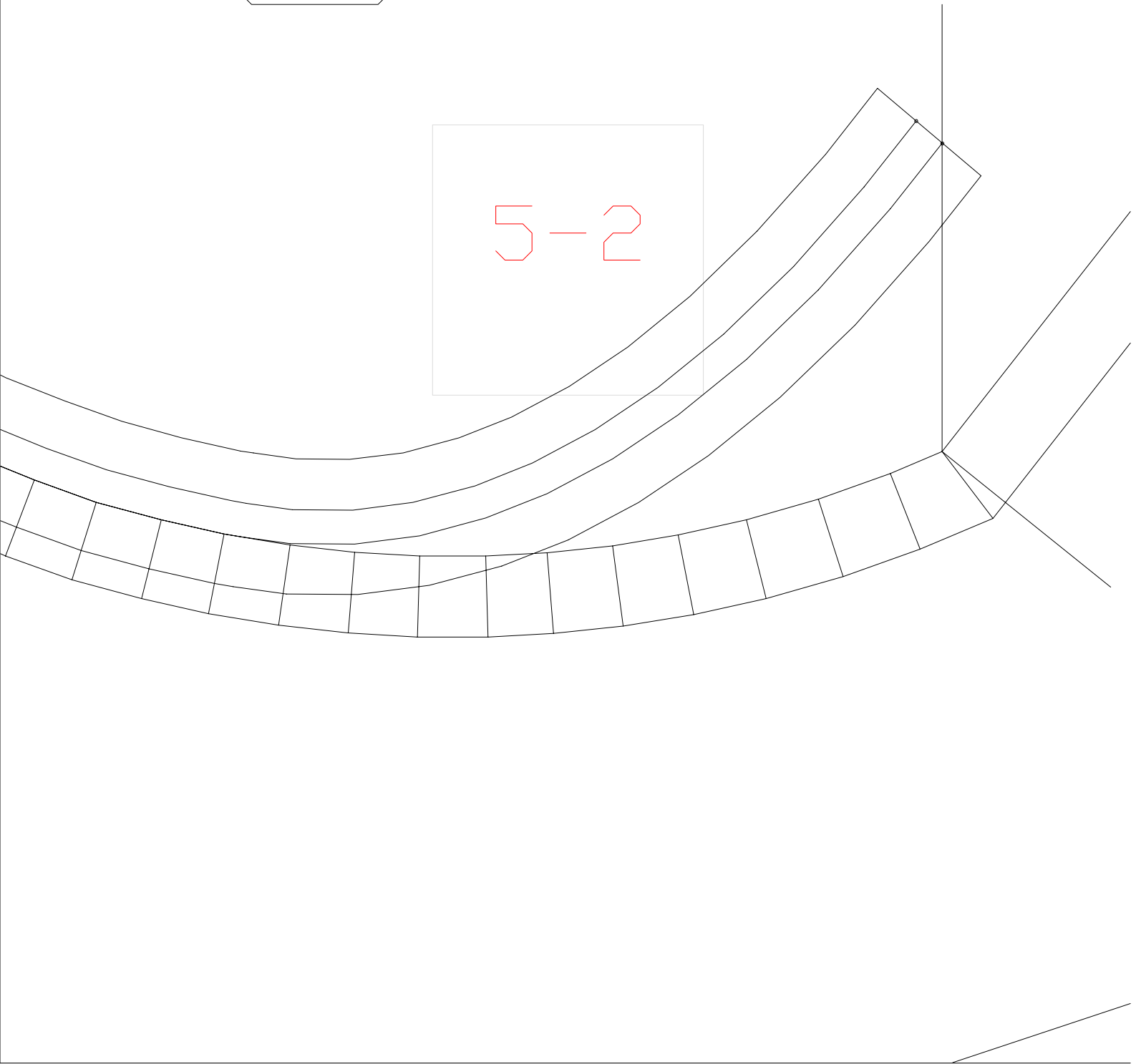
5-14



5-1



5-2

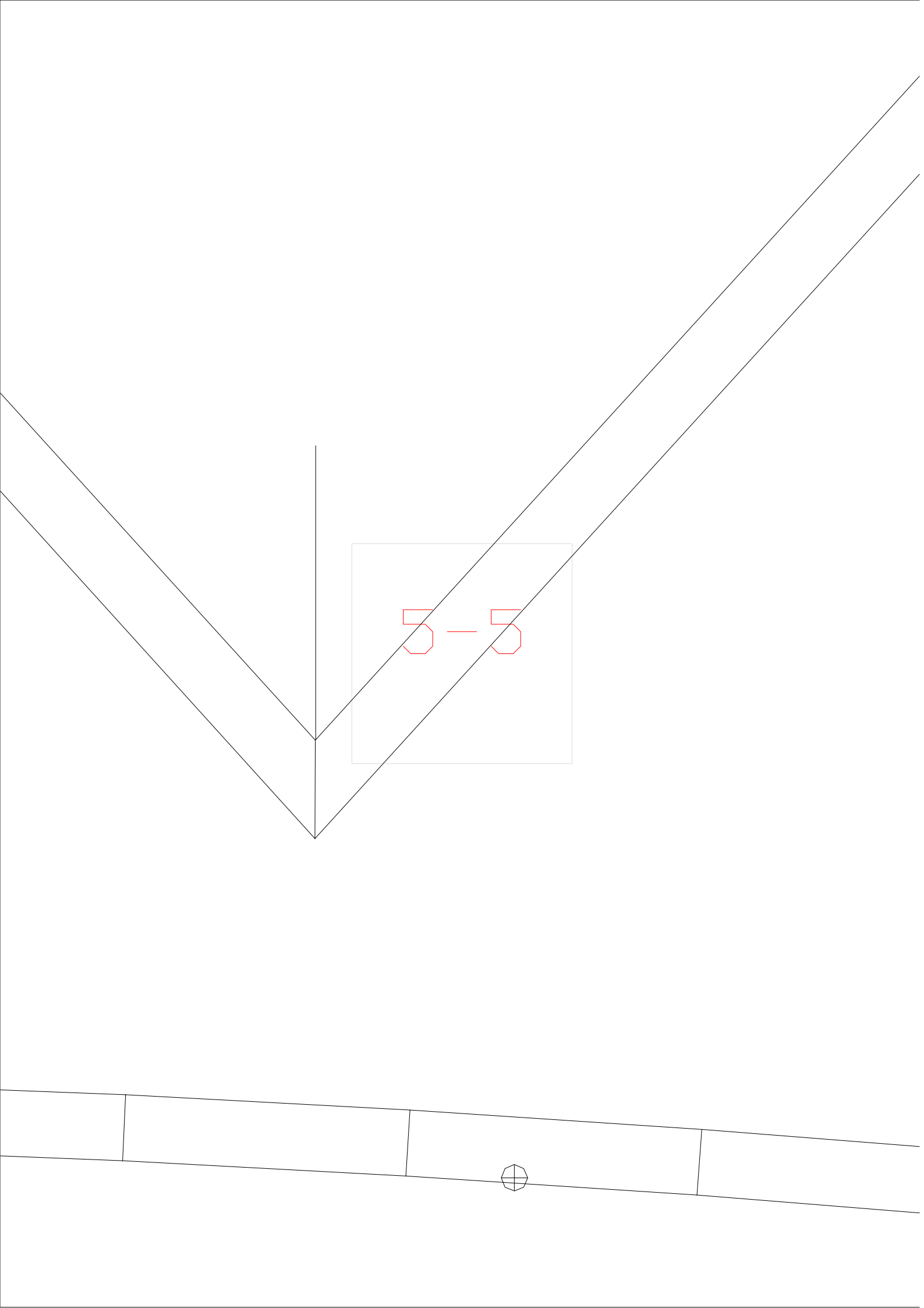




5-3

5-4

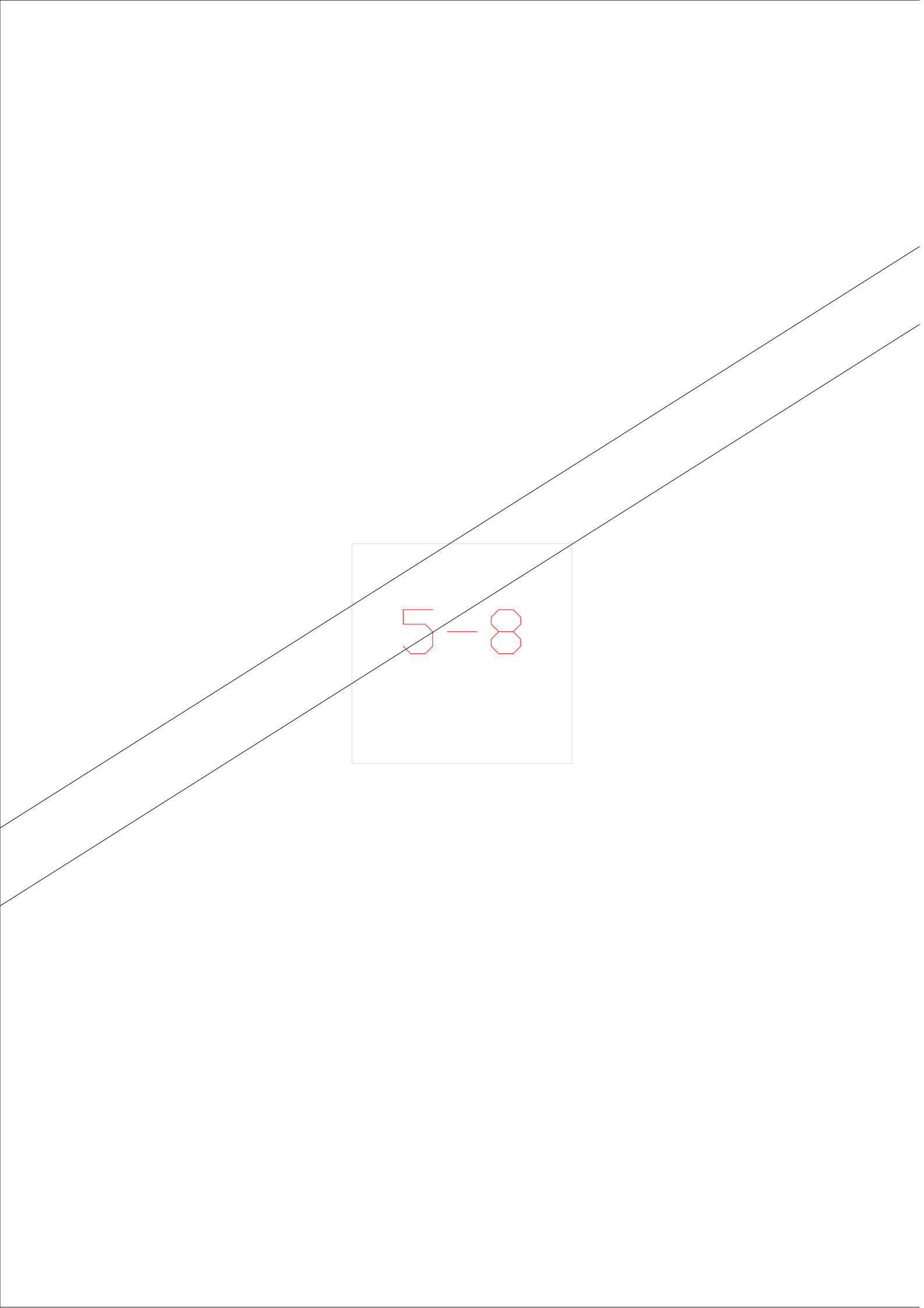




5-6

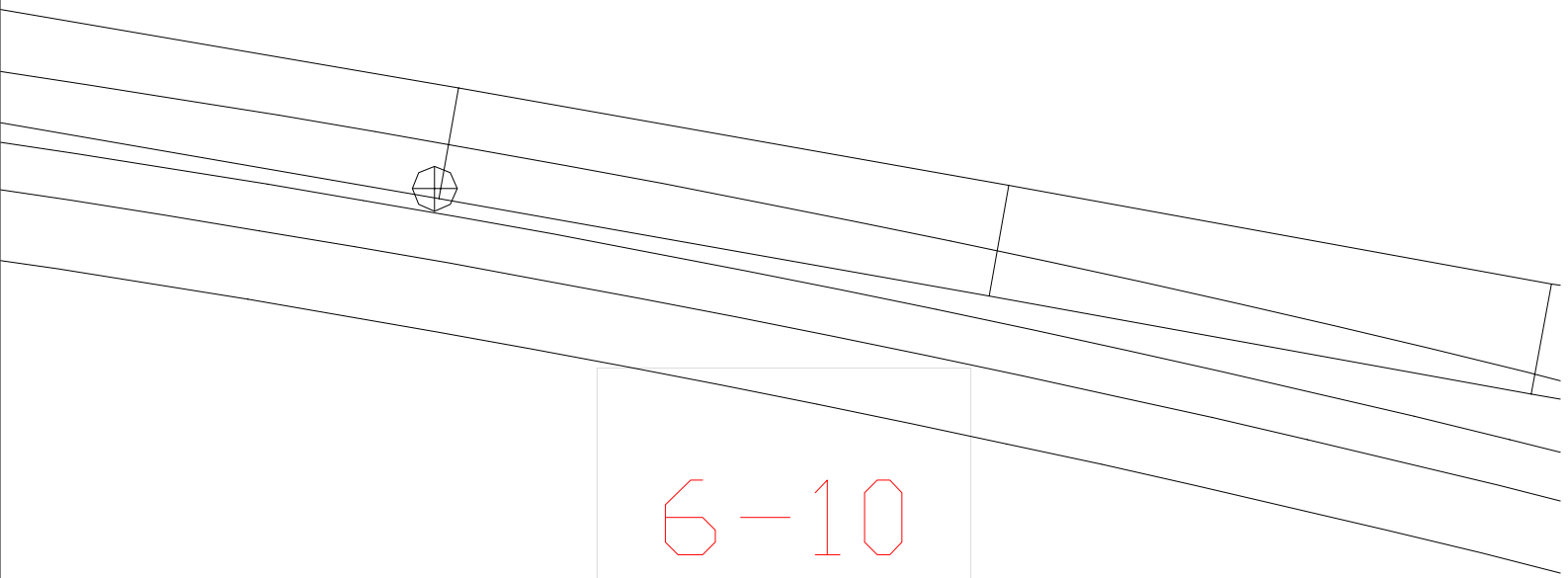


5-7

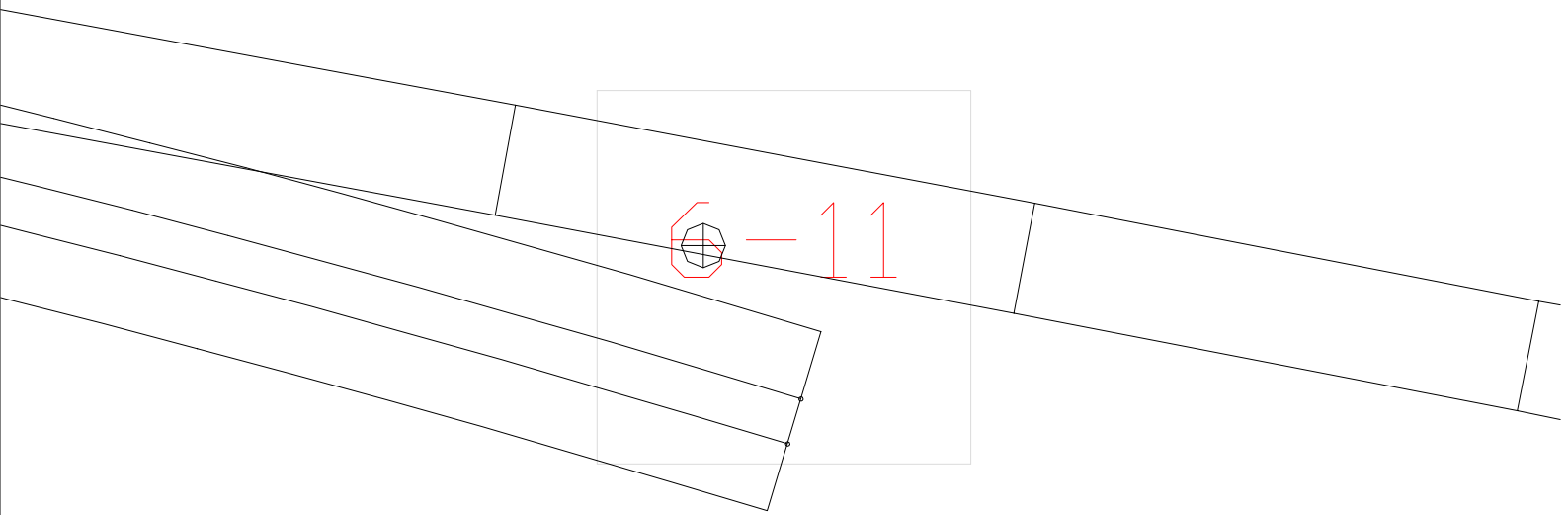


5-8

5-9



6-10

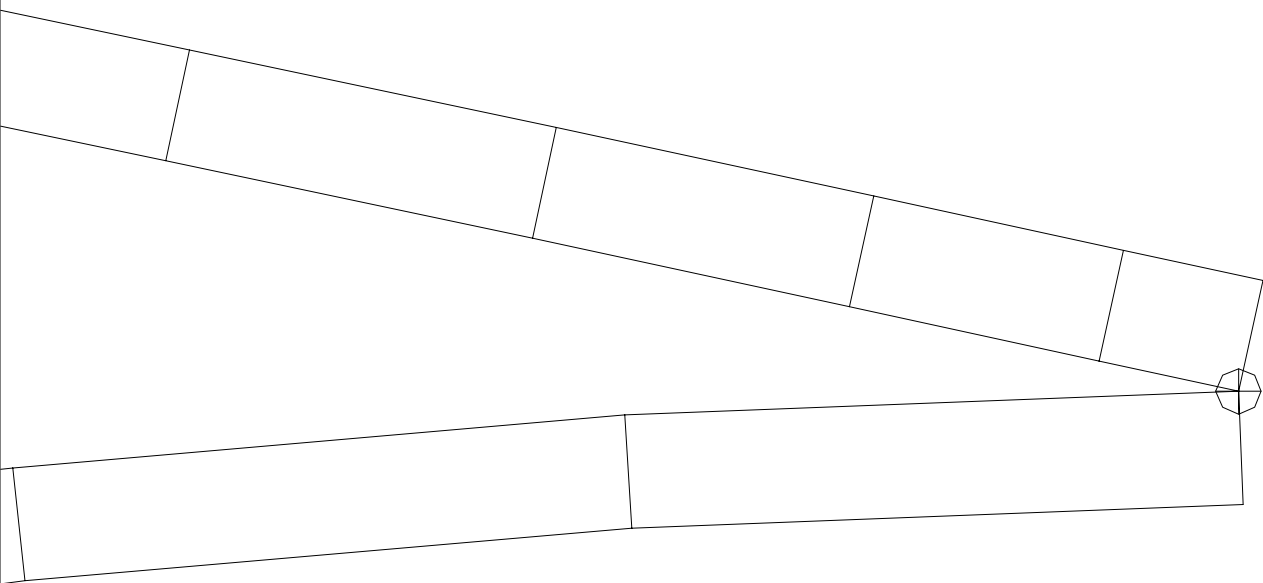


11

6-12

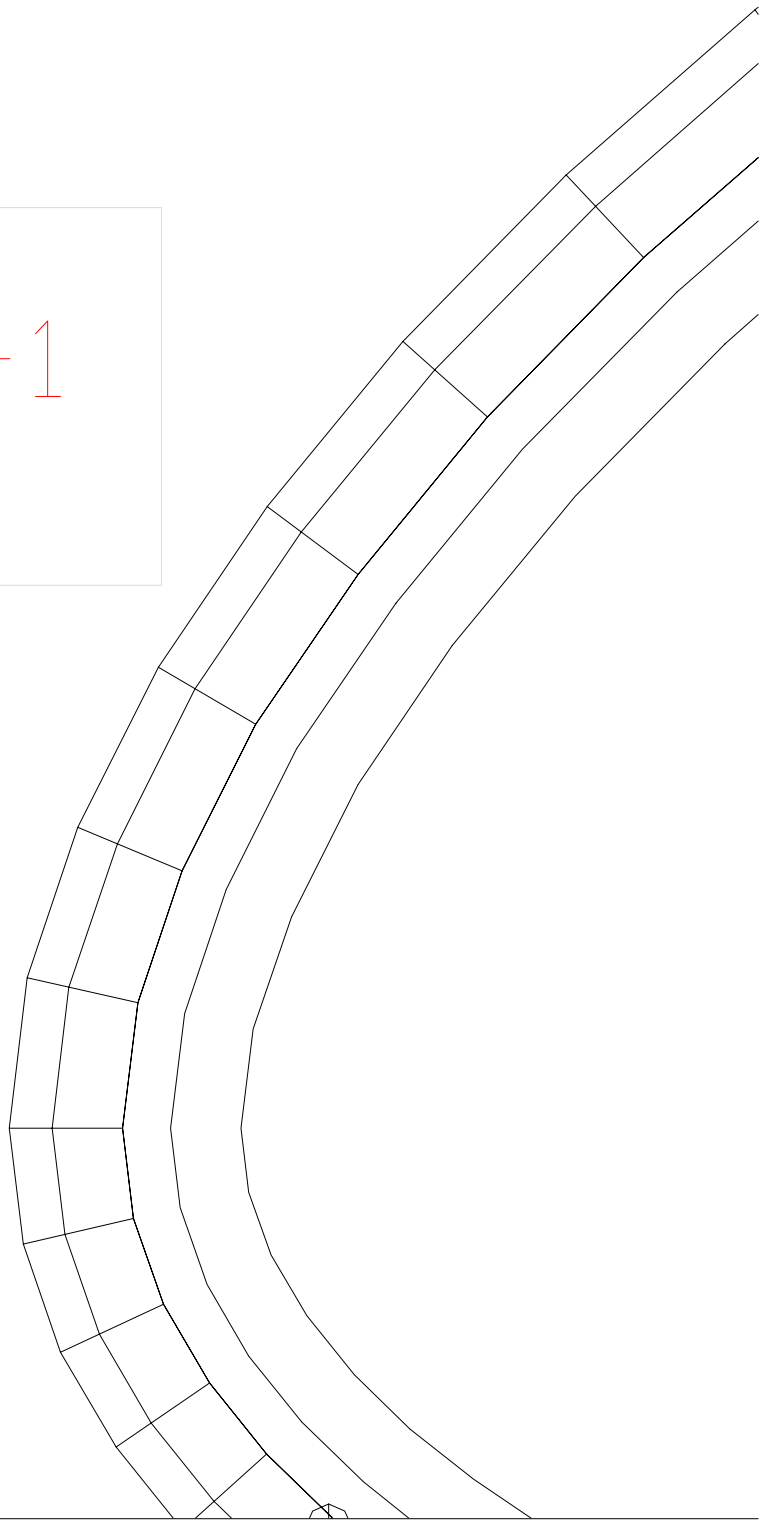


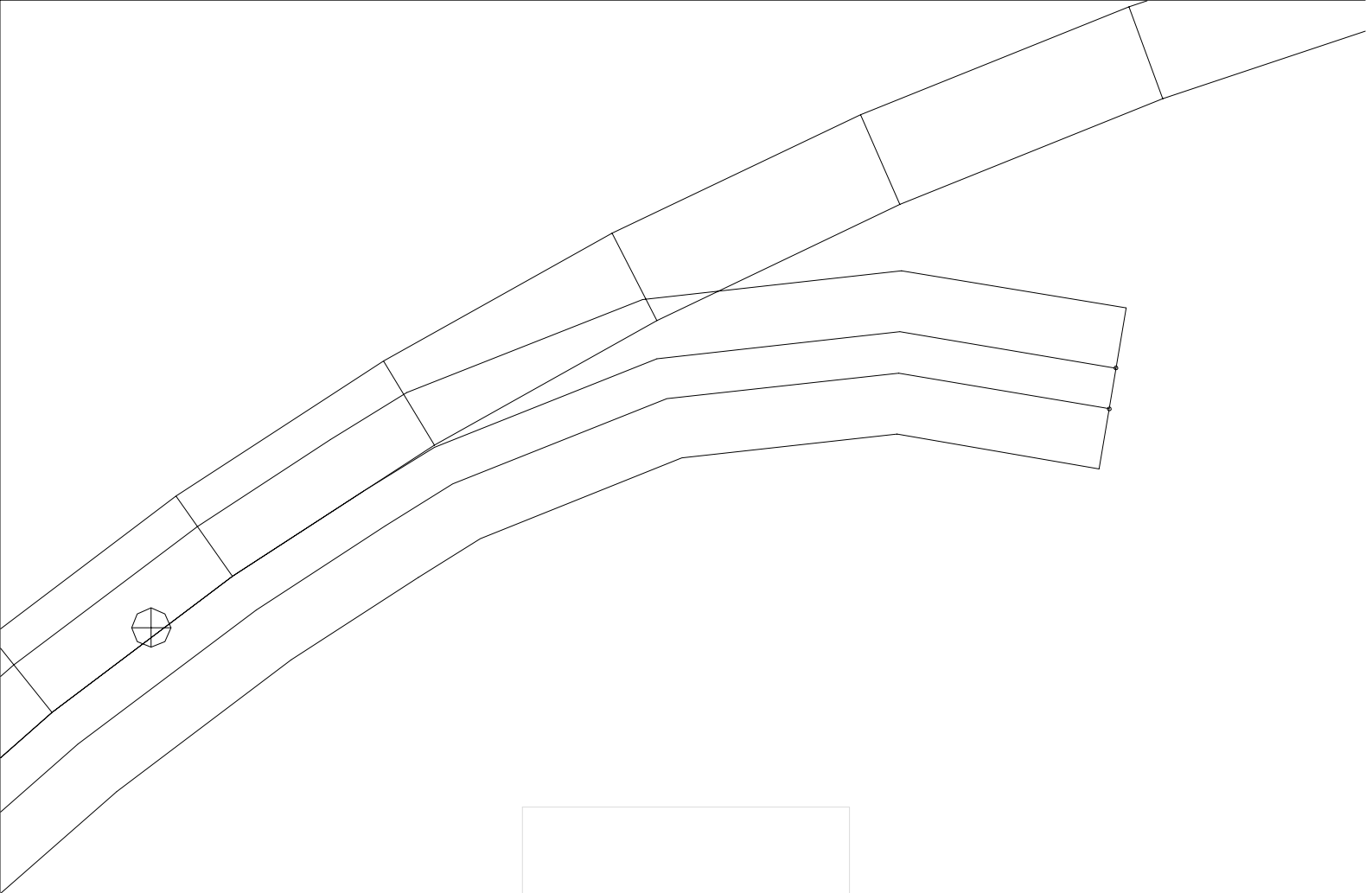
6-13



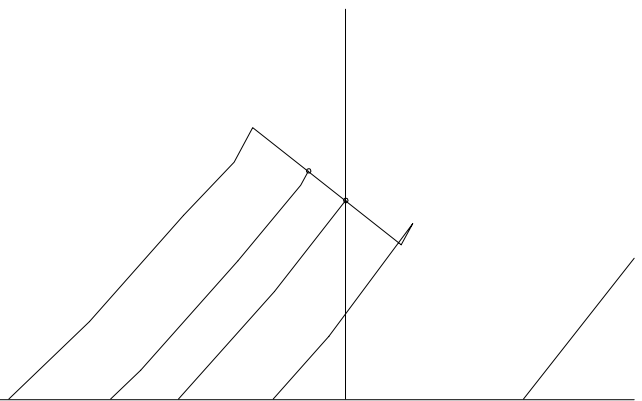
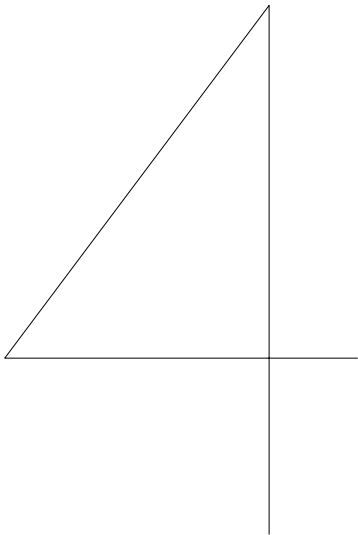
6-14

6-1



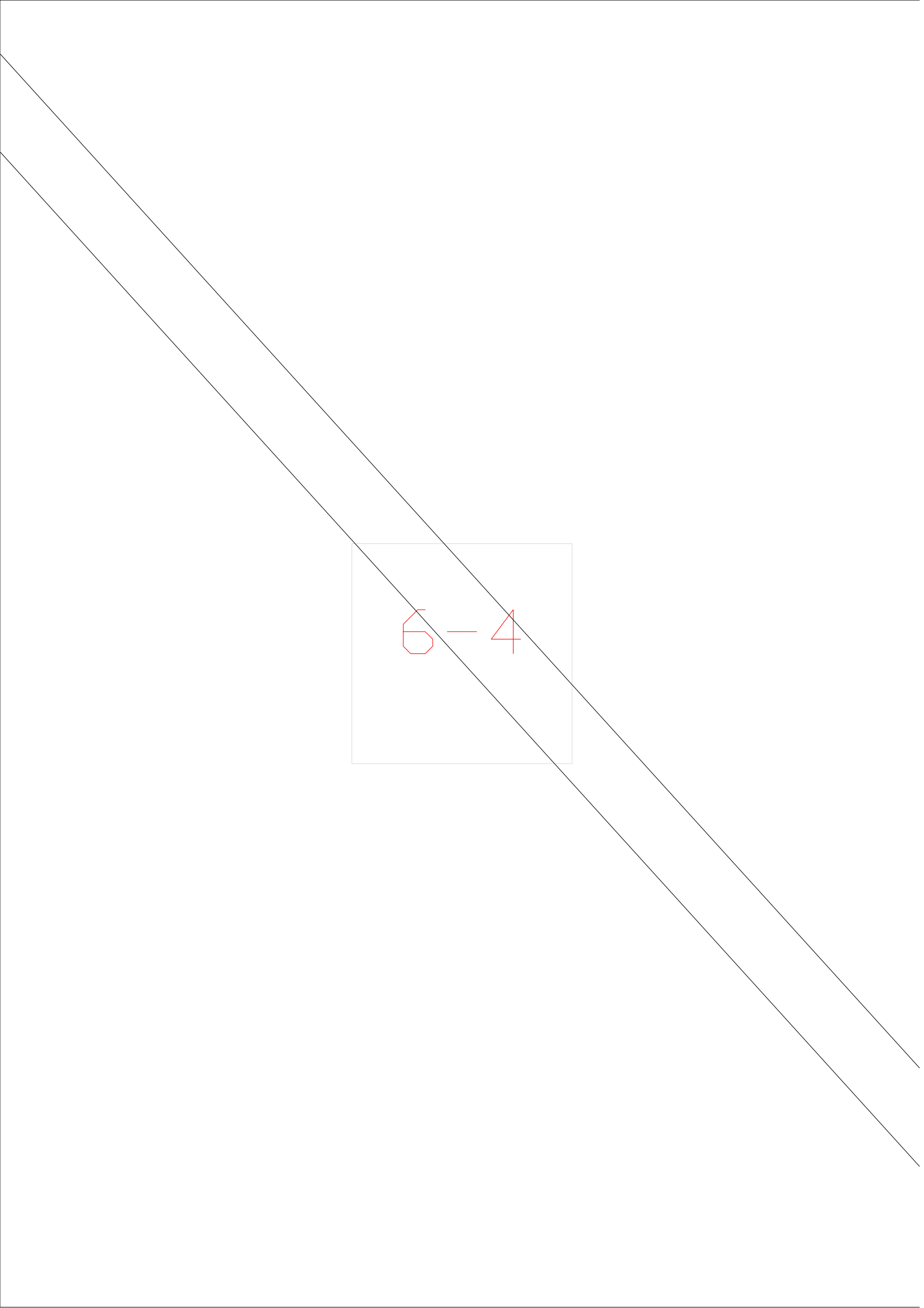


6-2



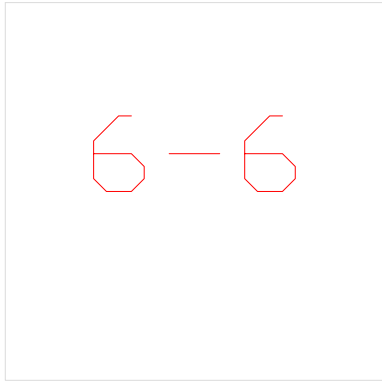
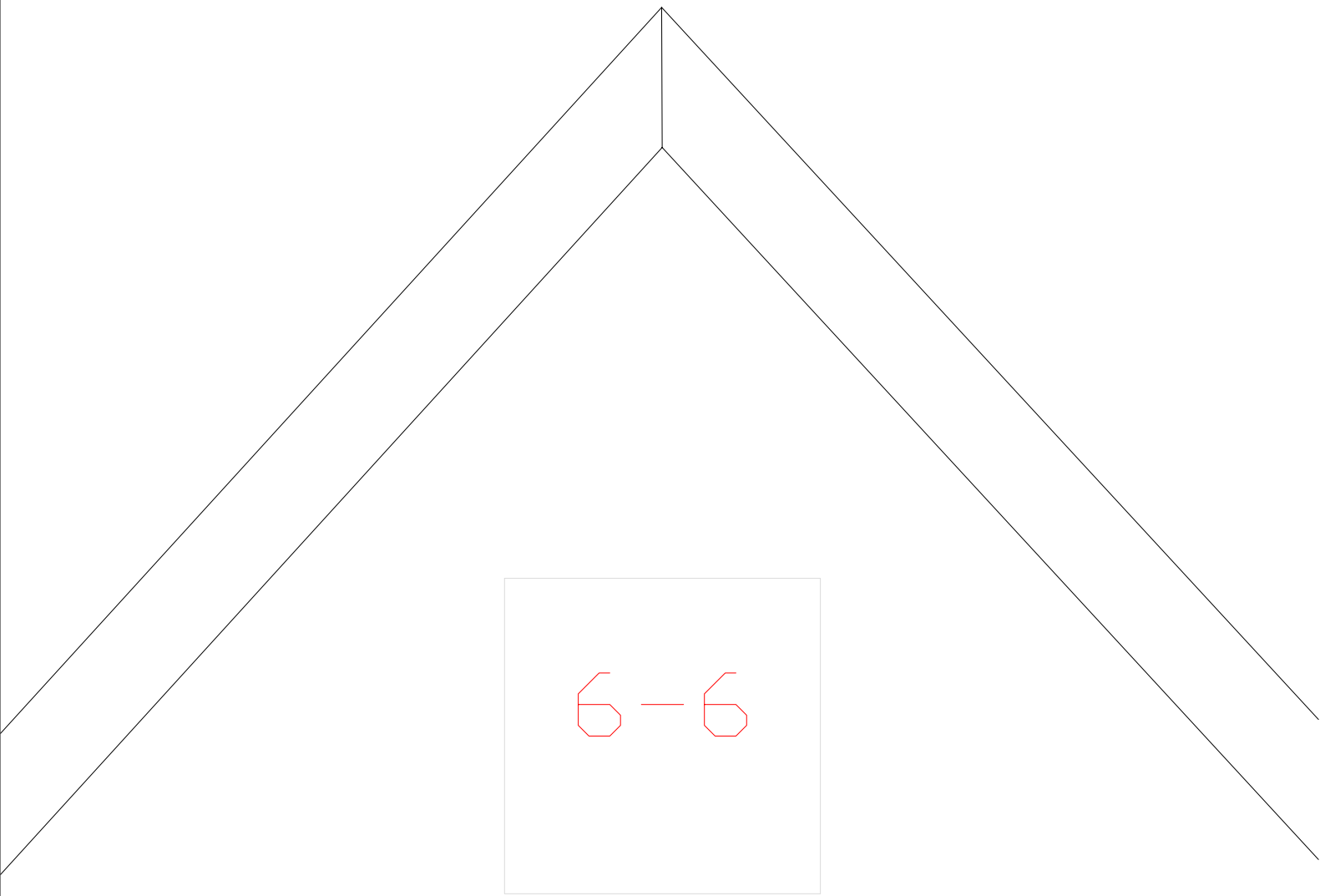


6-3



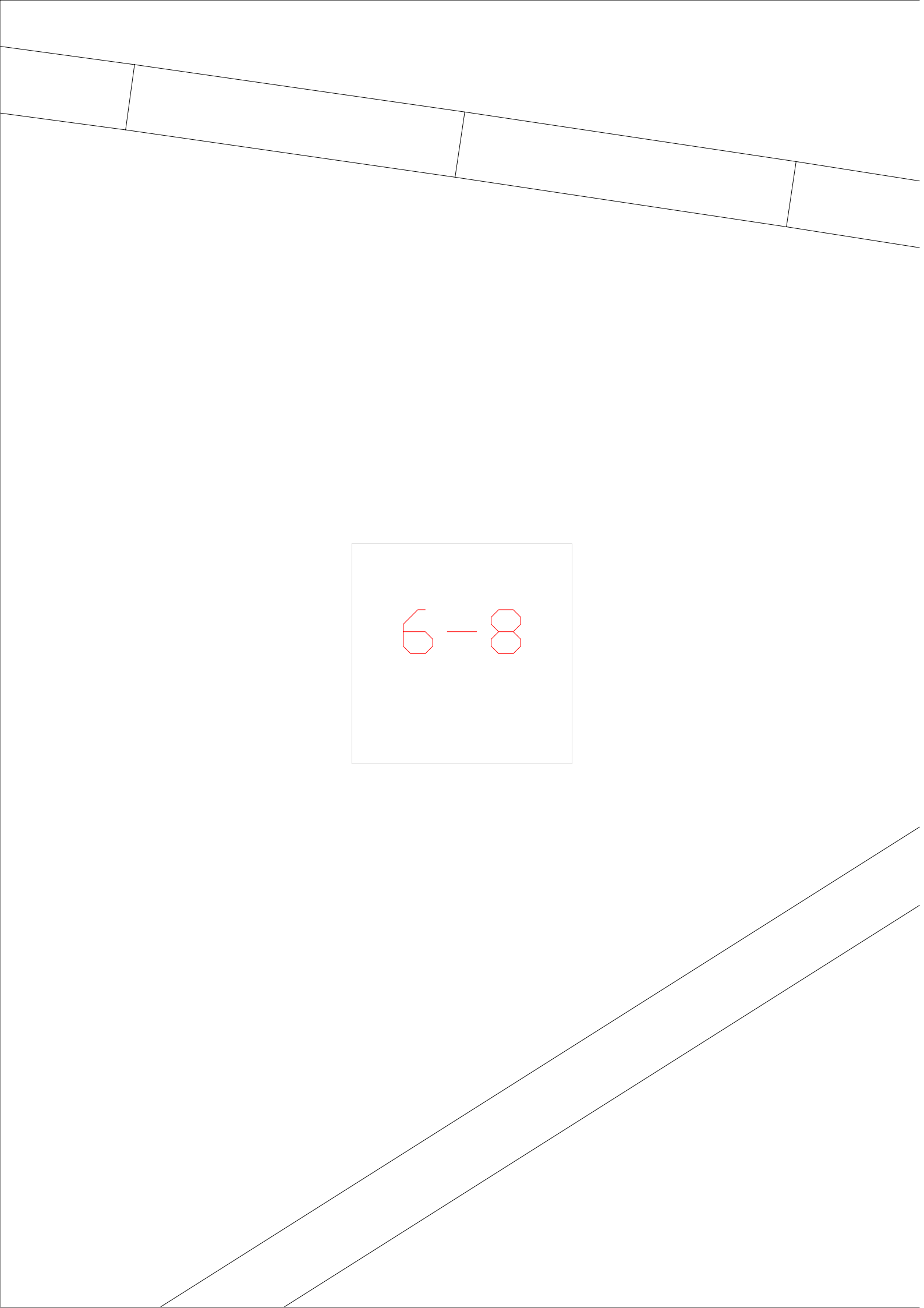
6-4

6-5

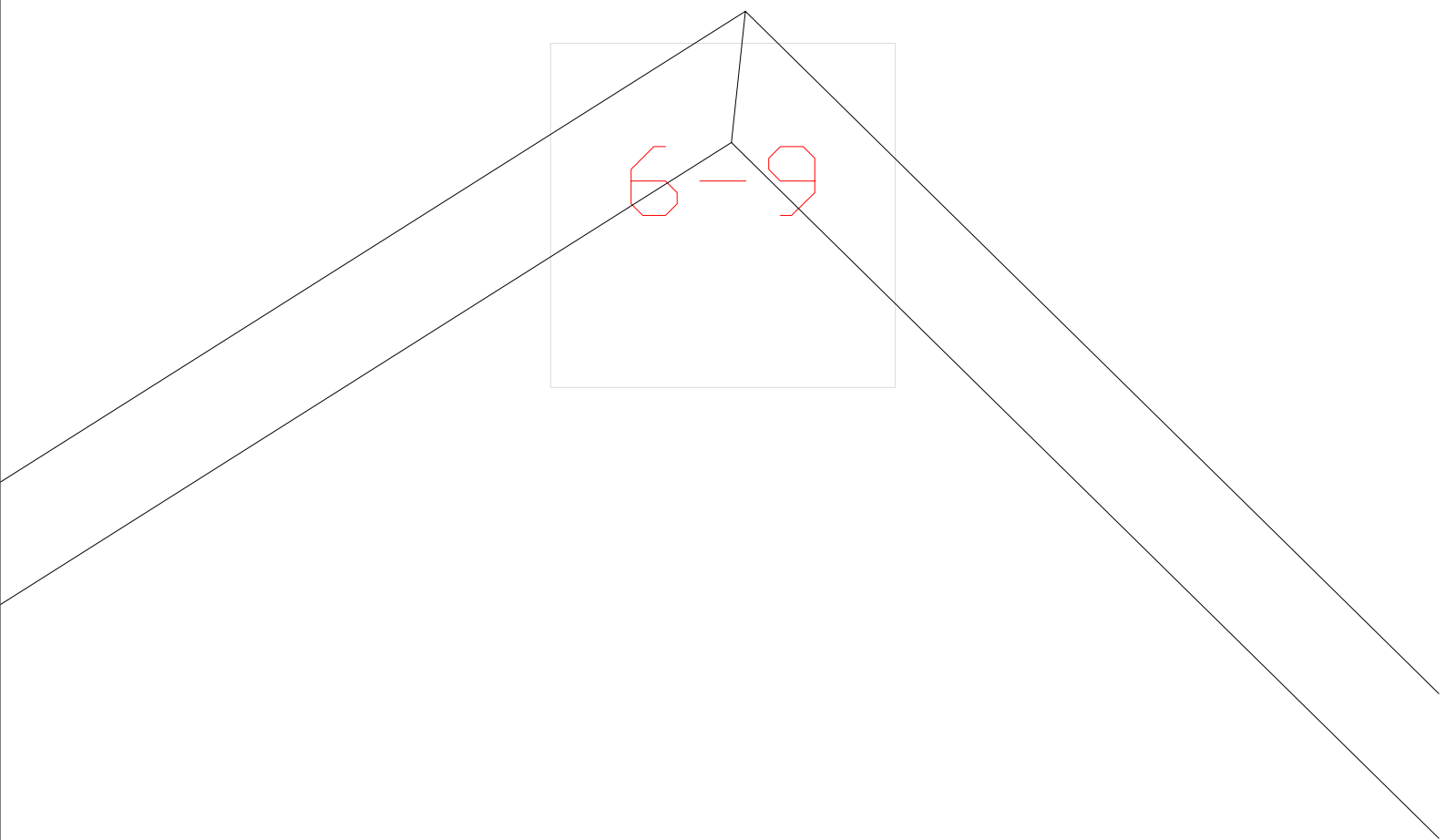
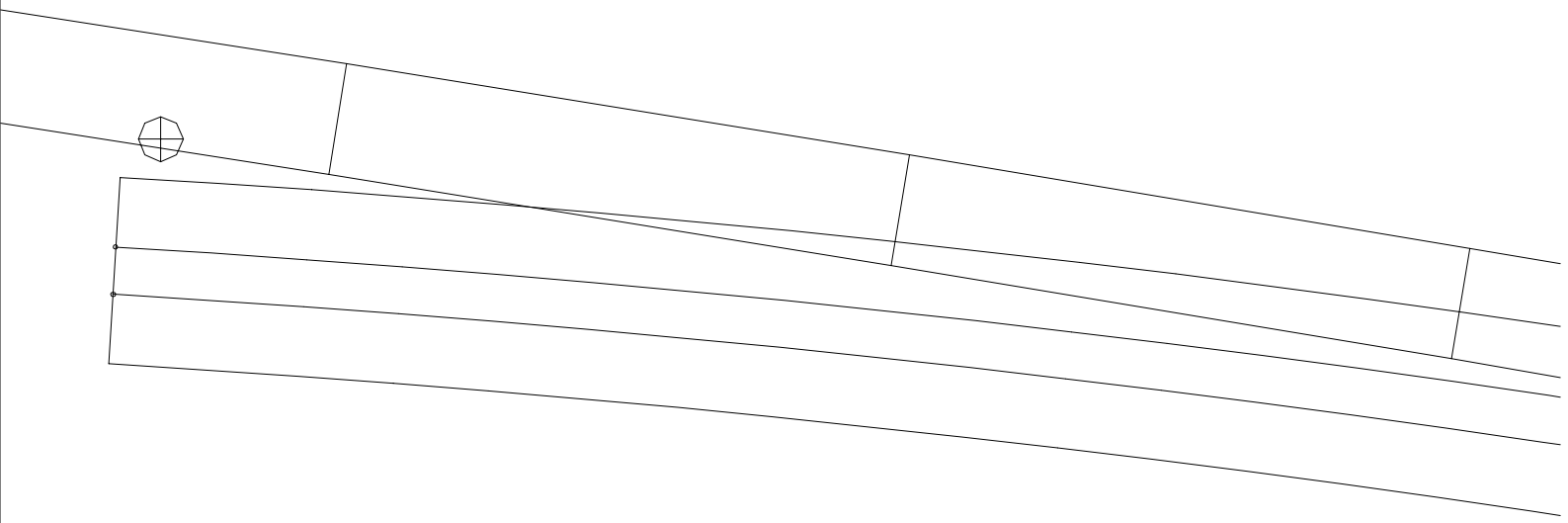


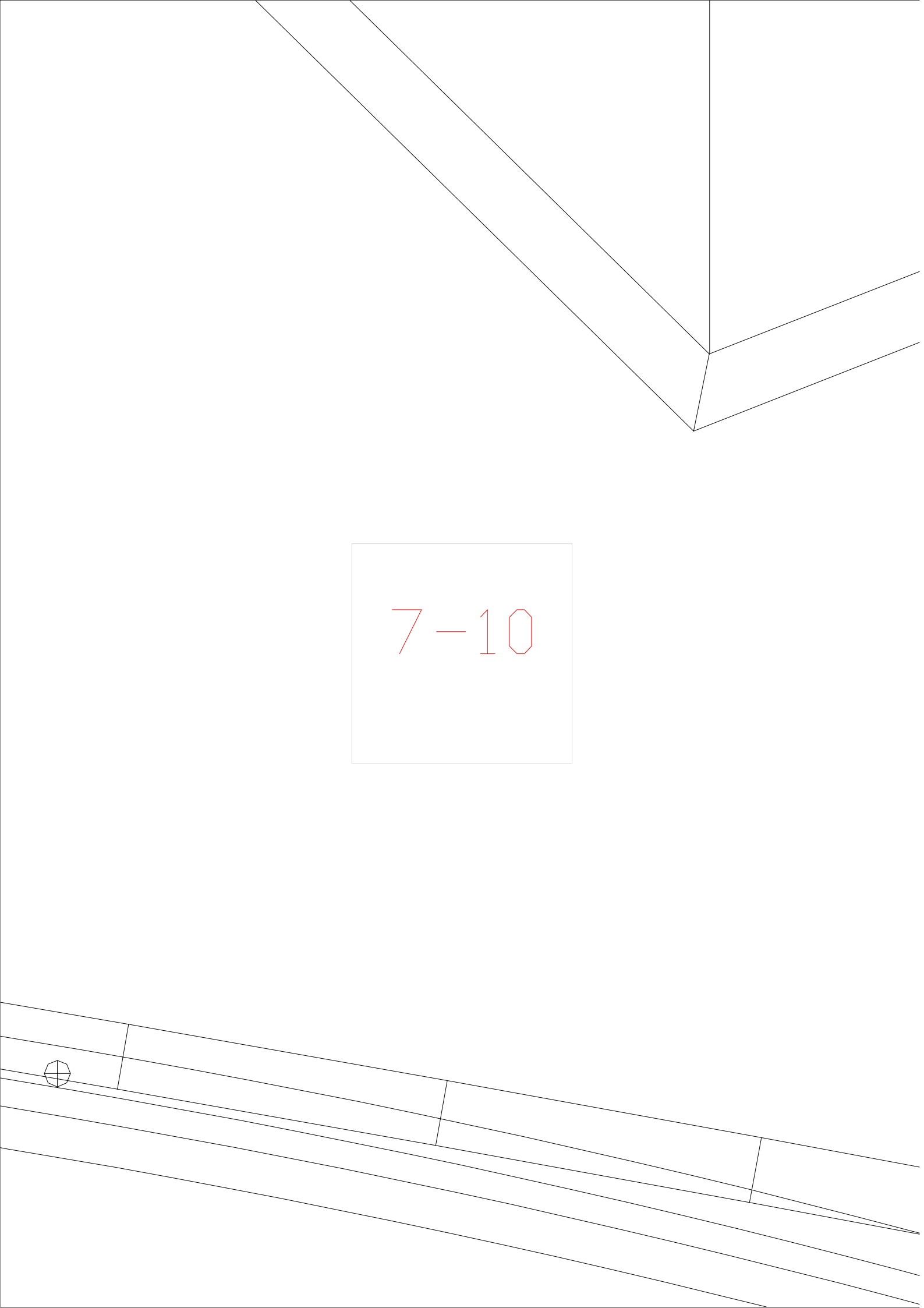


6-7



6-8





7-10

The image shows a technical drawing of a corner joint. At the top, two lines meet at a 90-degree angle. A rectangular block is positioned in the corner, with its top surface sloping downwards. A central rectangular box contains the text '7-10' in red. At the bottom, a series of parallel lines represent a sloped surface or a set of steps, with a small circular feature on the left side.



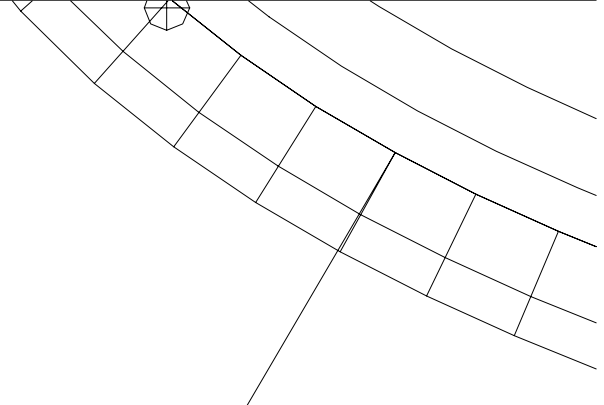
7-11

The image shows a technical drawing of a curved structure, possibly a roof or a dome, divided into several segments by lines. A central rectangular box contains the text '7-11' in red. At the bottom left, there is a small circular symbol with a cross inside, likely representing a specific detail or a reference point in the drawing.

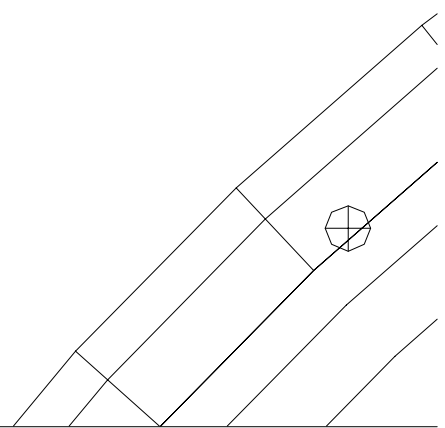
7-12

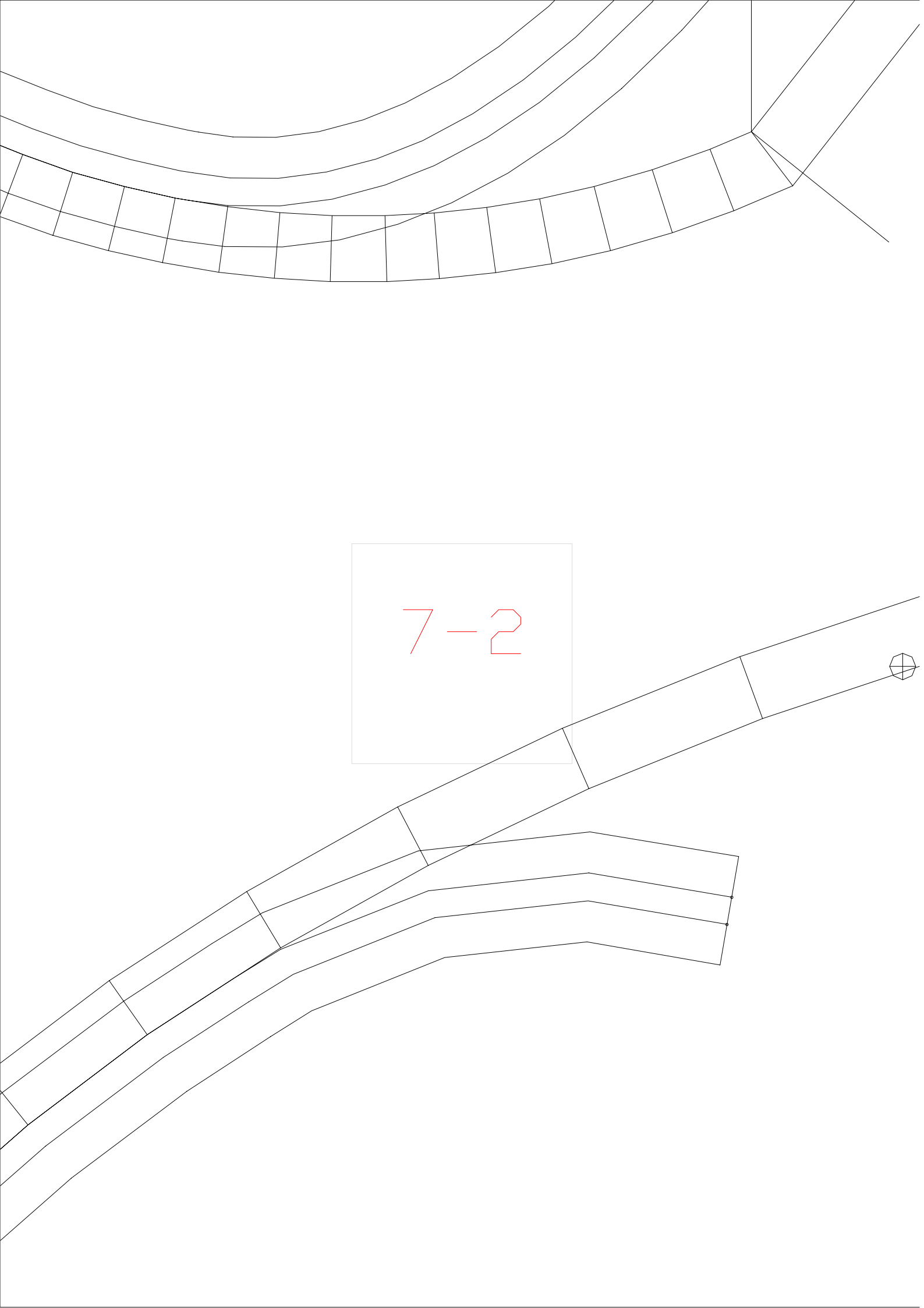
7-13

7-14

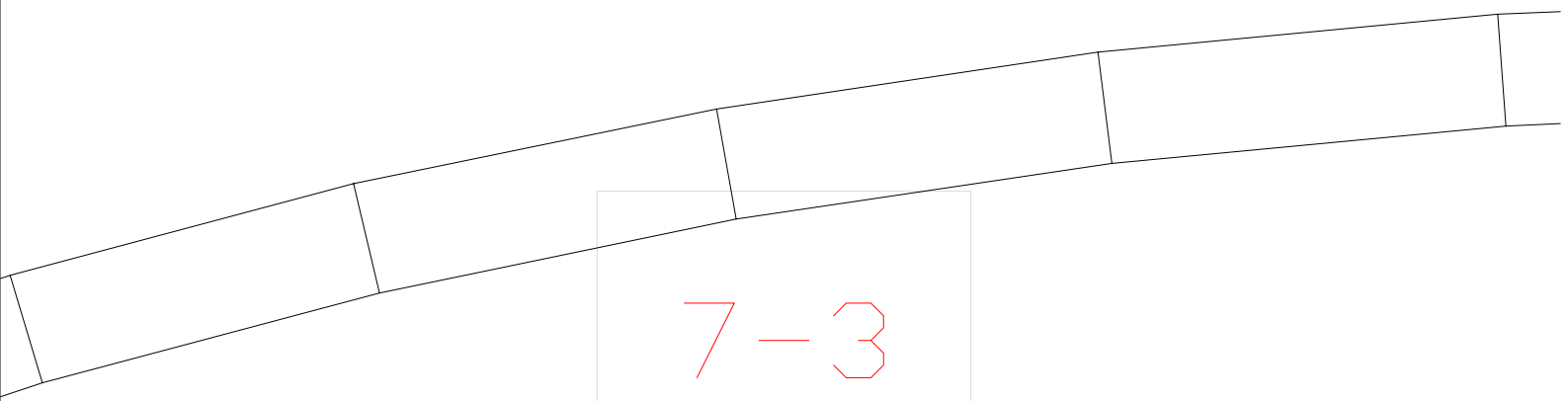


7-1

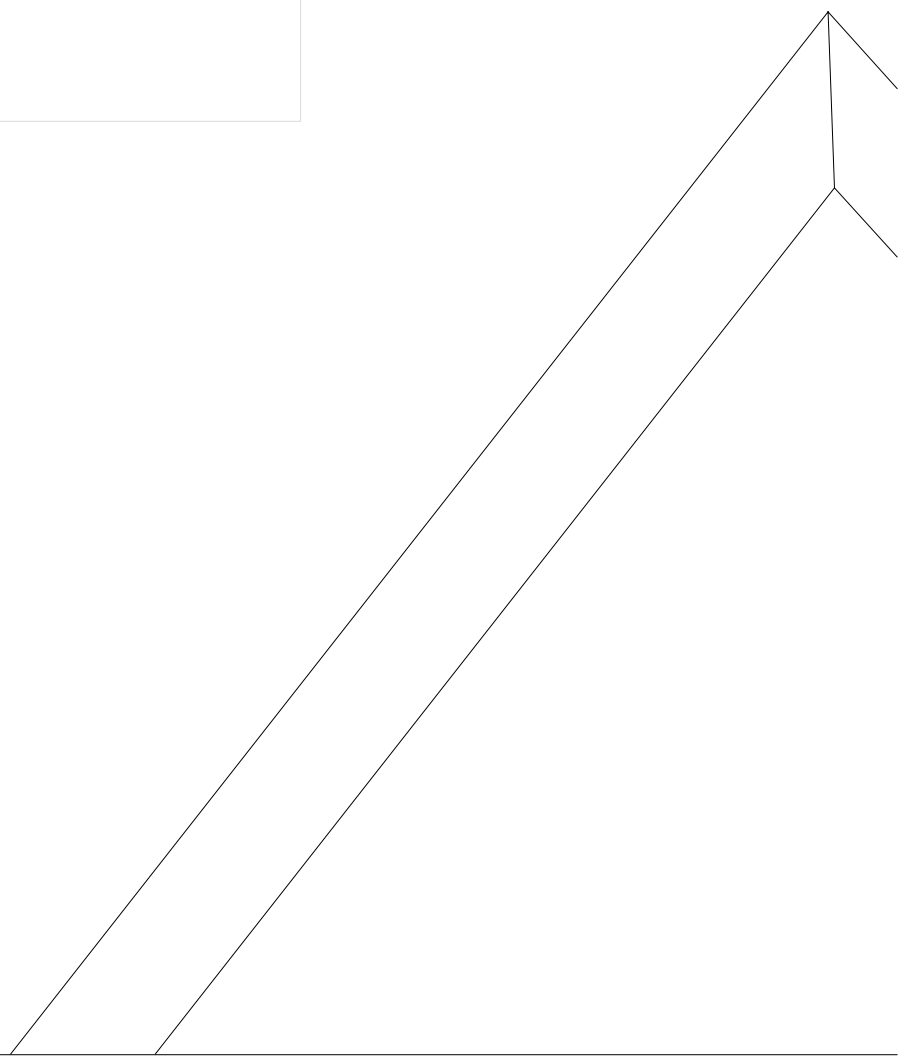




7-2

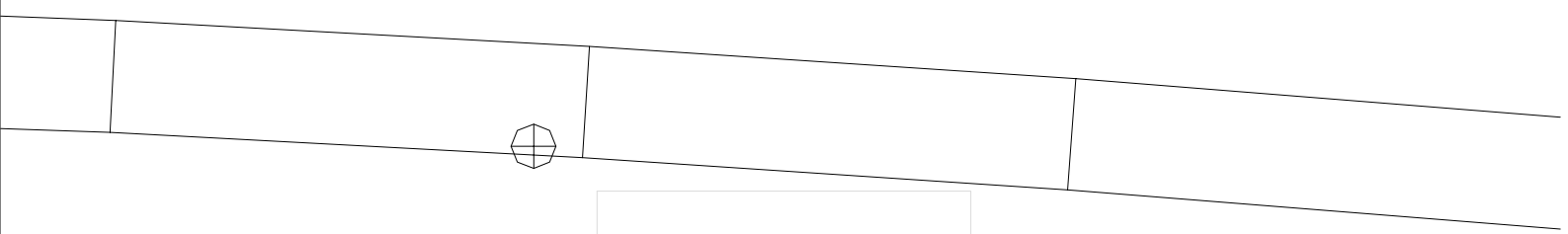
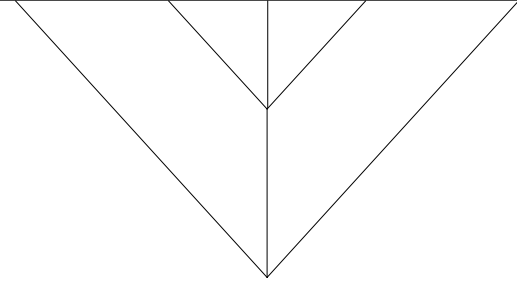


7-3

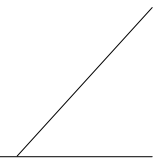


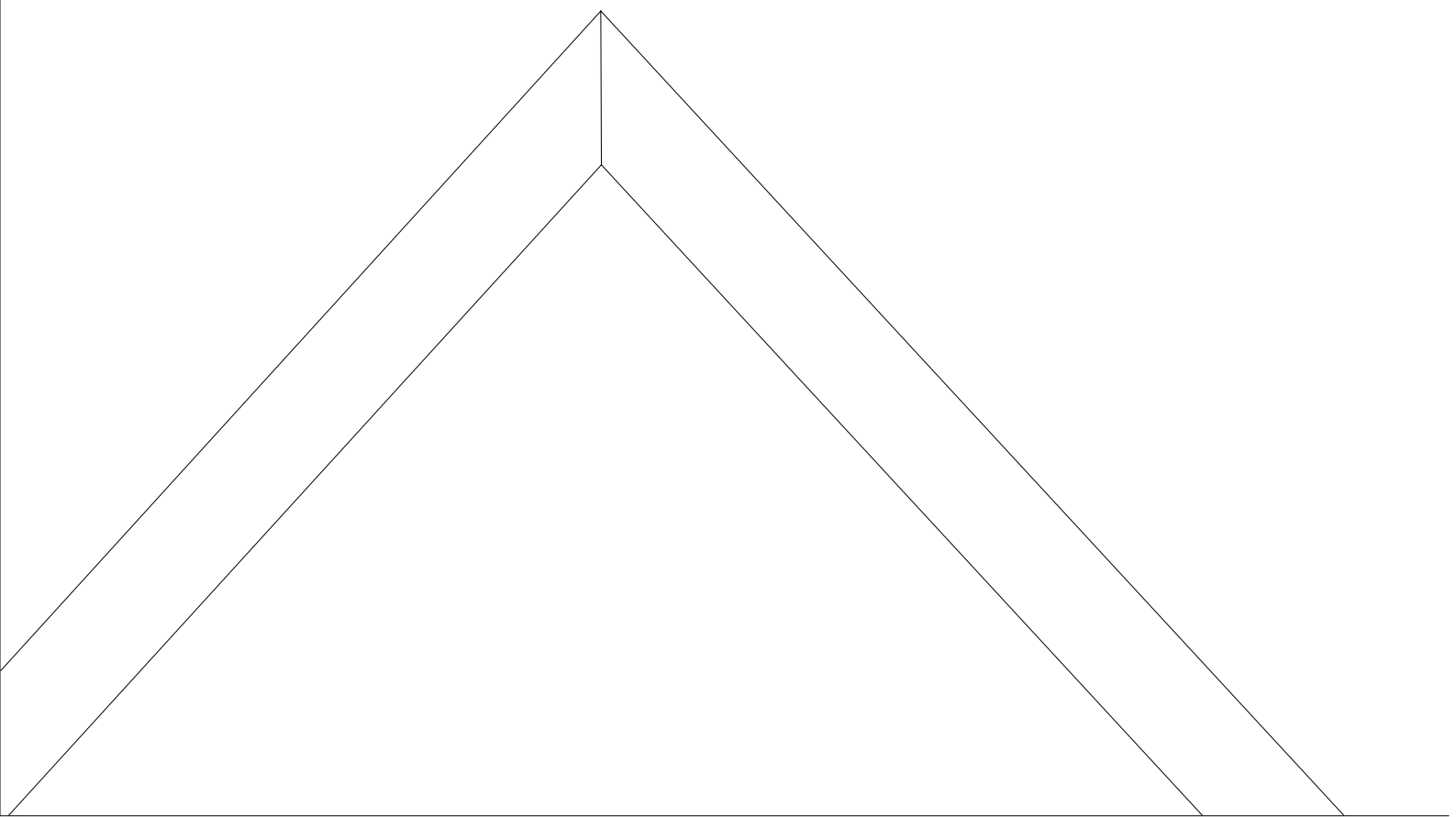
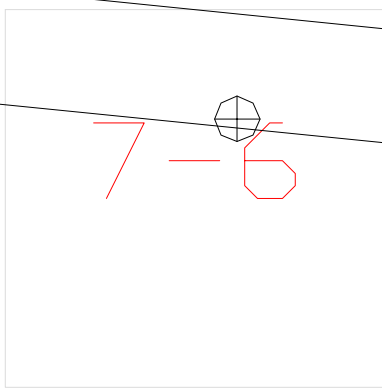
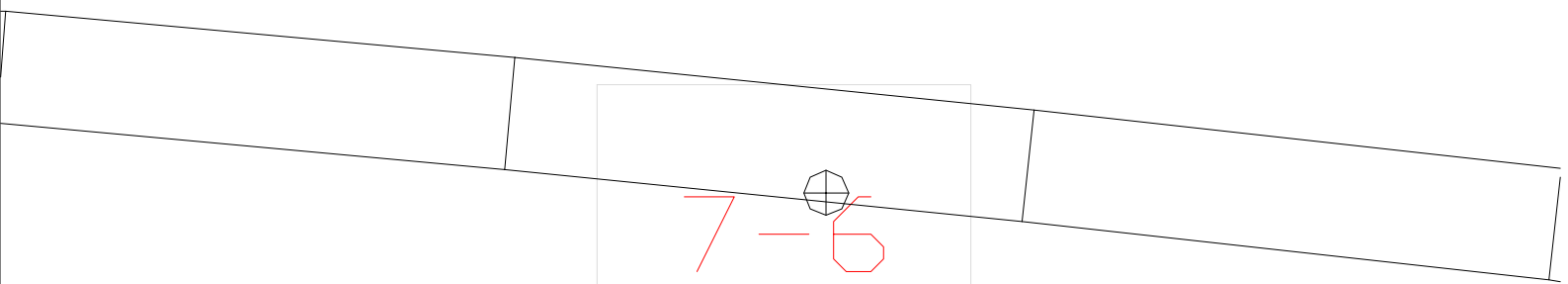


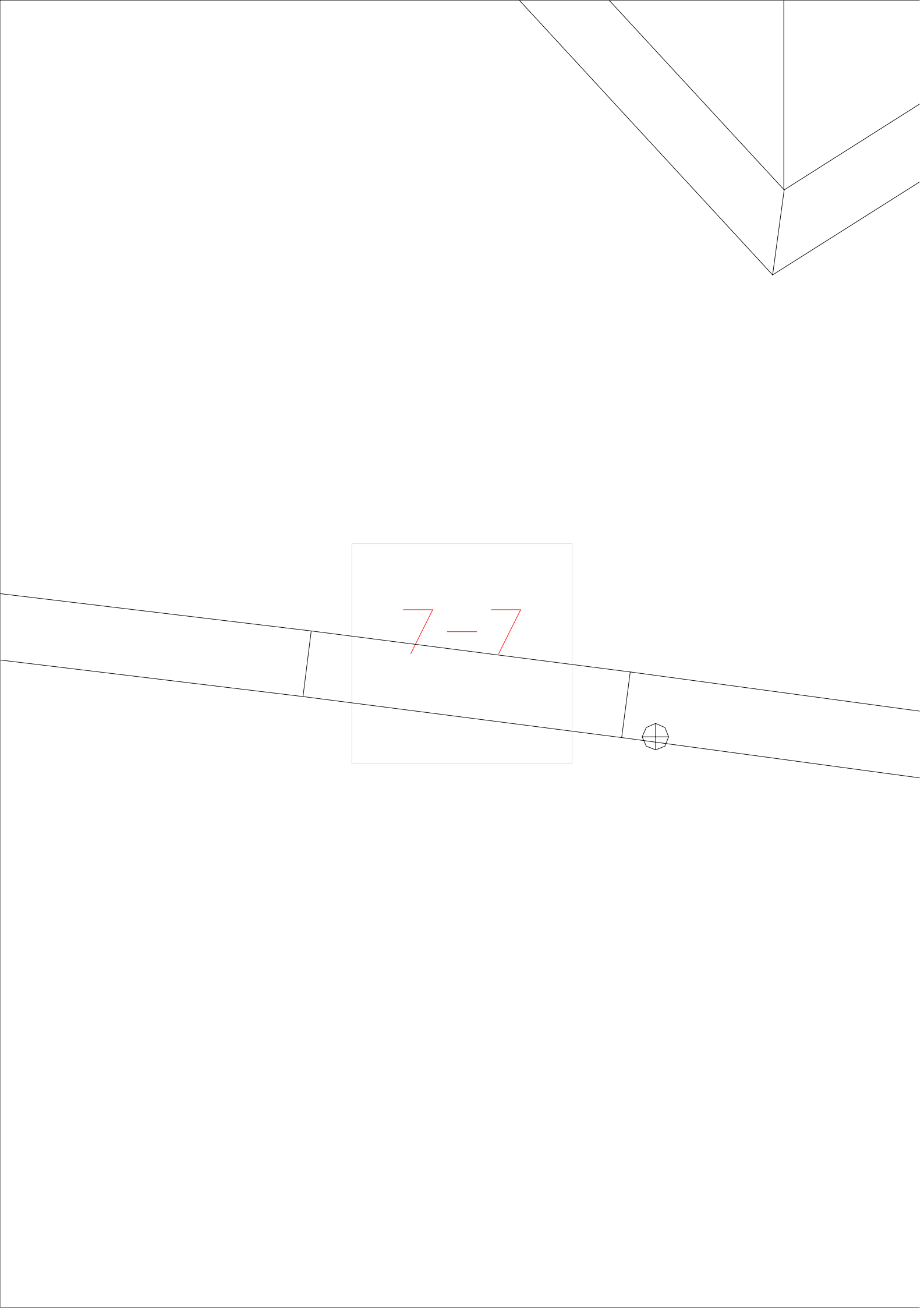
7-4



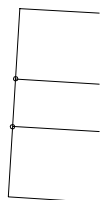
7-5



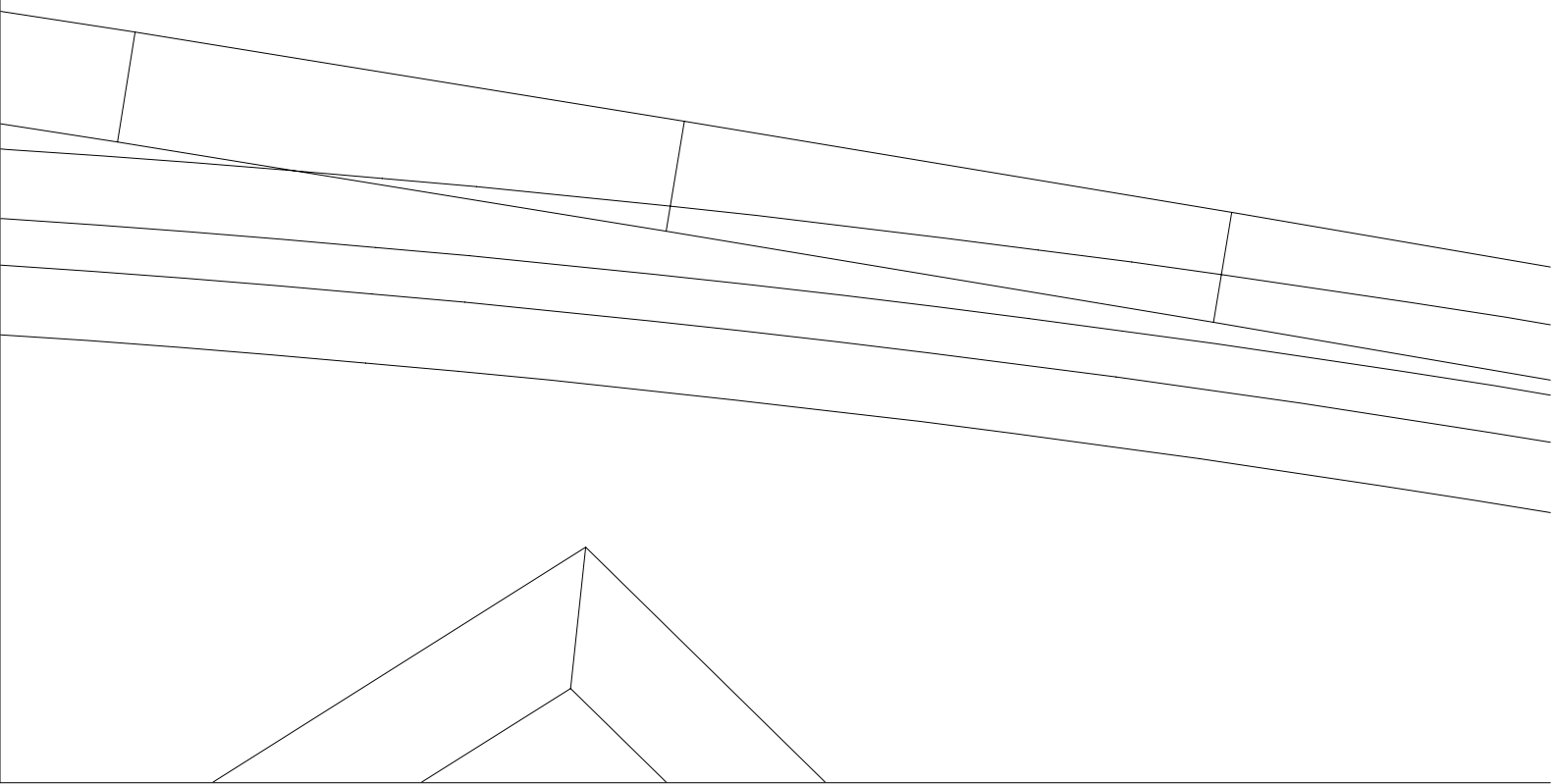


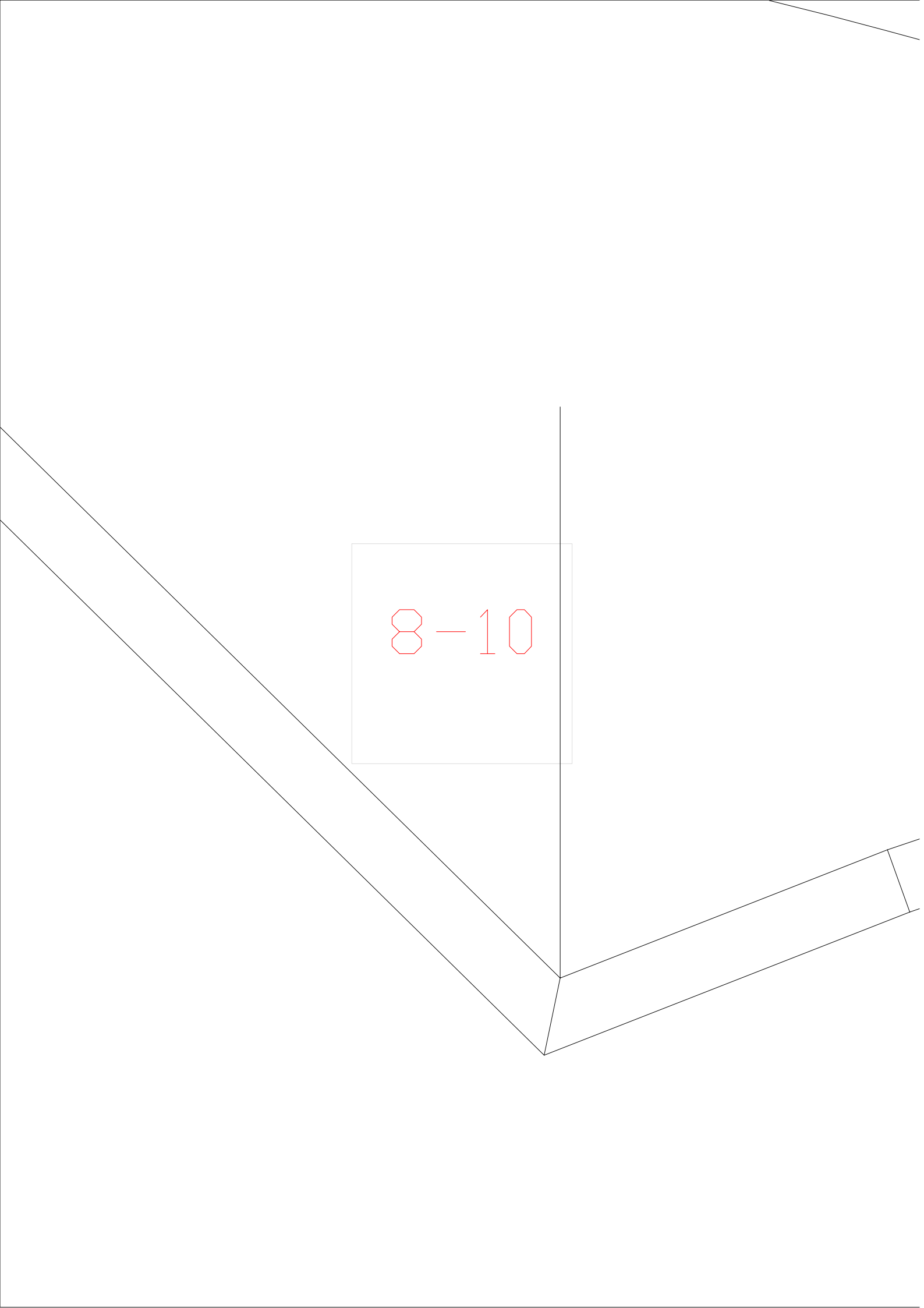


7-8



7-9

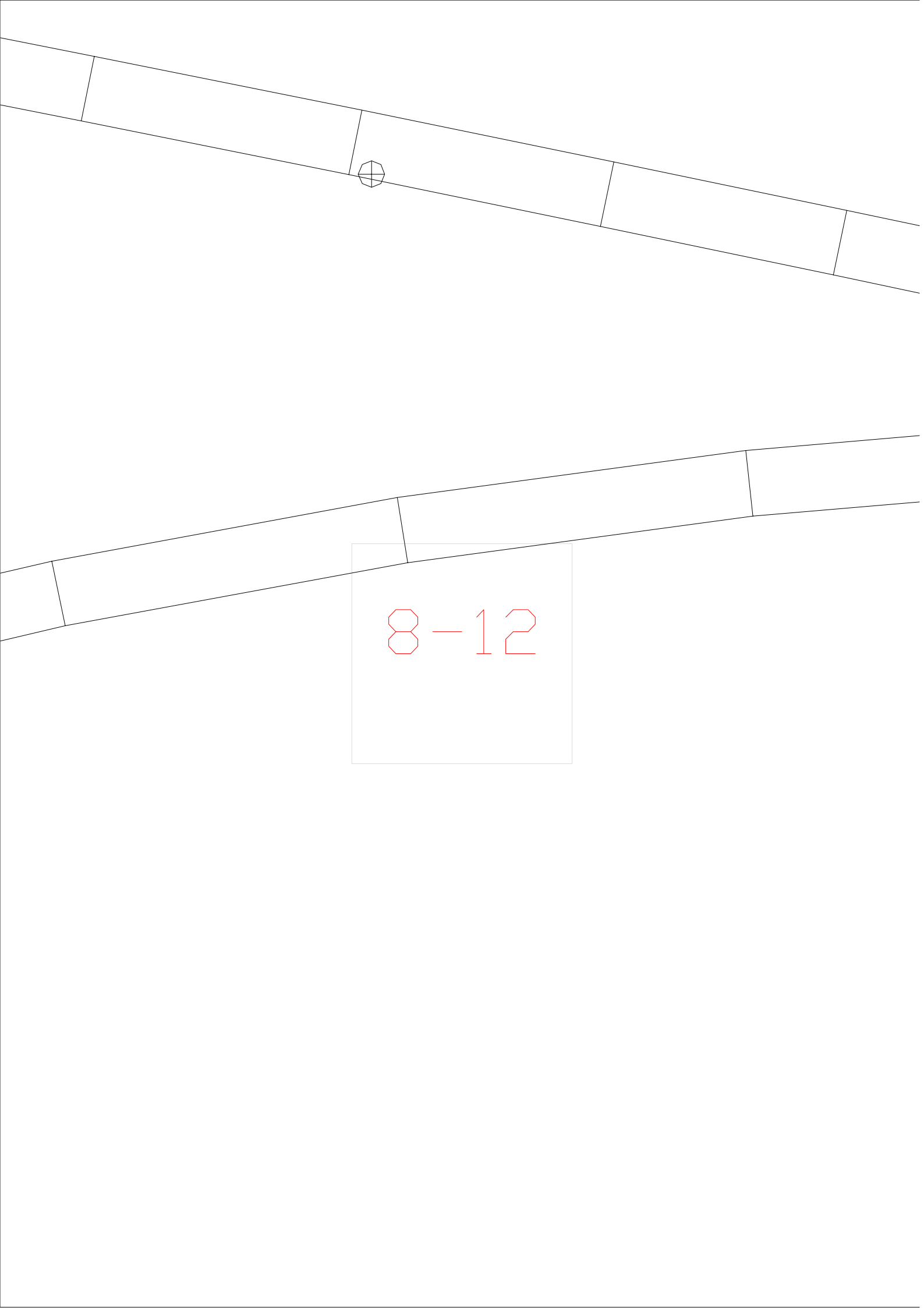




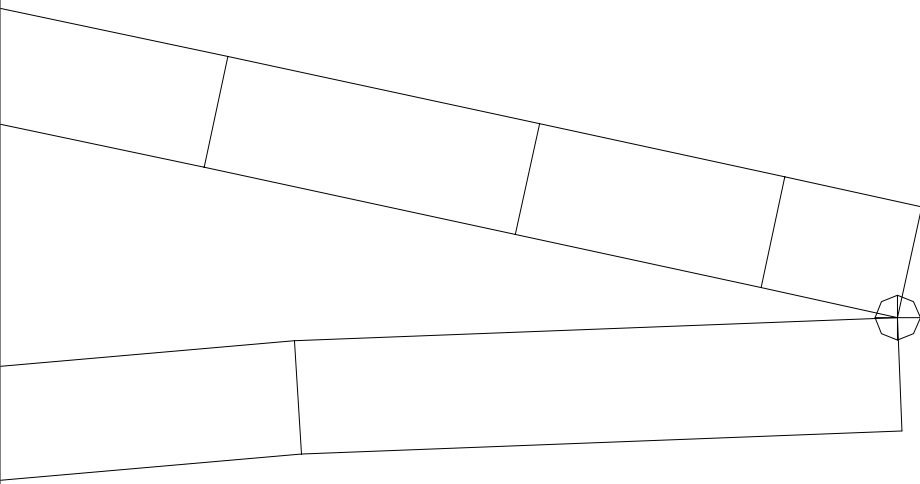
8-10



8-11



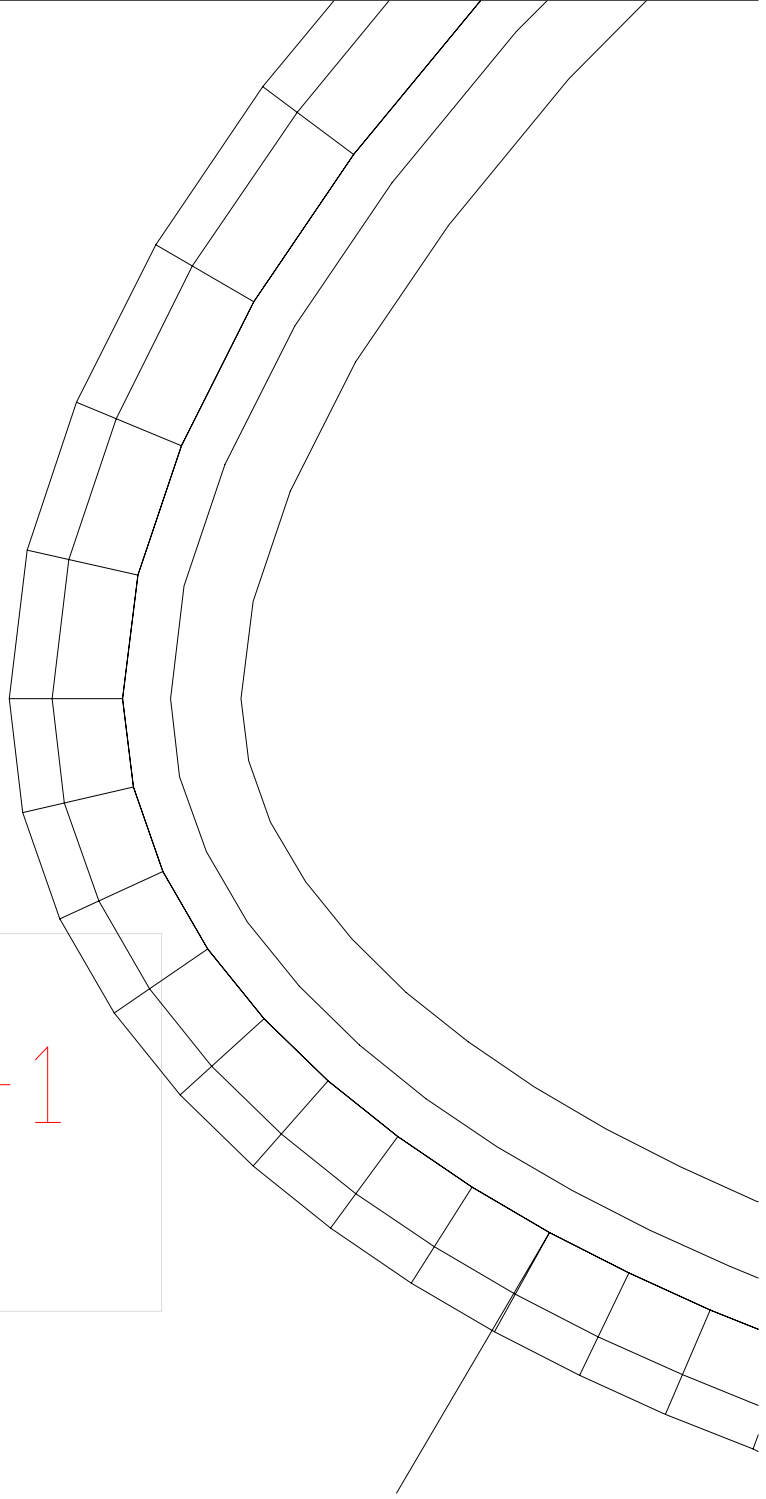
8-12

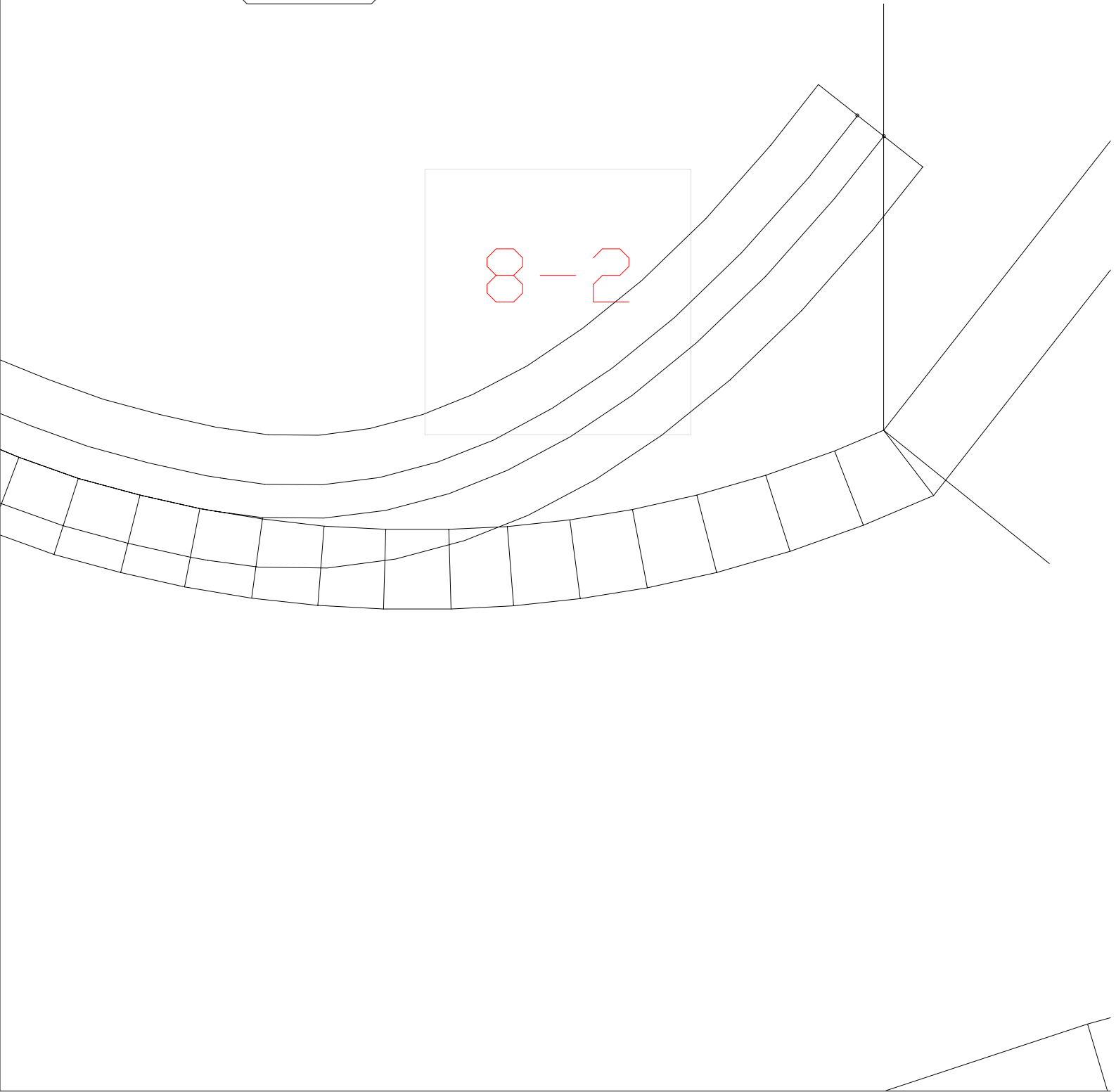
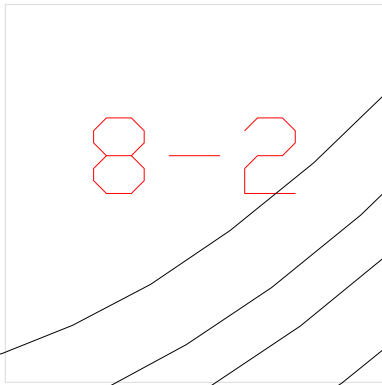
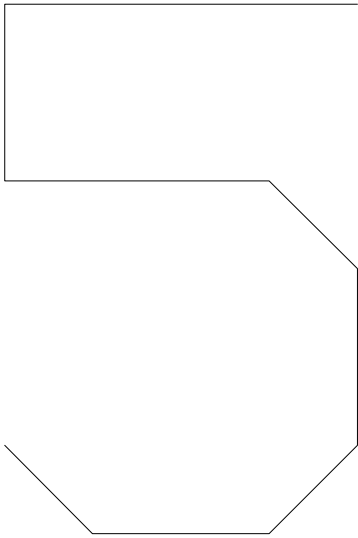


8-13

$$8 - 14$$

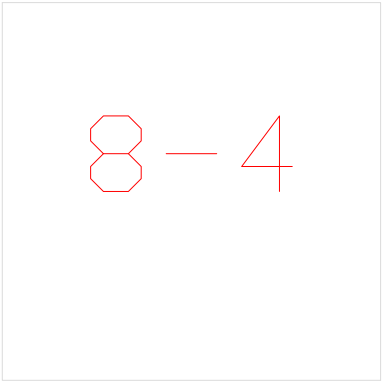
8-1



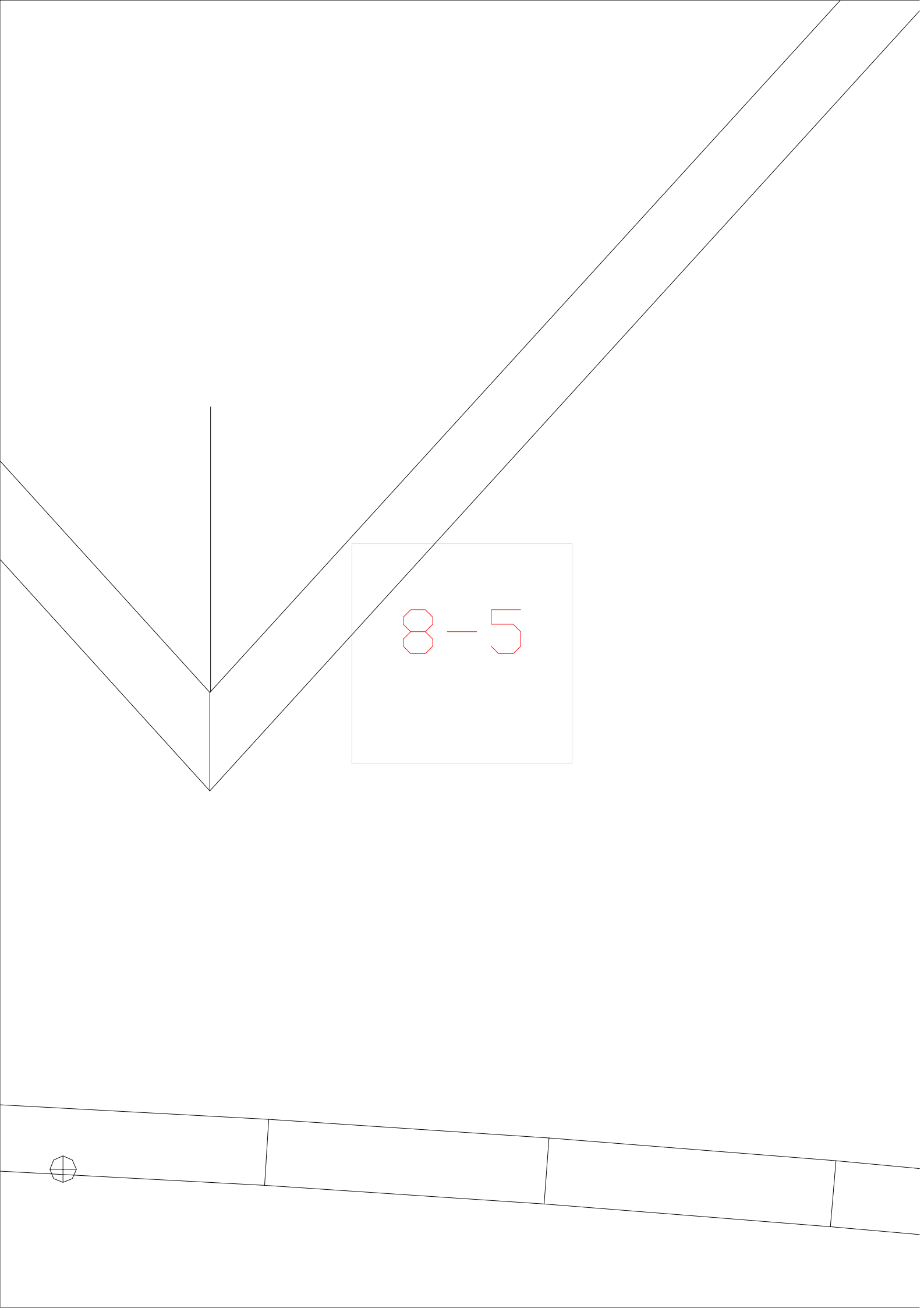


8-3




$$8 - 4$$

--	--	--	--



8-5



8-6



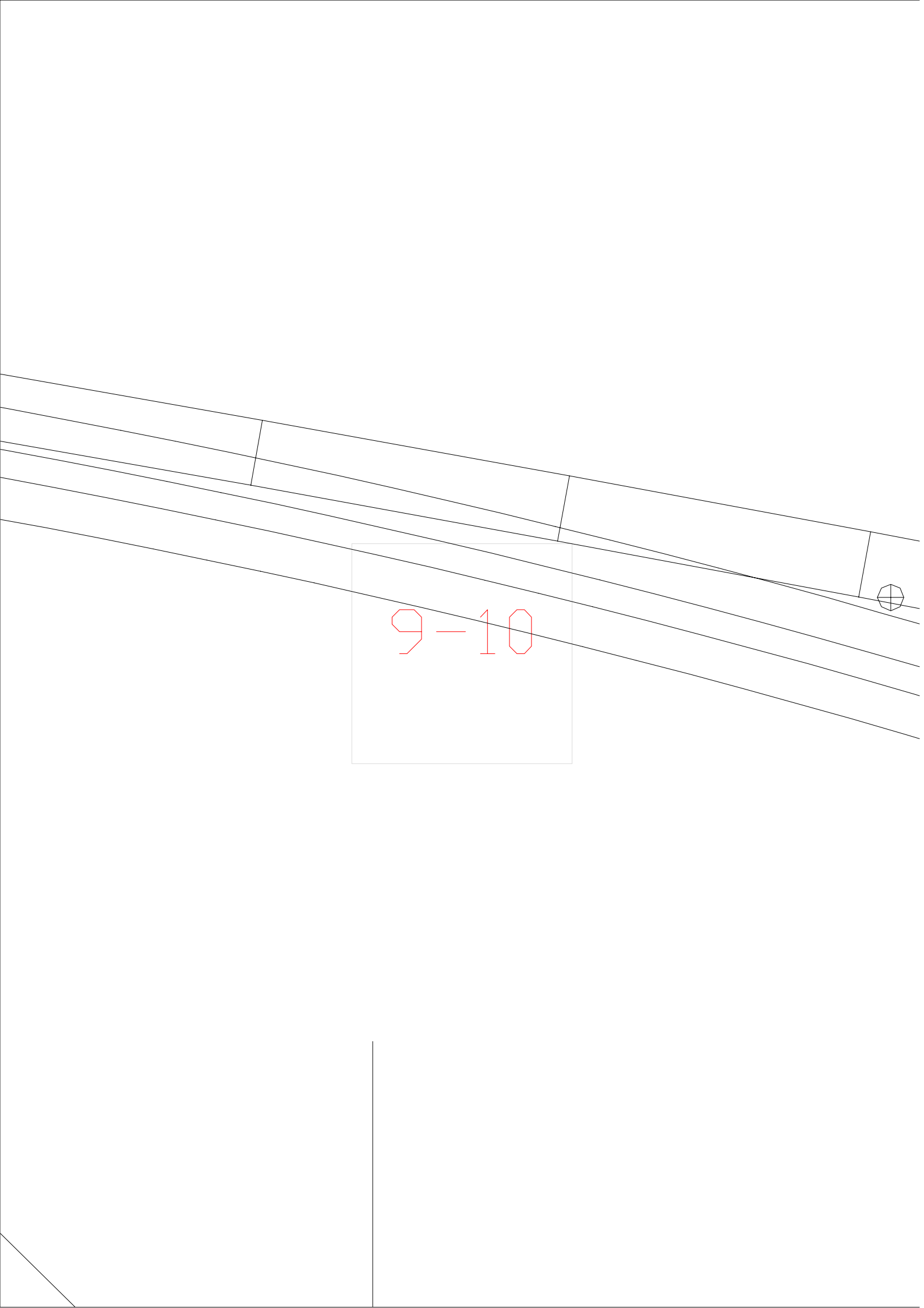


8-7

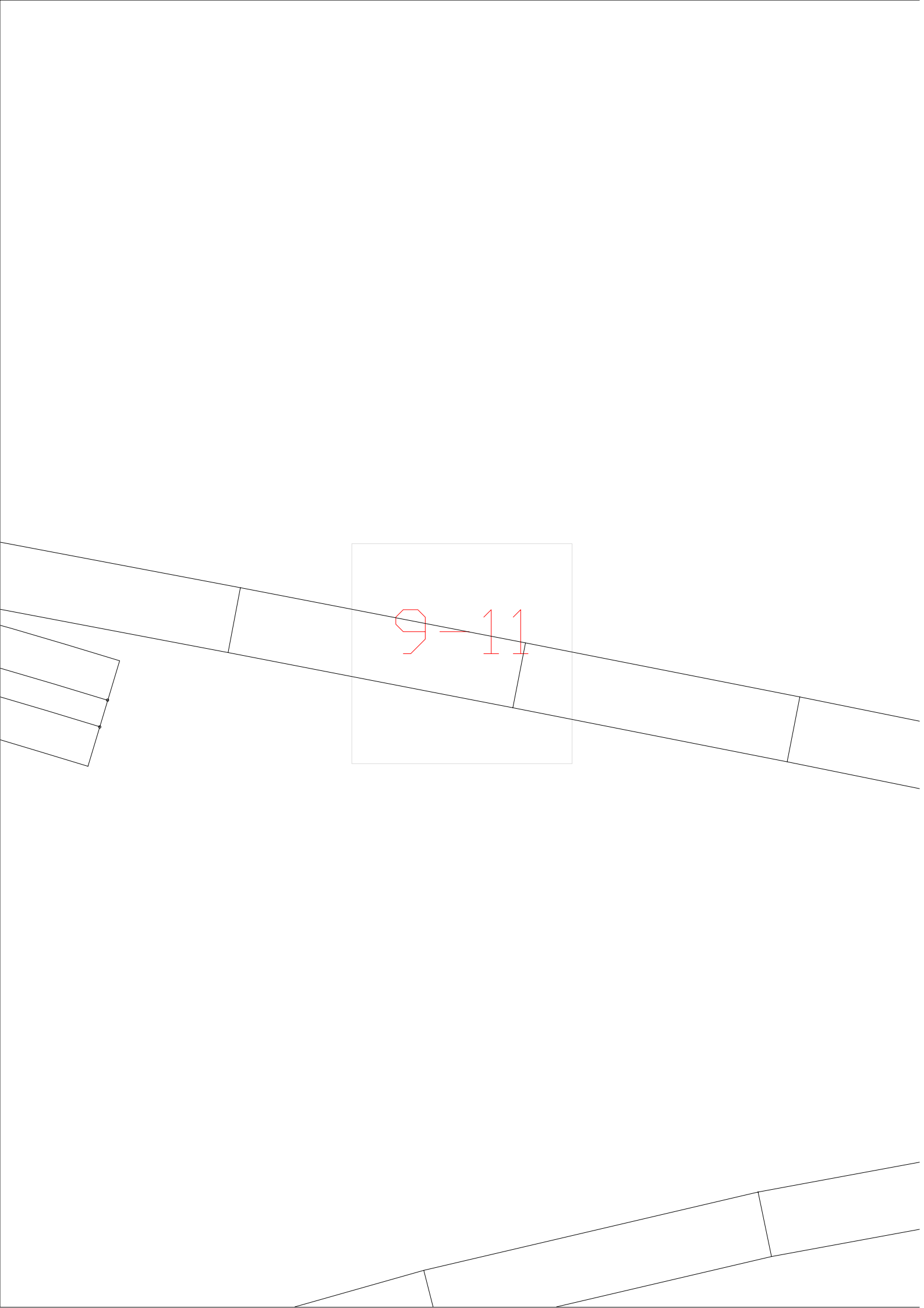


8 — 8

8-9



9-10

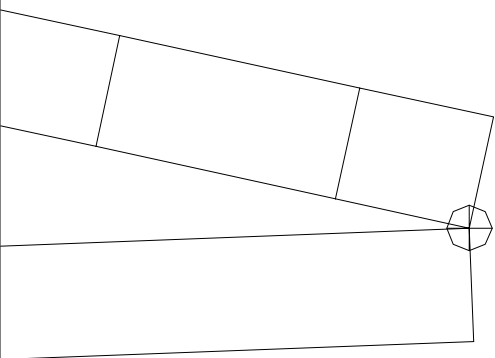


9-11

9-12

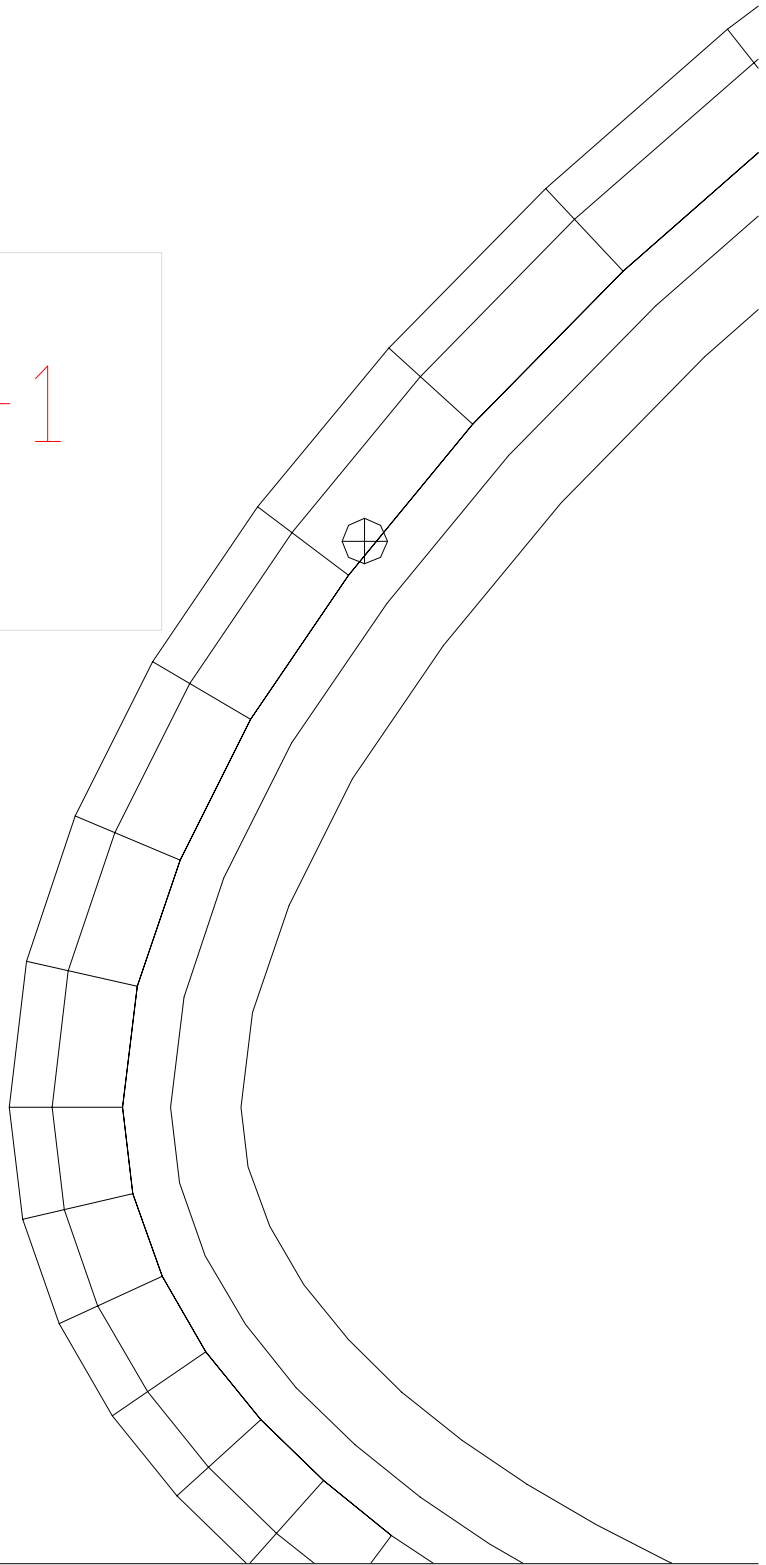


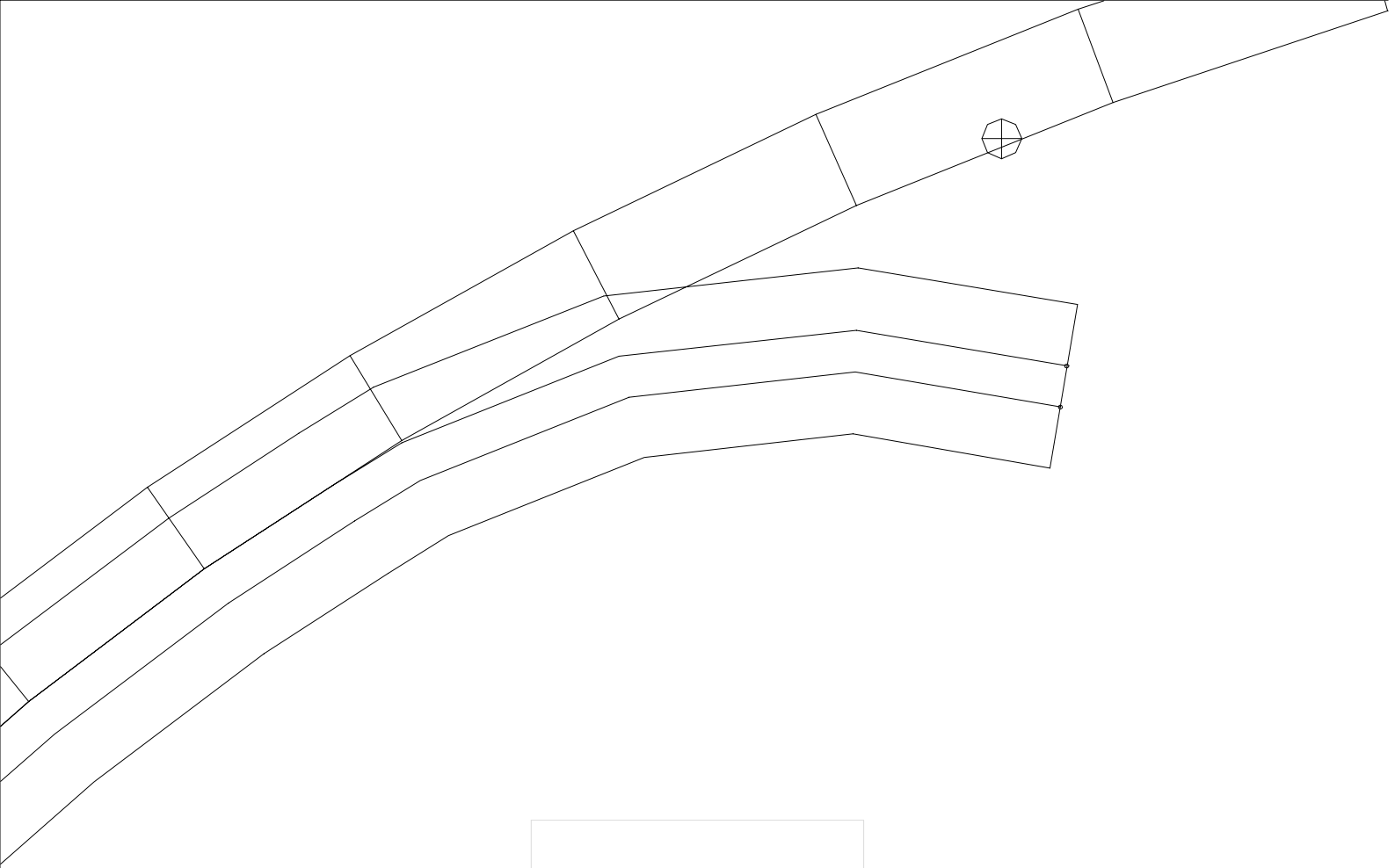
9-13



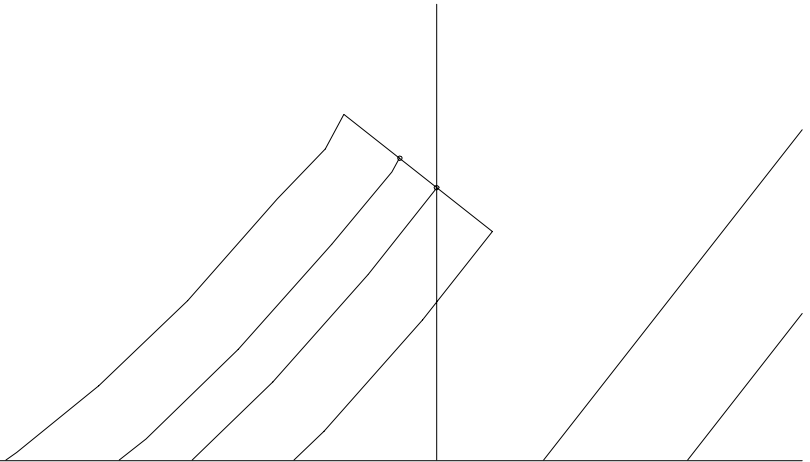
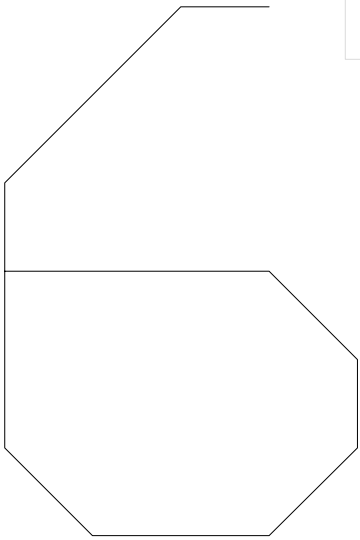
9-14

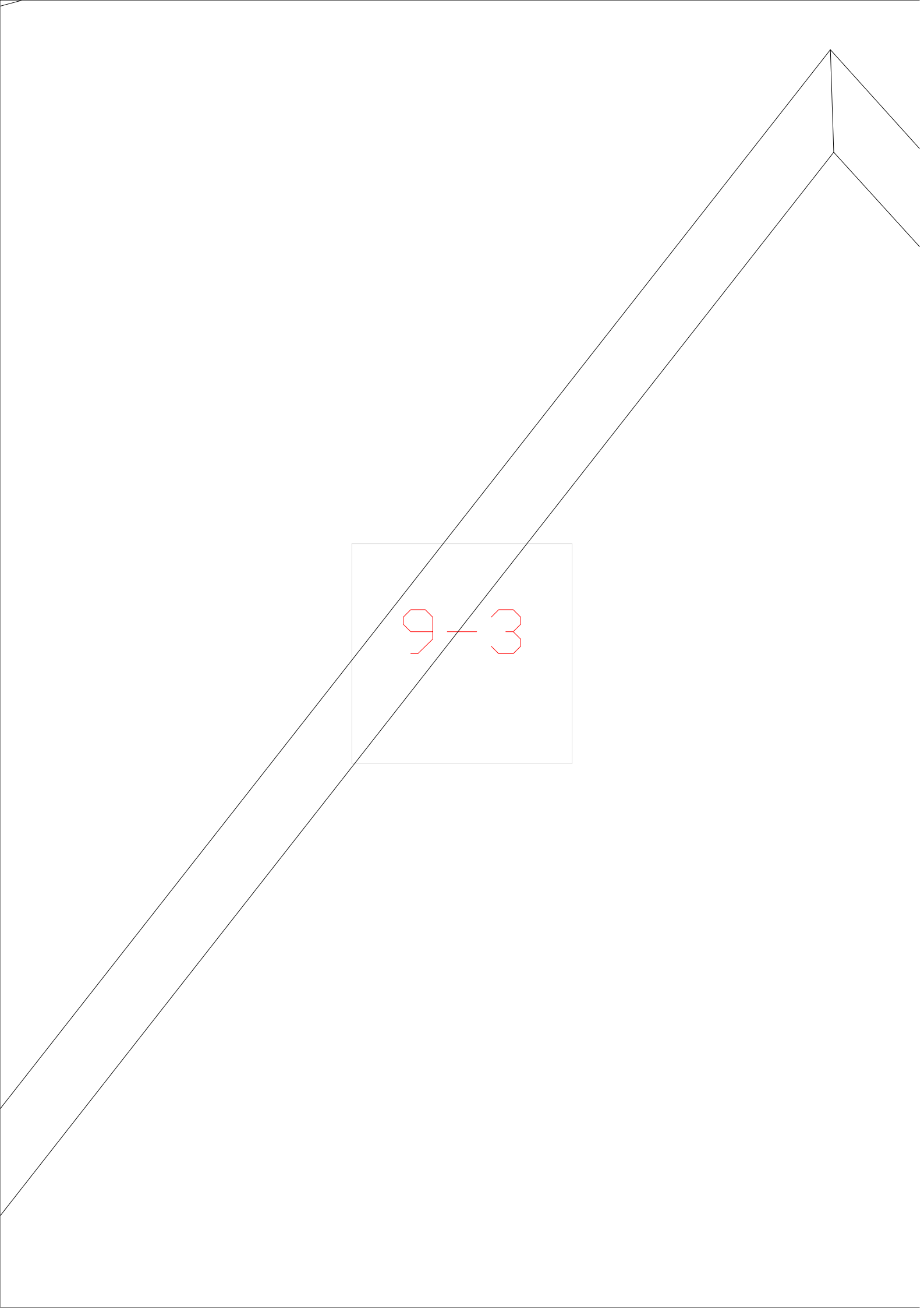
9-1



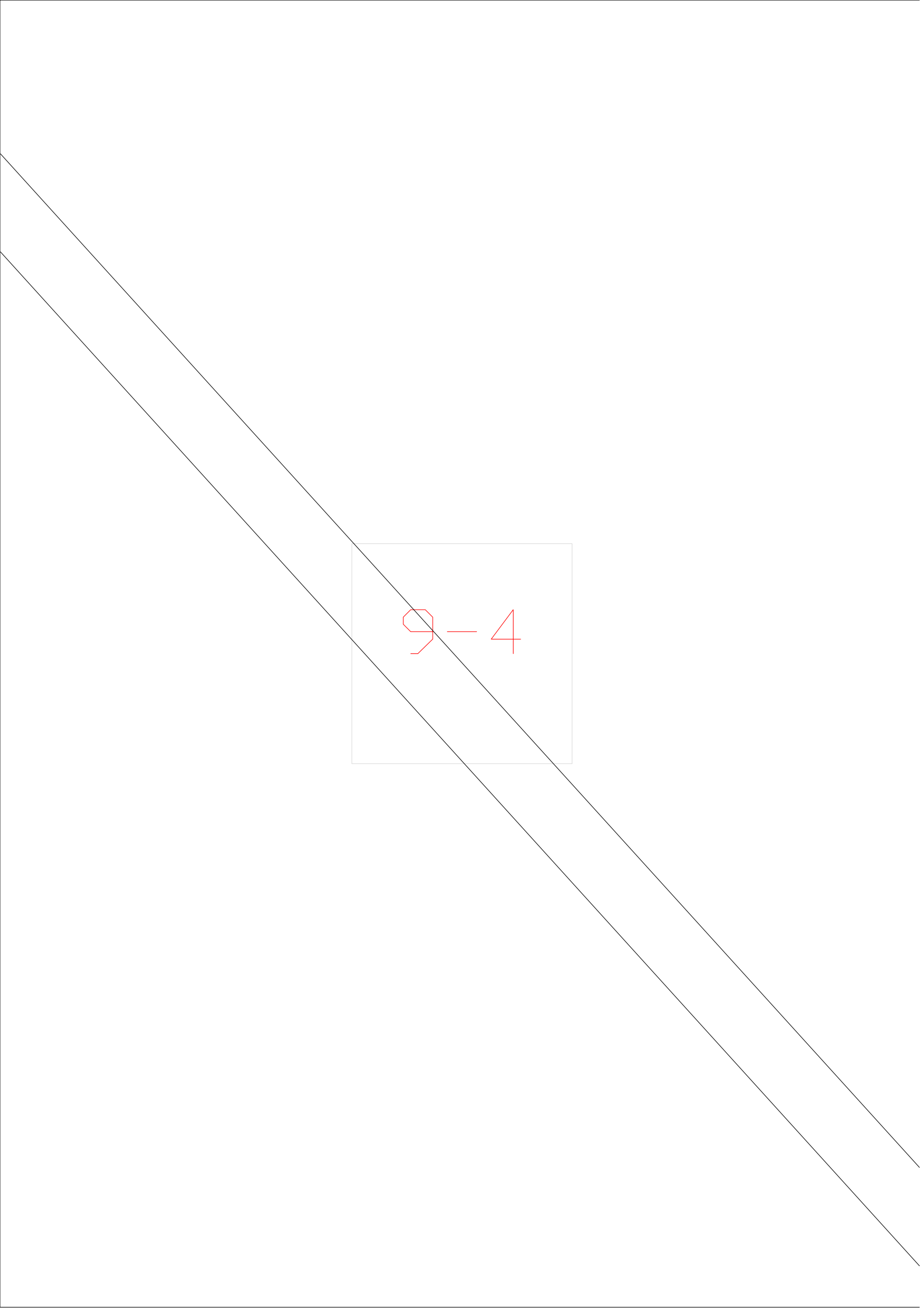


9-2



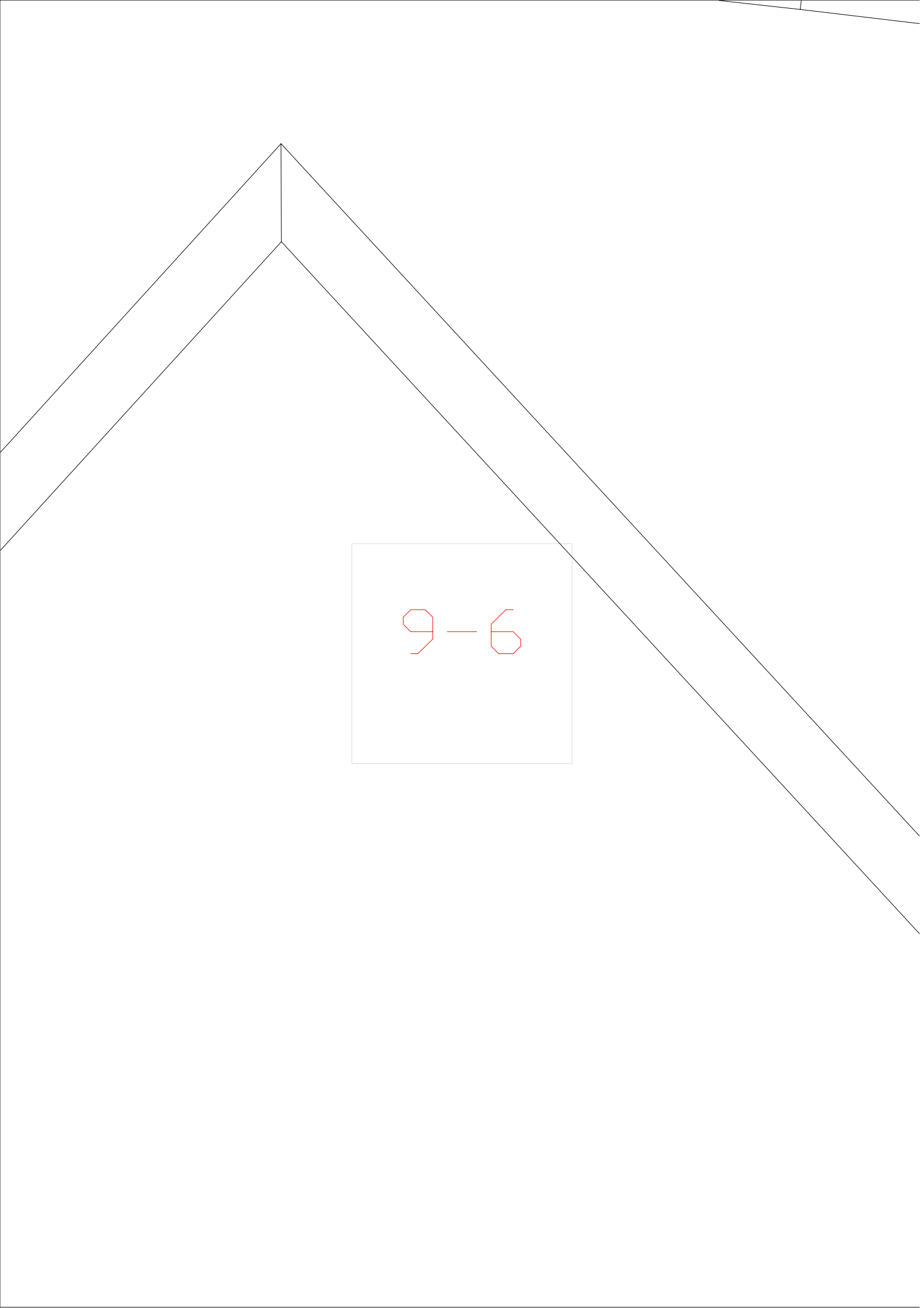


9-3



9-4

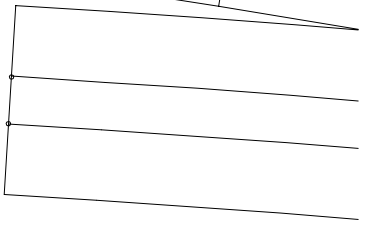
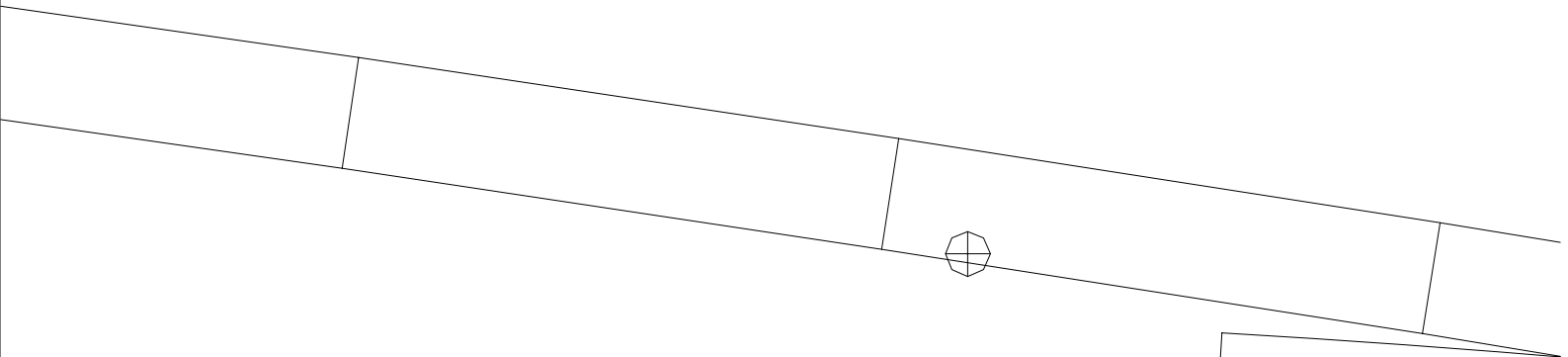
9-5



9-6



9-7



9-8

