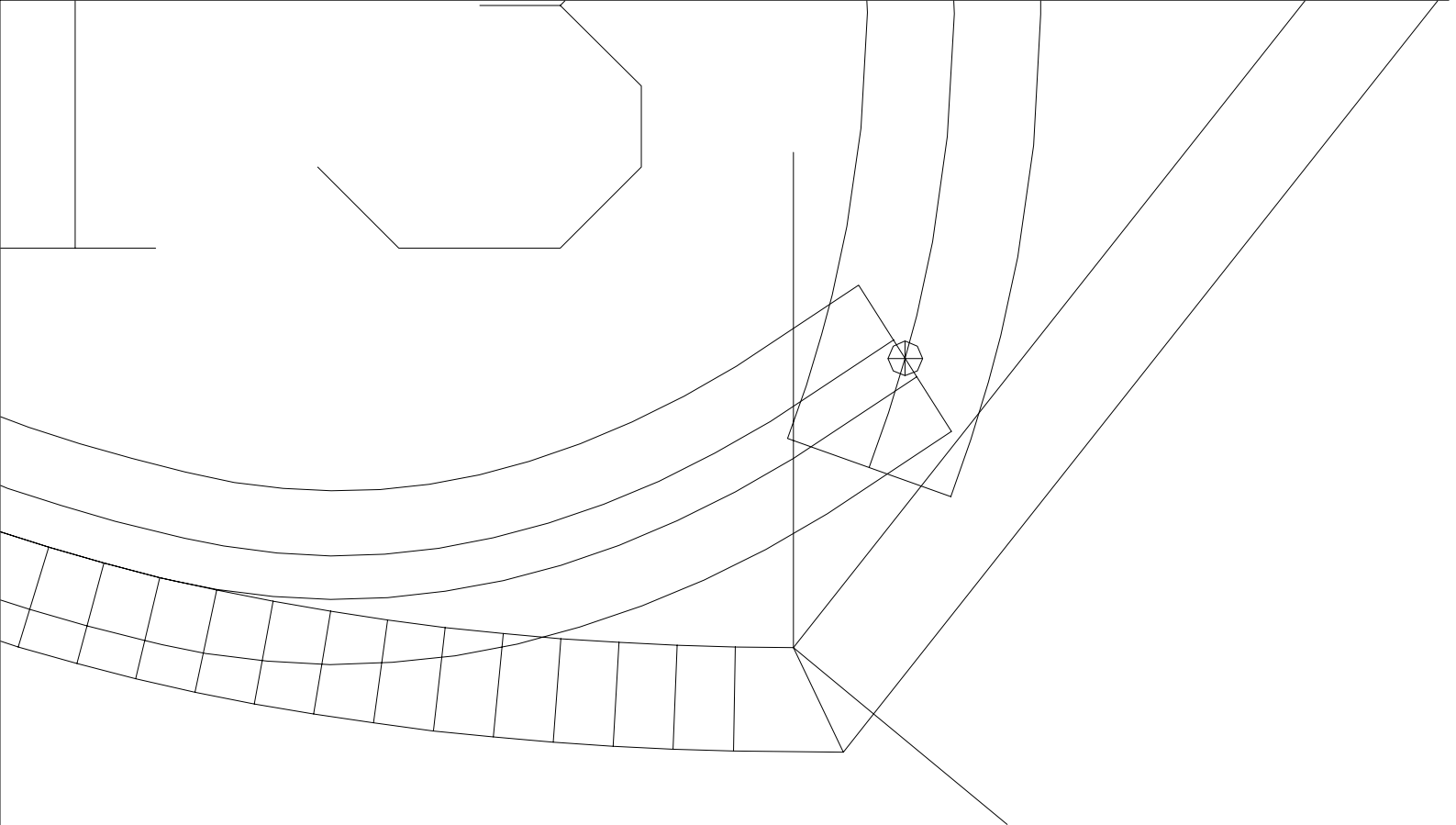
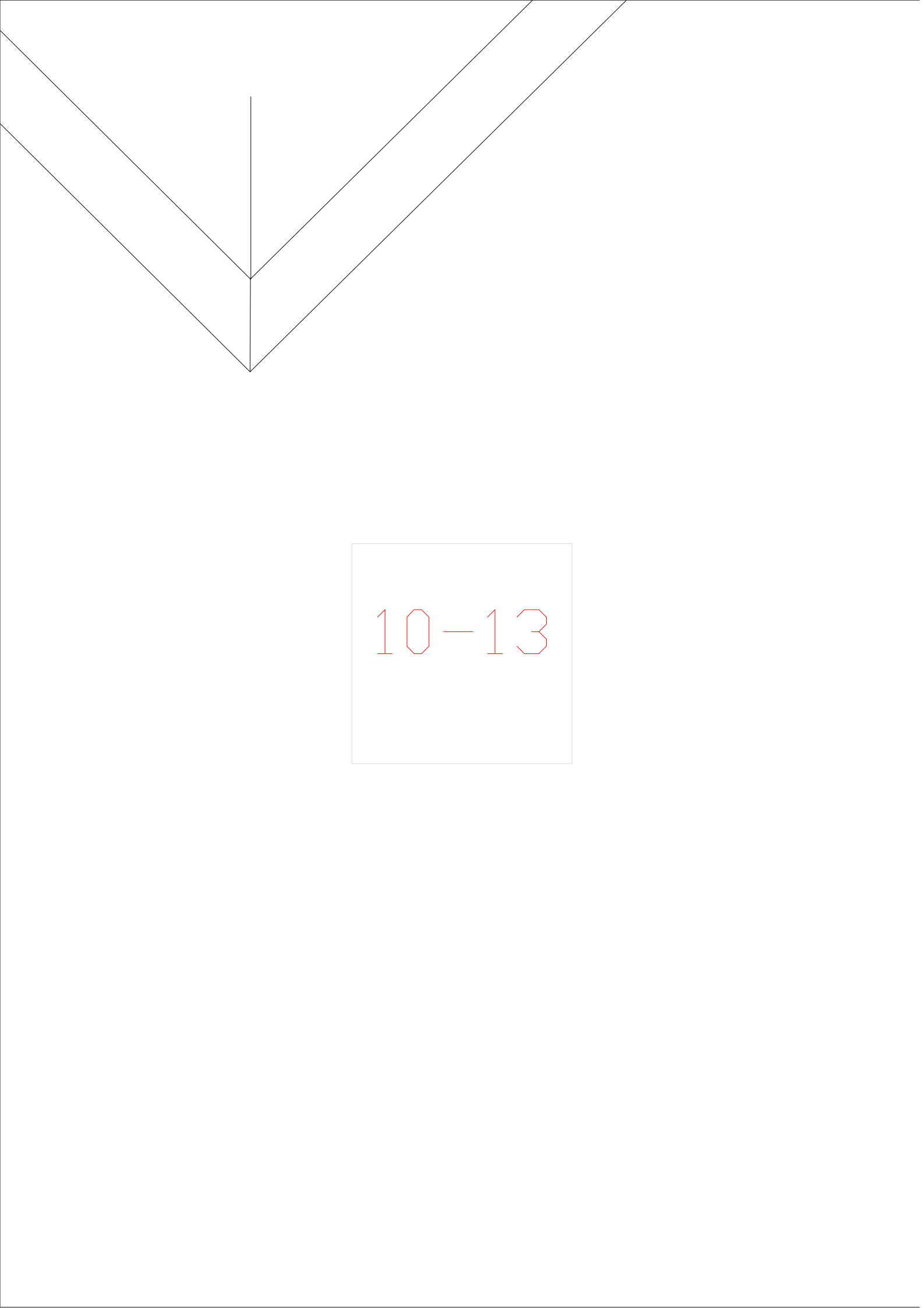


10-10



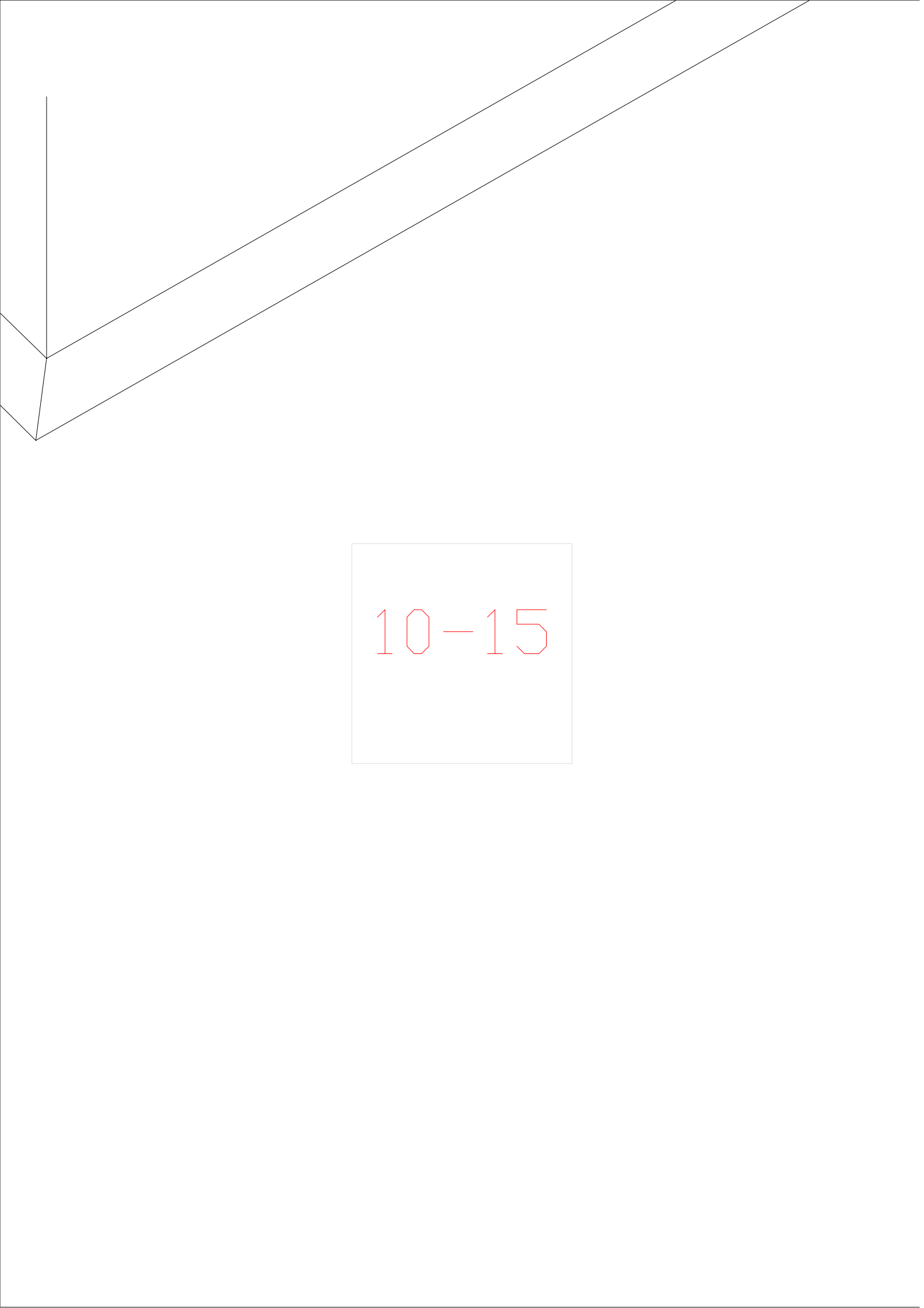
10-11

10-12



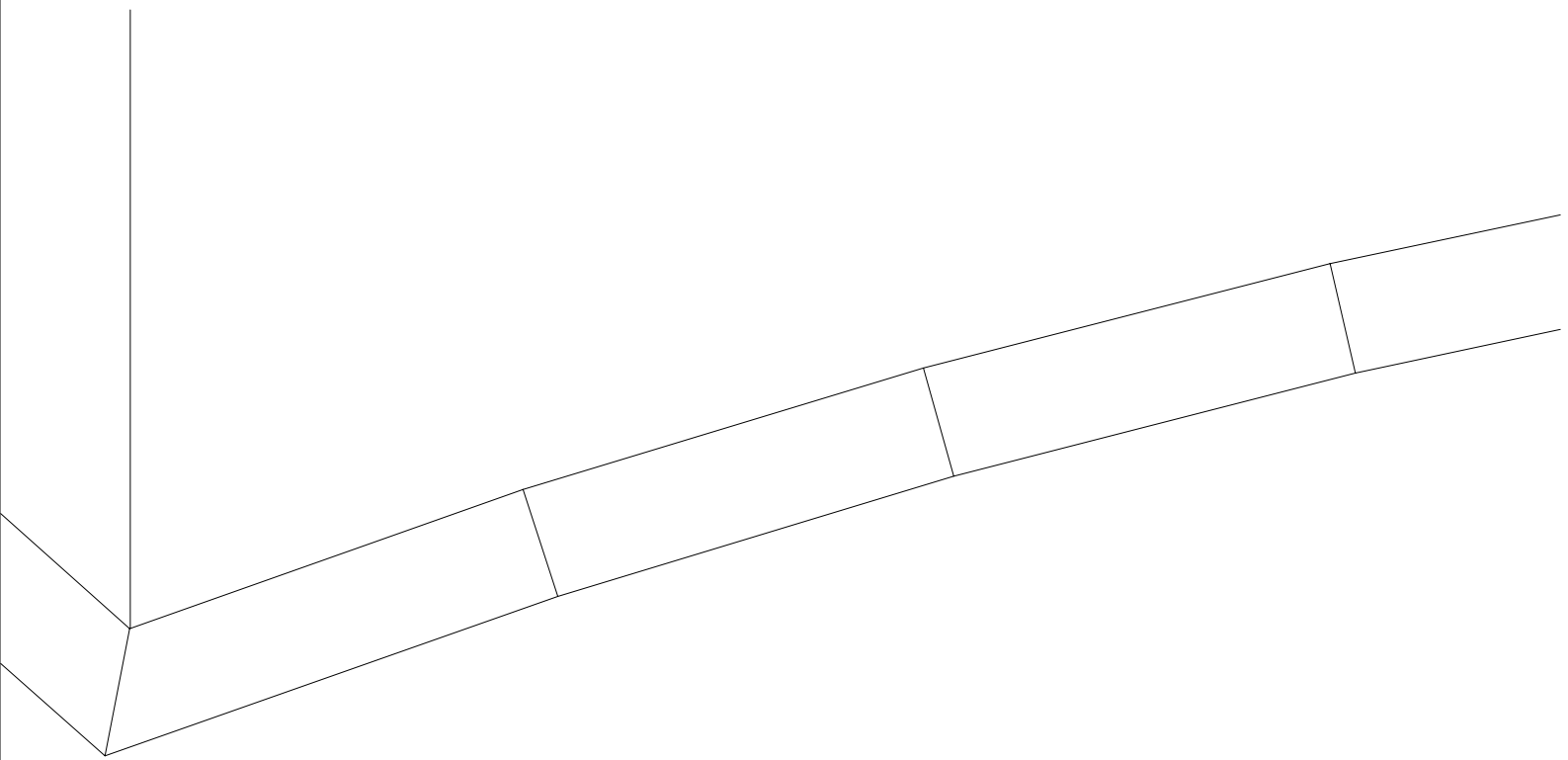
10-13

10-14

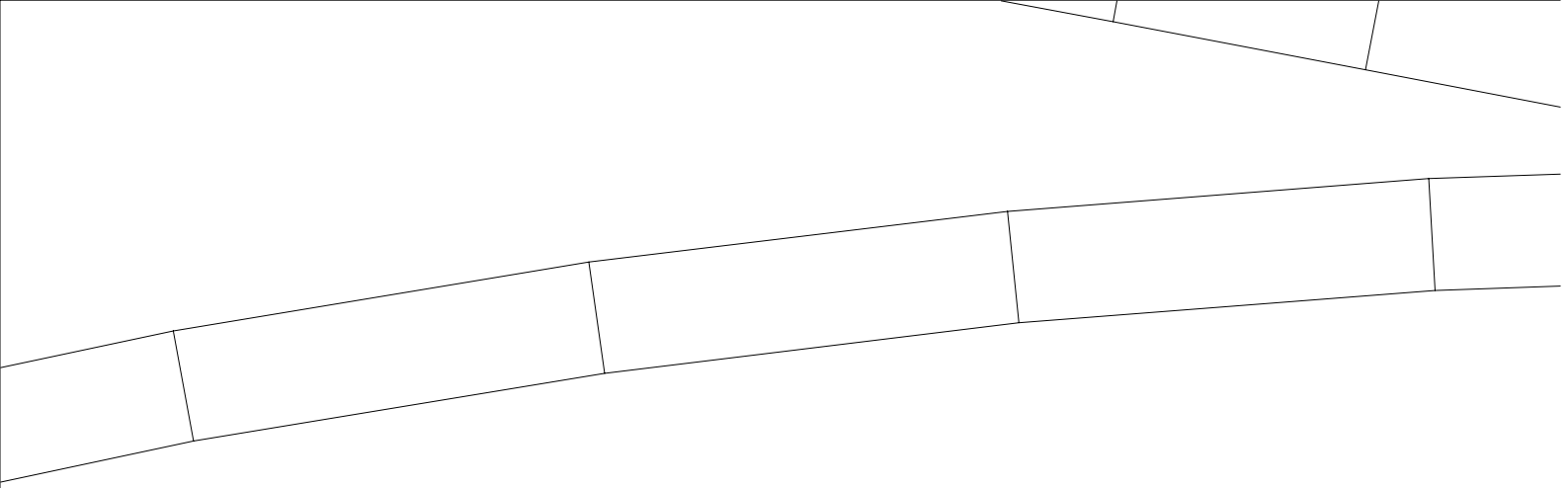


10-15

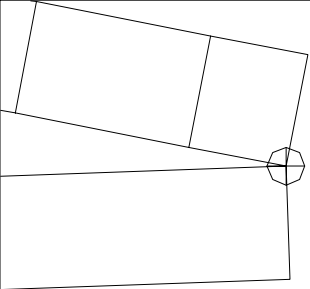
10-16



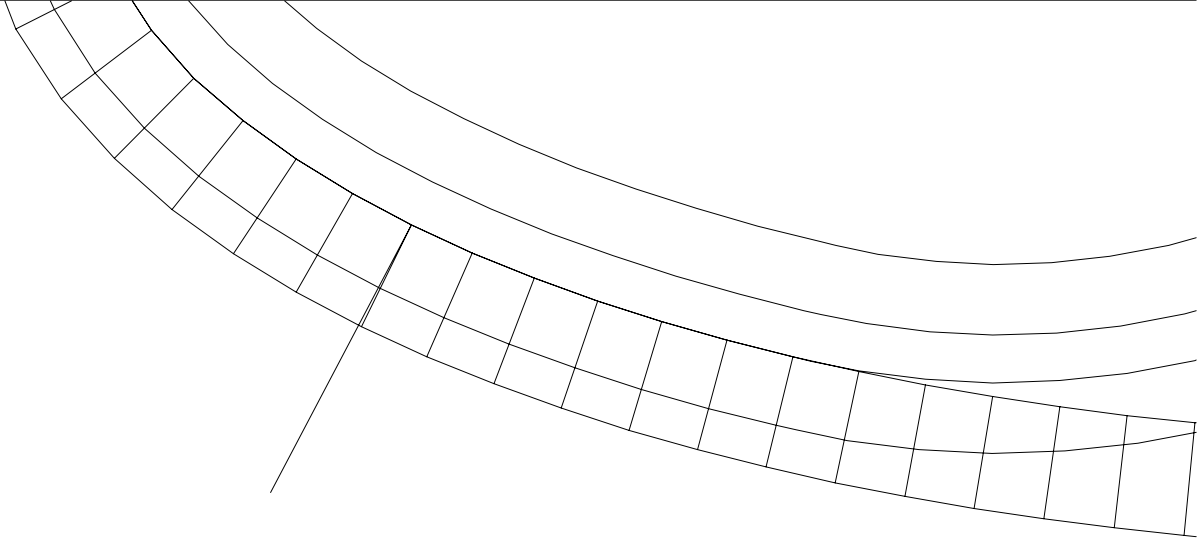
10-17



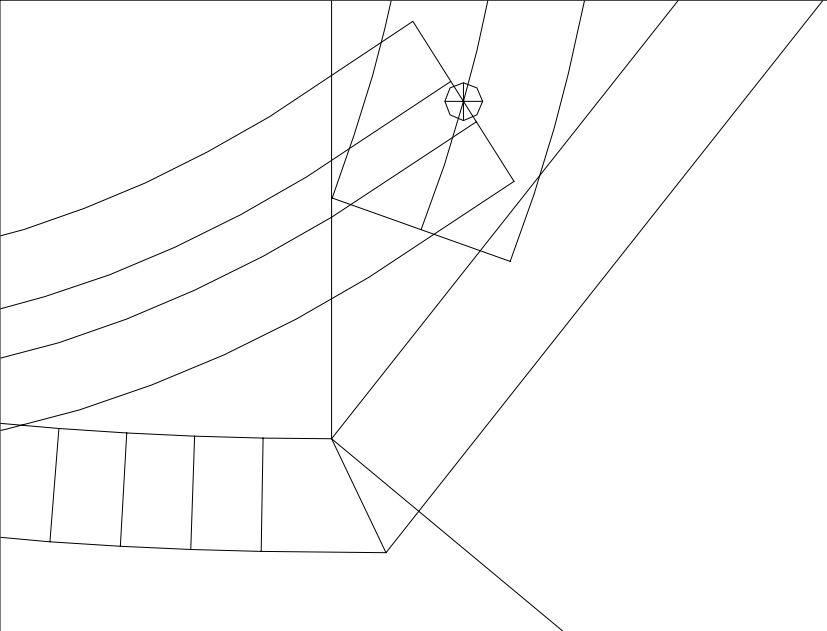
10-18



10-19

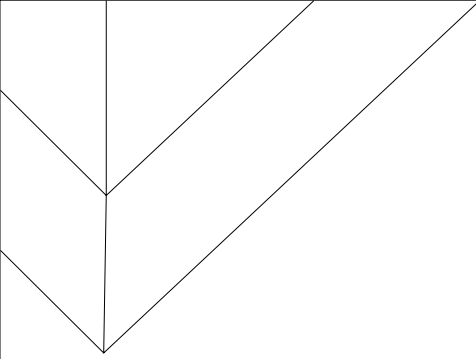


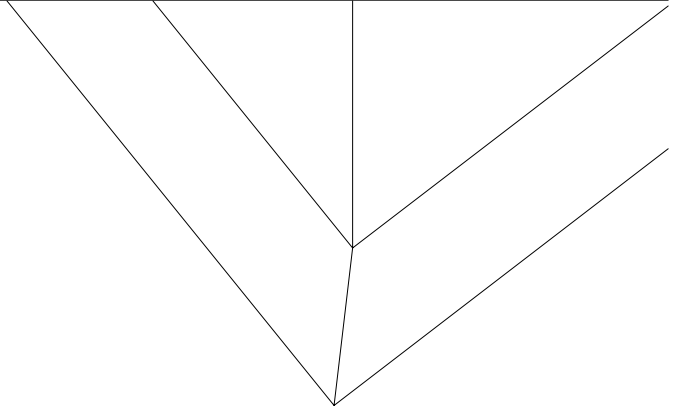
10-1



10-2

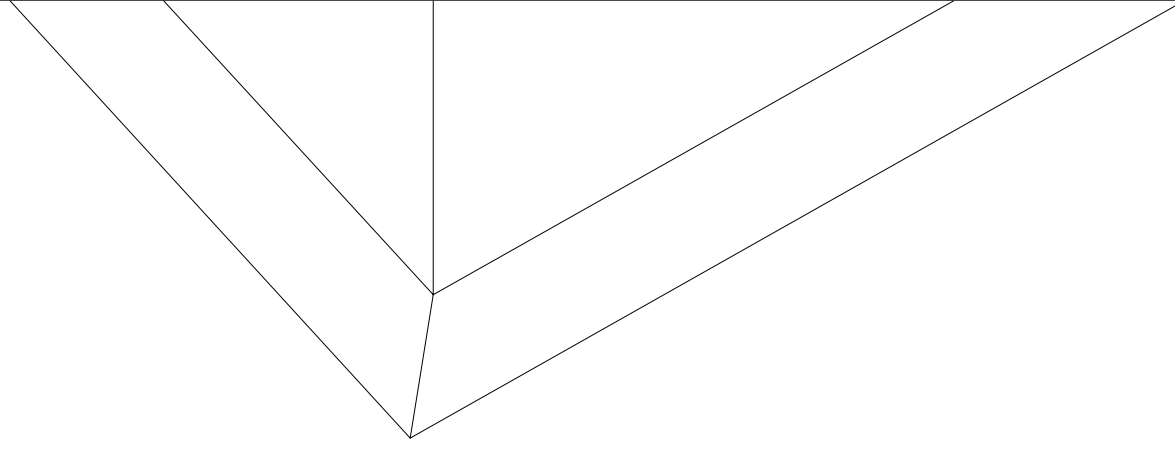
10-3


$$10 - 4$$



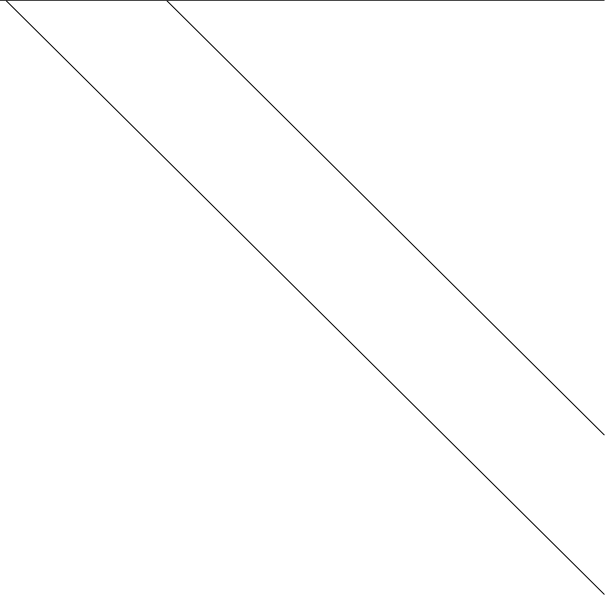
10-5

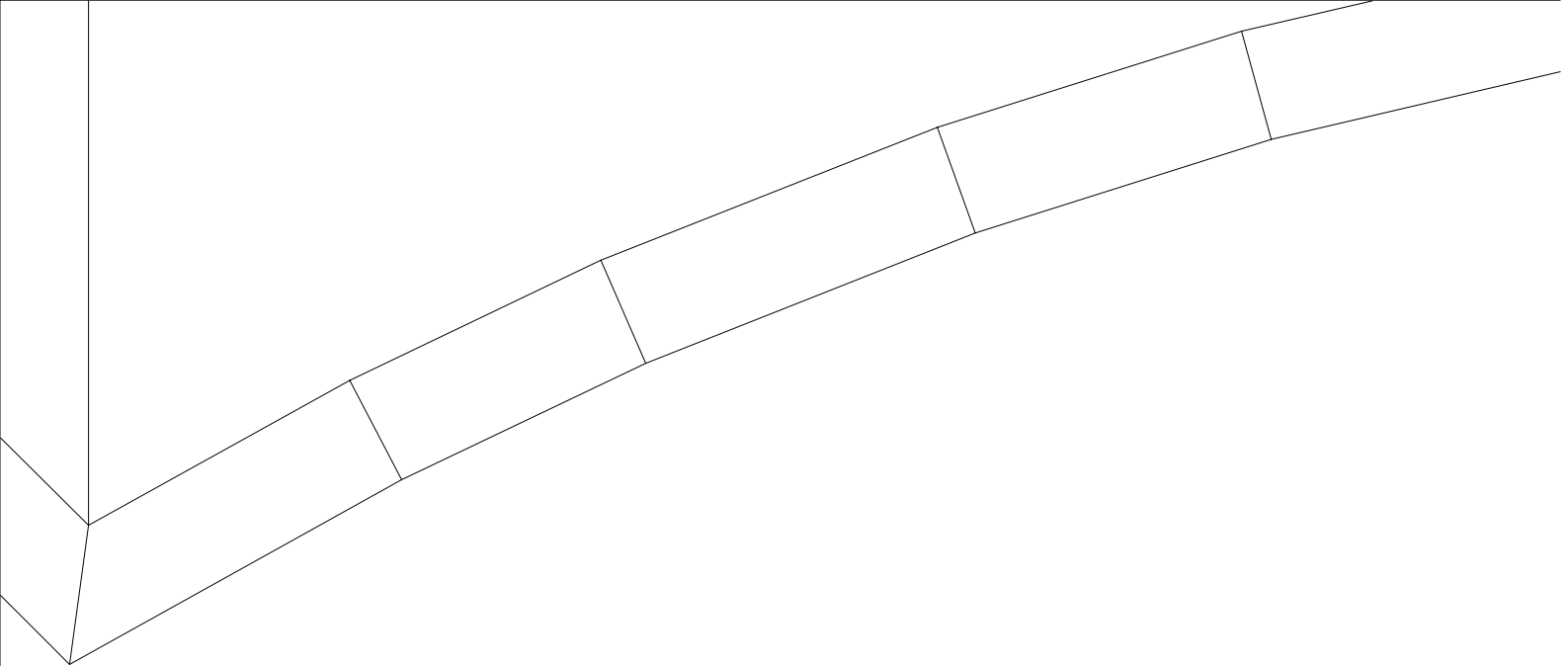
10-6



A geometric diagram showing the corner of a cube. It consists of three squares meeting at a central vertex. The top-left square is light blue, the top-right square is light green, and the bottom square is light red. The edges of these squares are black lines.

10-7


$$10 - 8$$



10-9

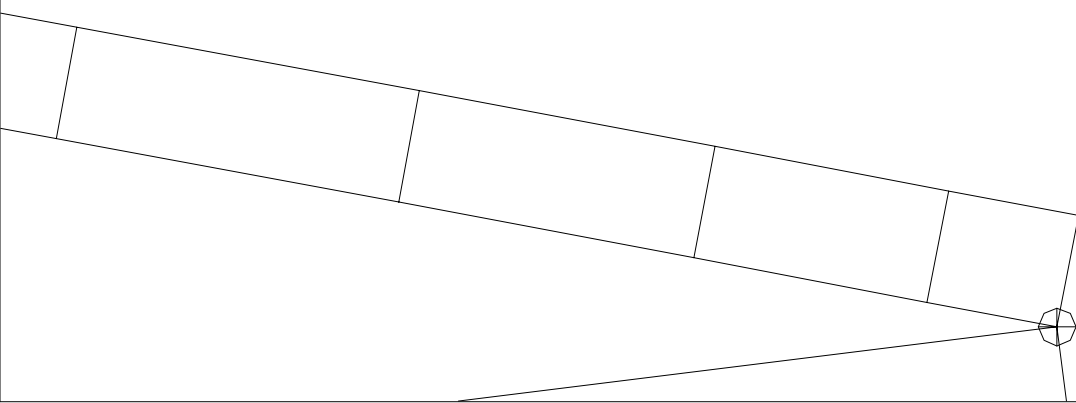
1-10



1-11

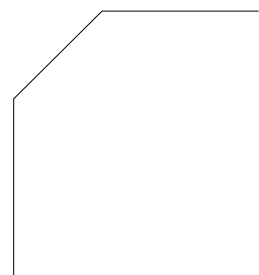
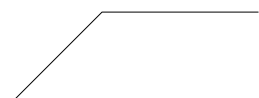


1-12

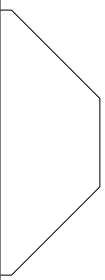
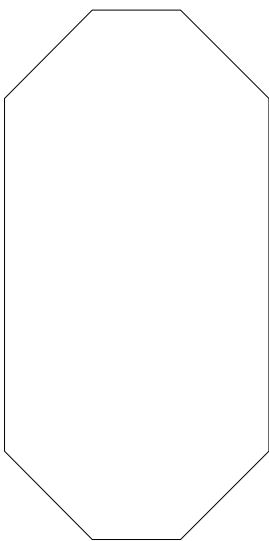


1-13

1-15



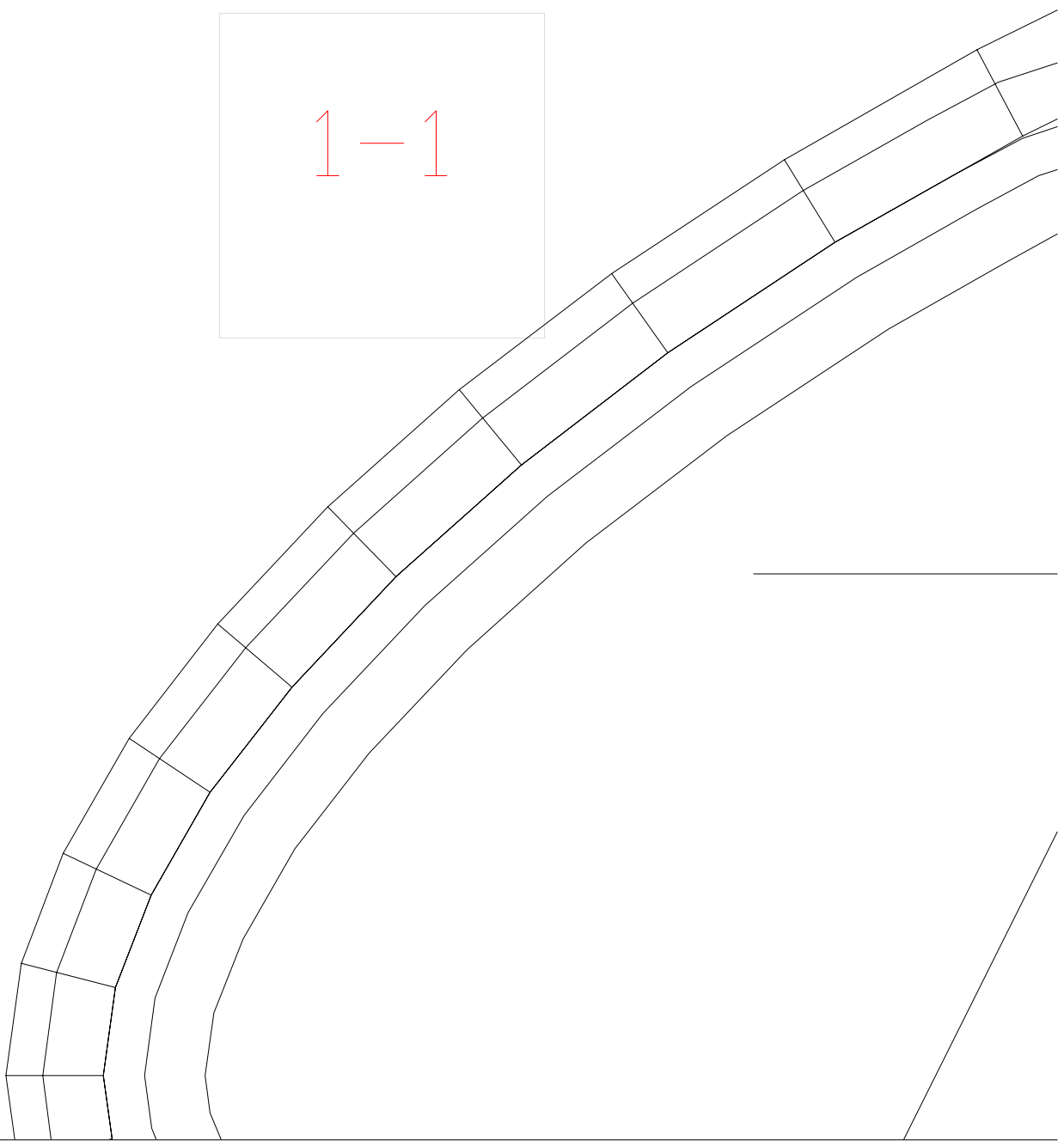
1-16

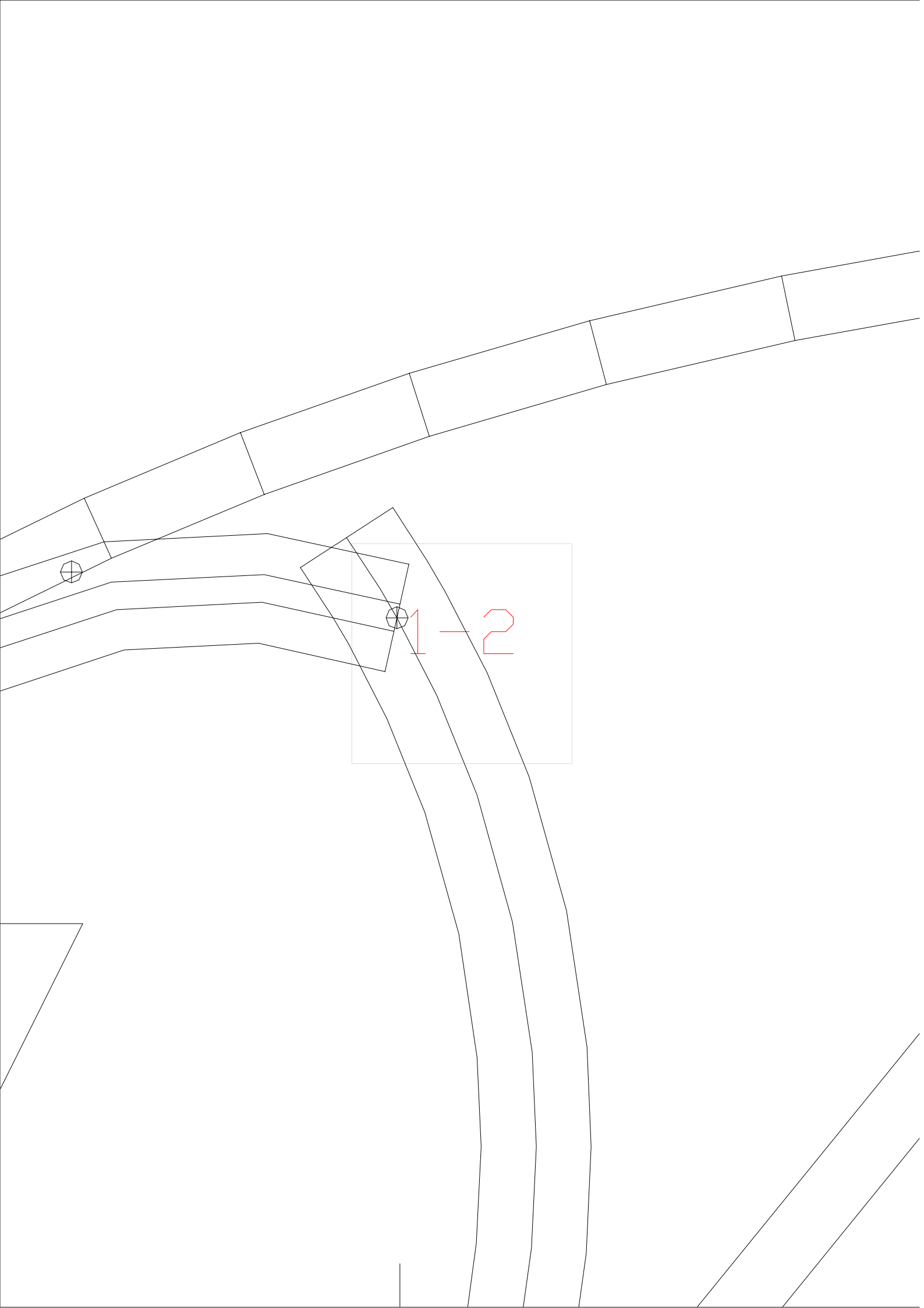


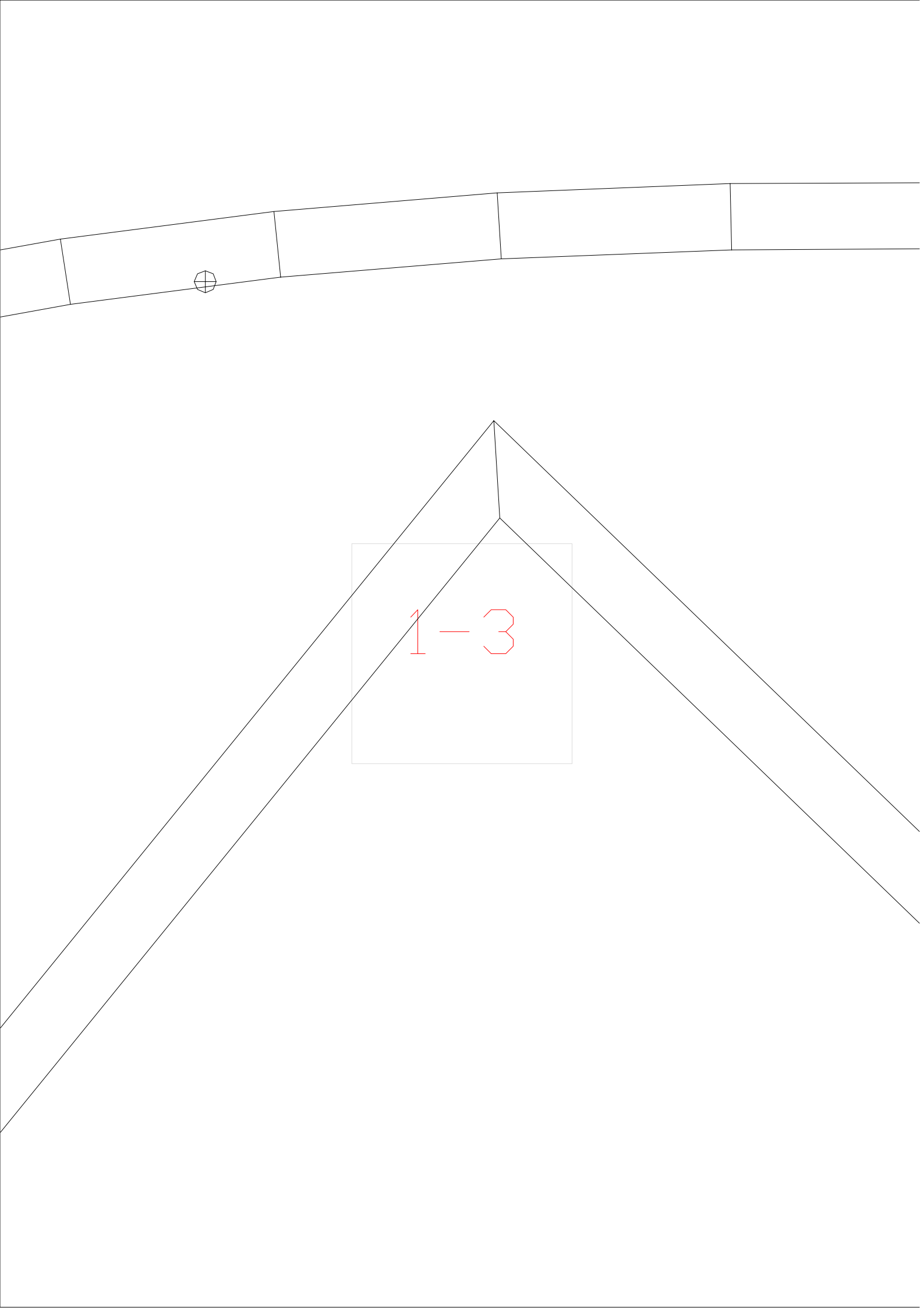
1-18

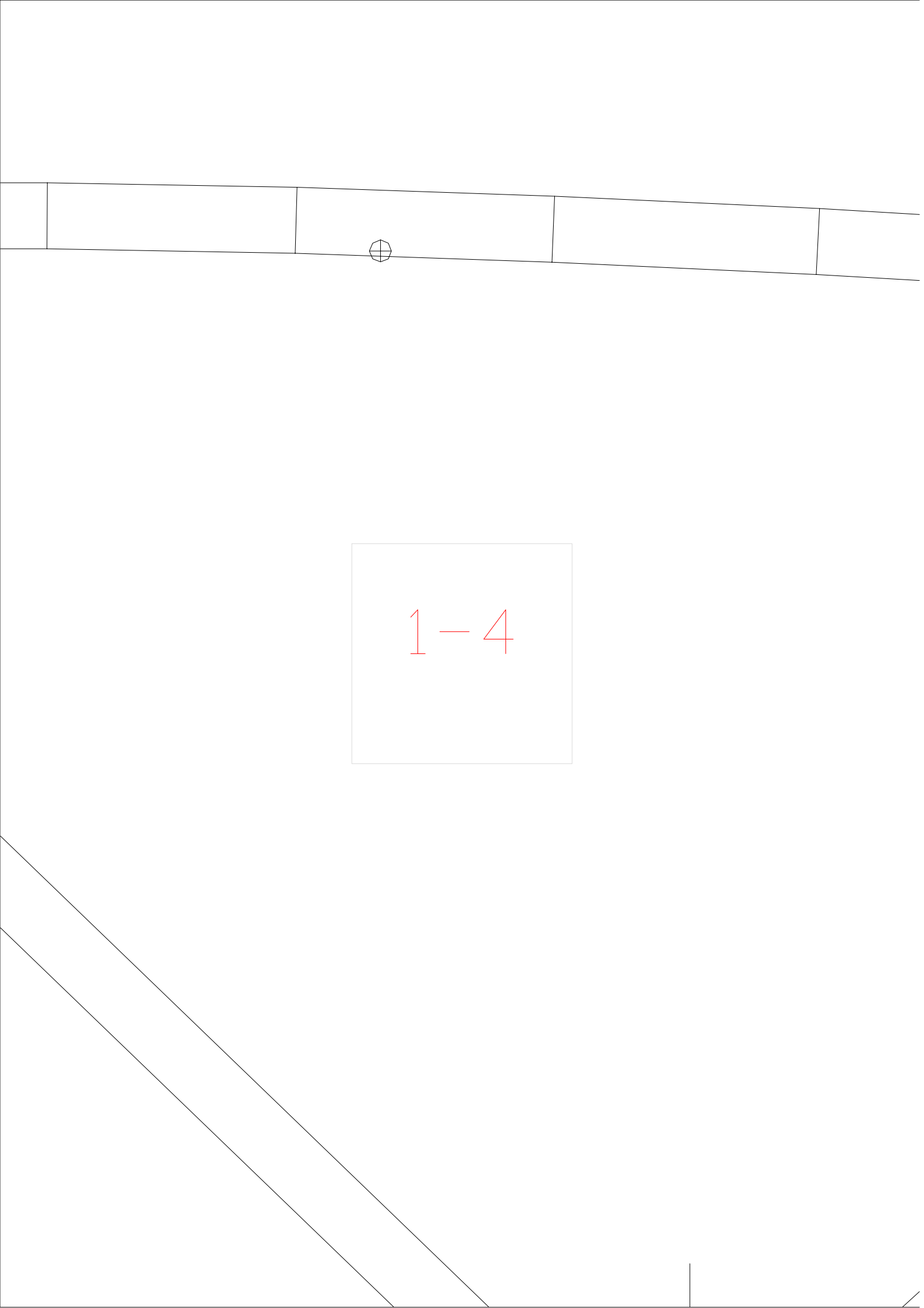
1-19

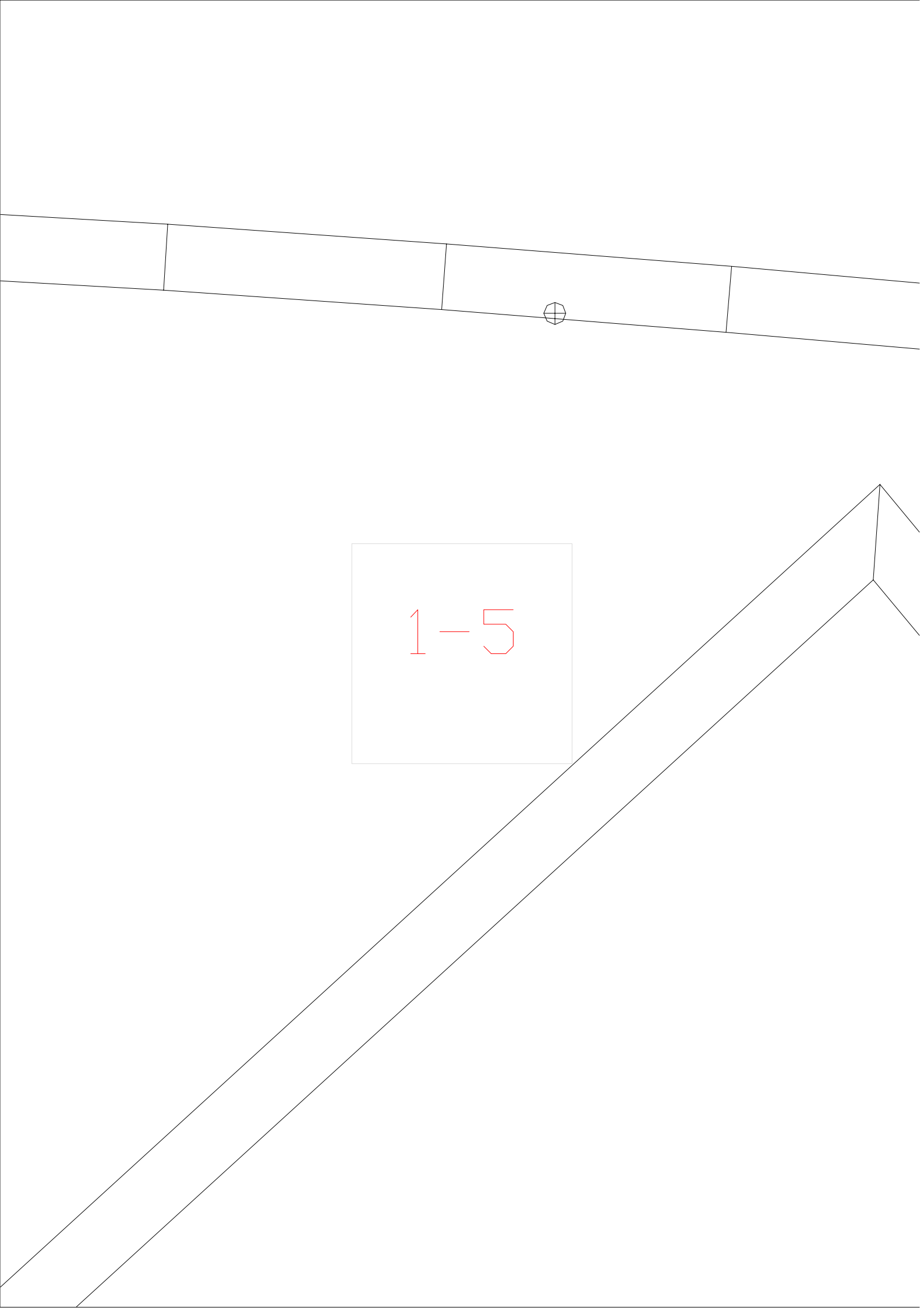
1-1

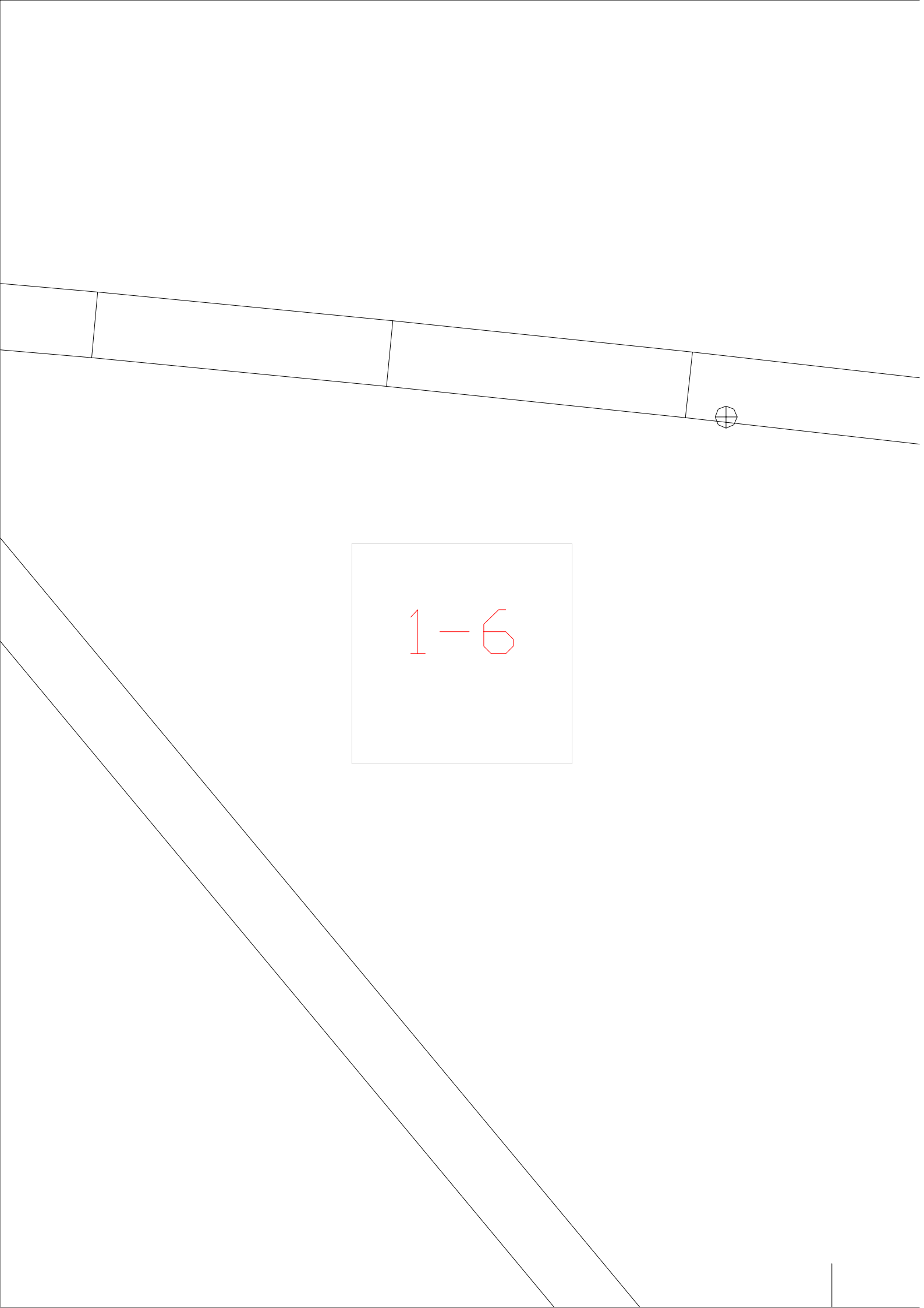




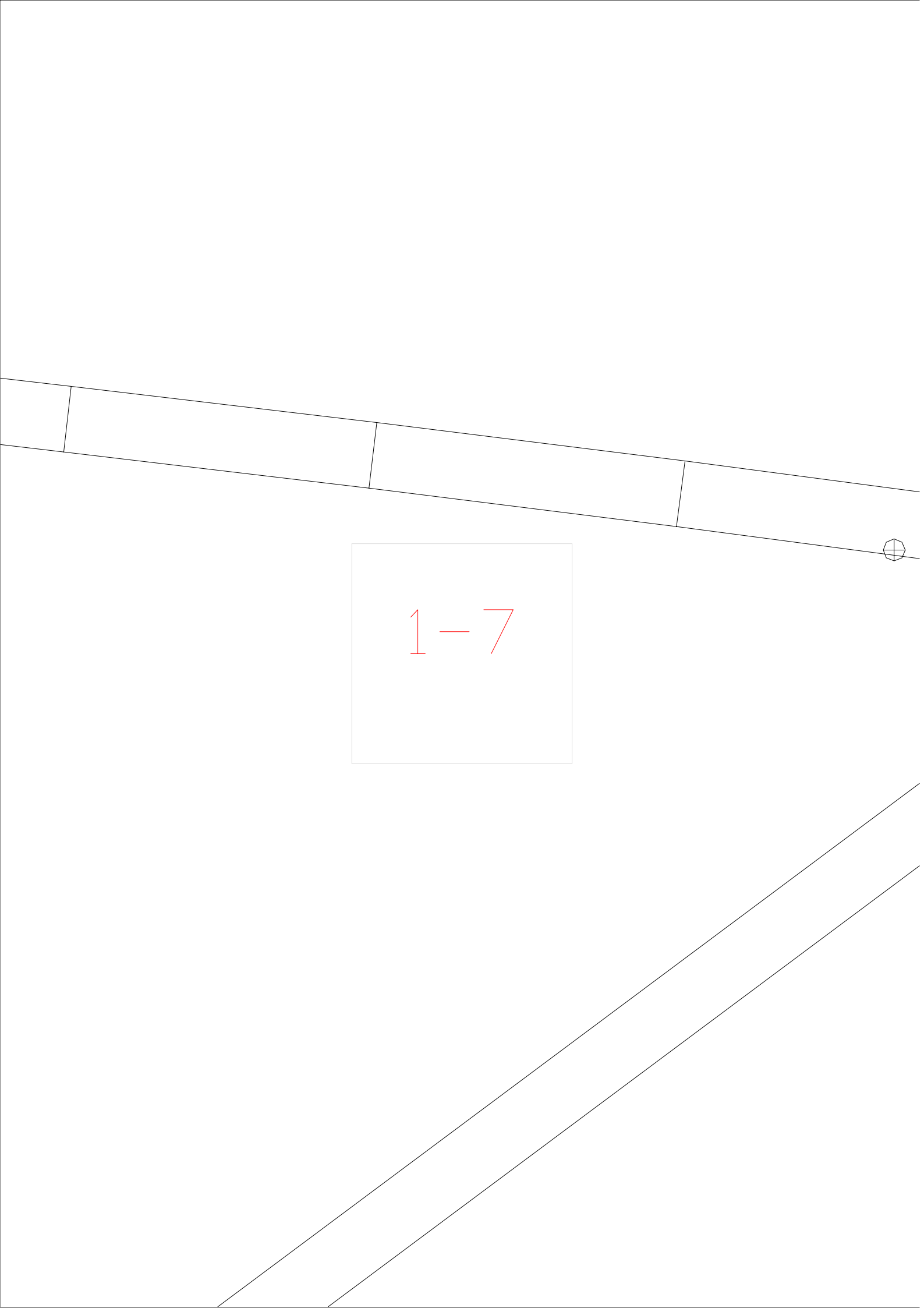




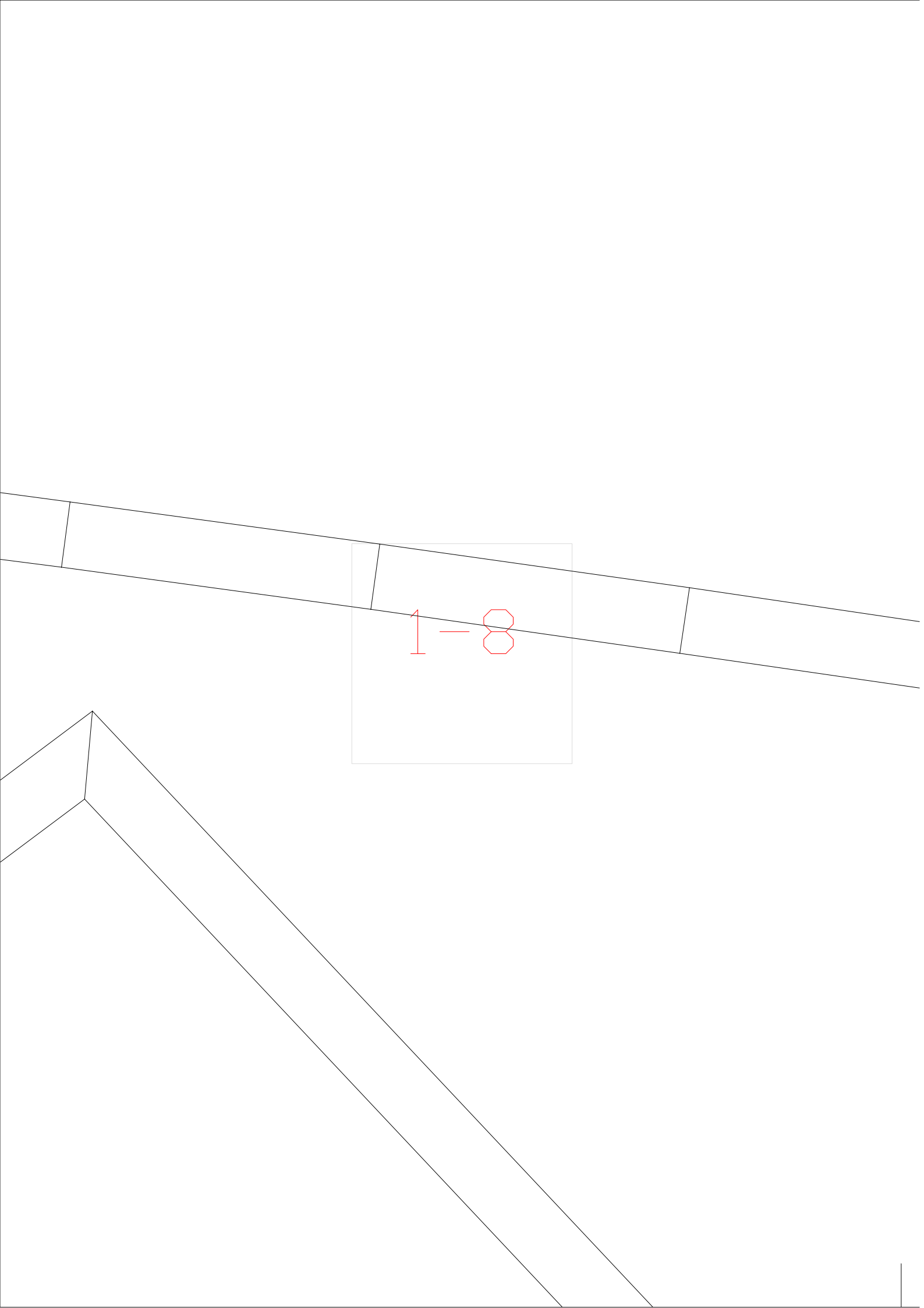


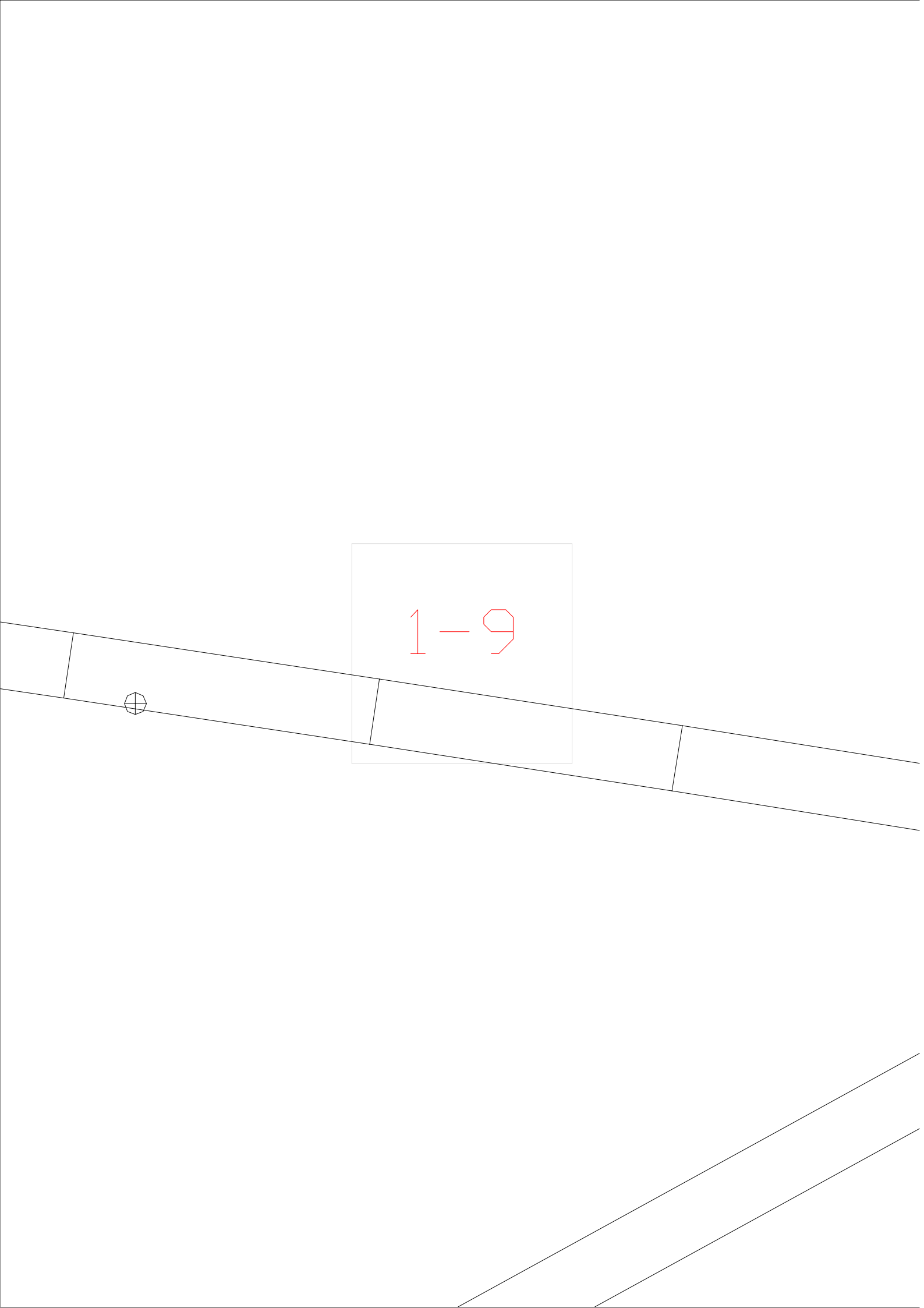


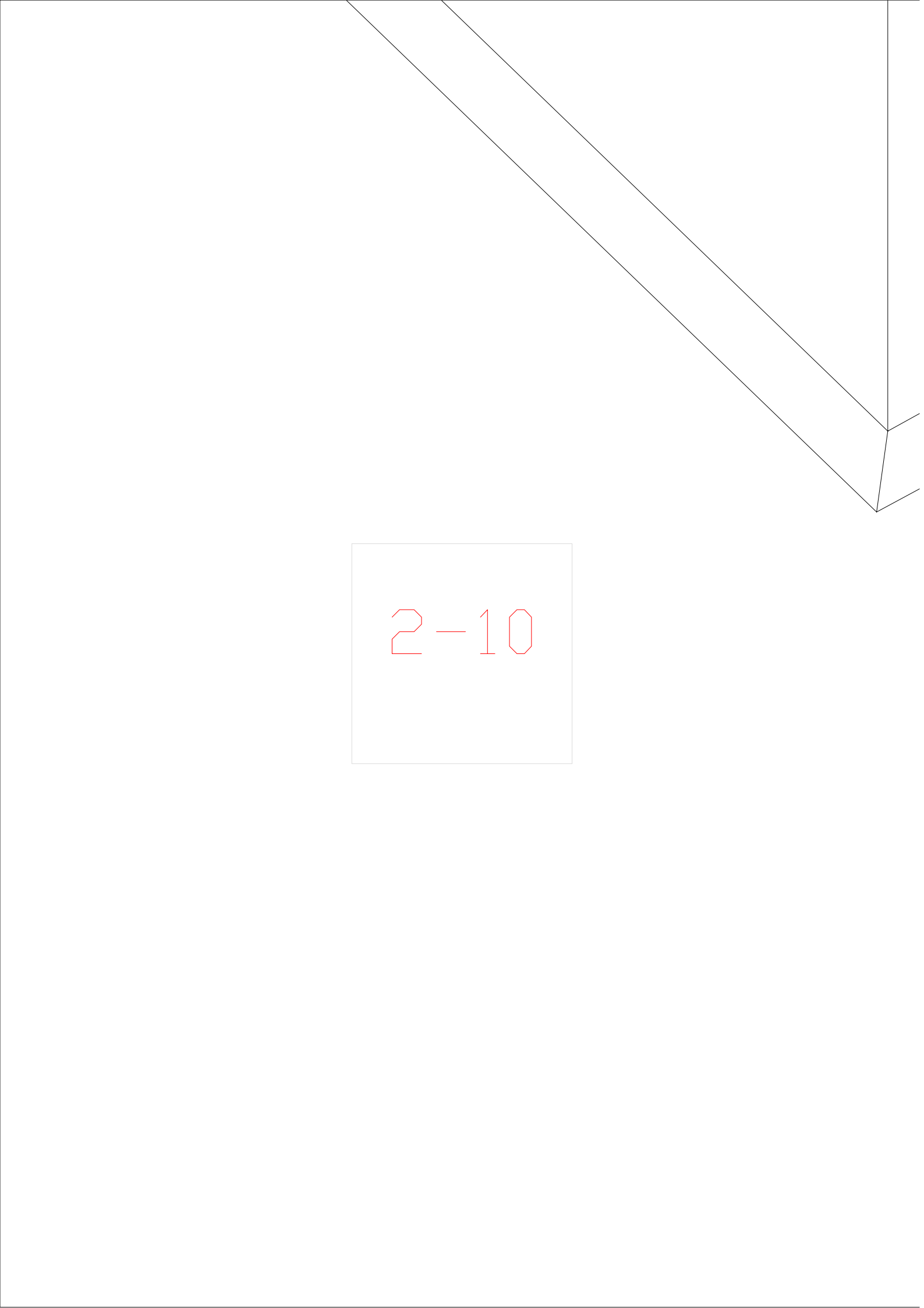
1-6



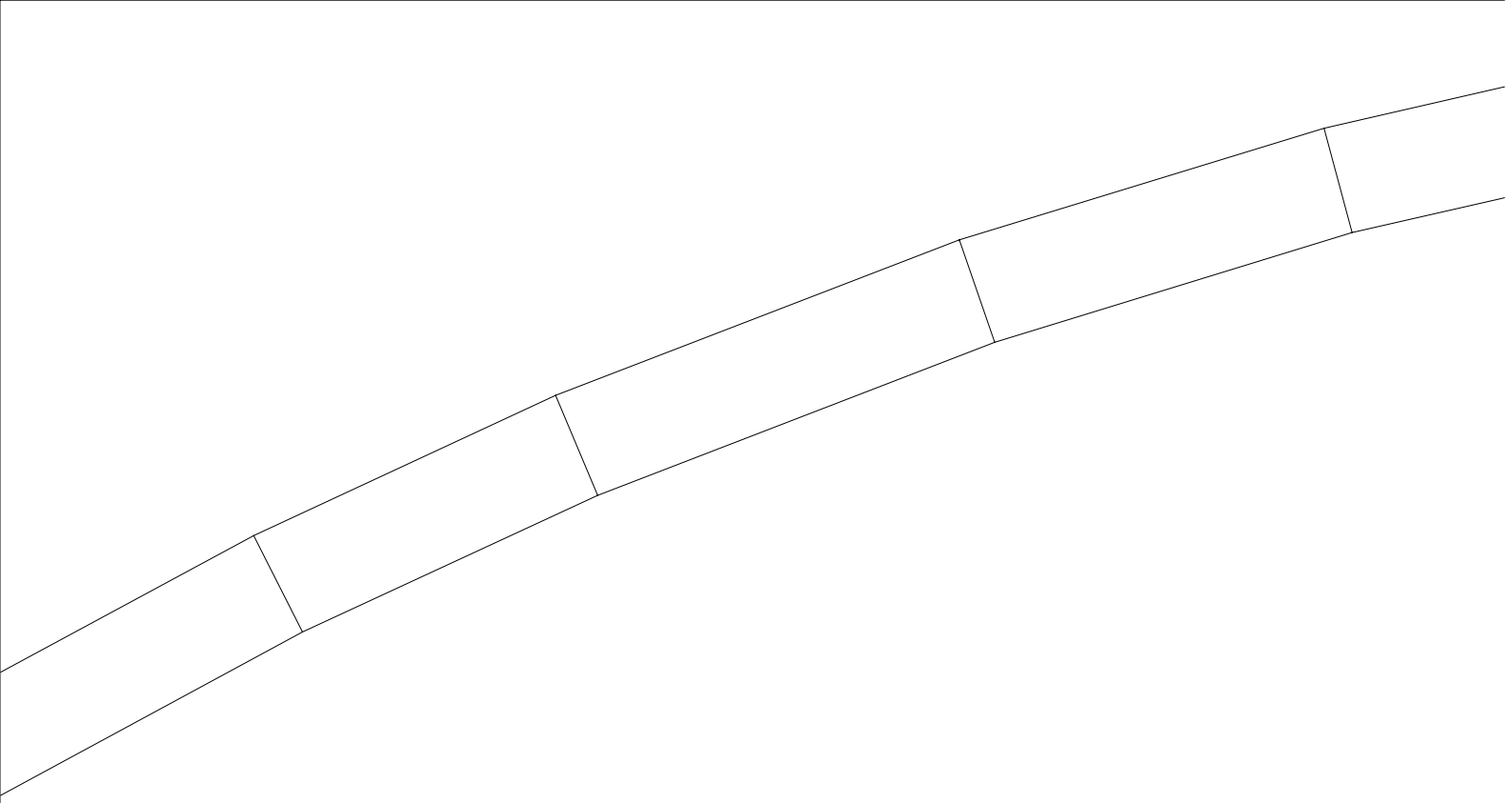
1-7



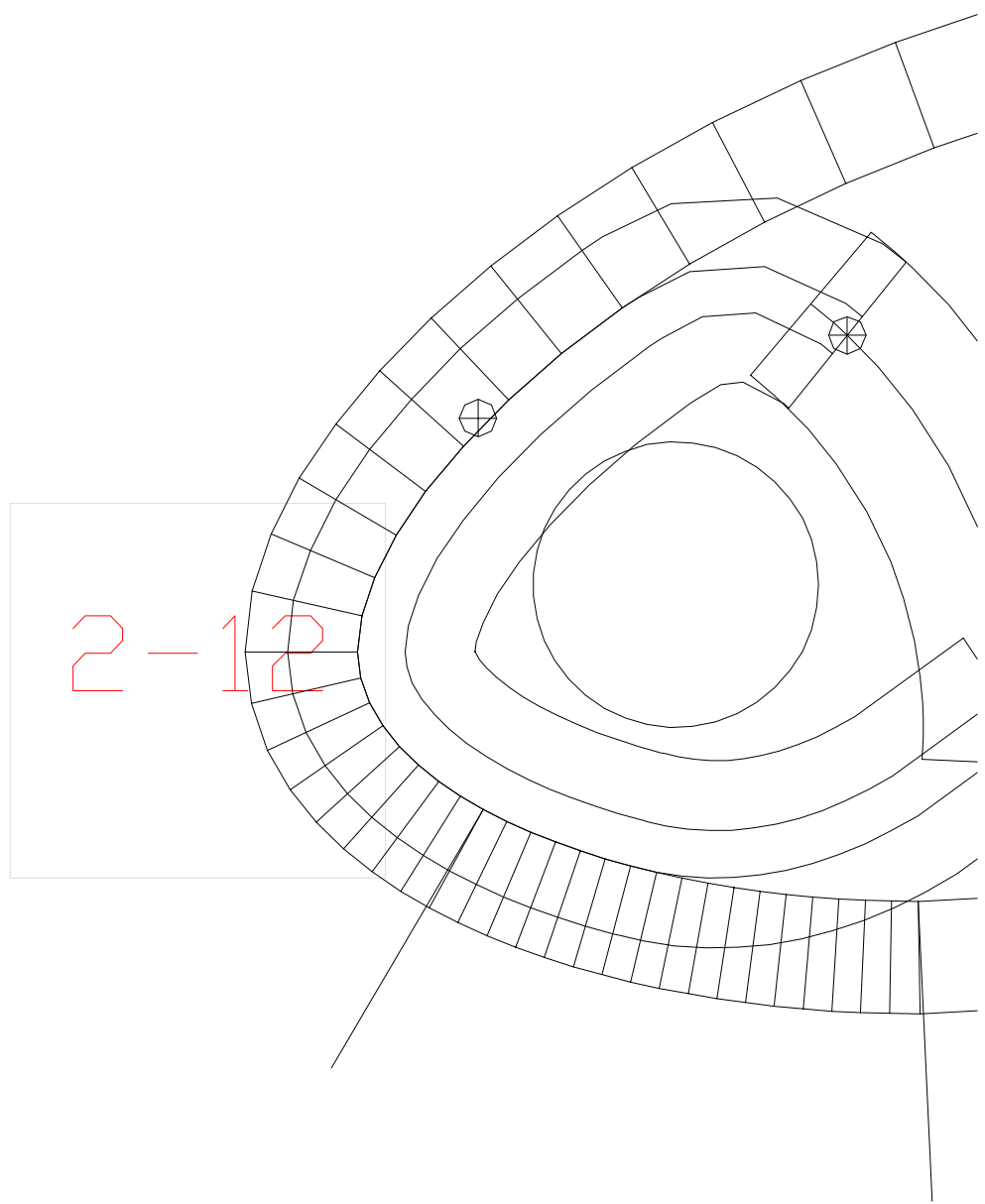
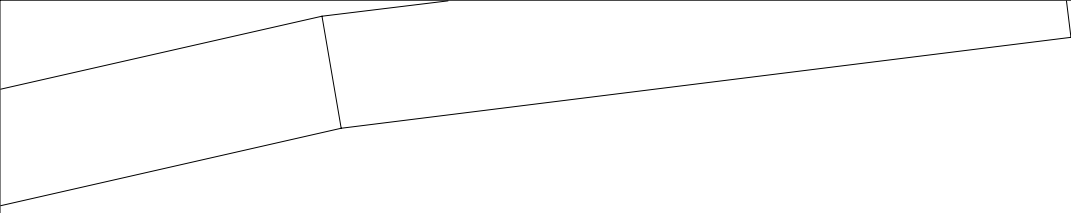




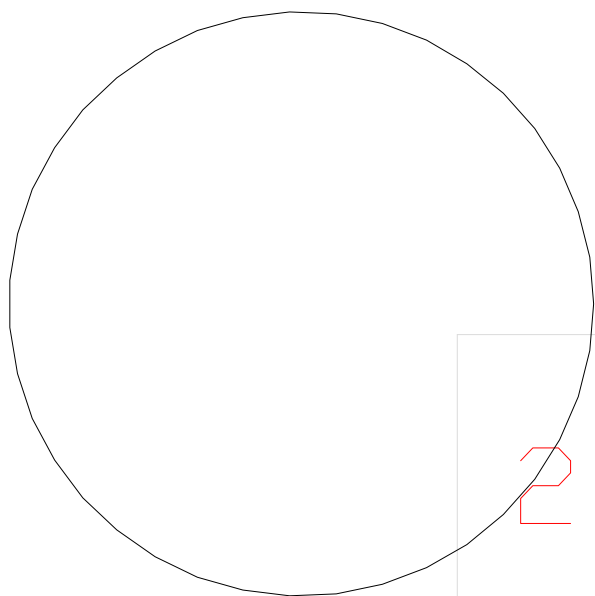
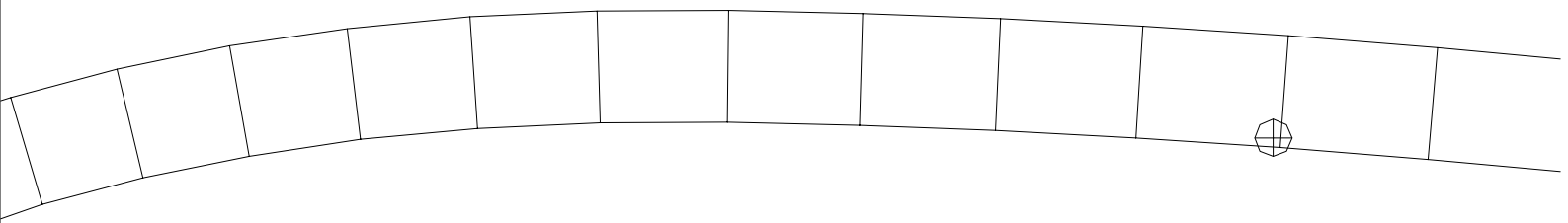
2-10



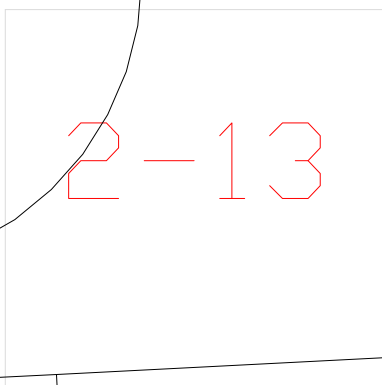
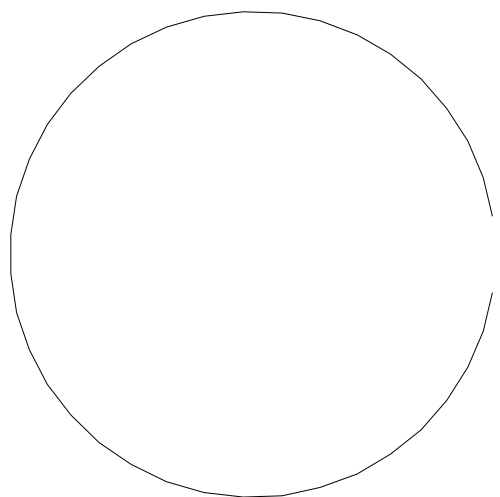
2-11



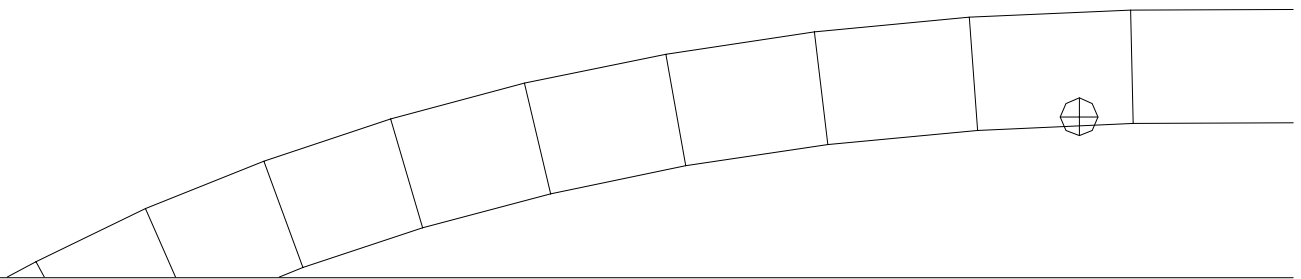
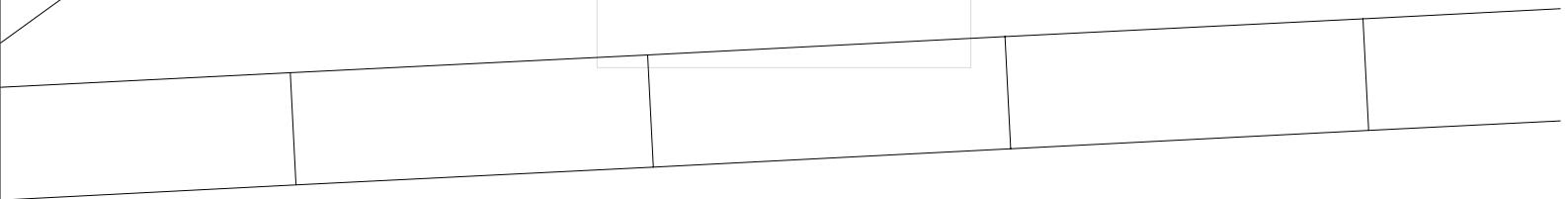
2-12

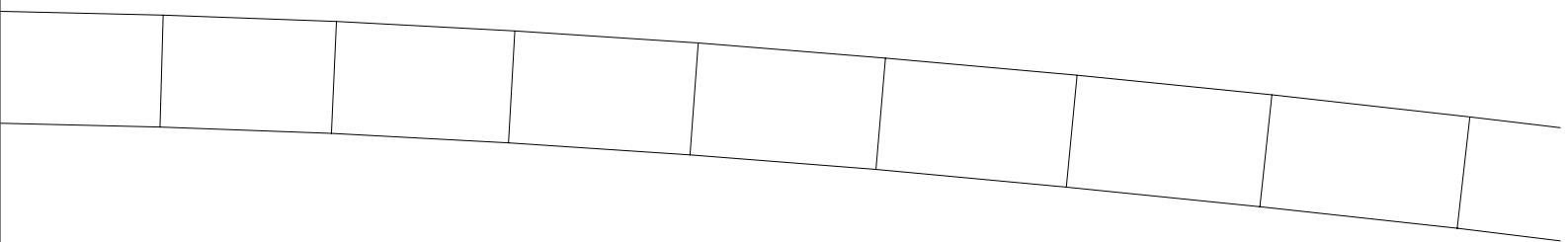
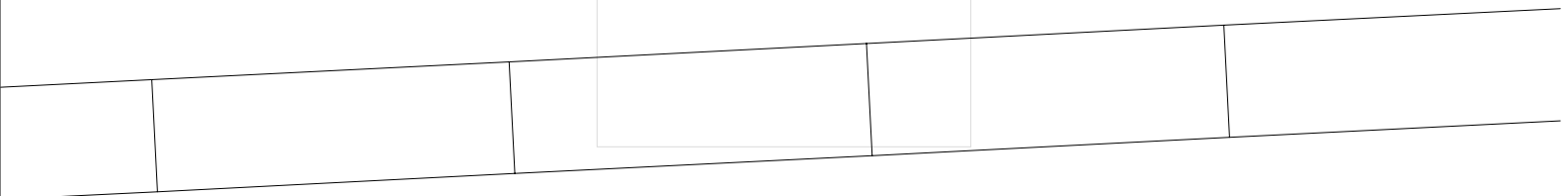
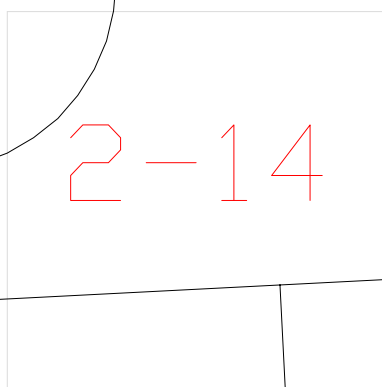
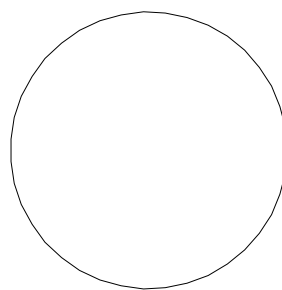
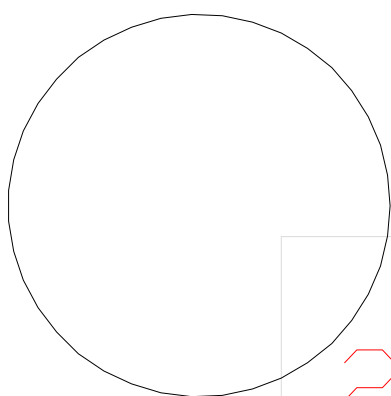
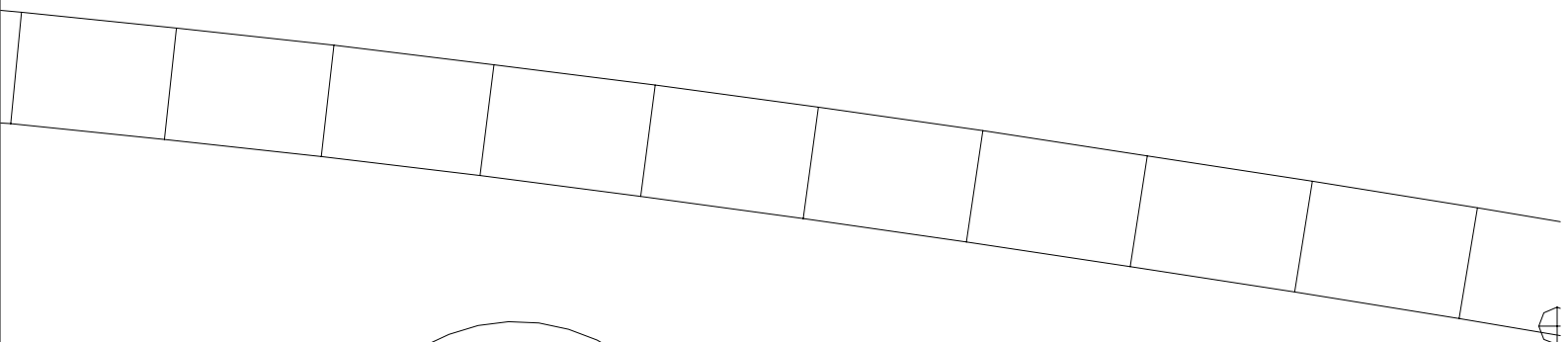


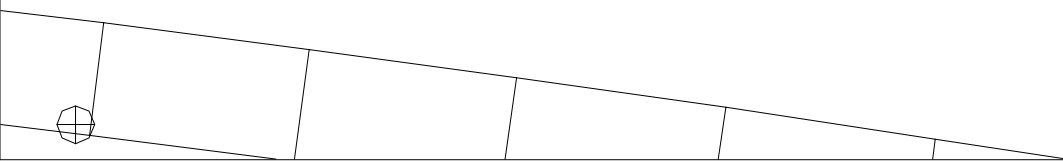
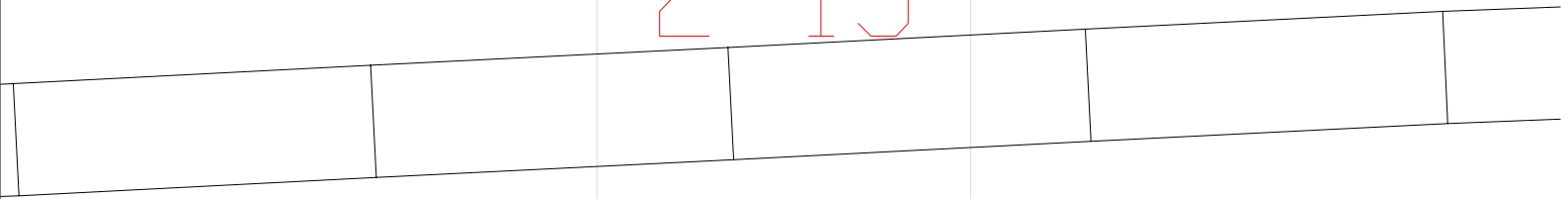
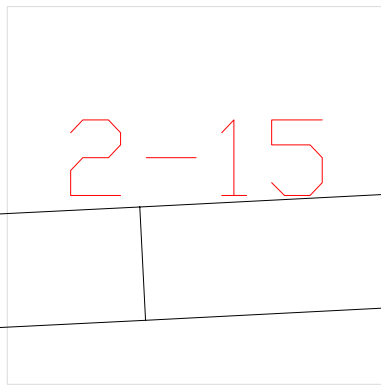
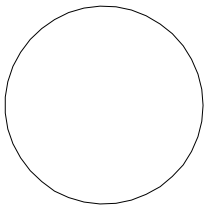
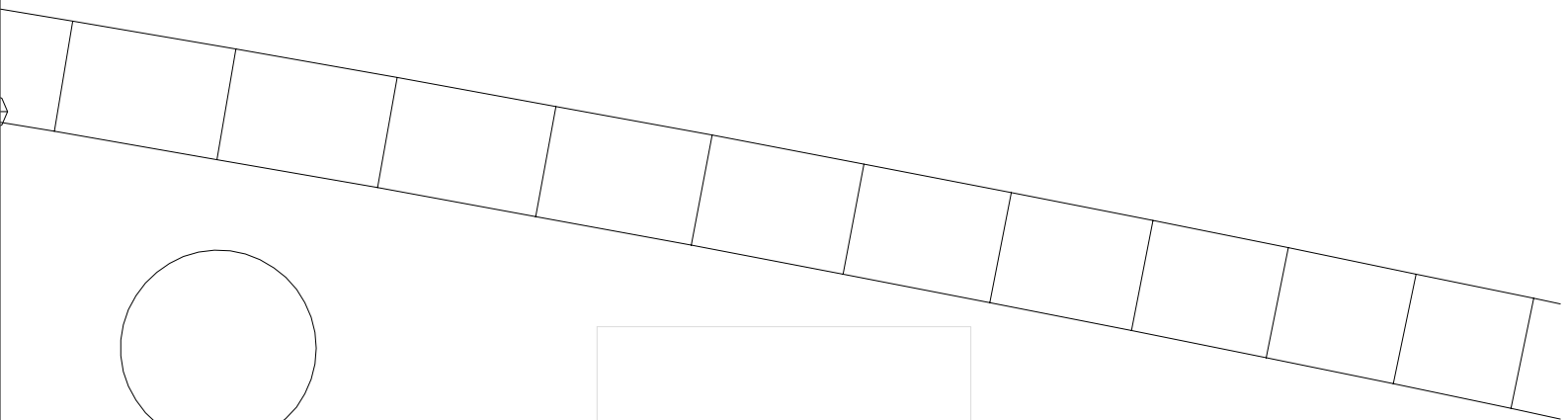
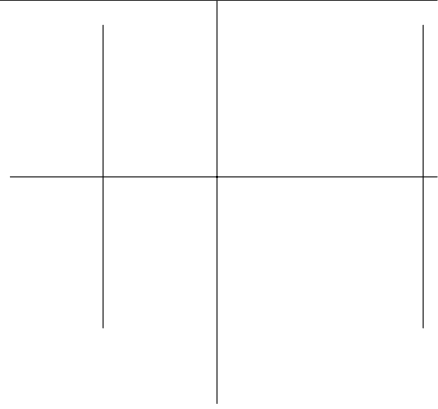
19

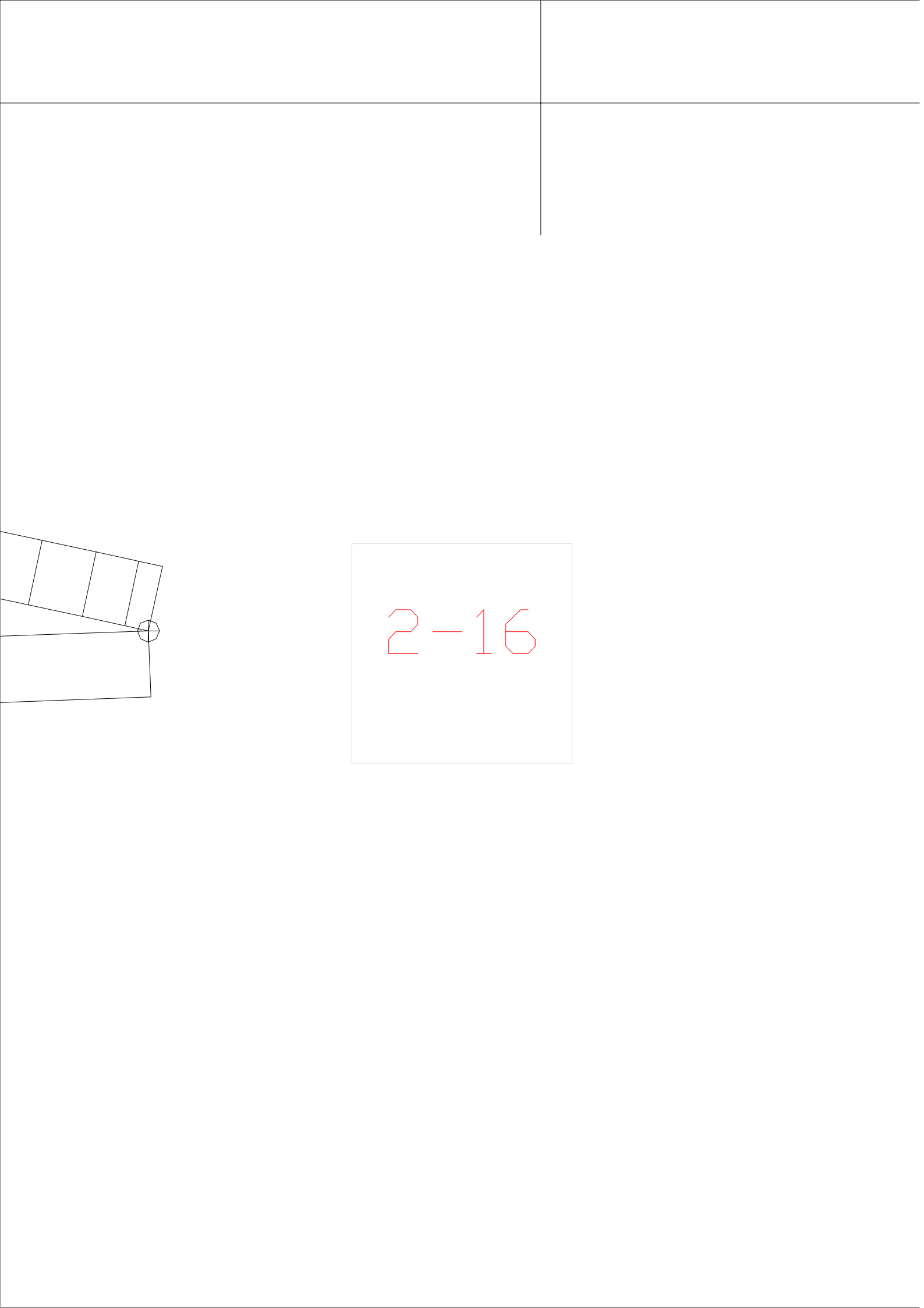


2-13







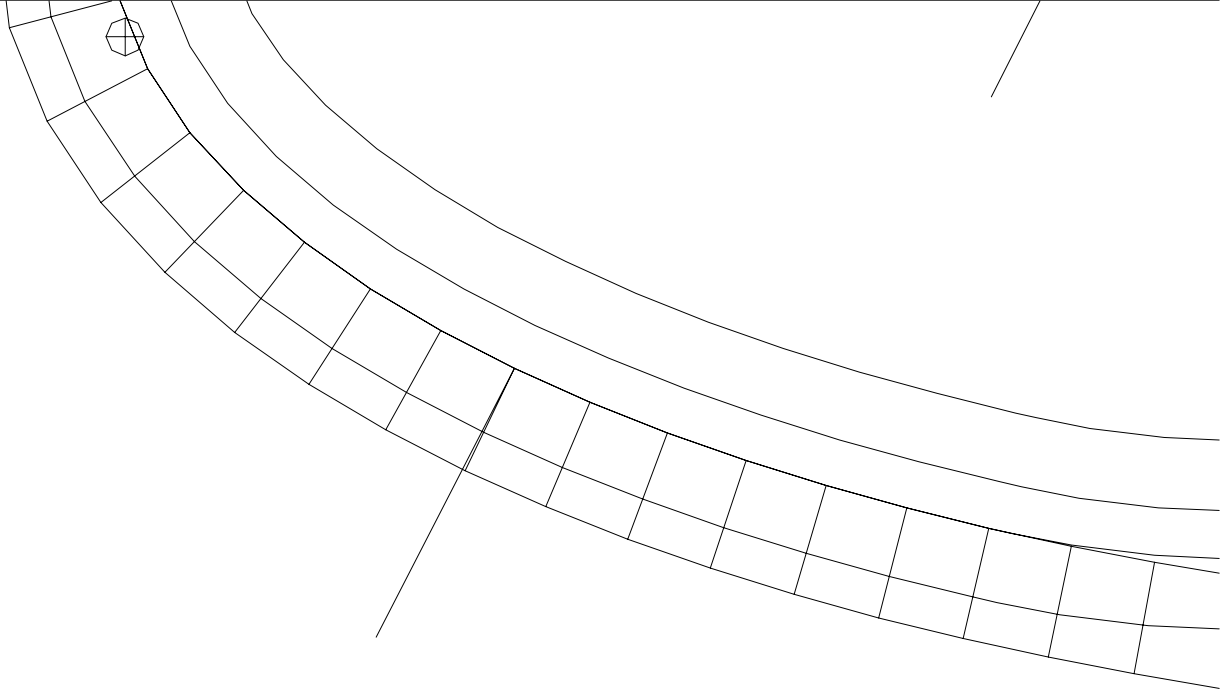


2-16

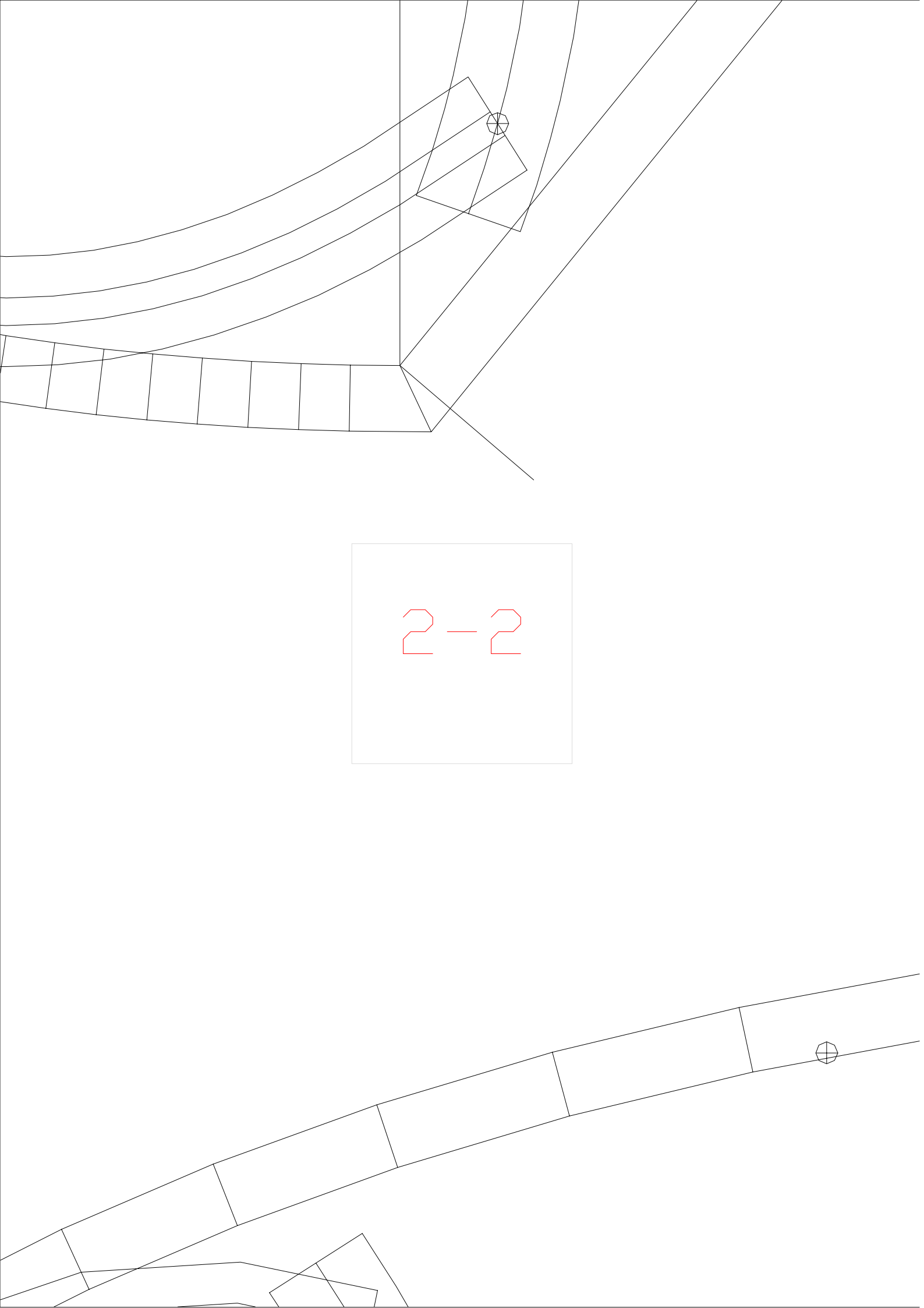
2-17

2-18

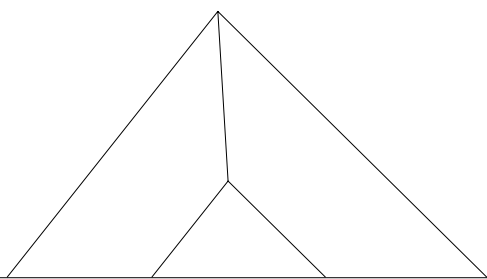
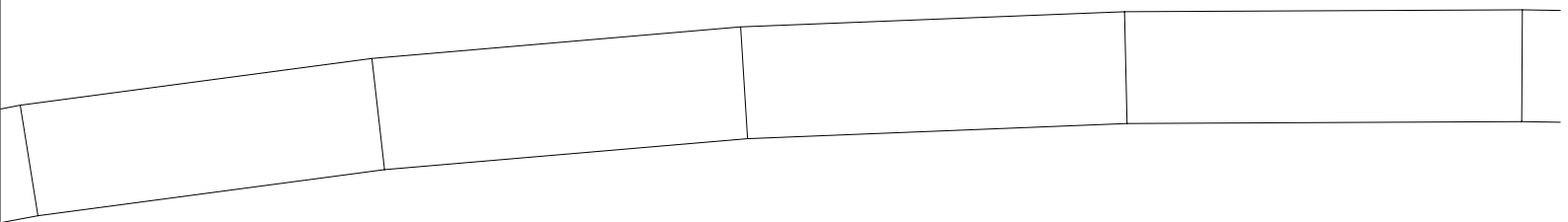
2-19



2-1



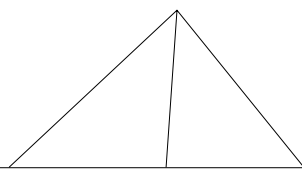
2-3



2-4



2-5



2-6

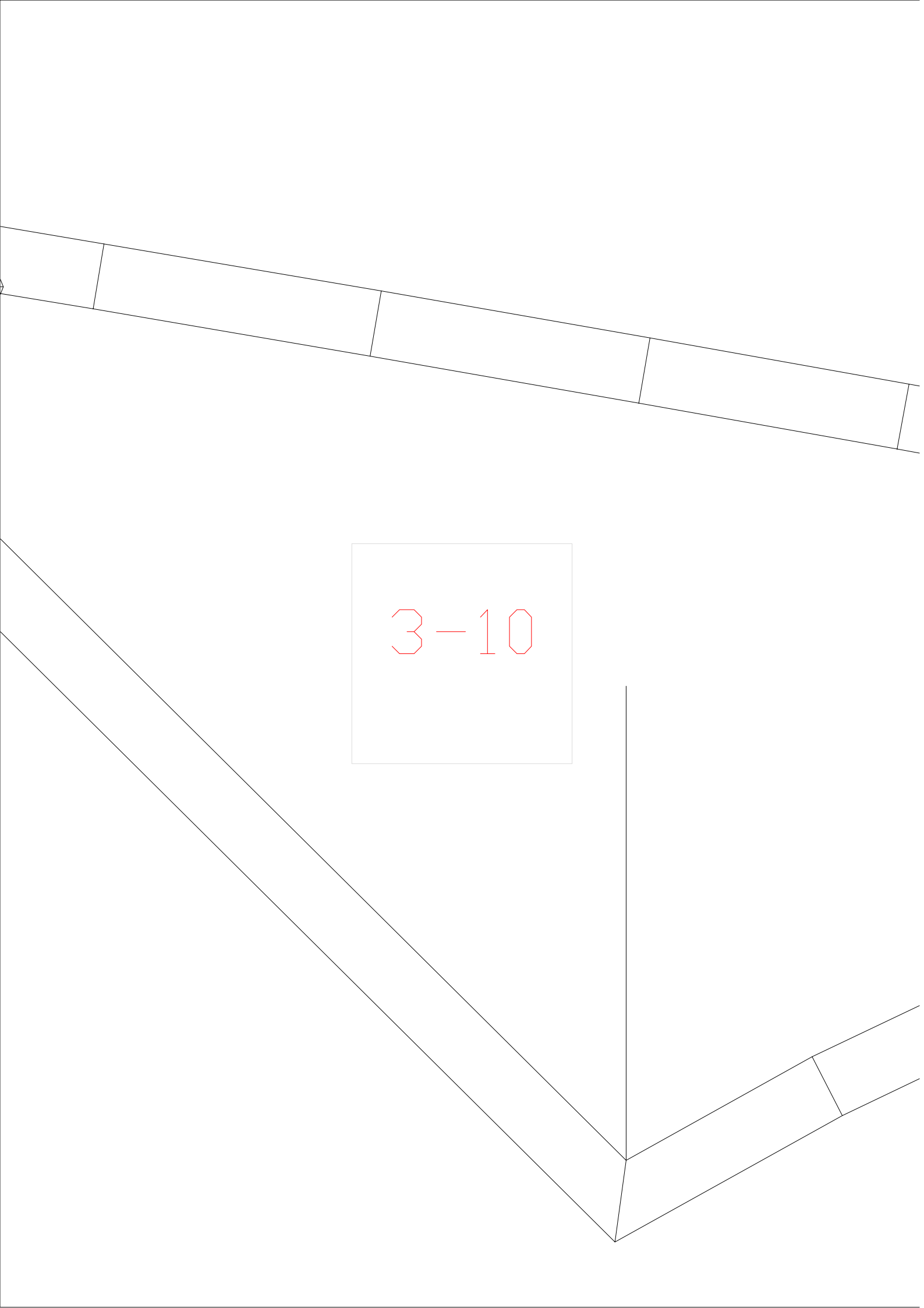


2-7

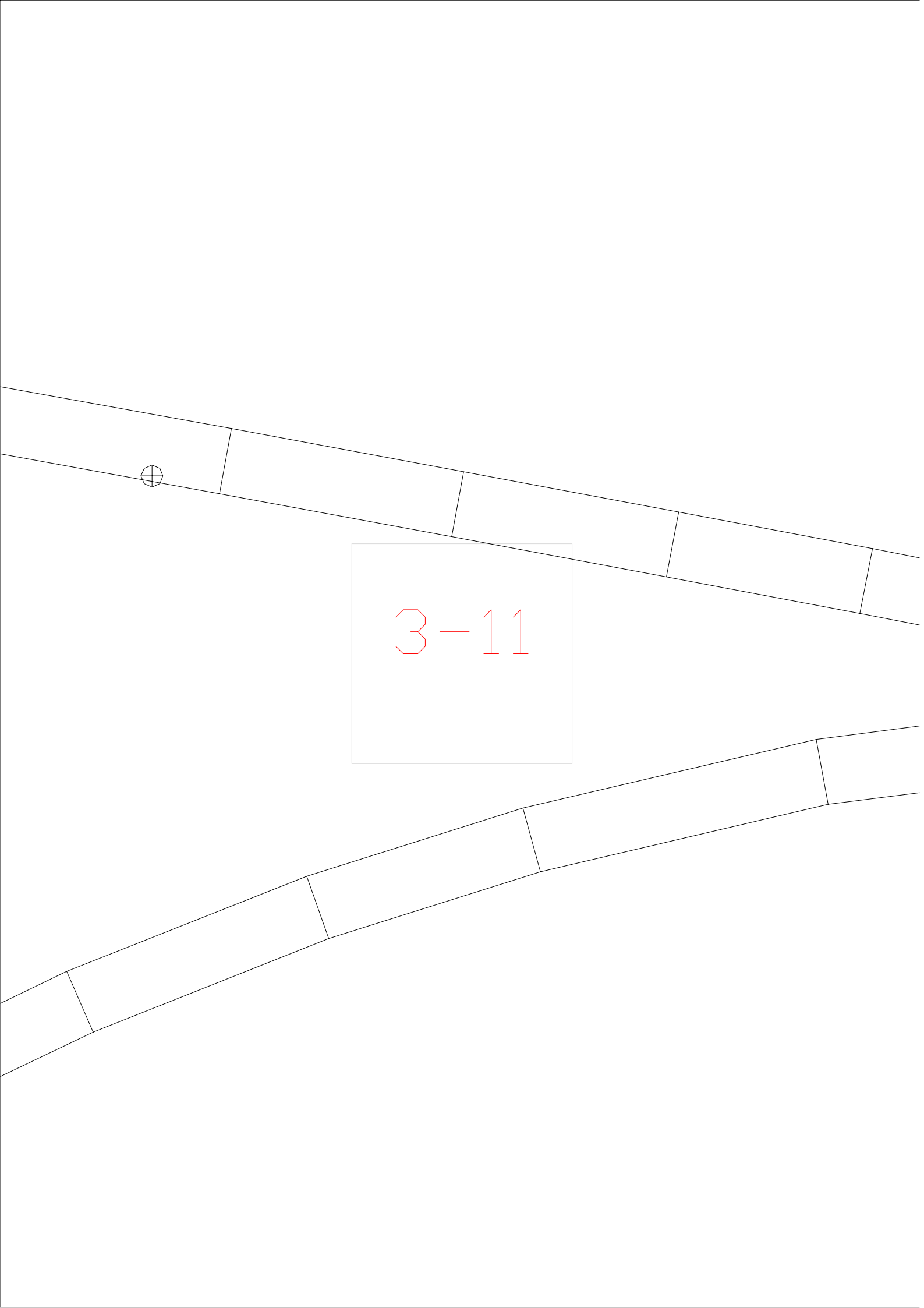


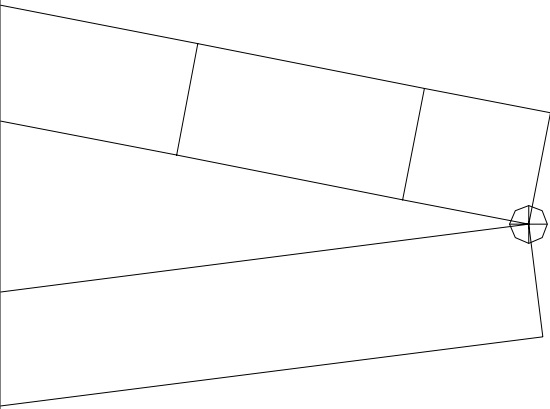
2-8

2-9

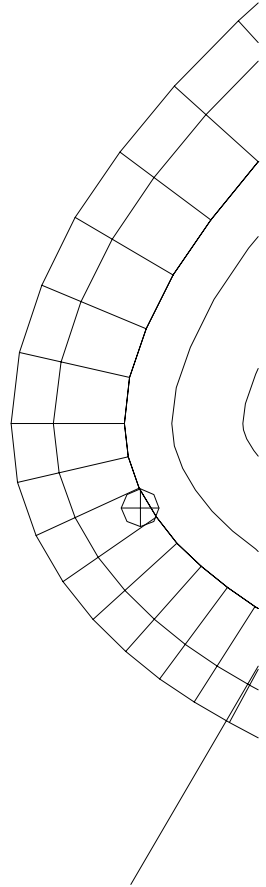


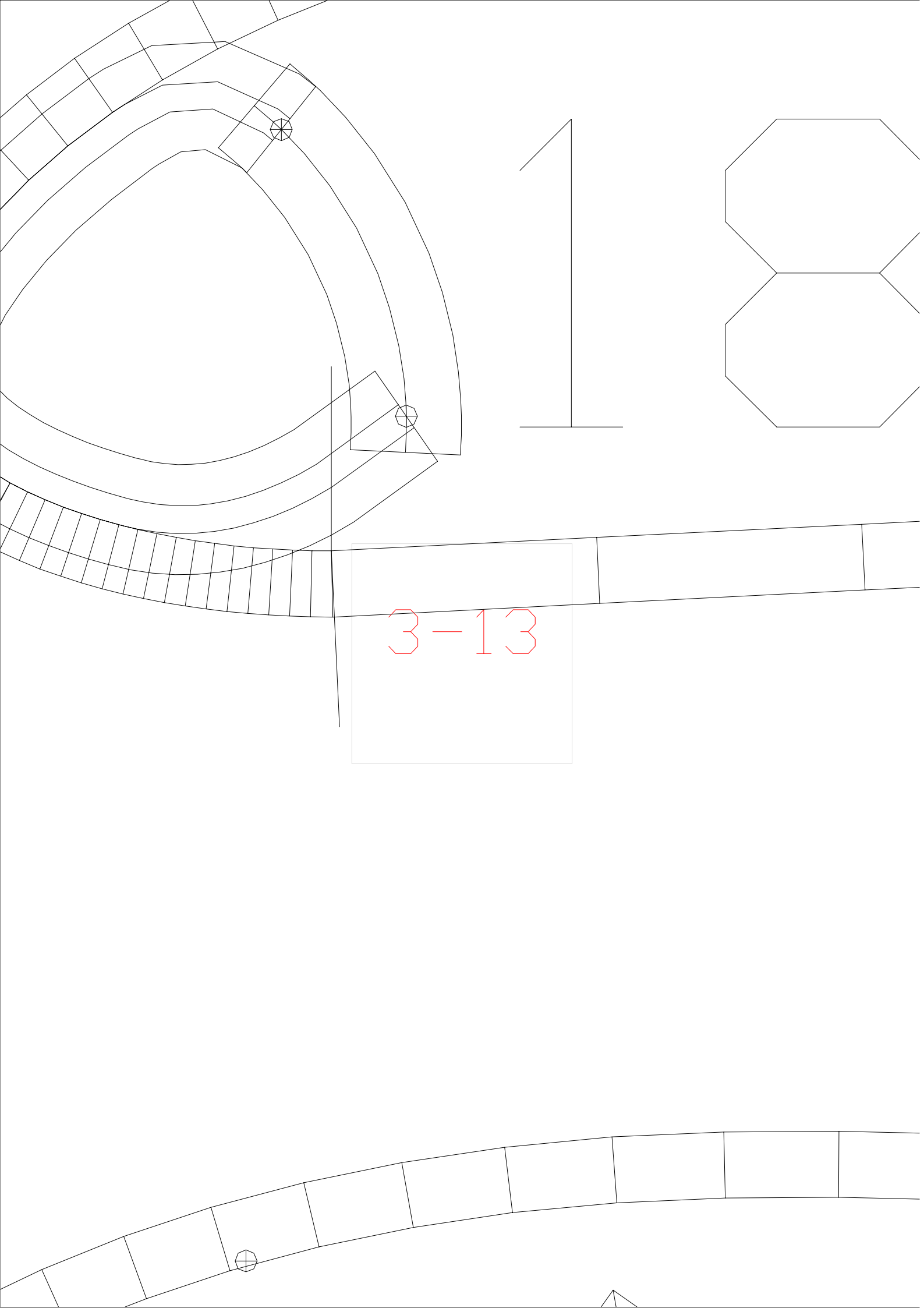
3-10





3-12

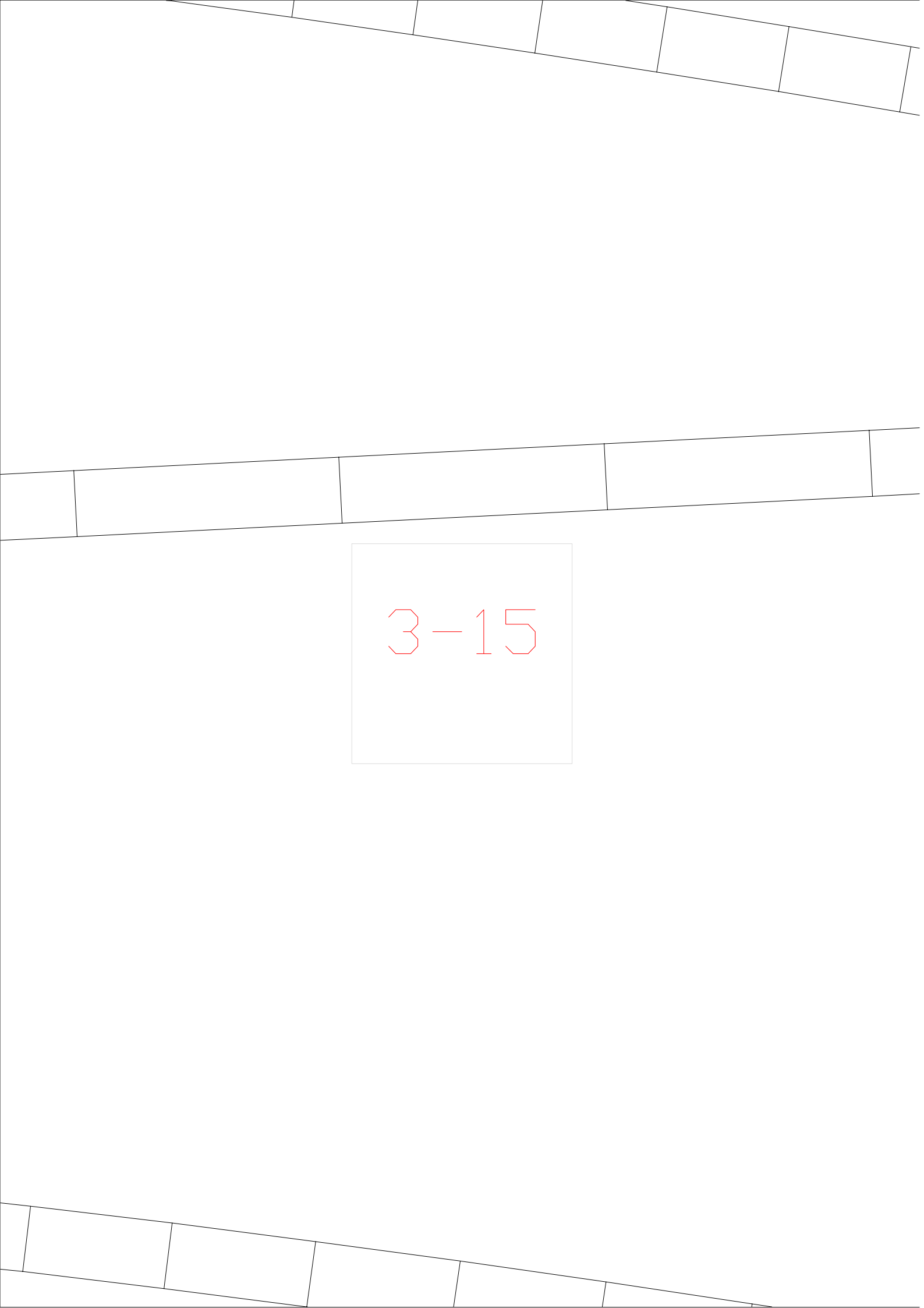




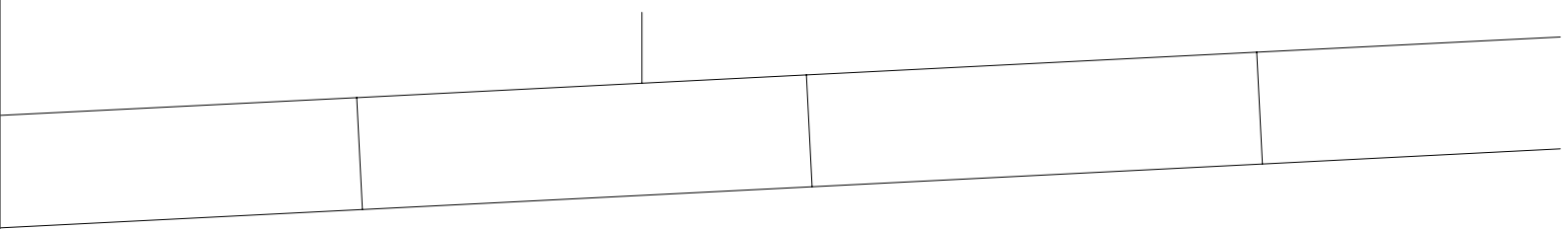
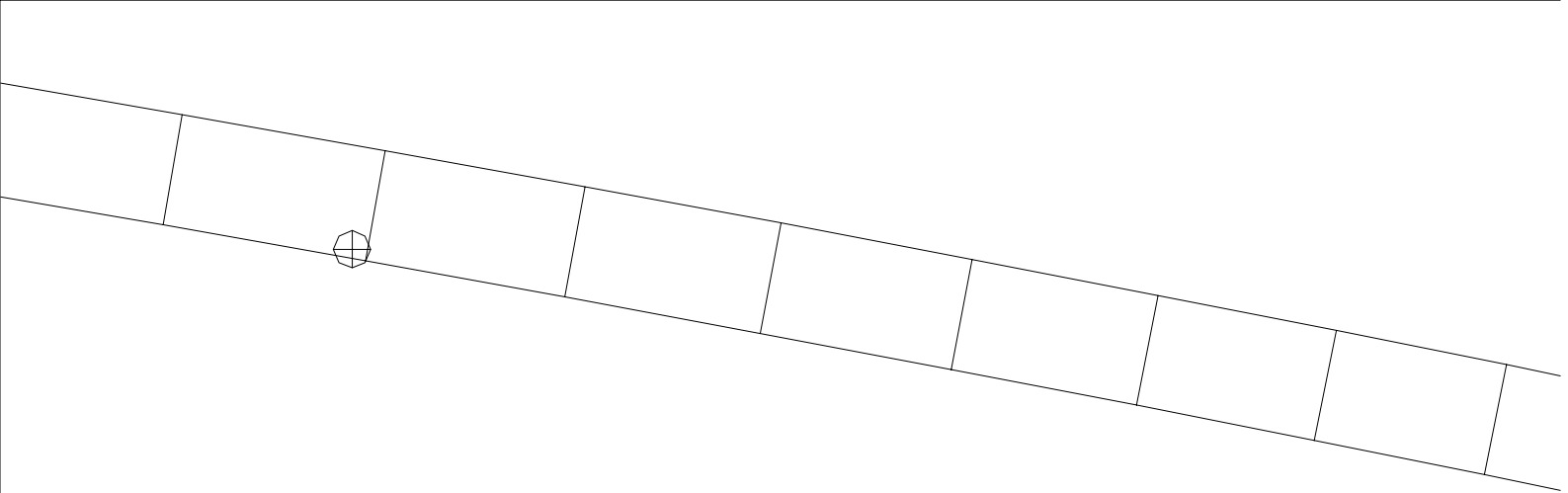
3-13



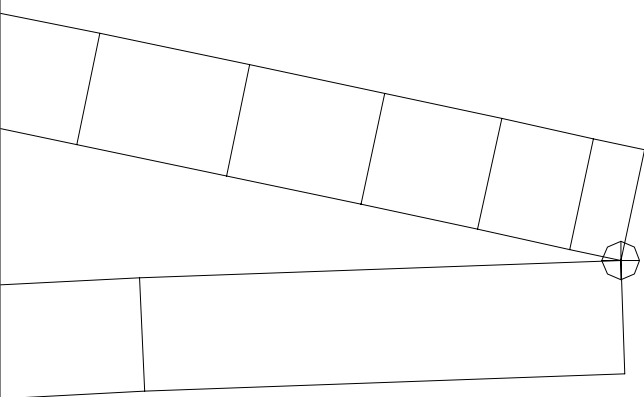
3-14



3-15



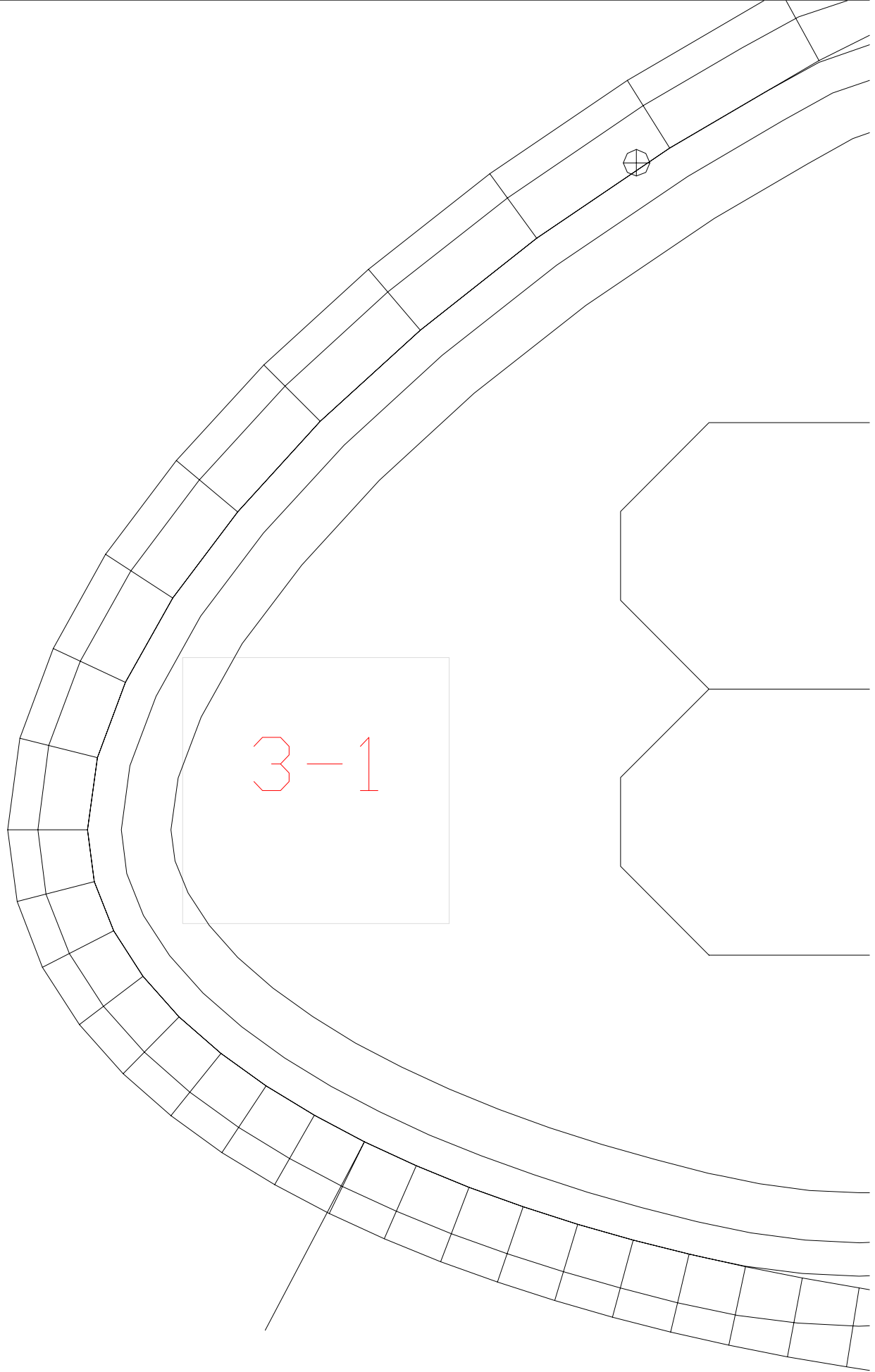
3-16

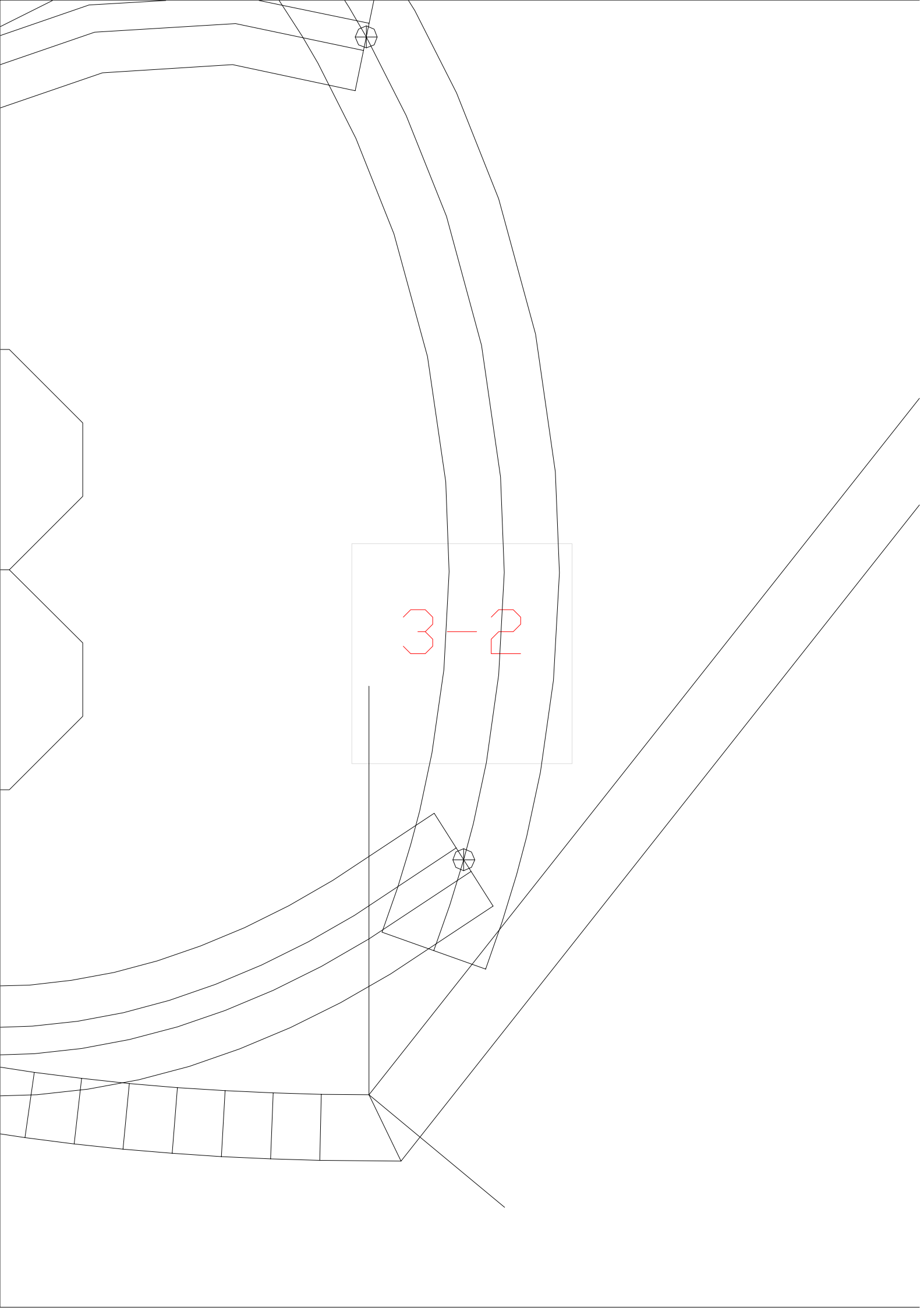


3-17

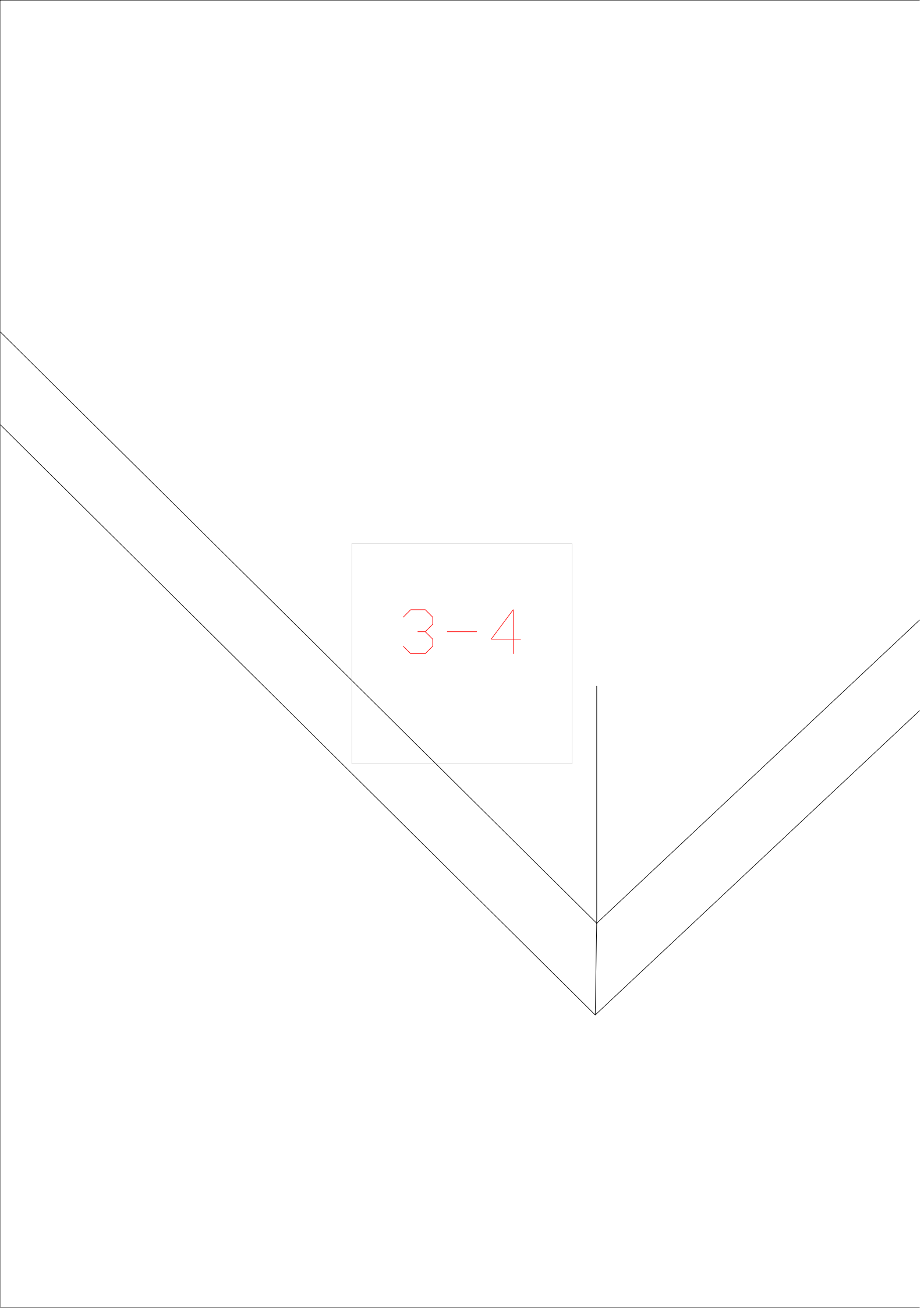
3-18

3-19





3-3

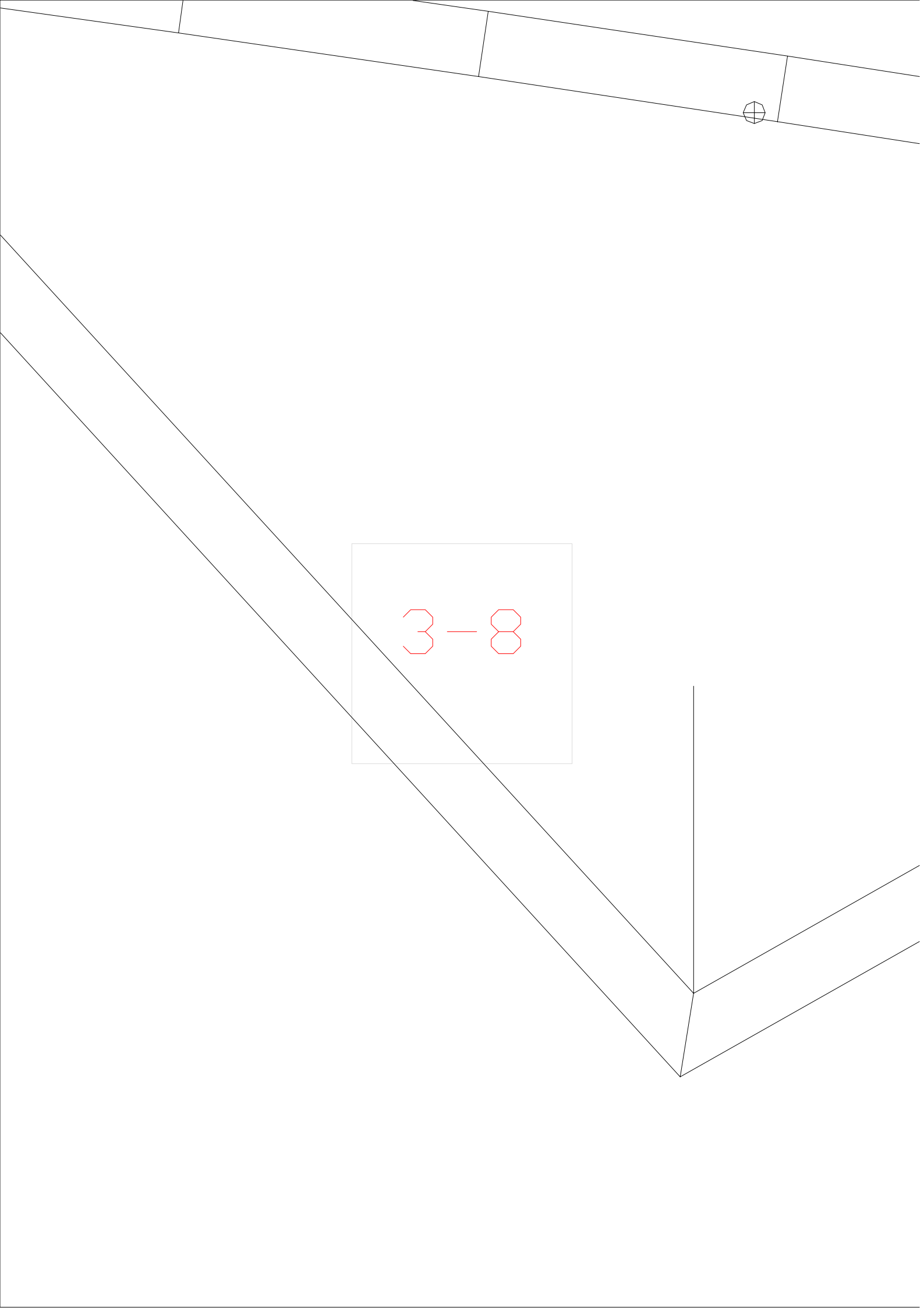


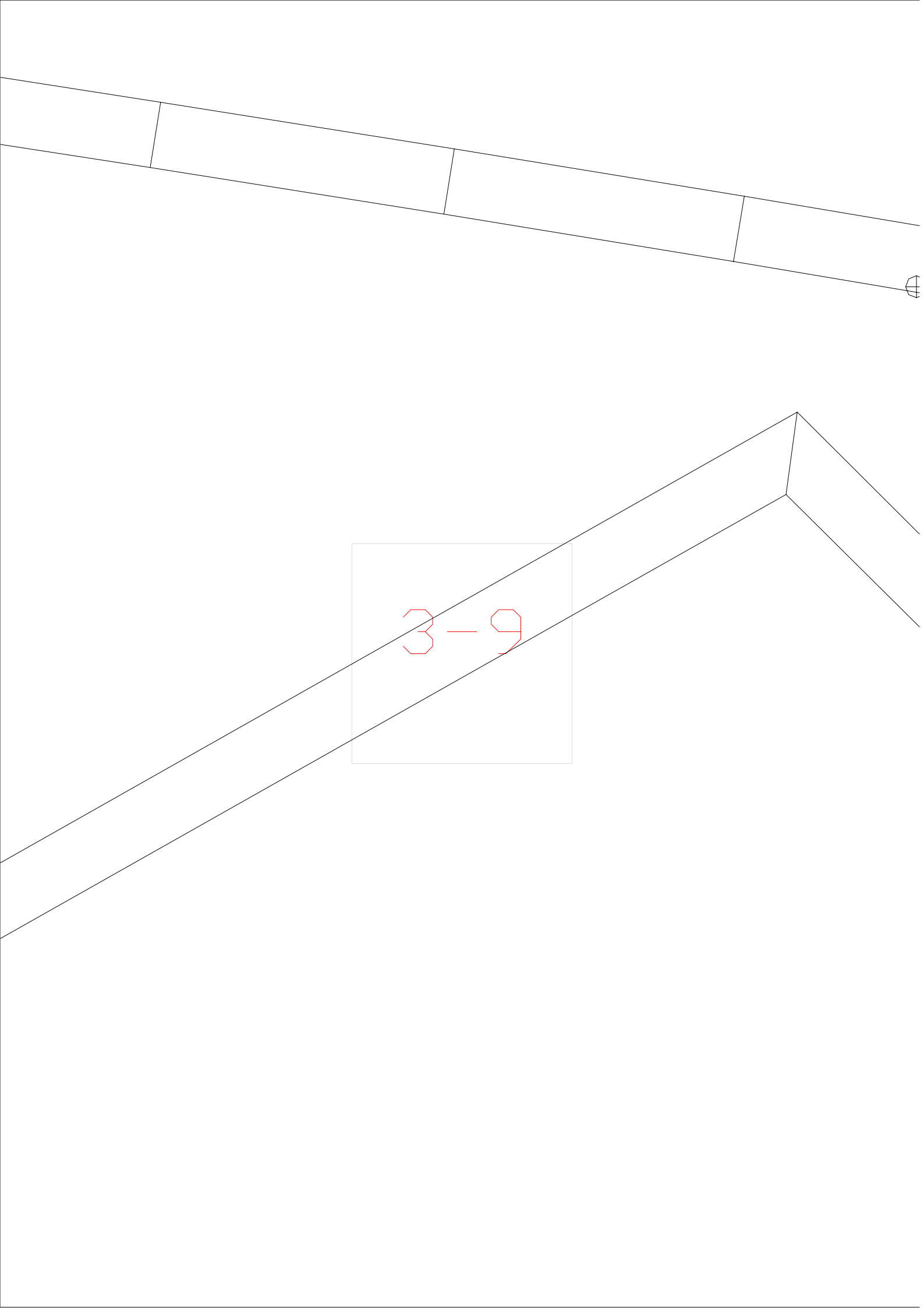
3-4

3-5

3-6

3-7

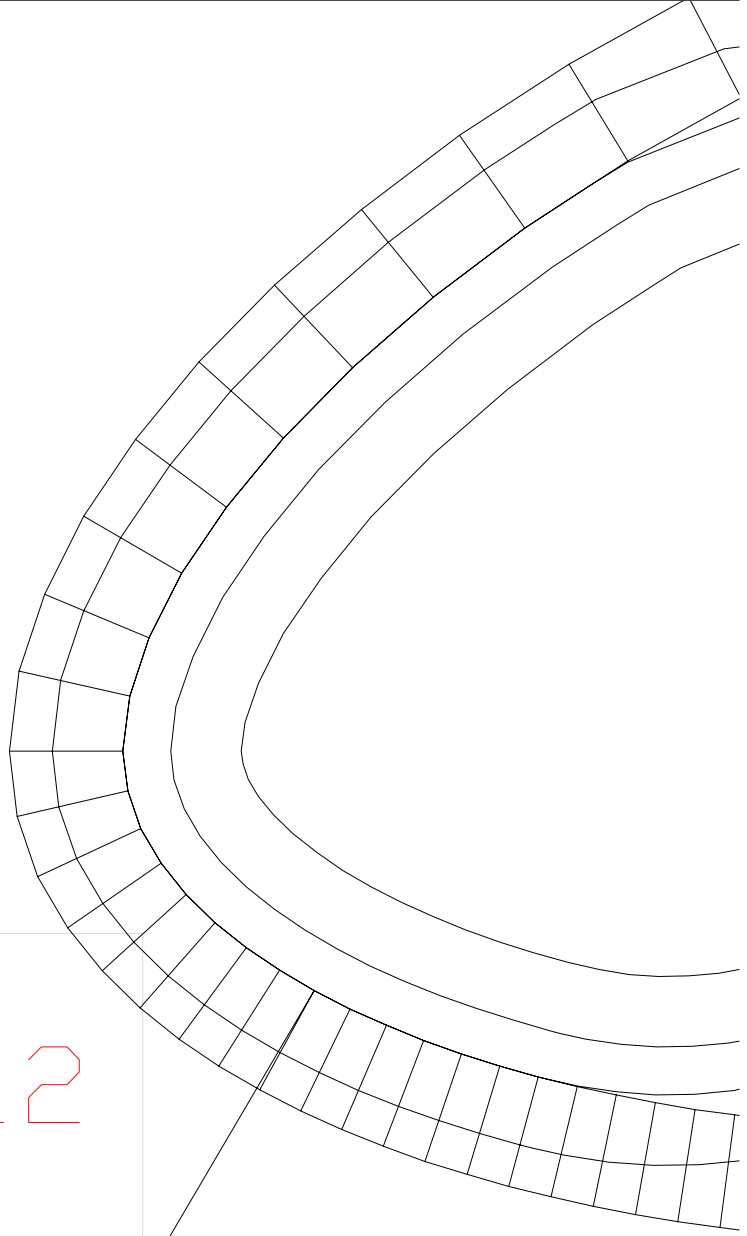




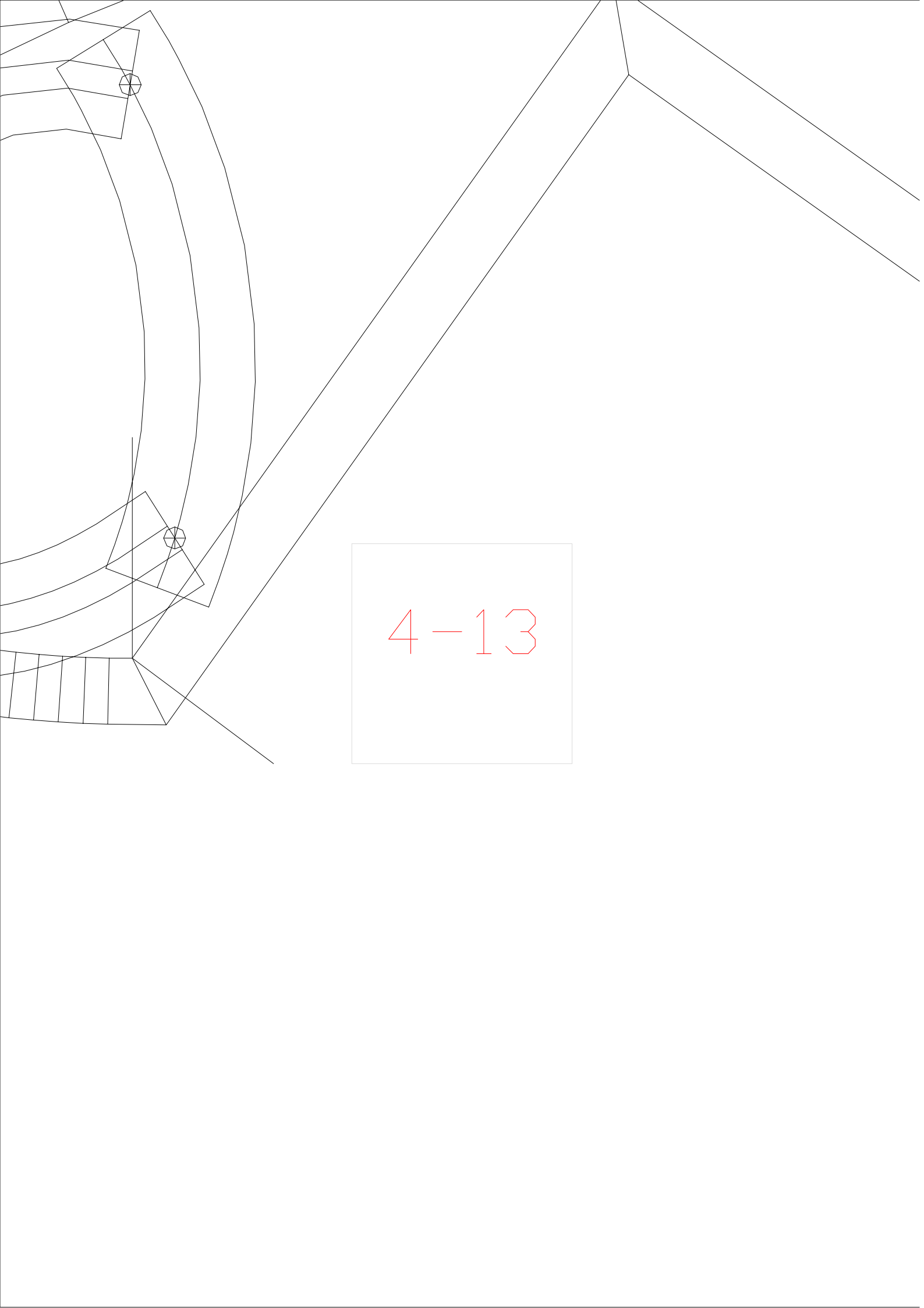
4-10



4-11



4-12

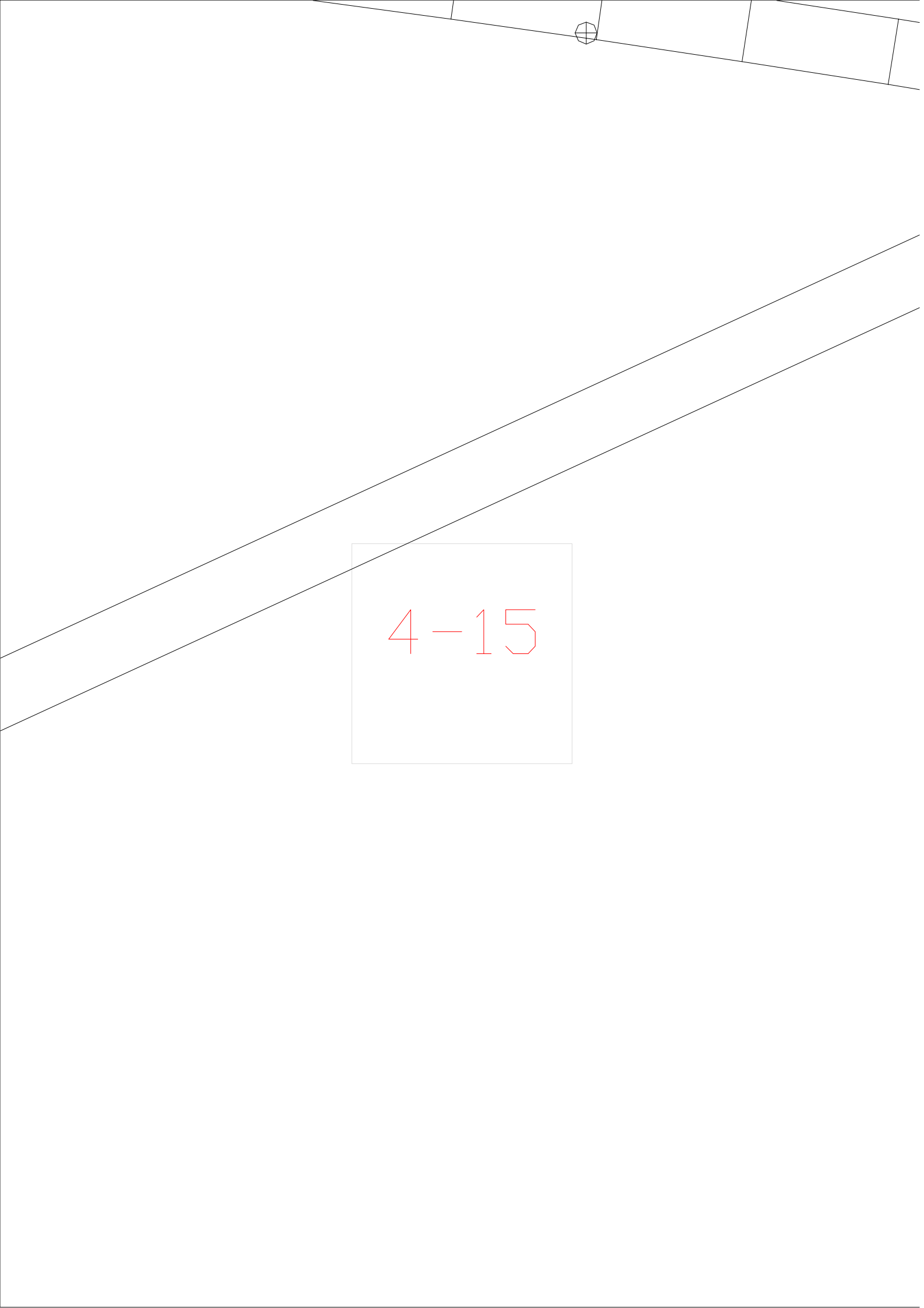


4-13

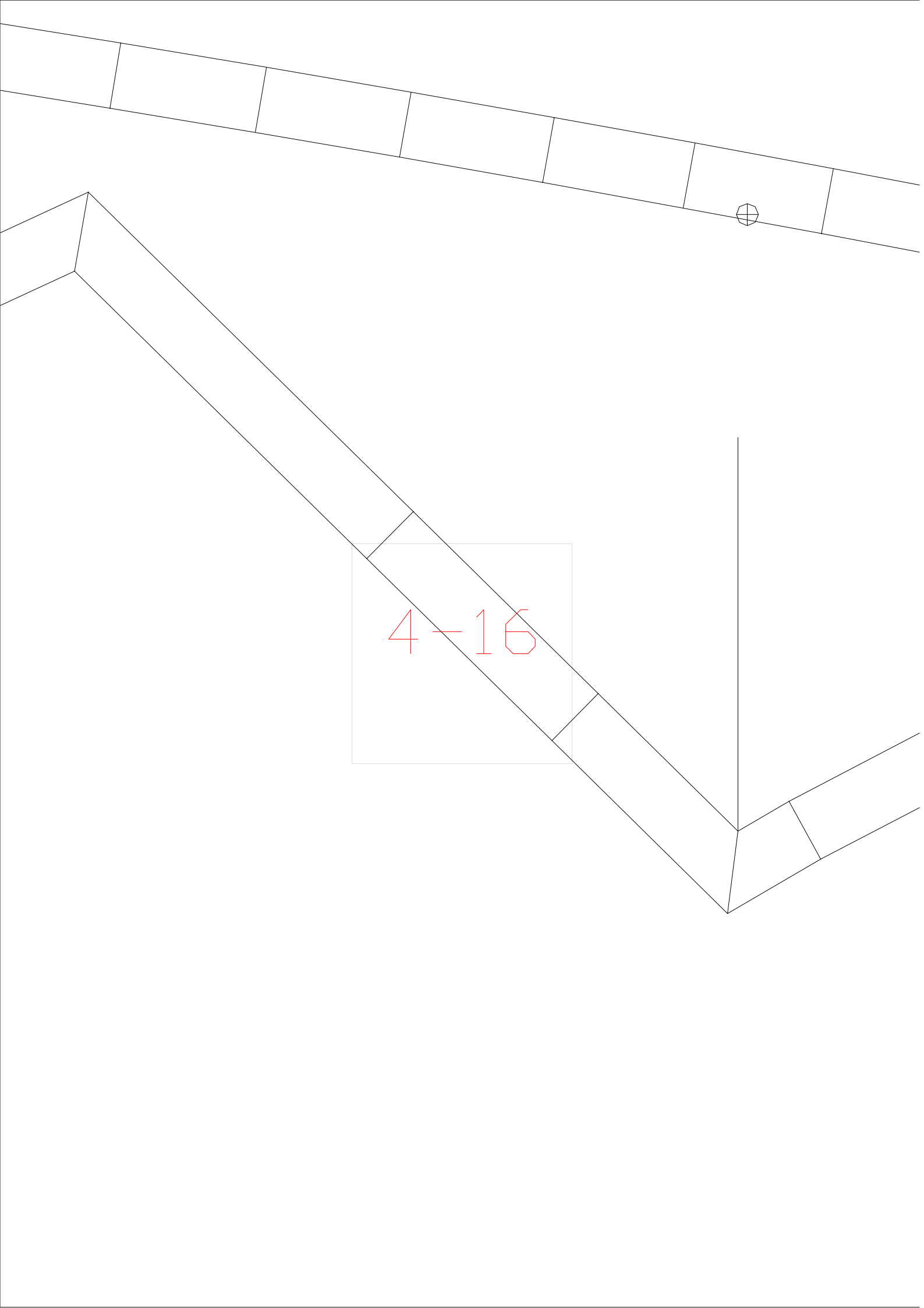
1

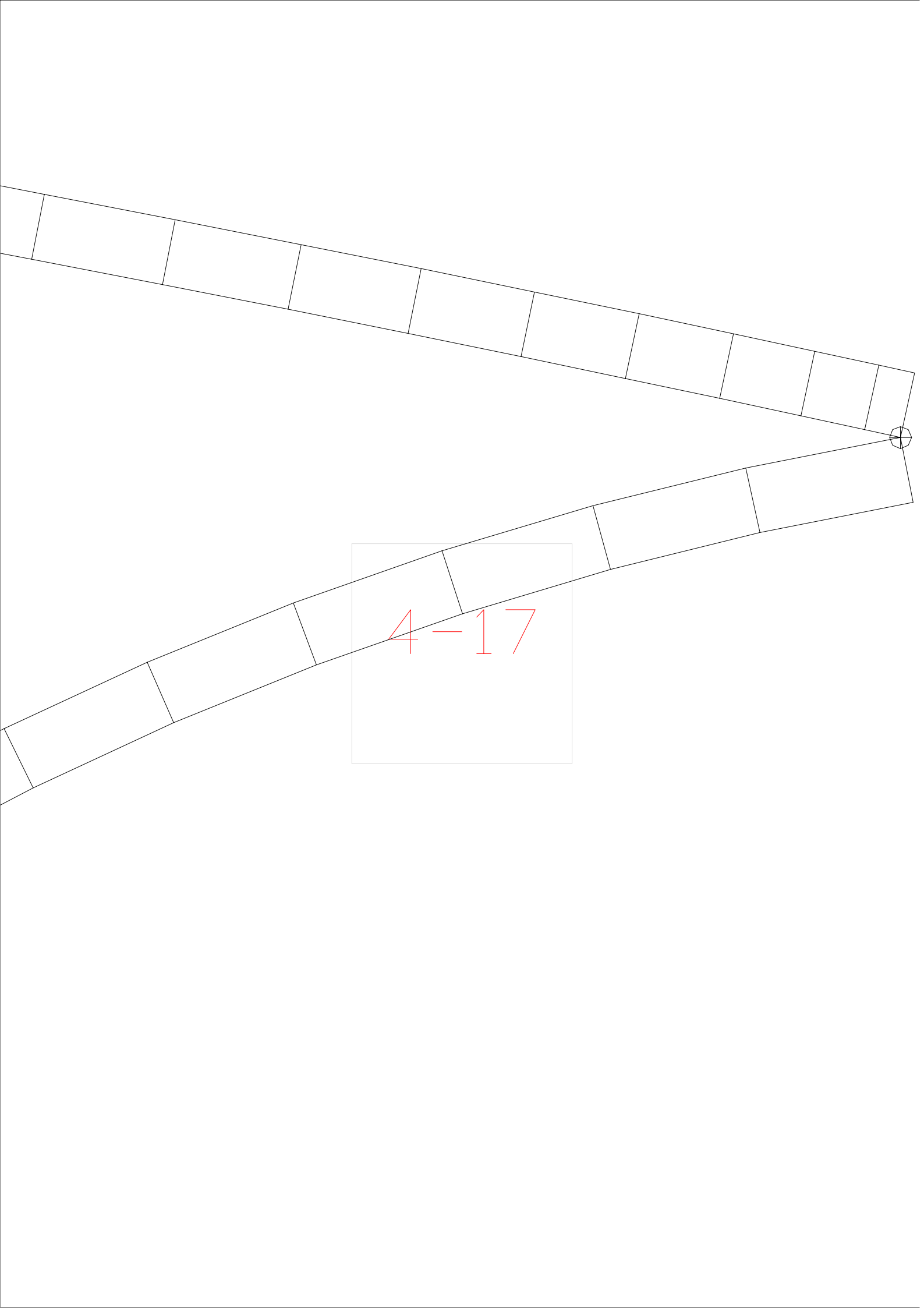
7

4-14



4-15

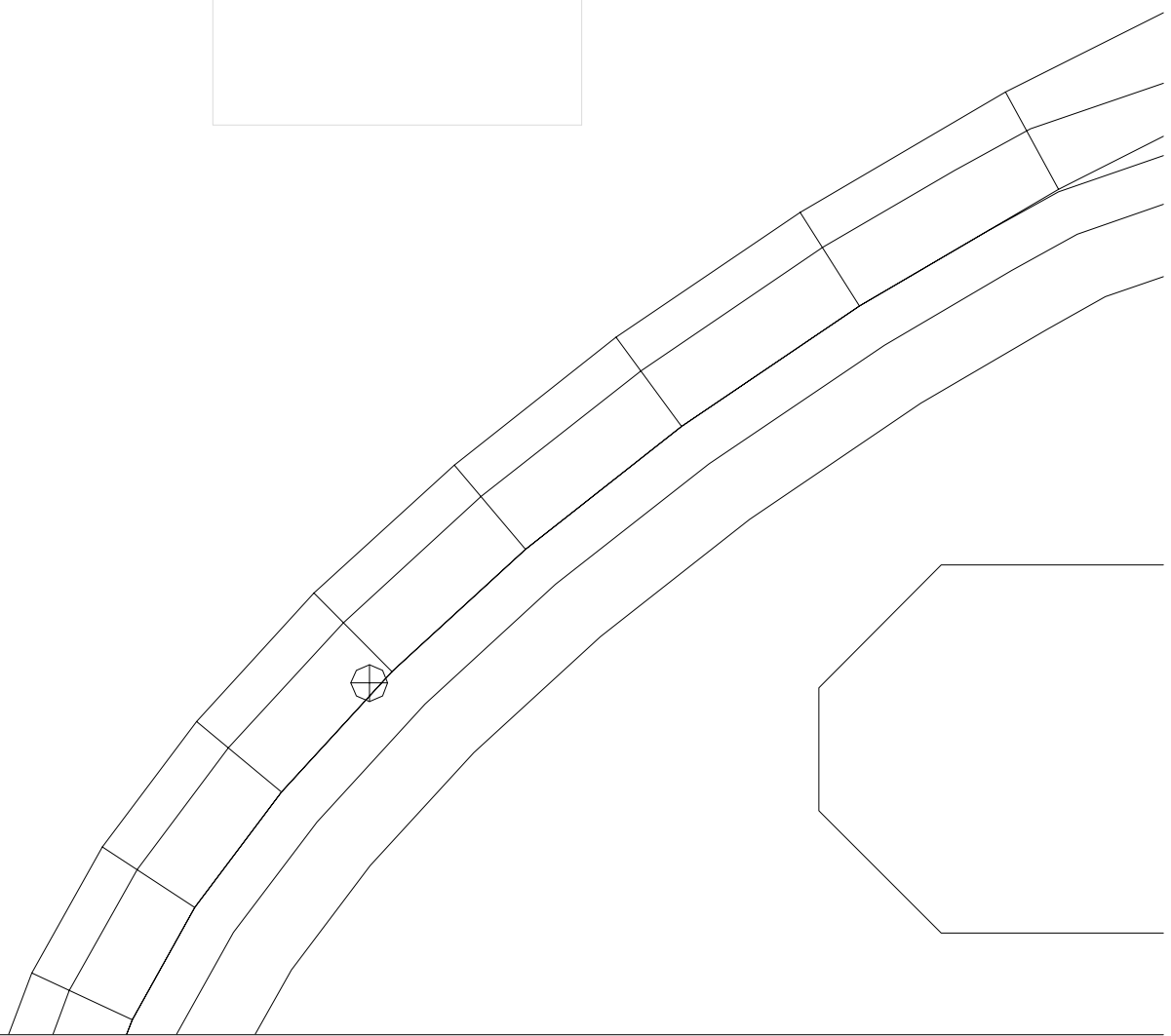


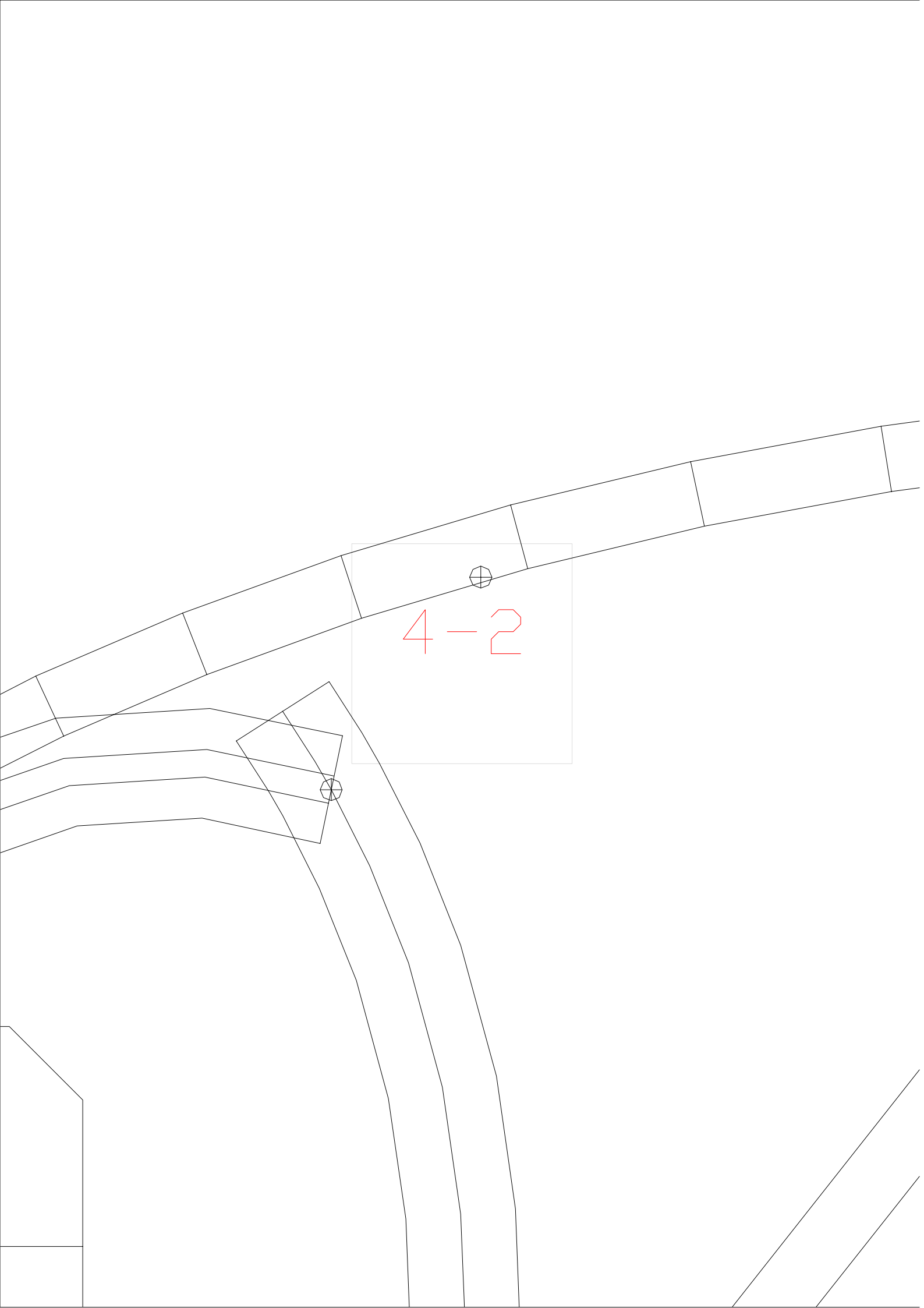


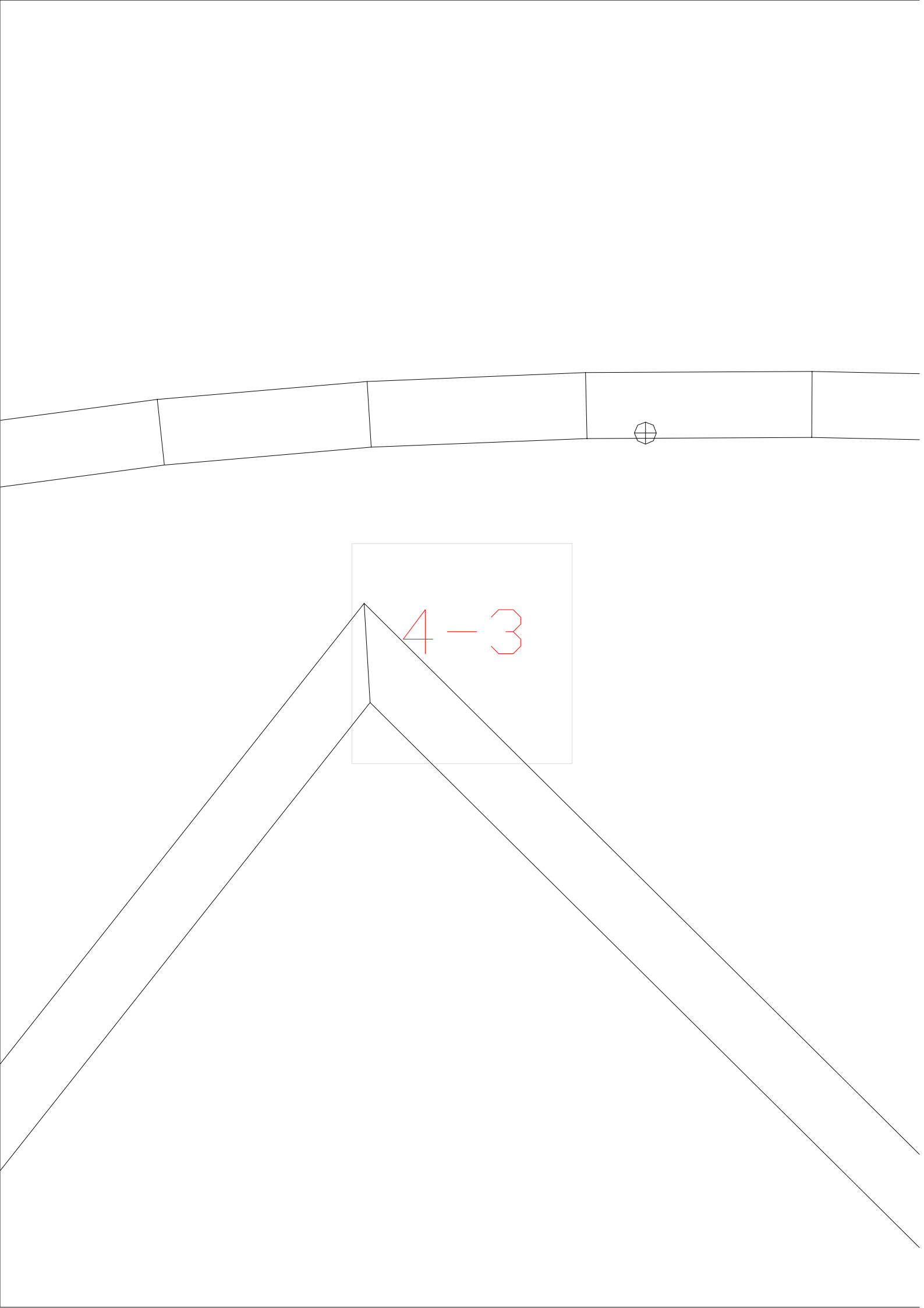
4-18

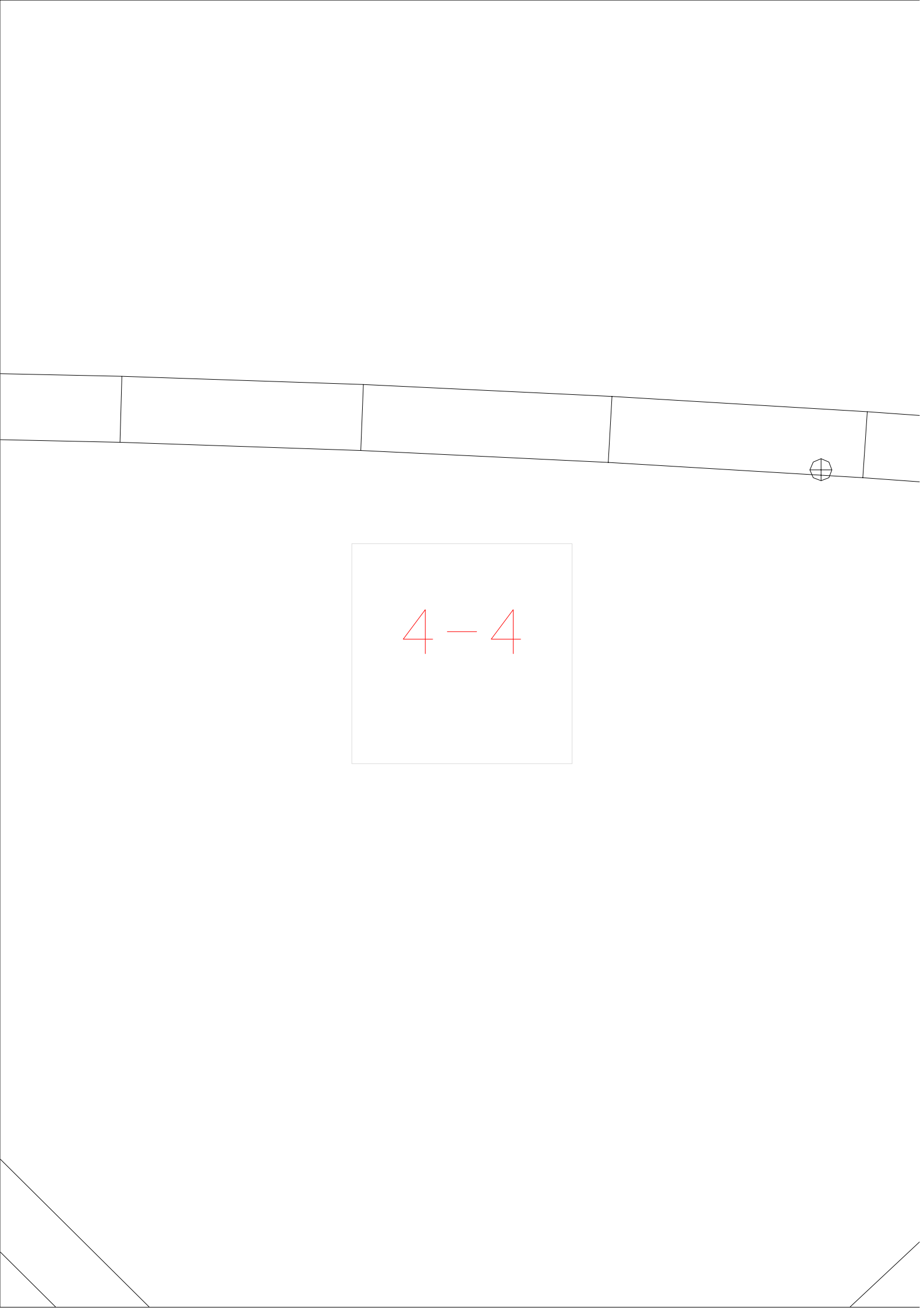
4-19

4-1

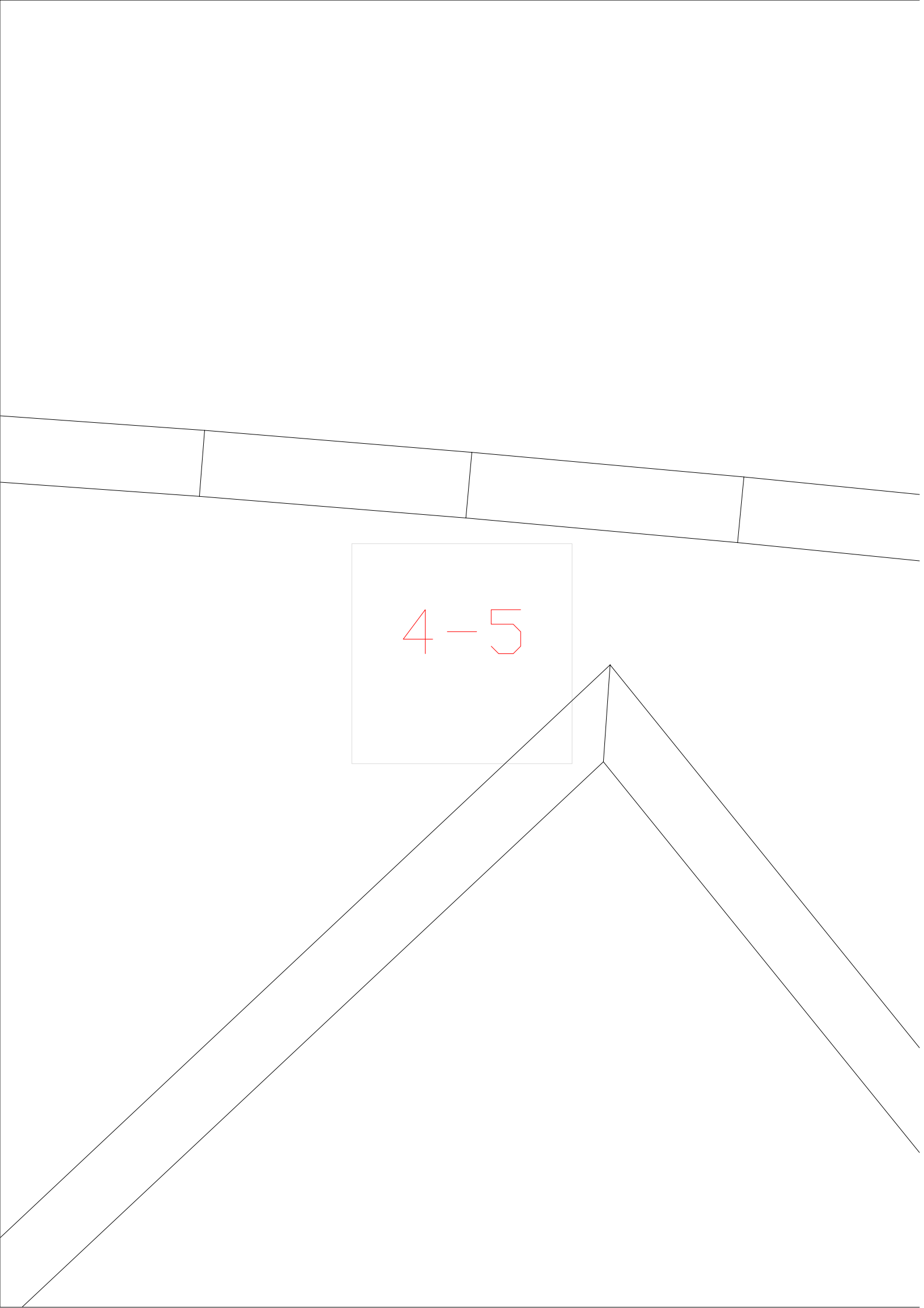


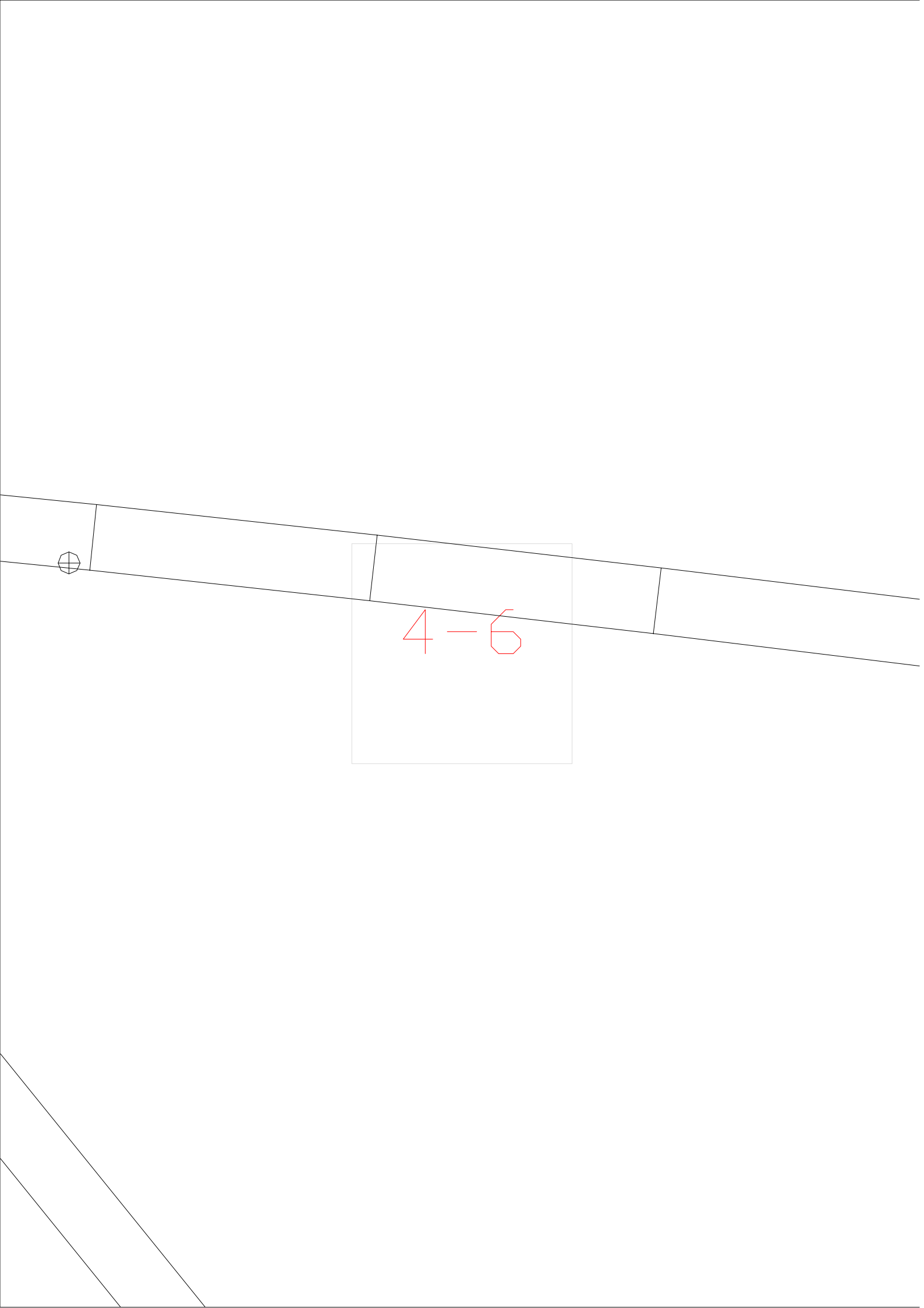


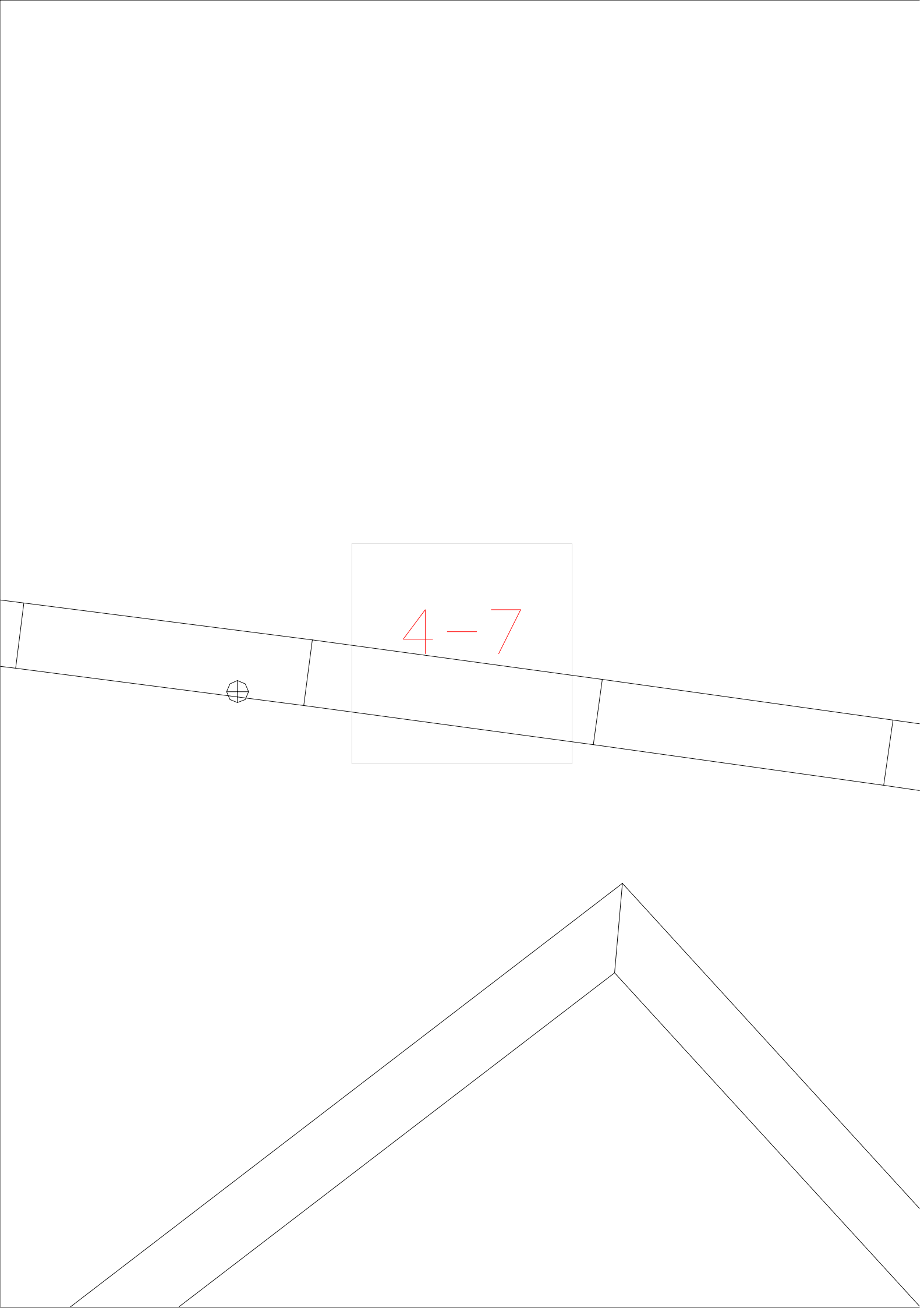




4 - 4





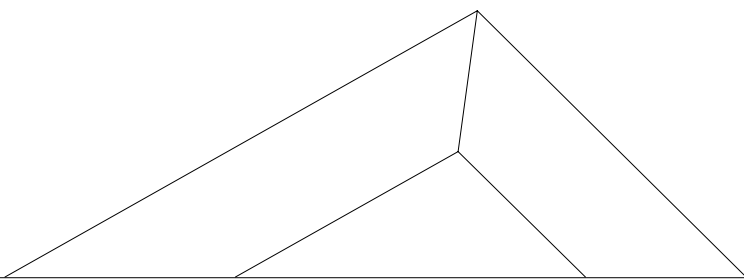


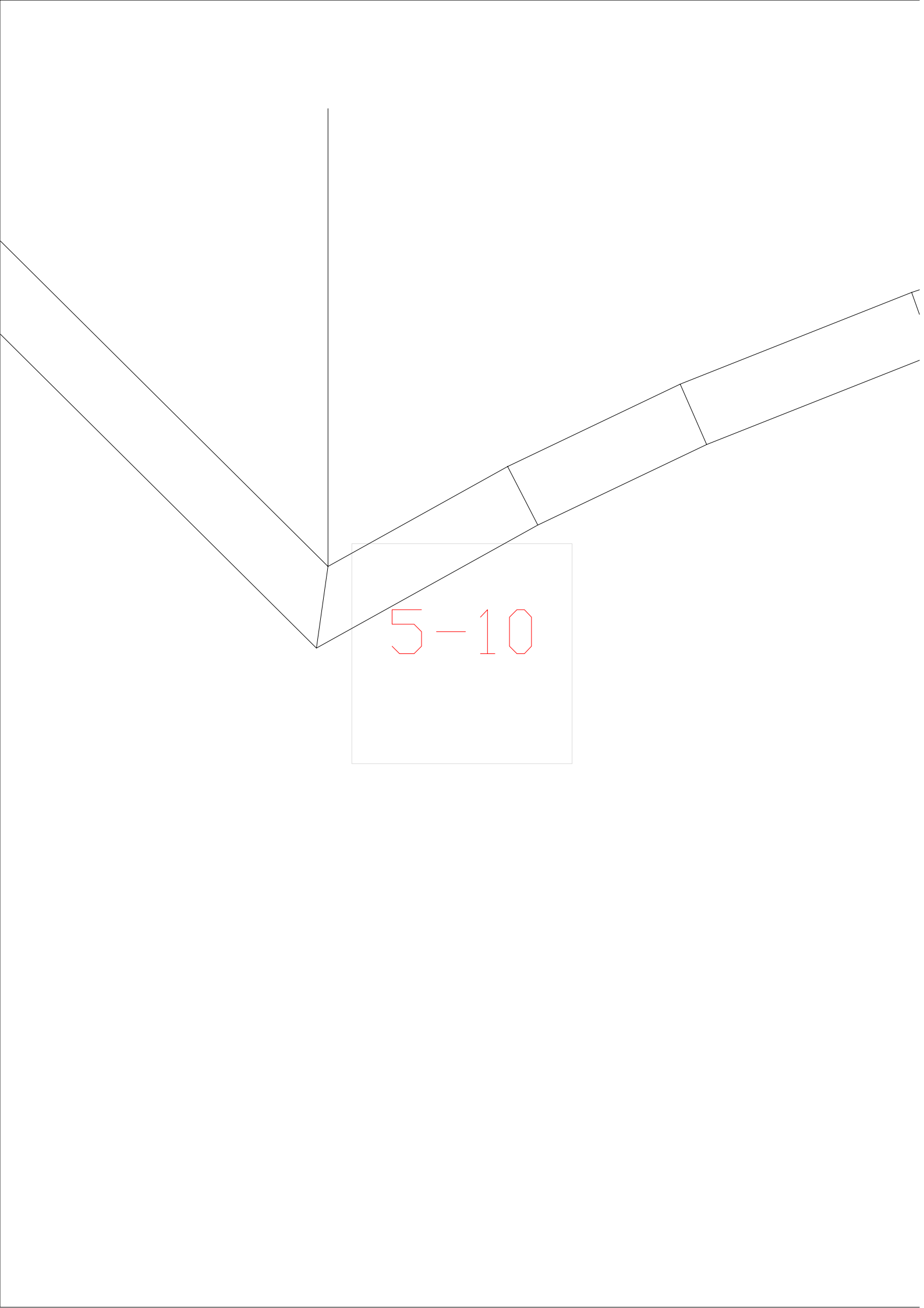
4-7

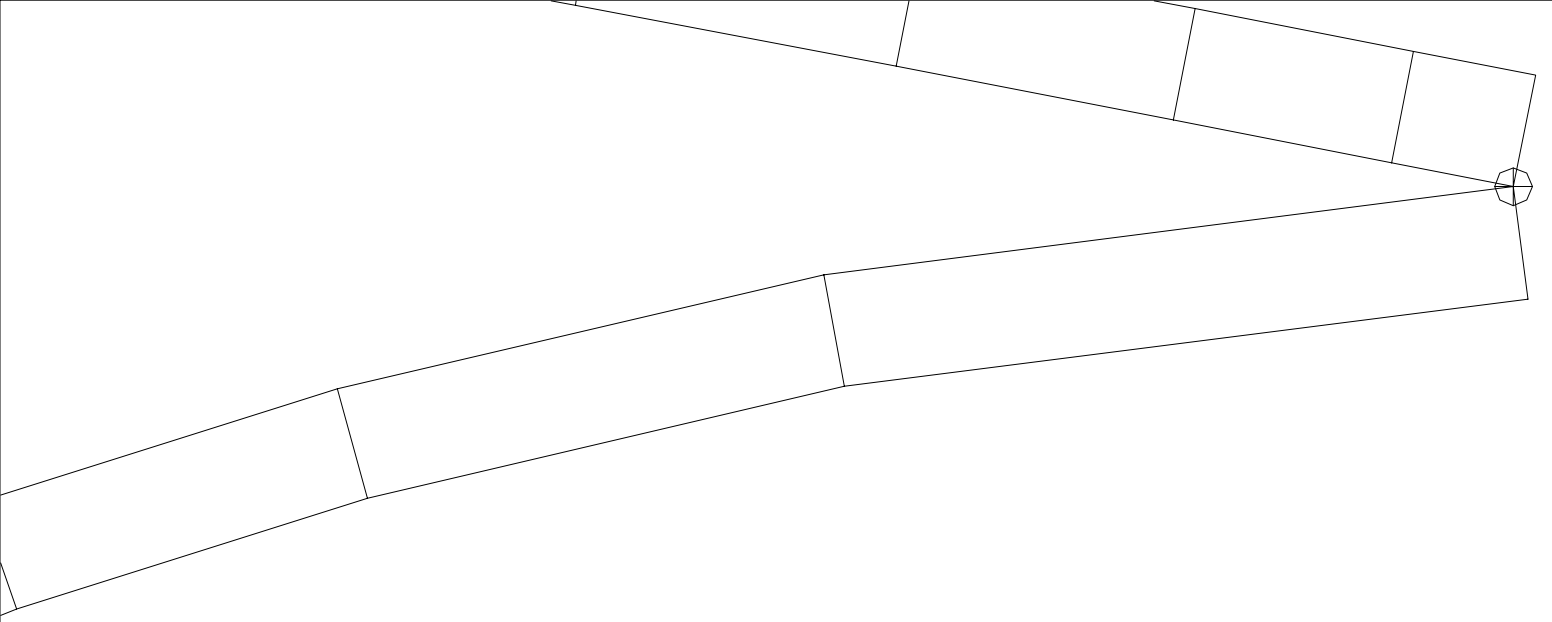
4-8



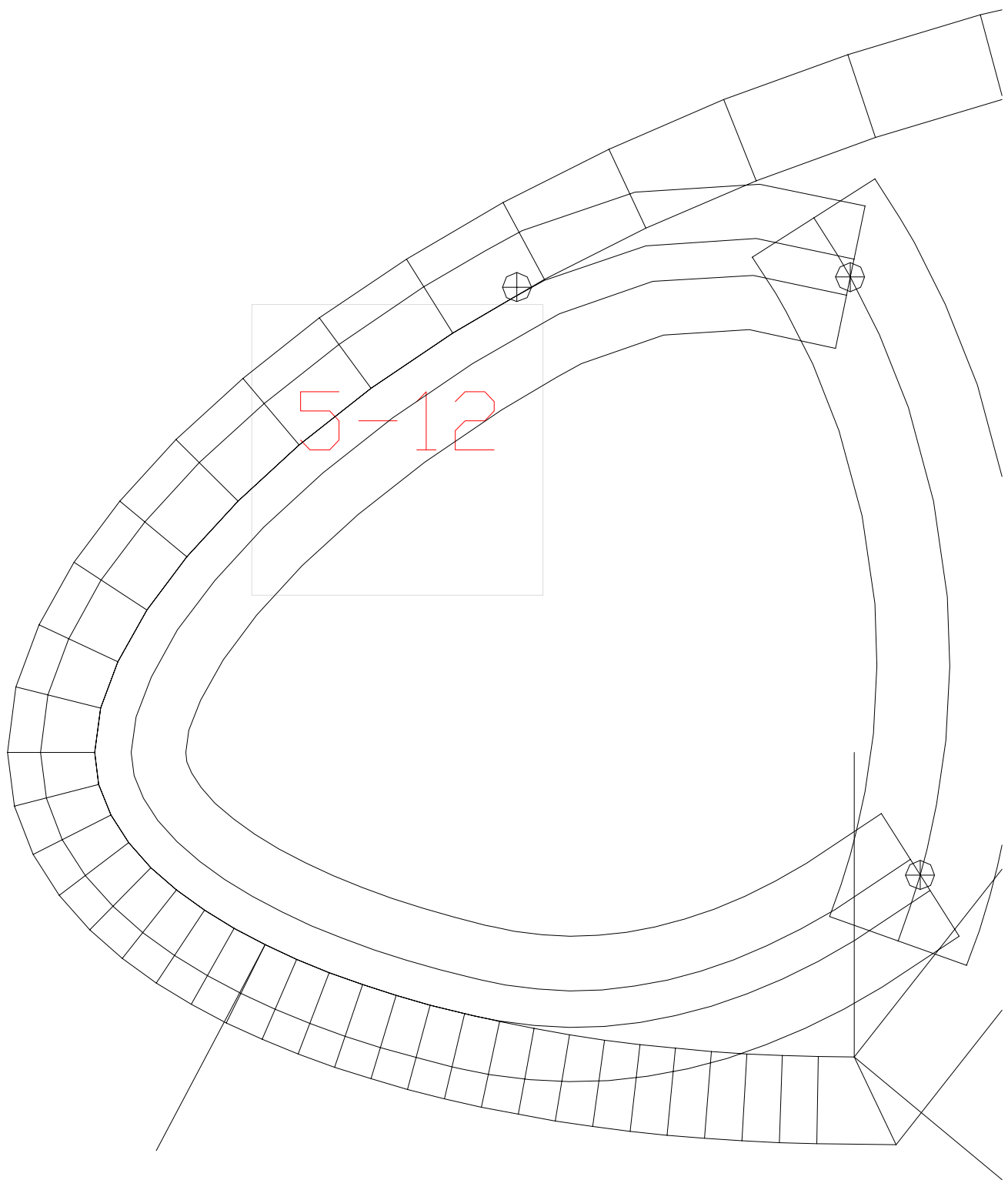
4-9

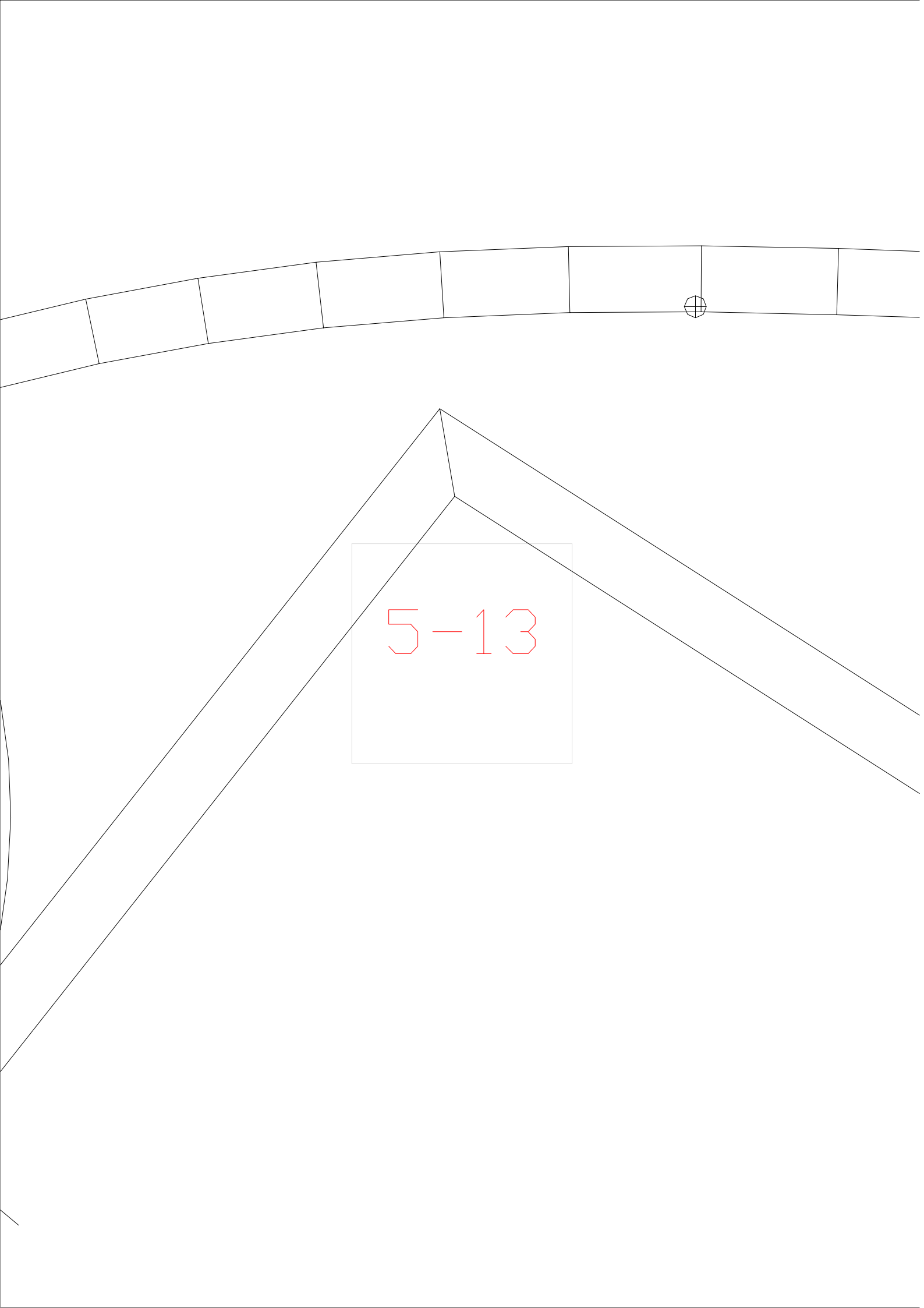


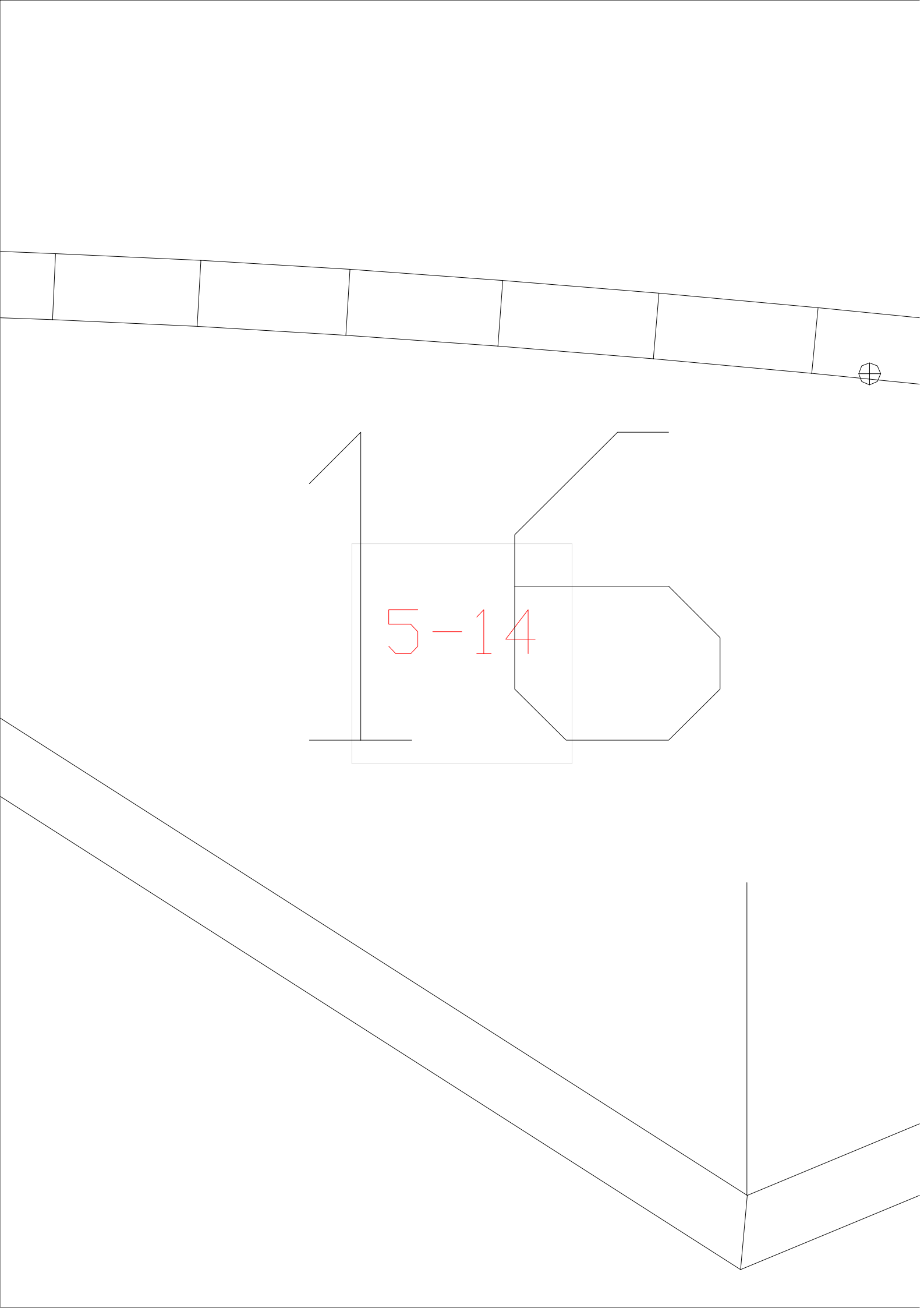


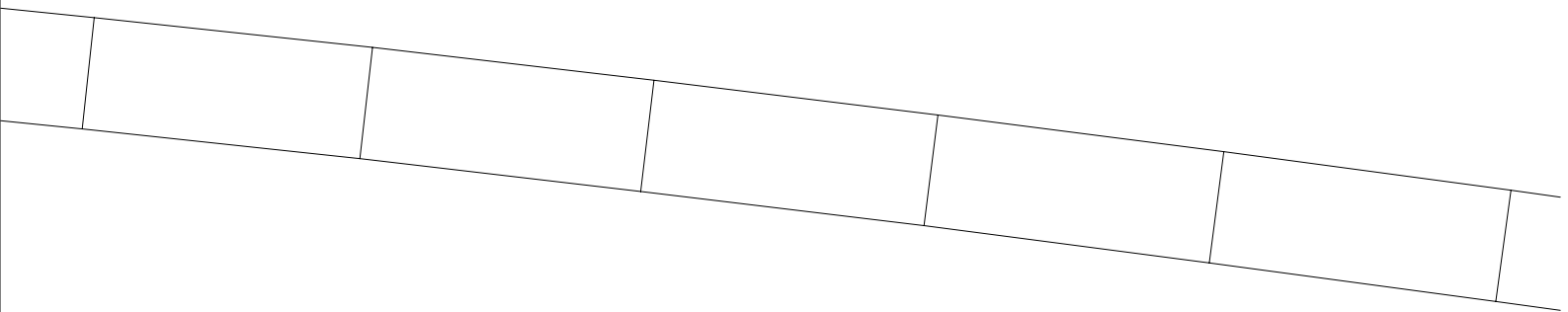


5-11

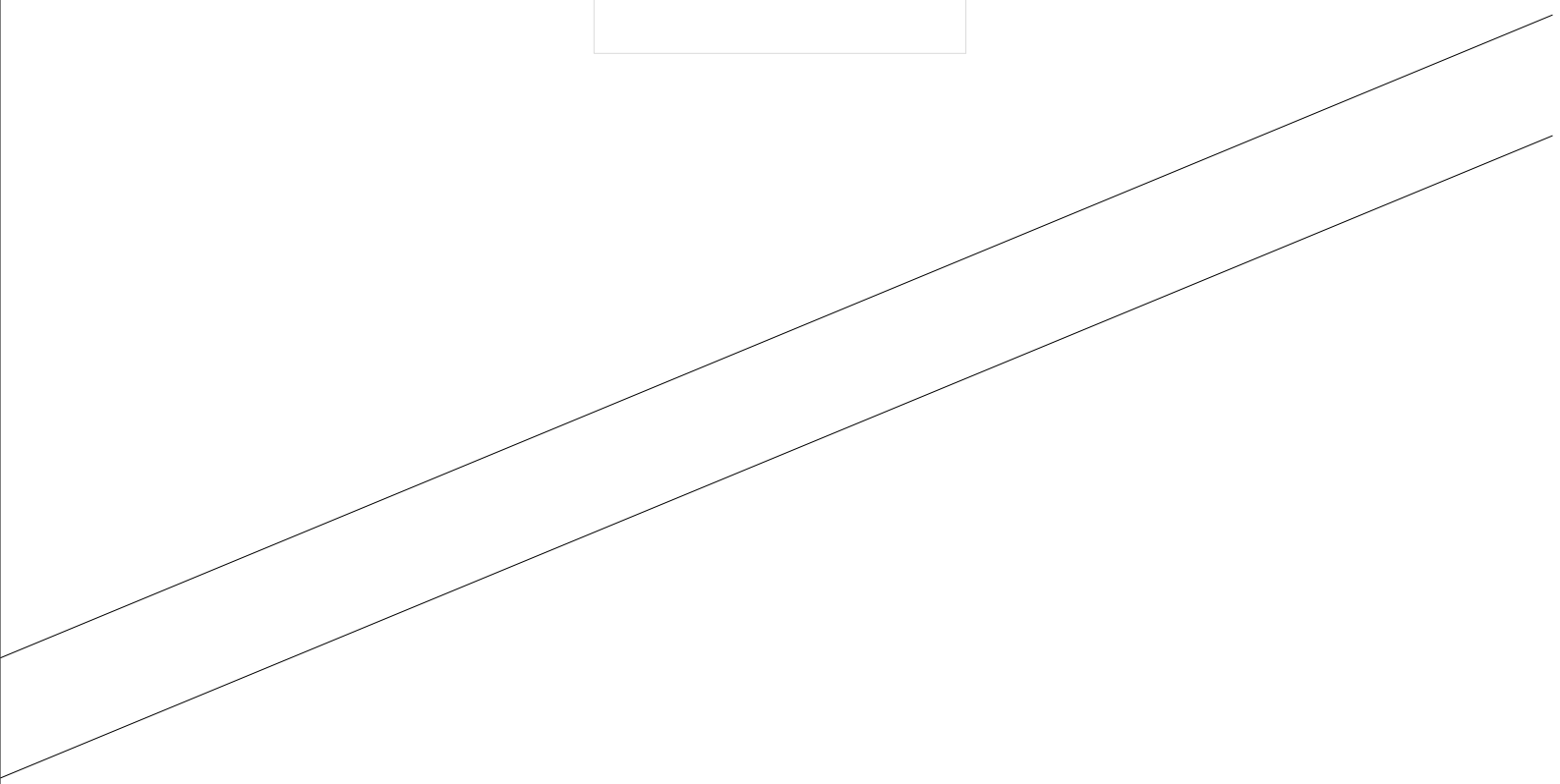


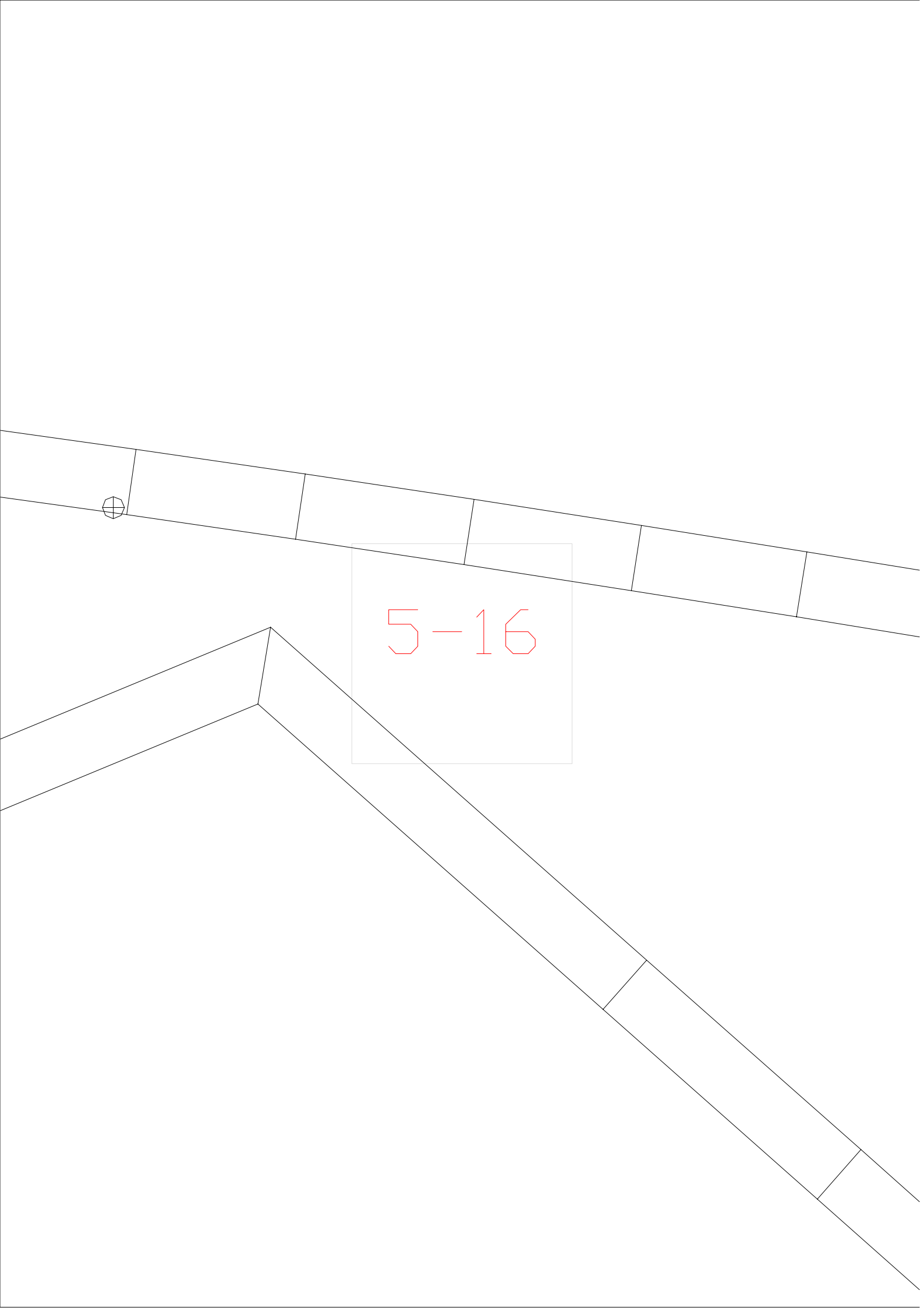




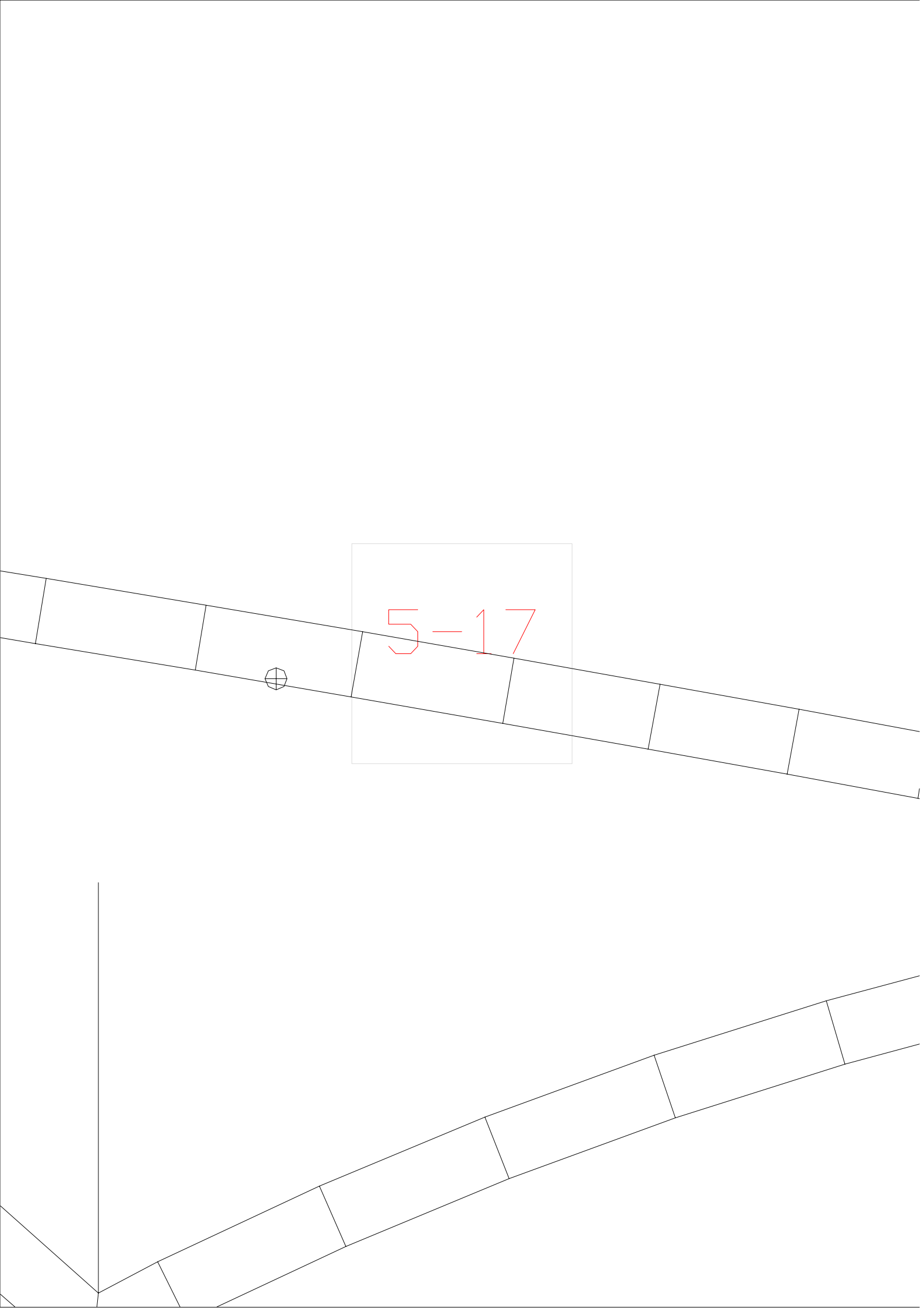


5-15

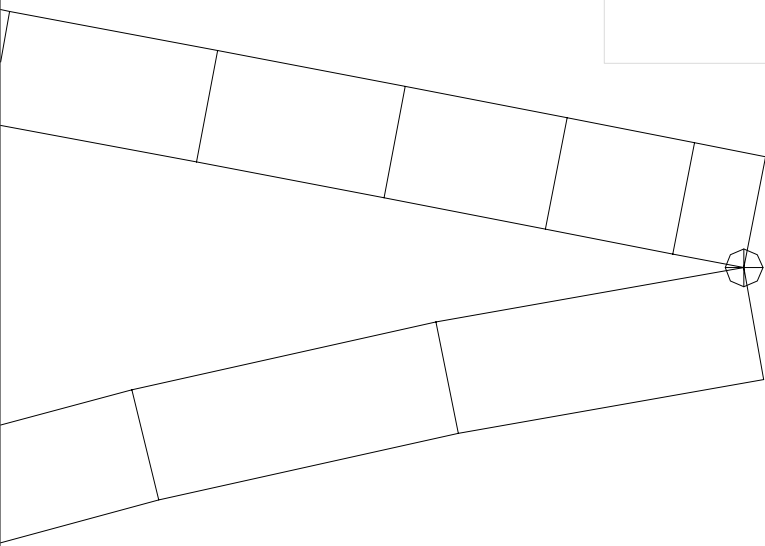




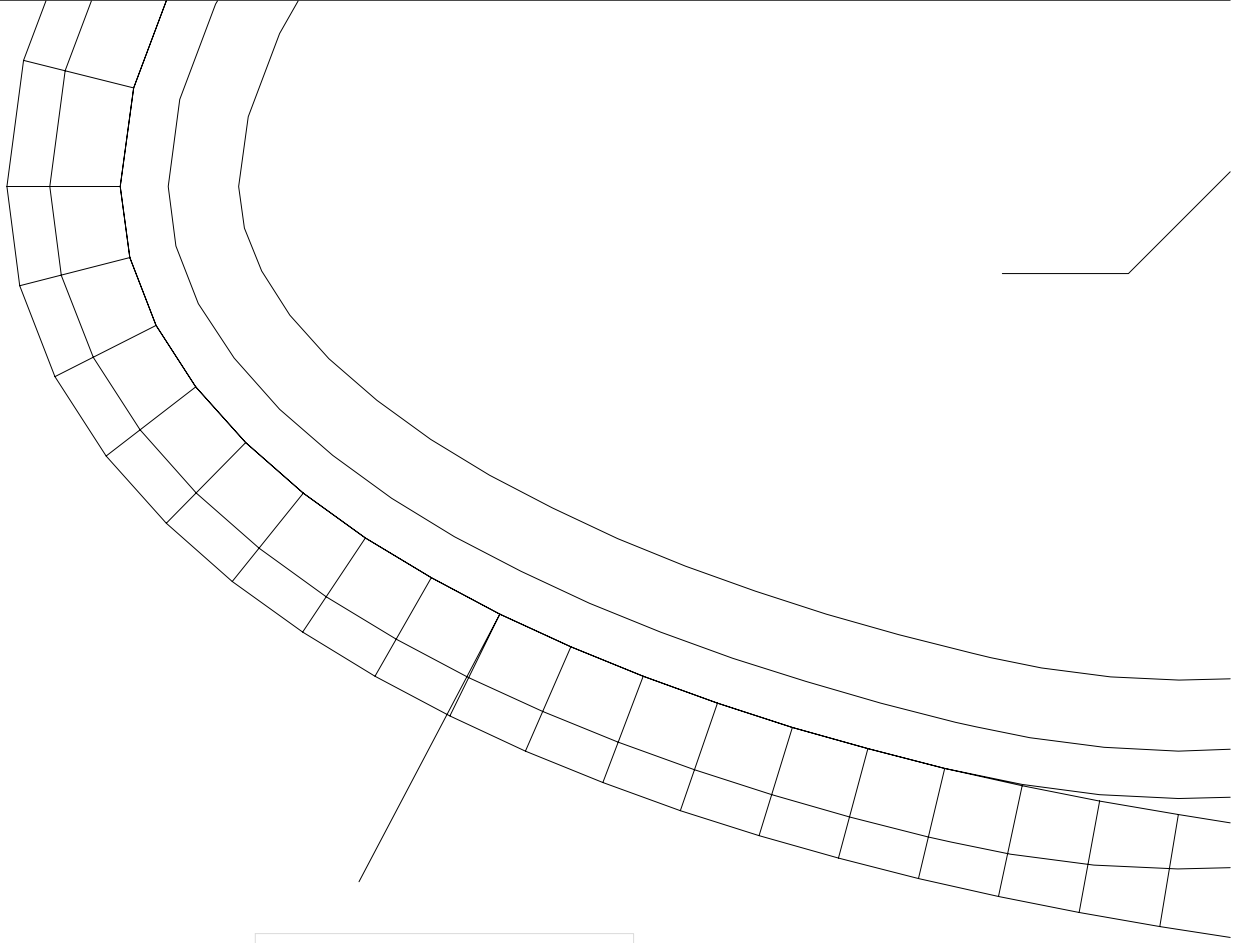
5-16



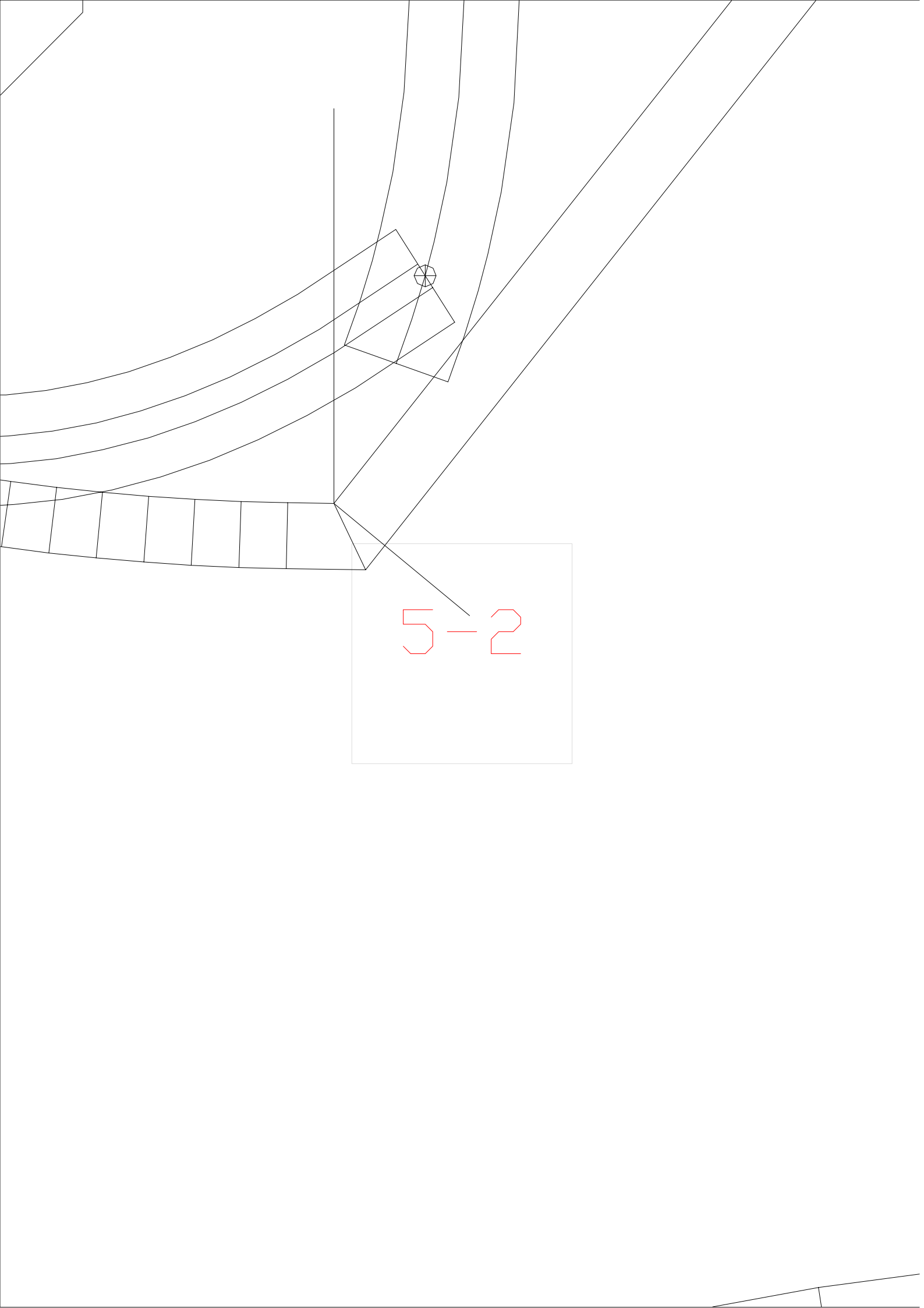
5-18



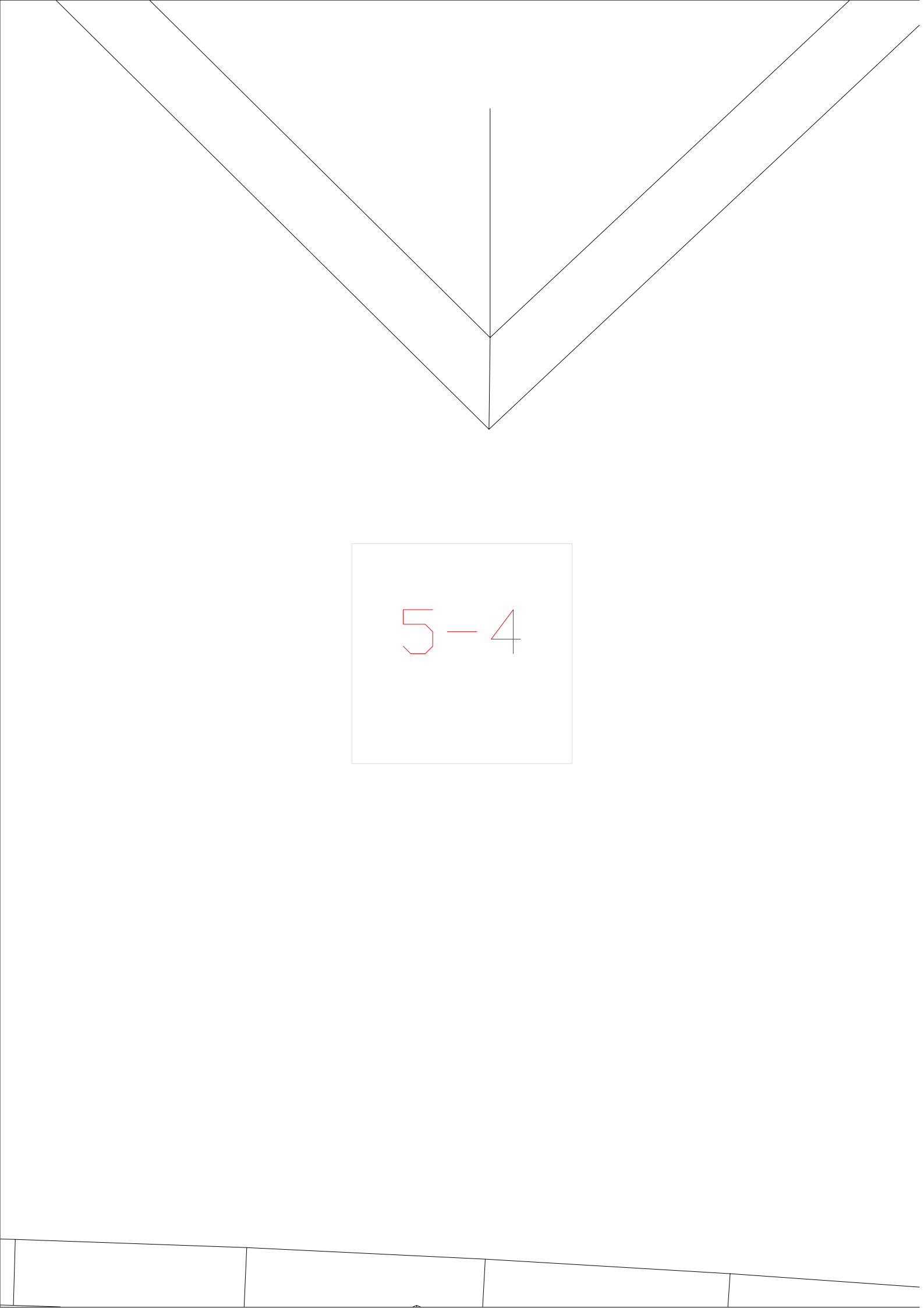
5-19



5-1

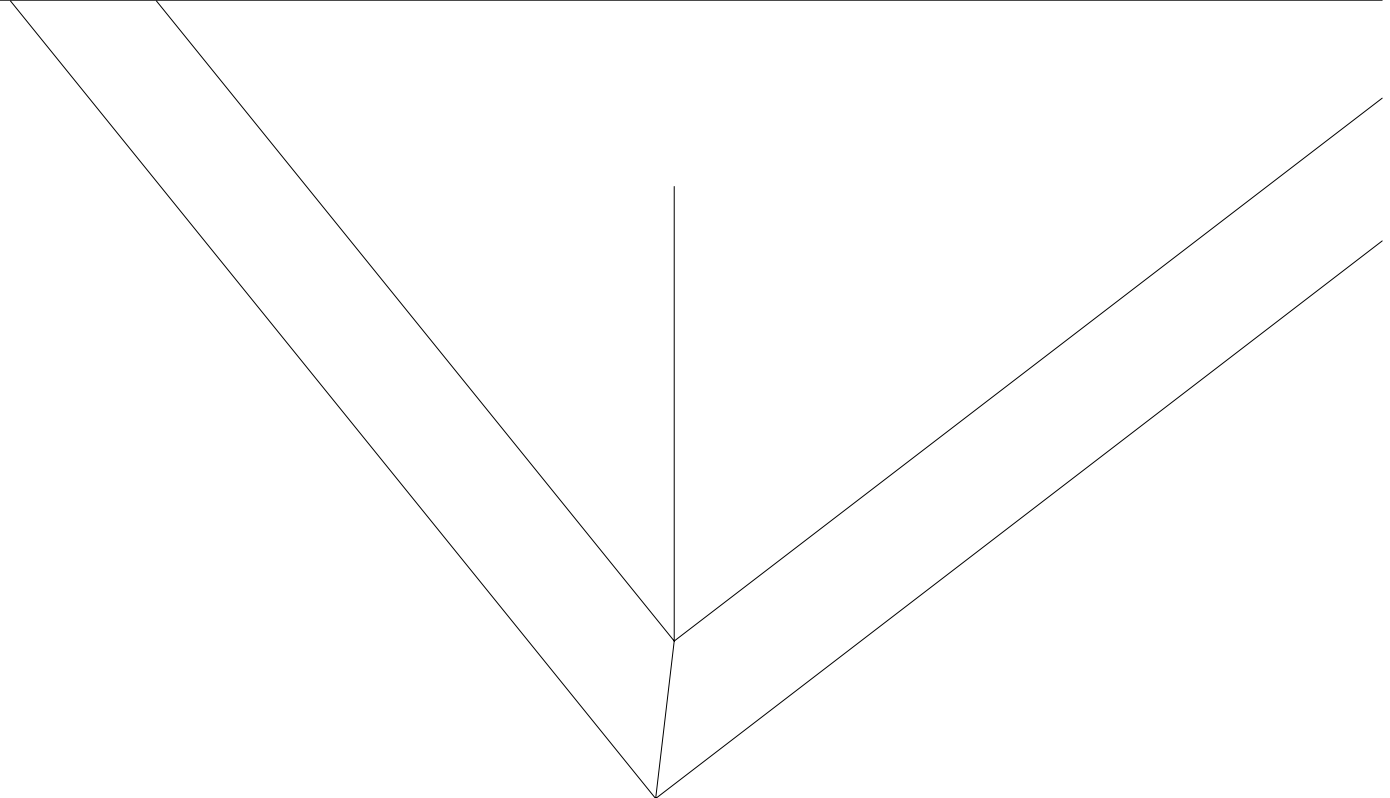


5-3

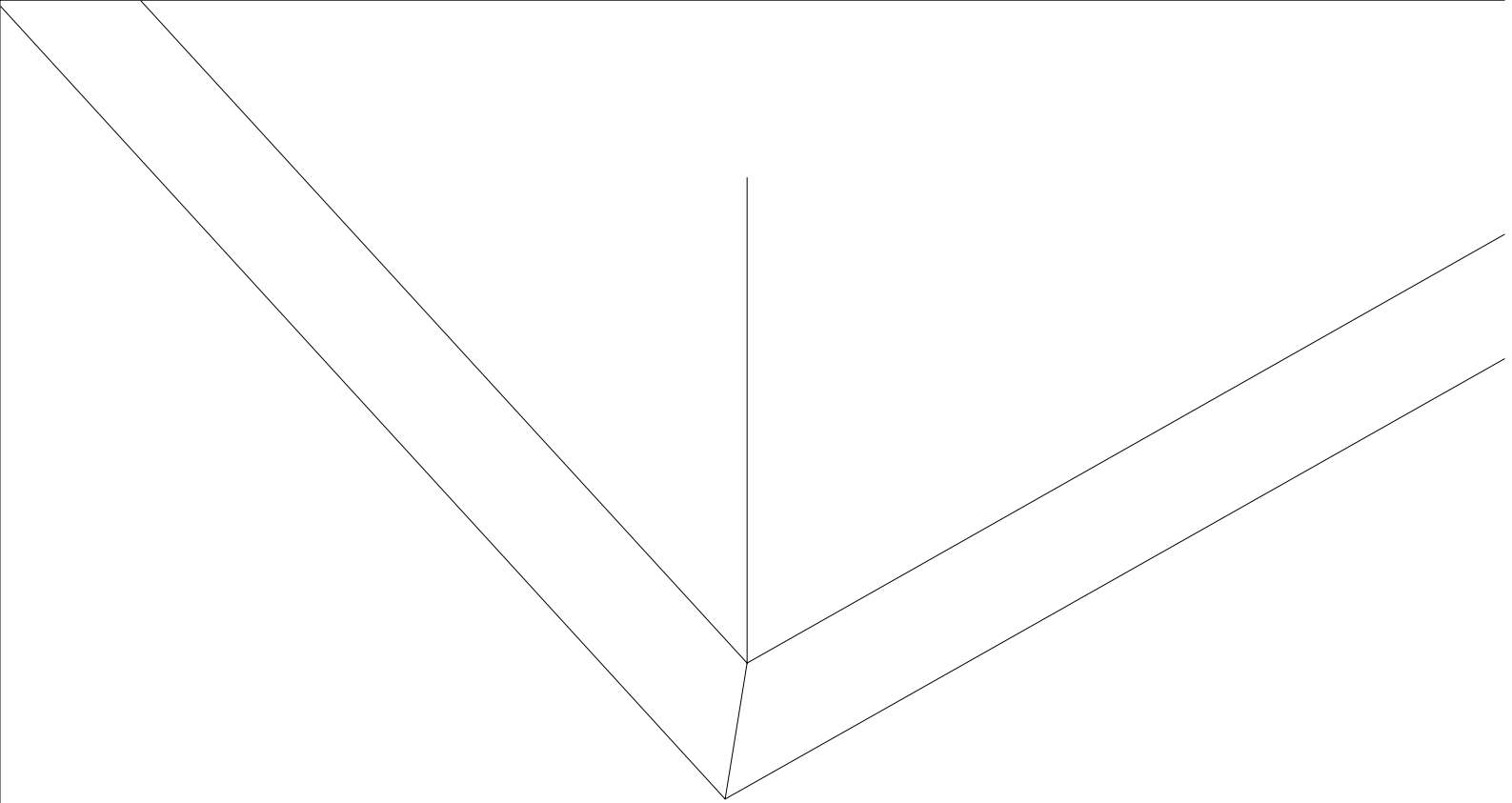


5-4

5-5

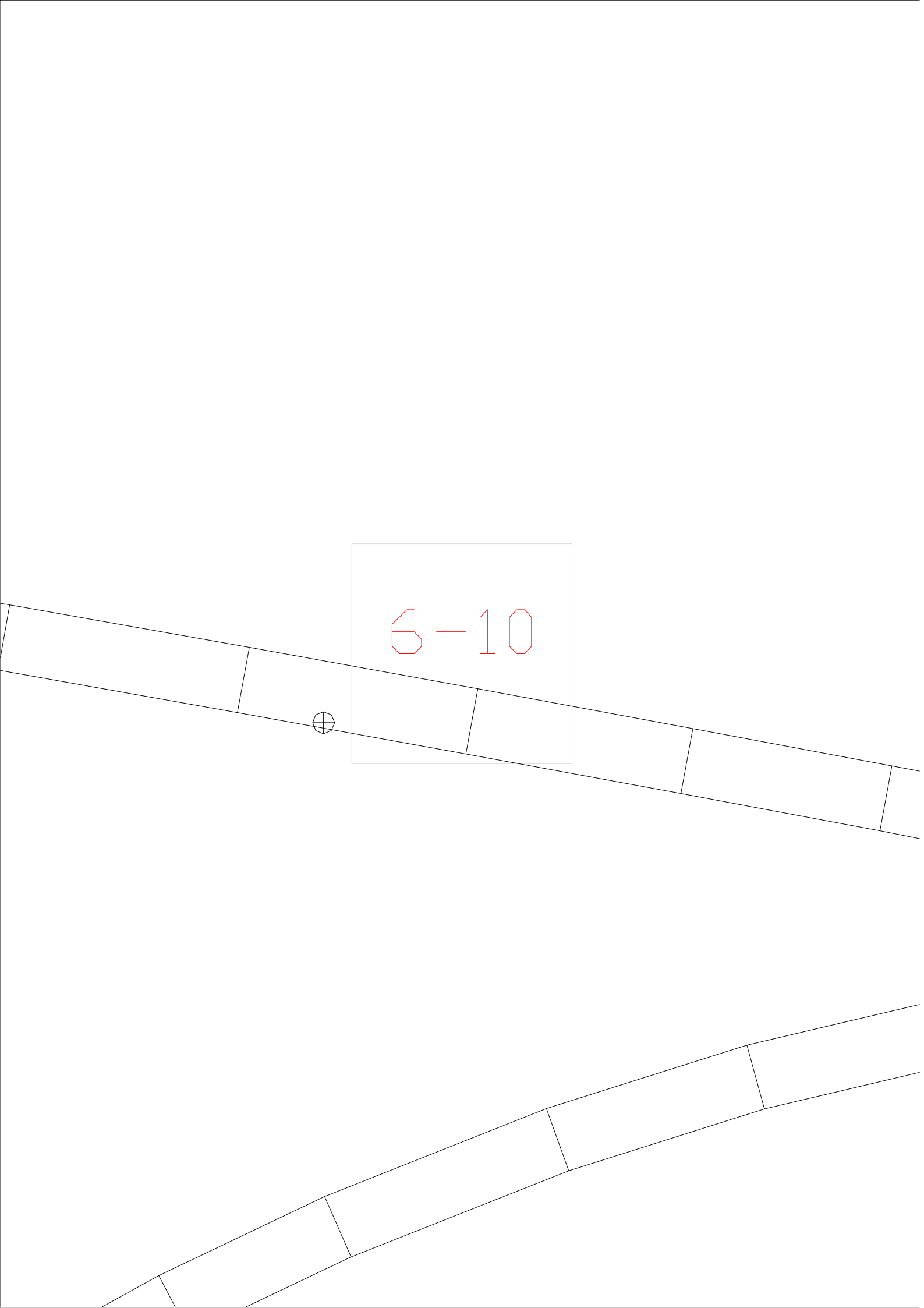


5-7

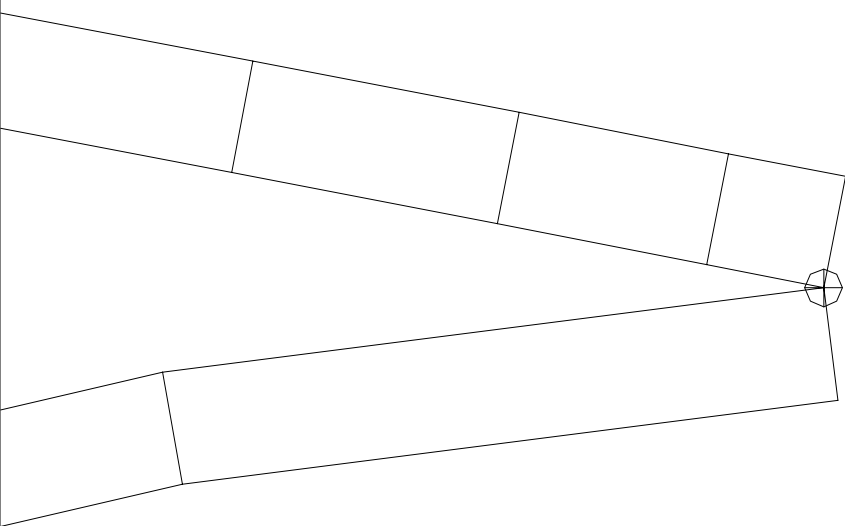


5-8

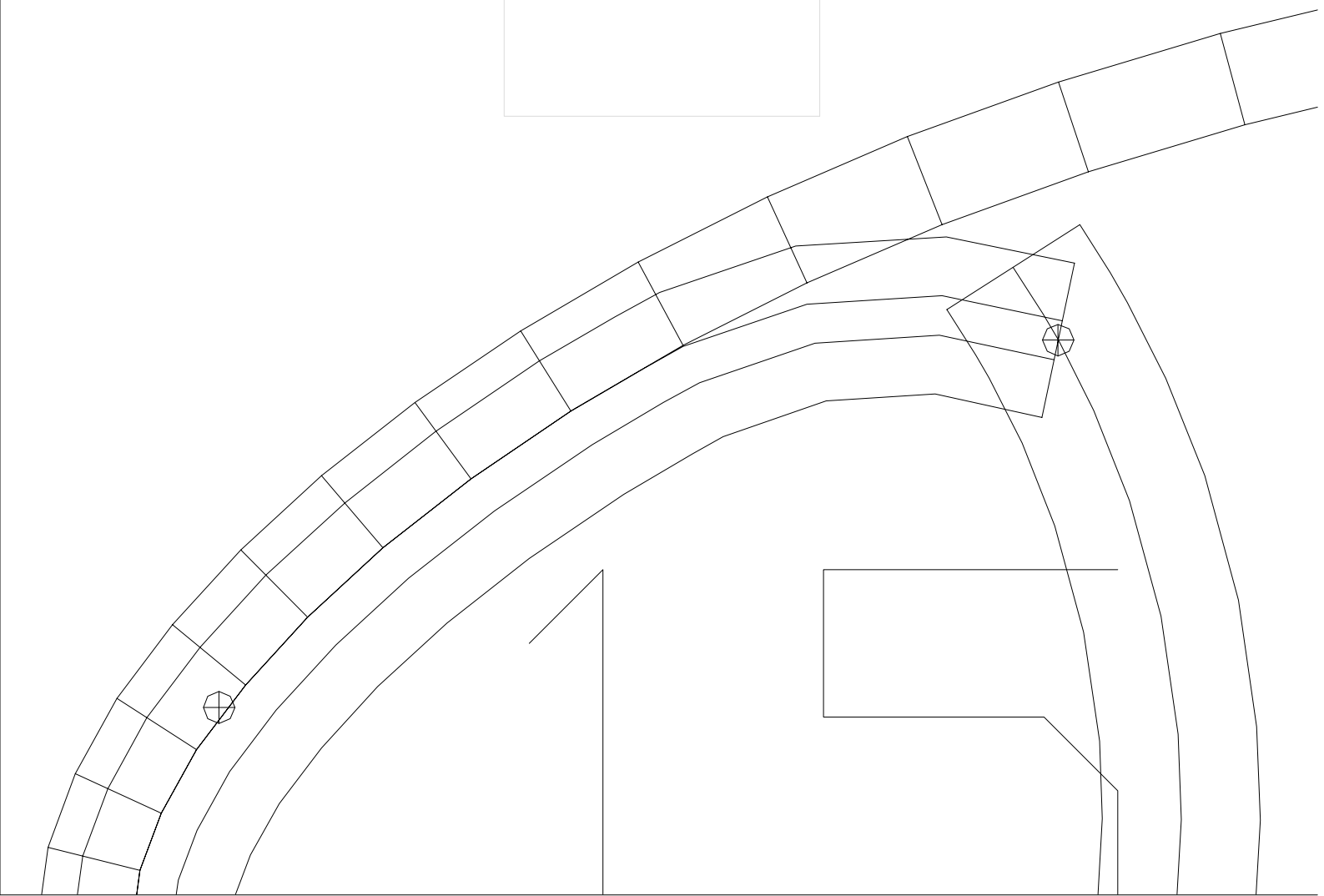
5-9

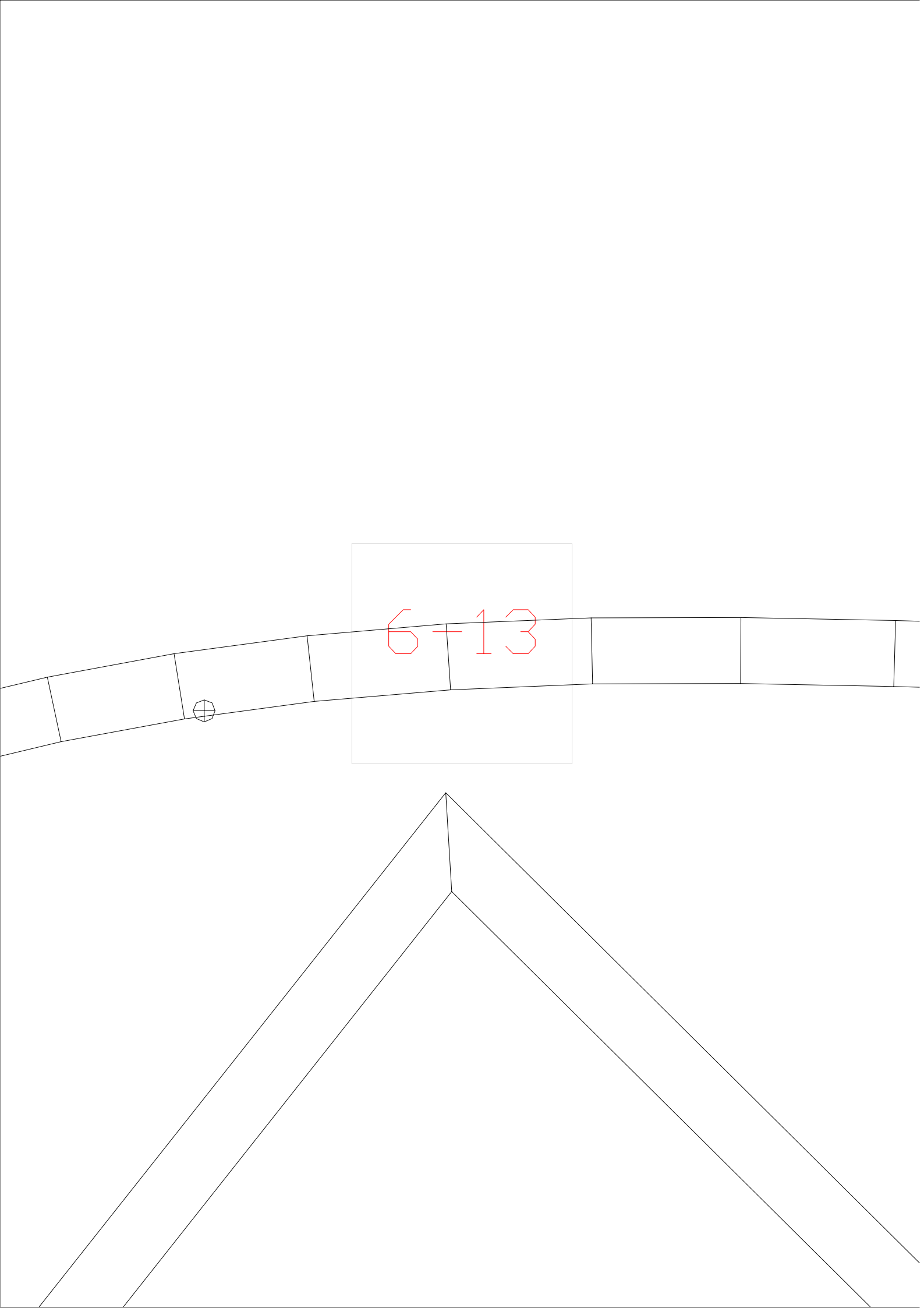


6-11

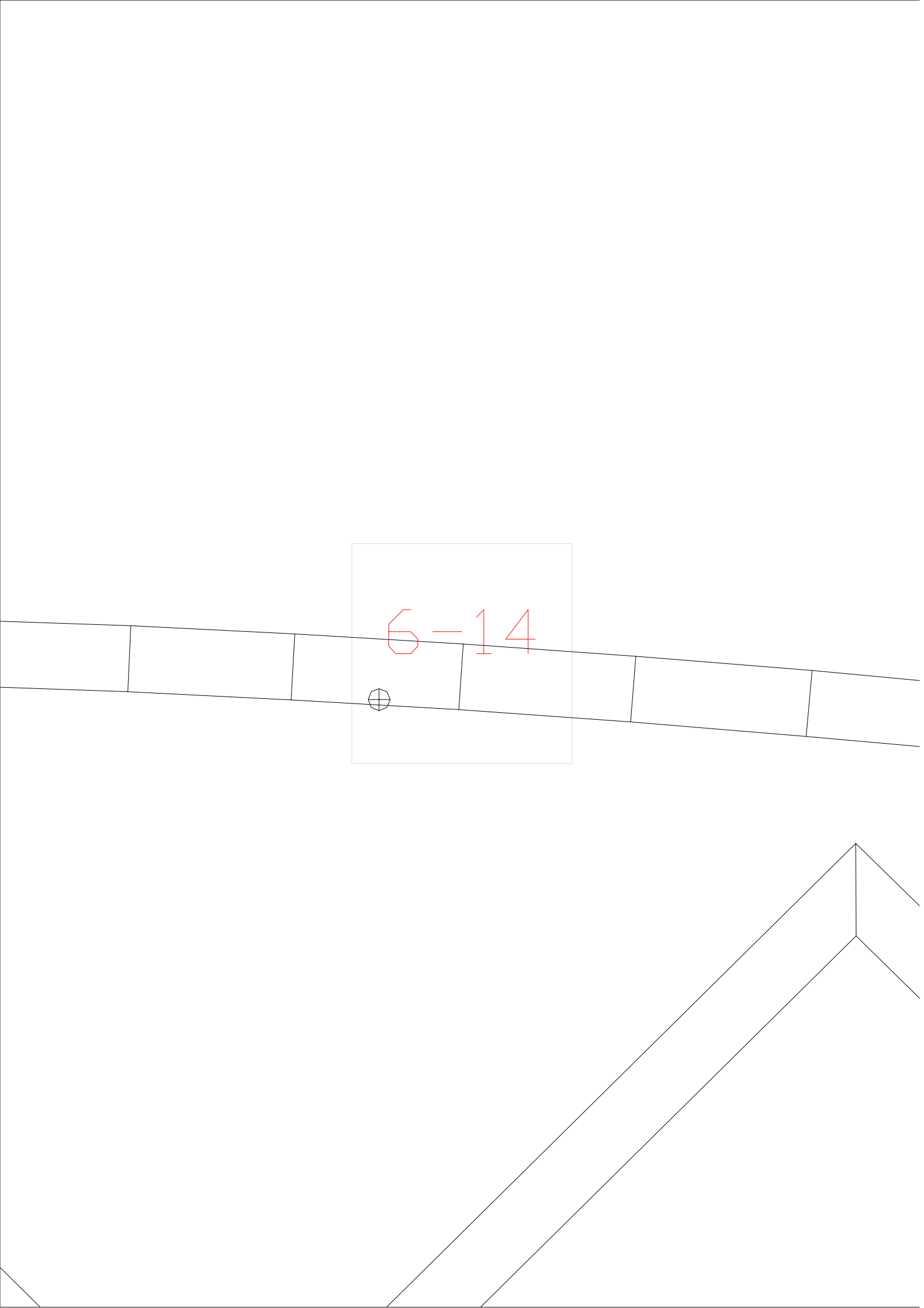


6-12





6-13

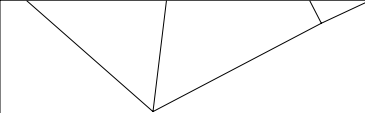


6-15

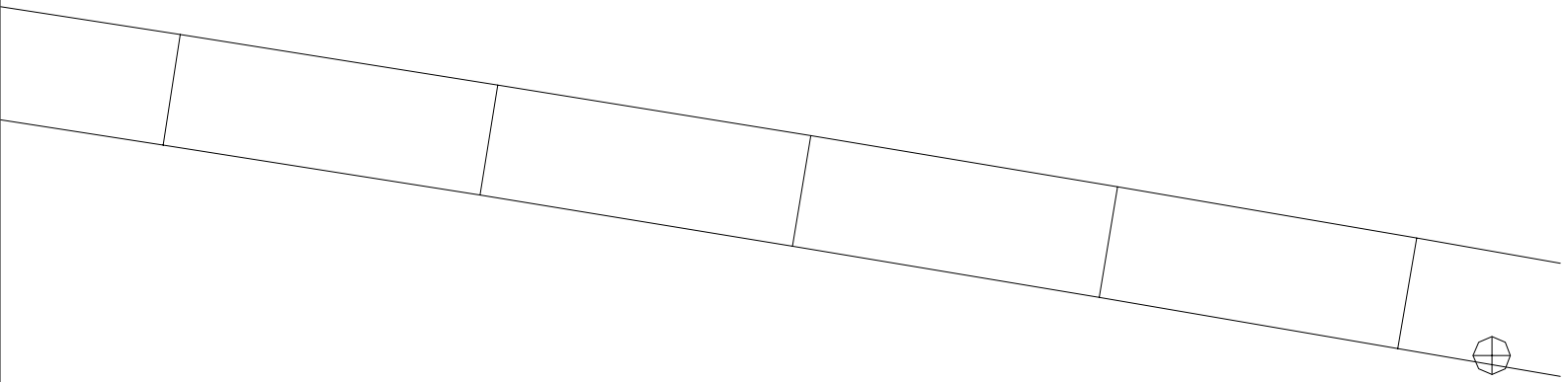


6-16

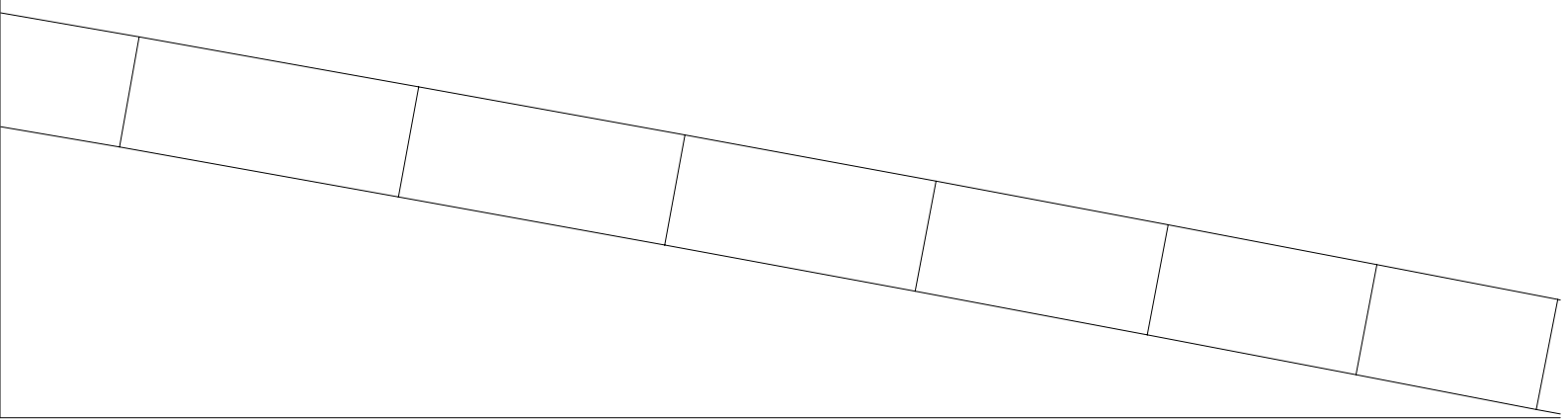




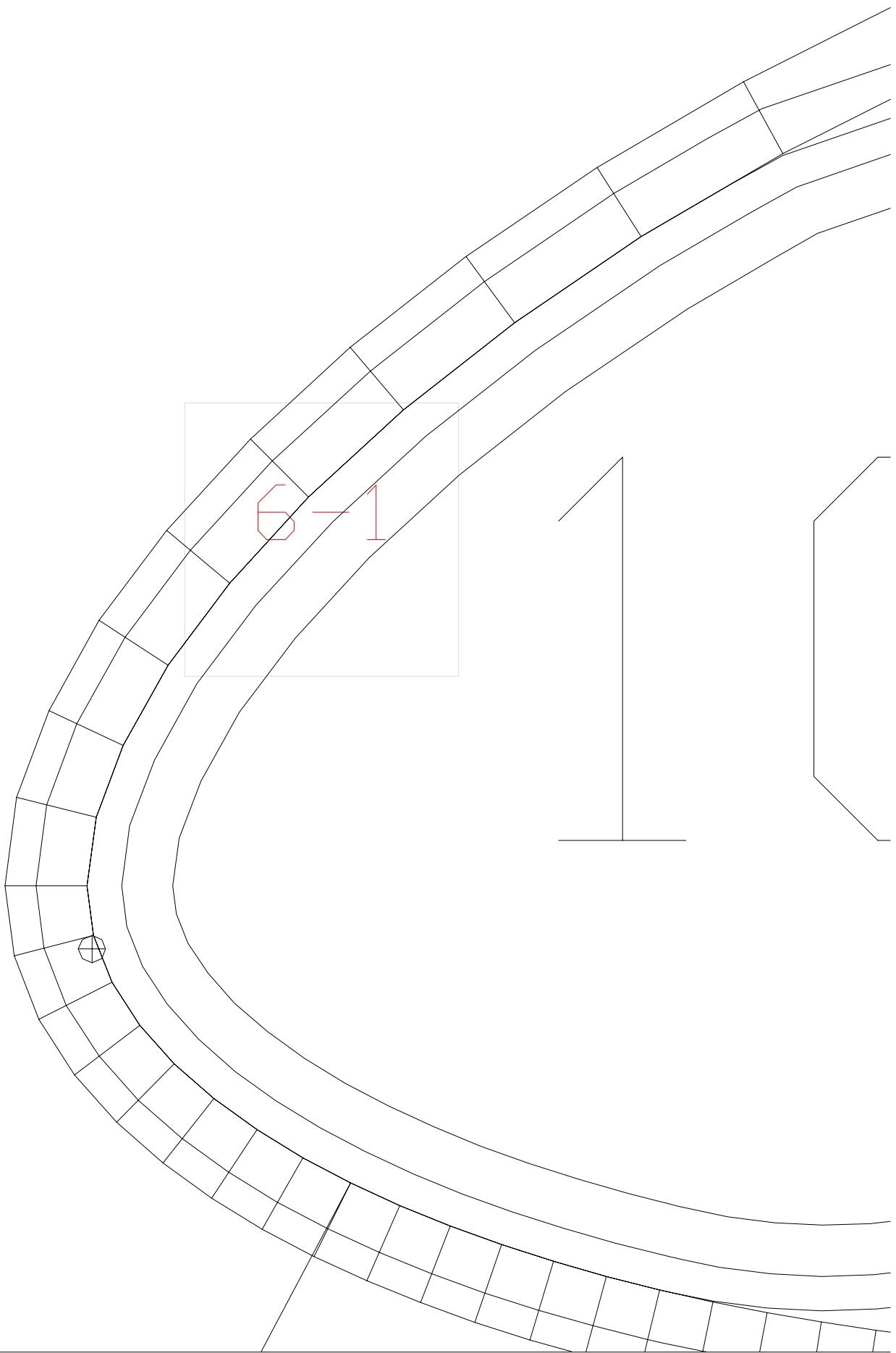
6-17

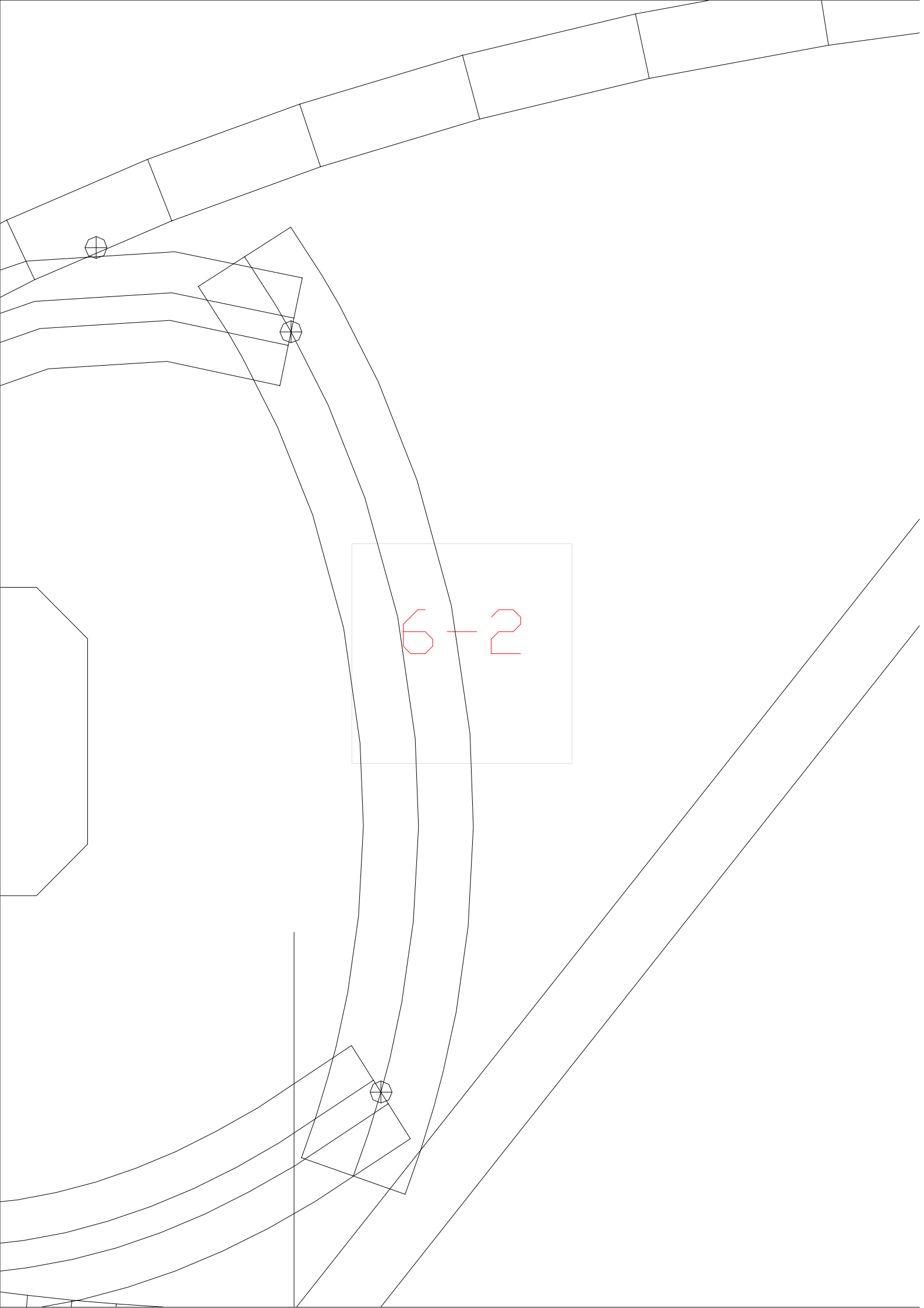


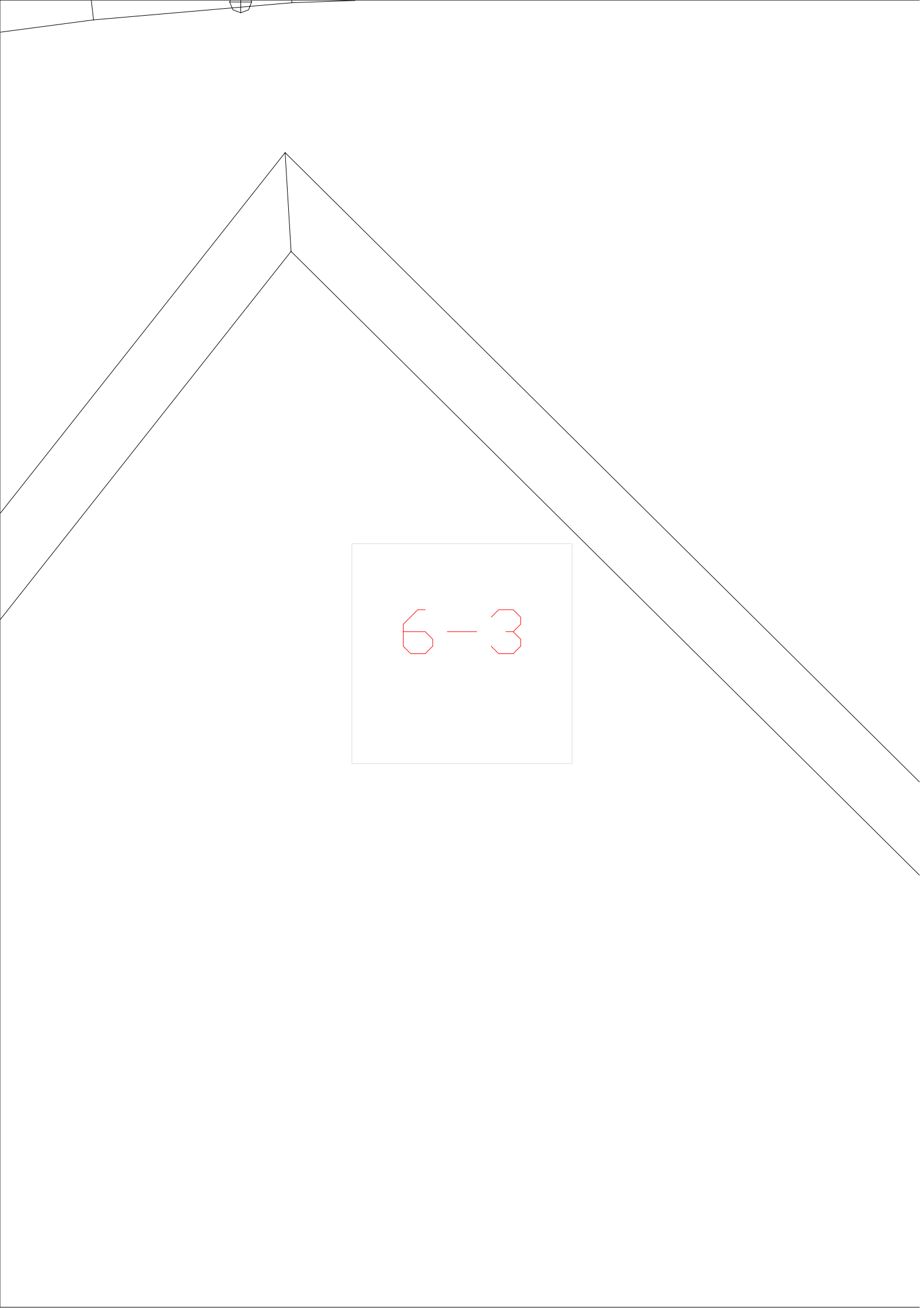
6-18



6-19



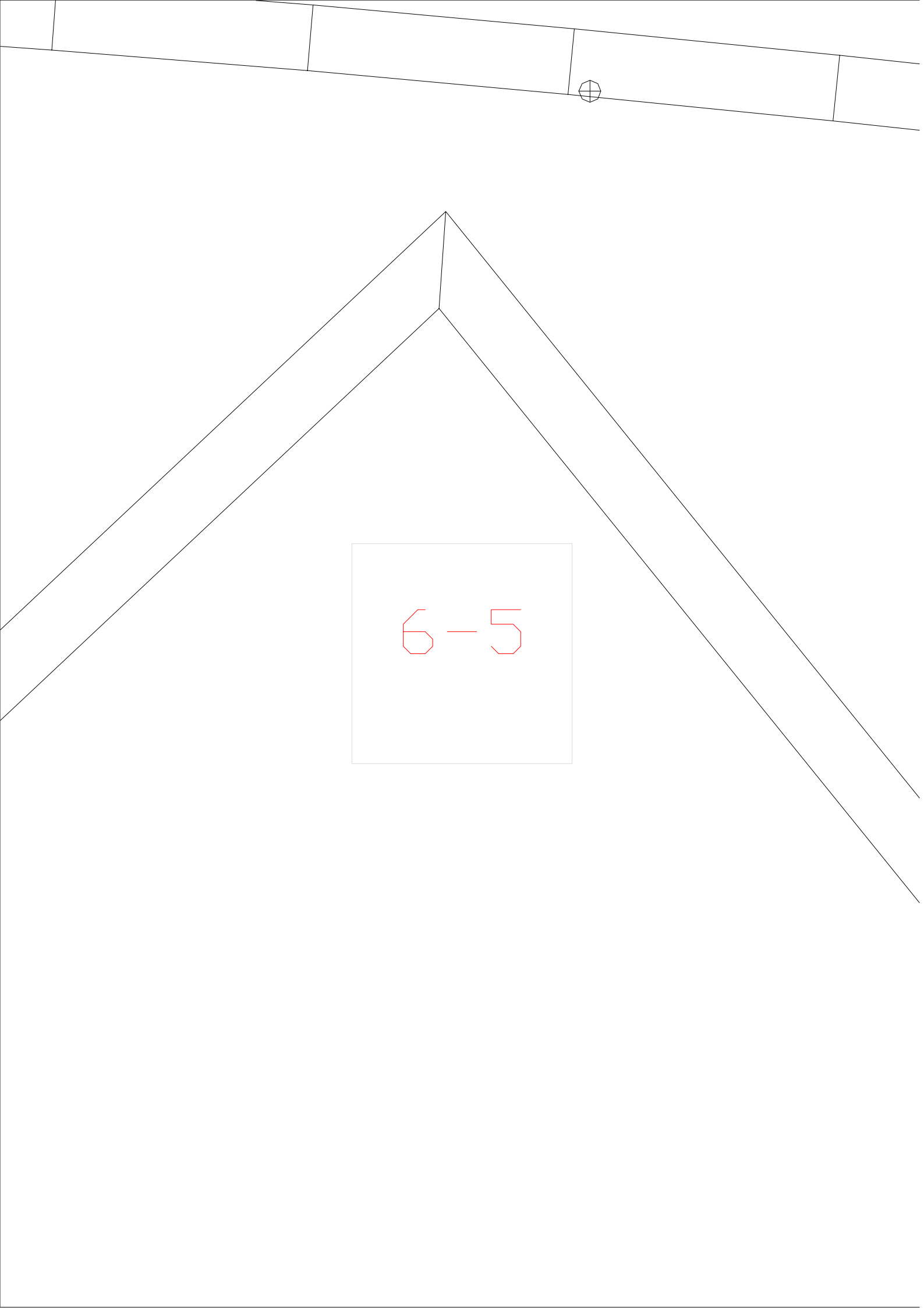


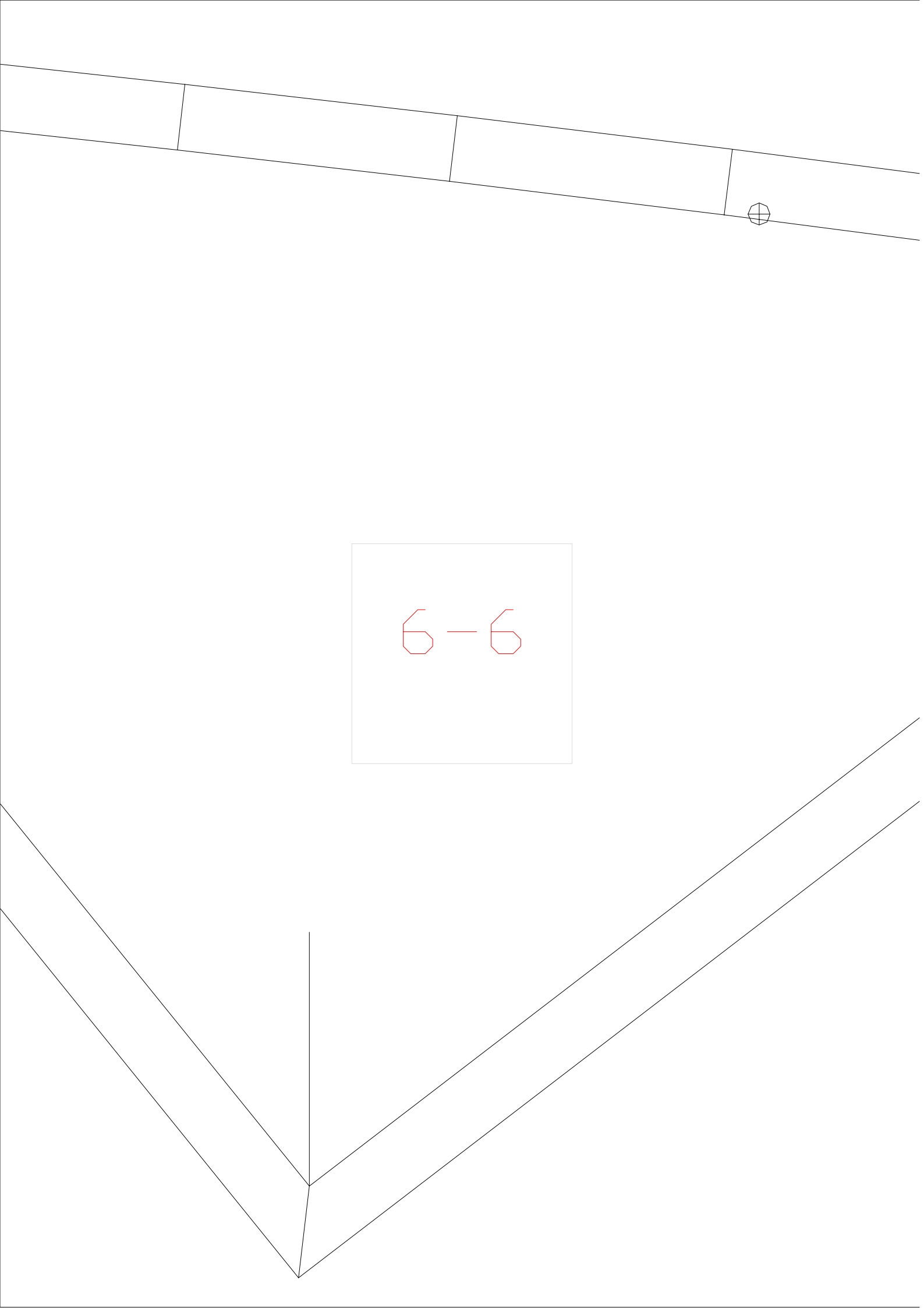


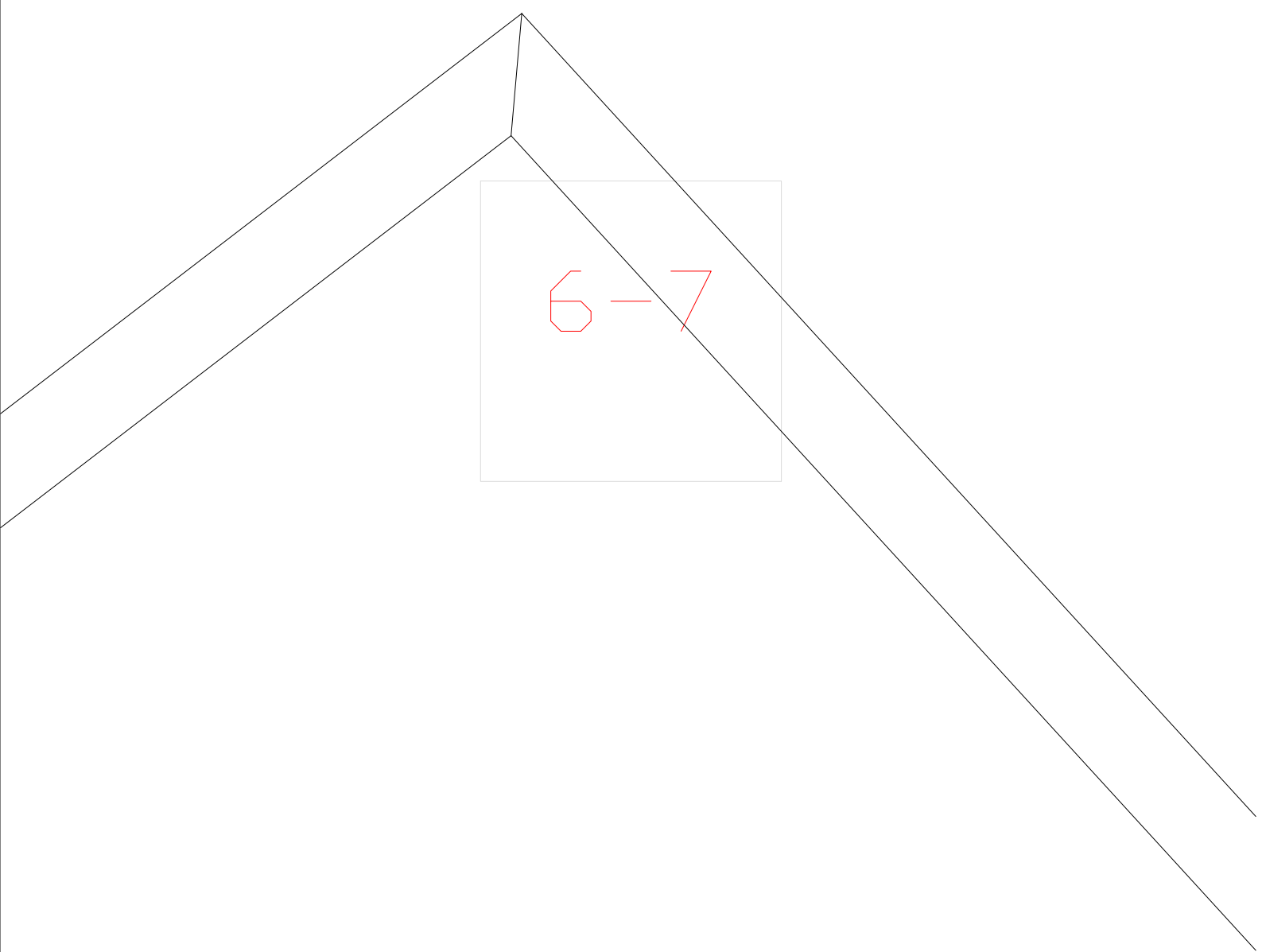
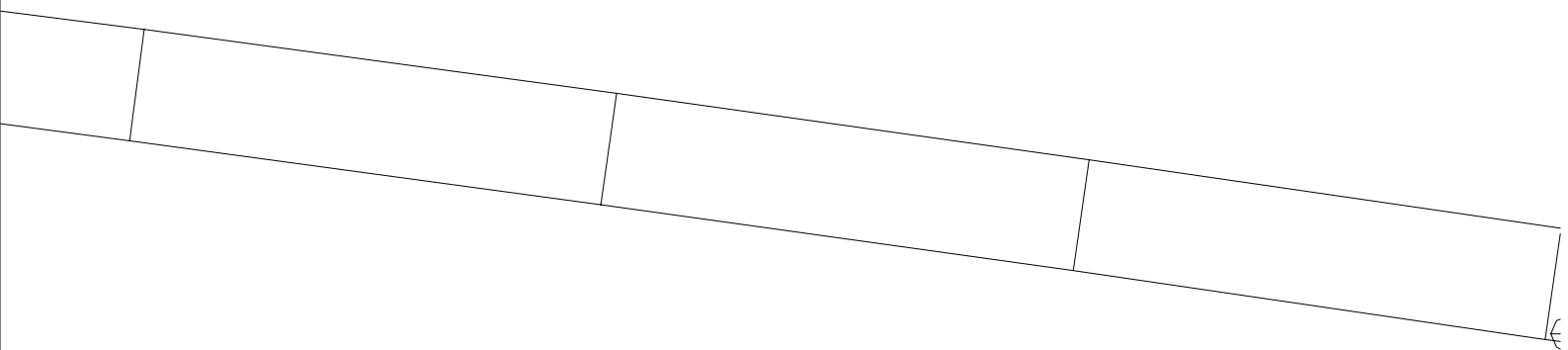
6-3

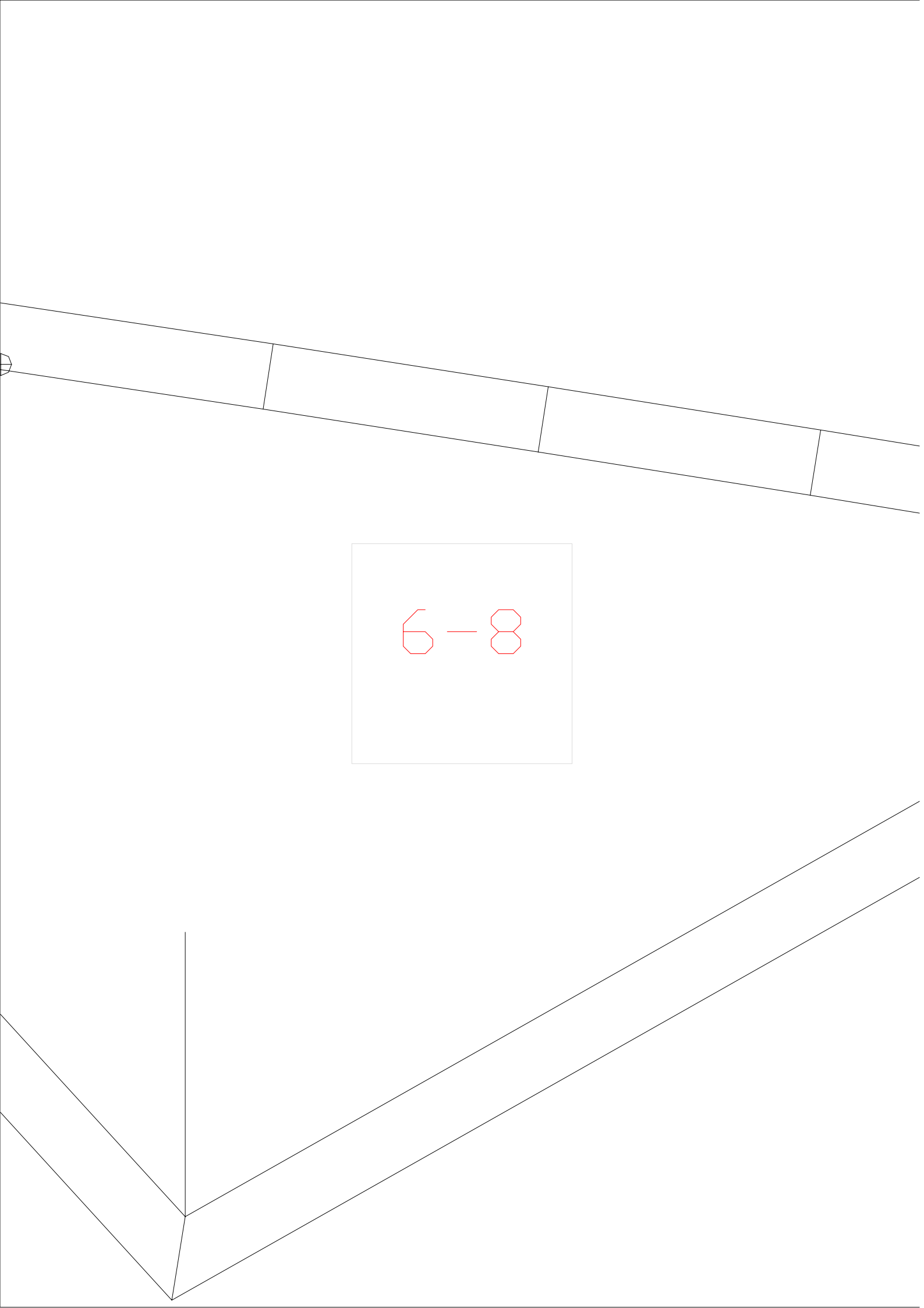


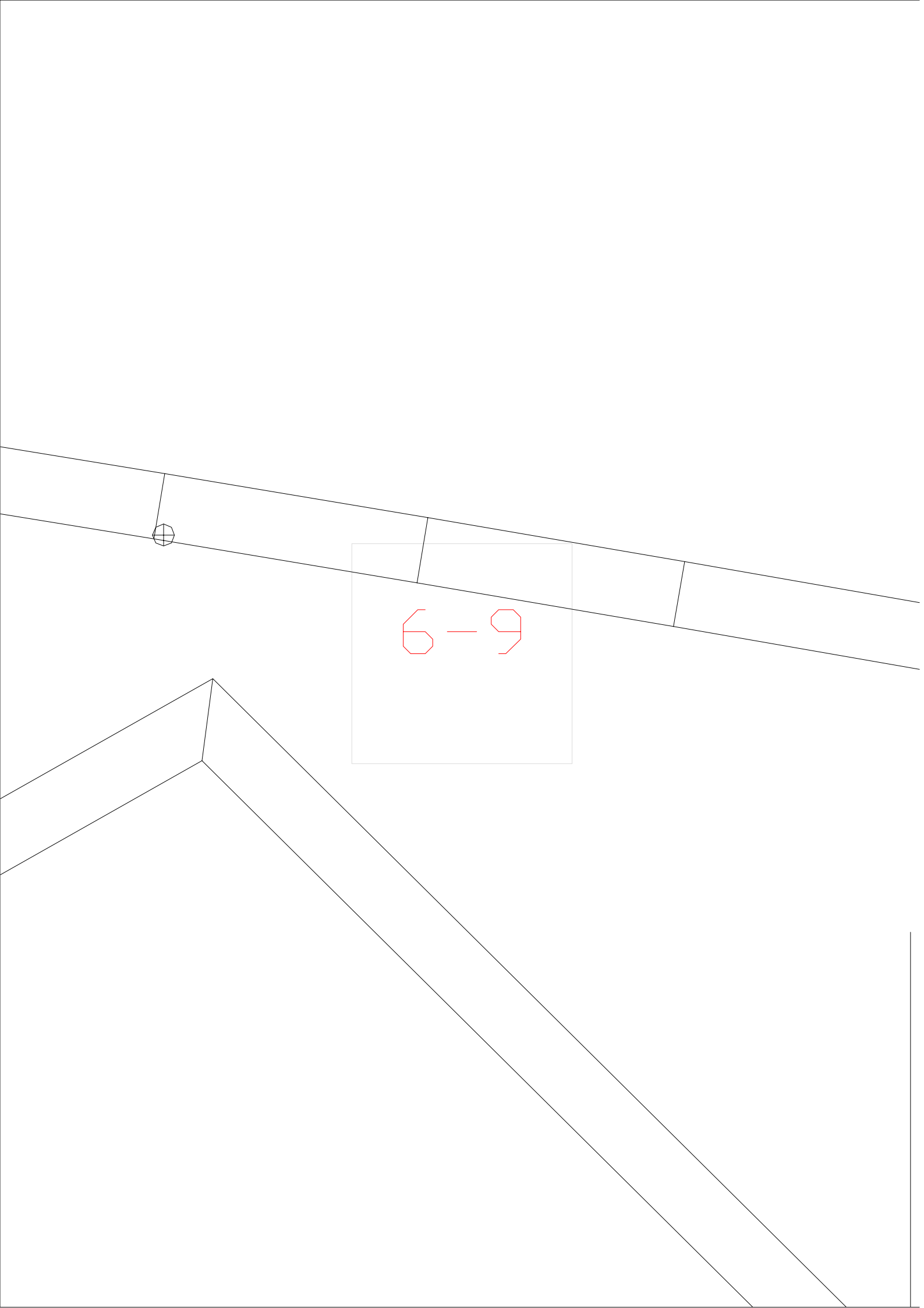
6-4





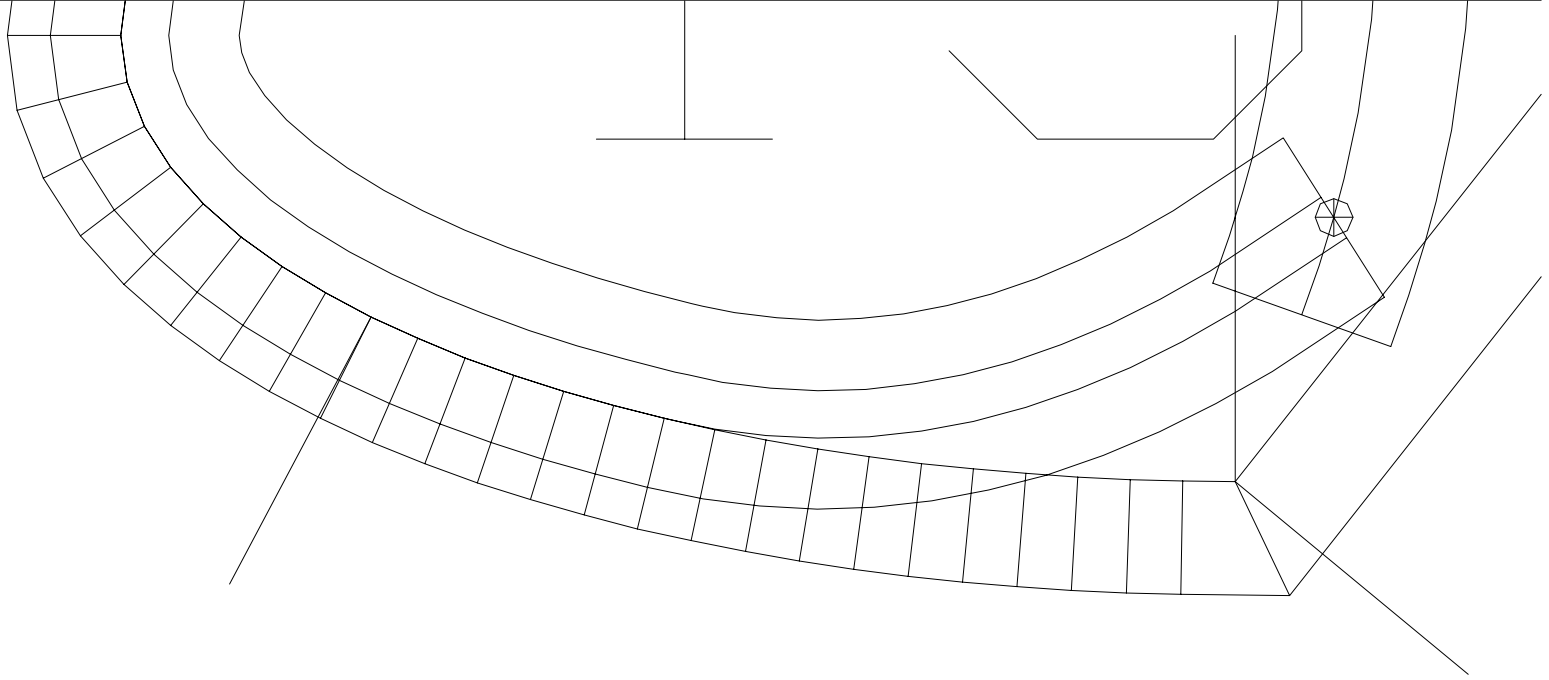






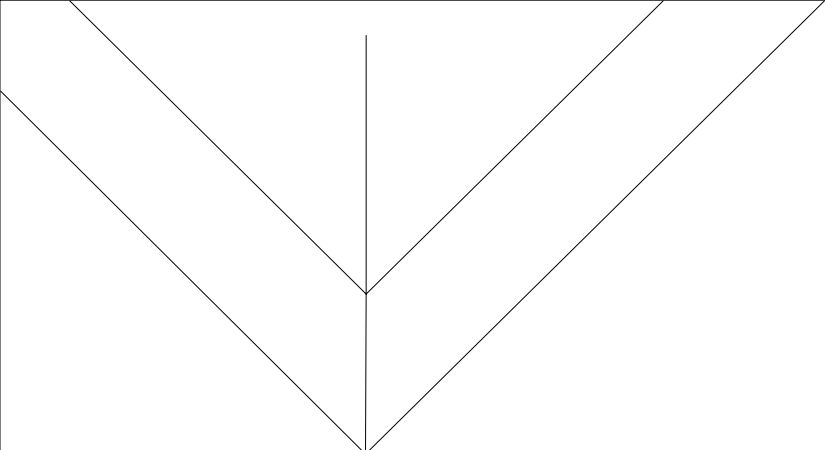
7-10

7-11

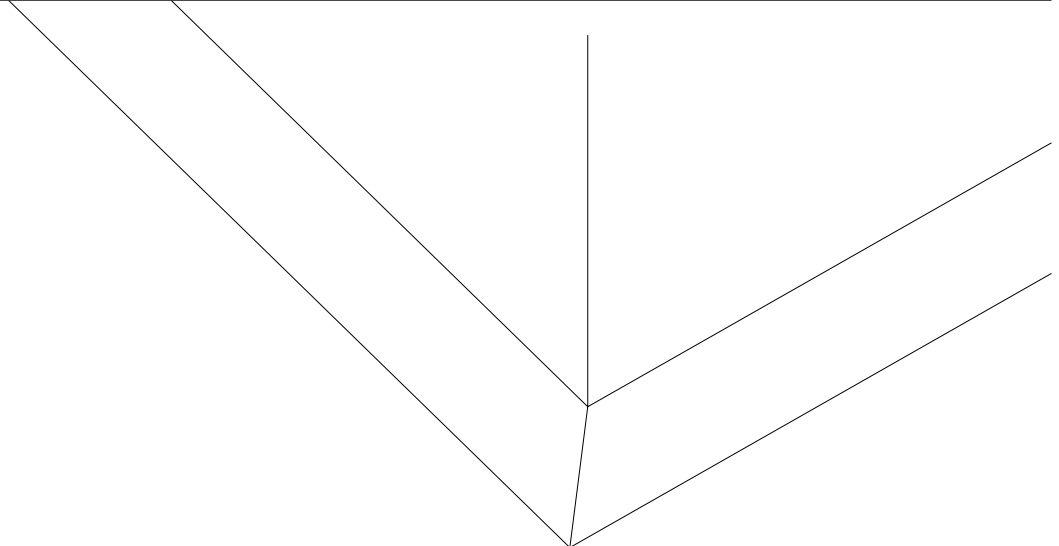


7-12

7-13

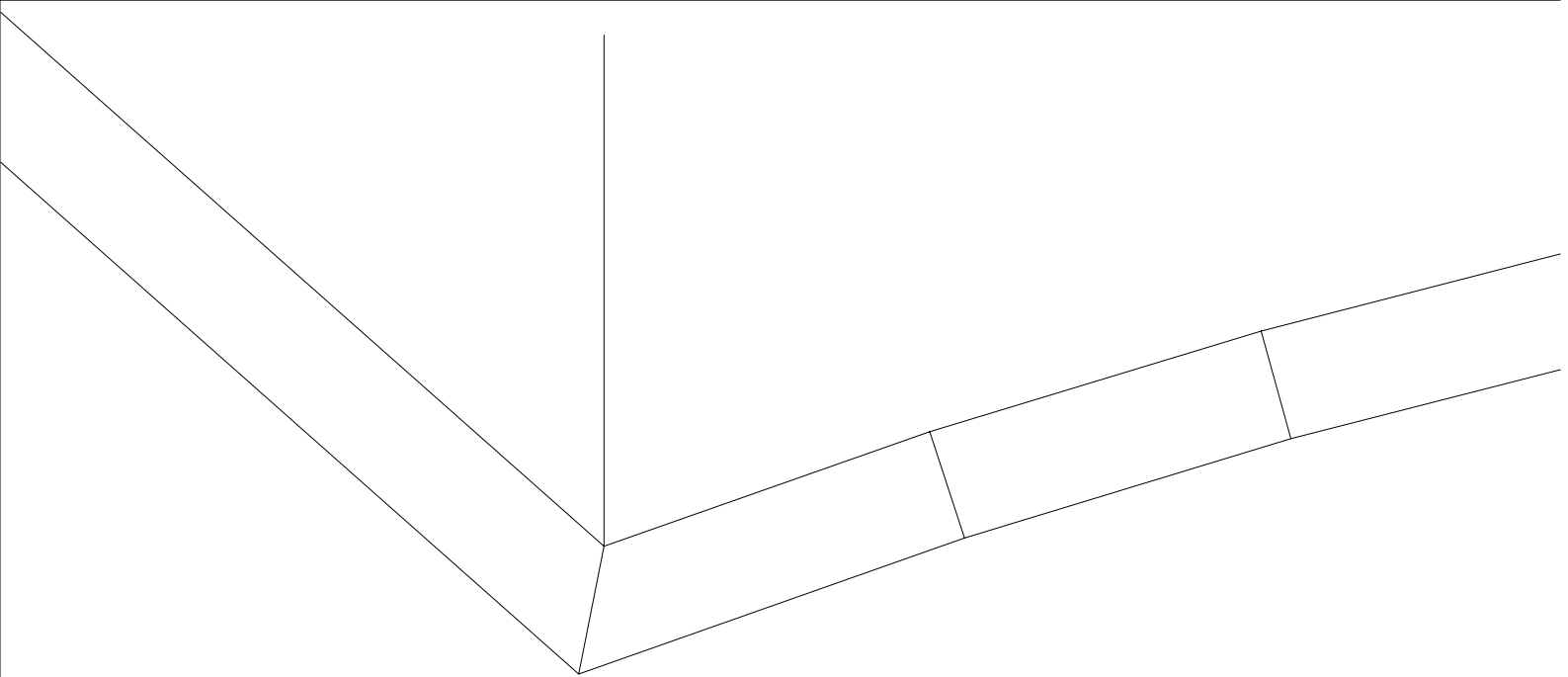


7-14

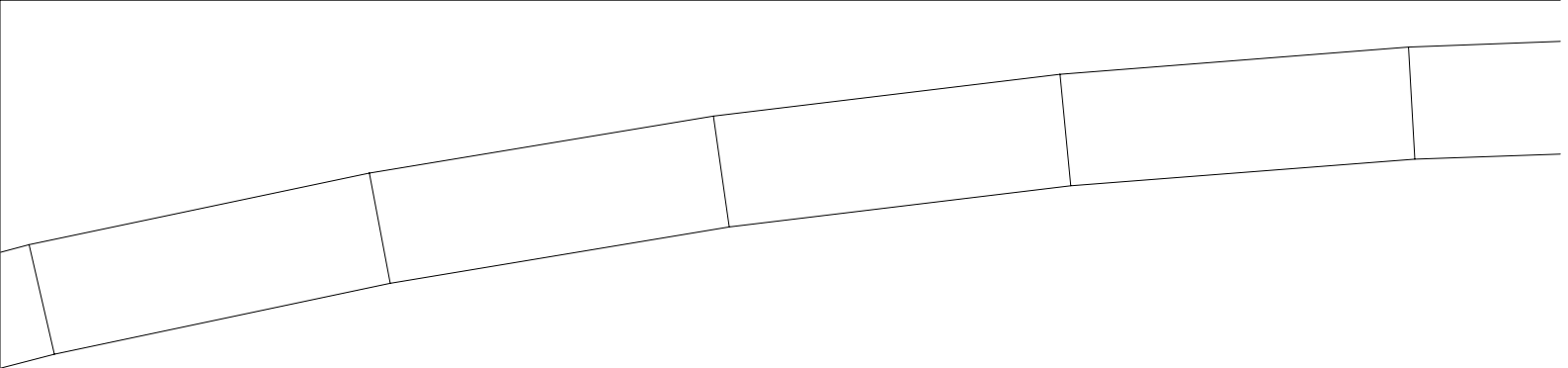


7-15

7-16



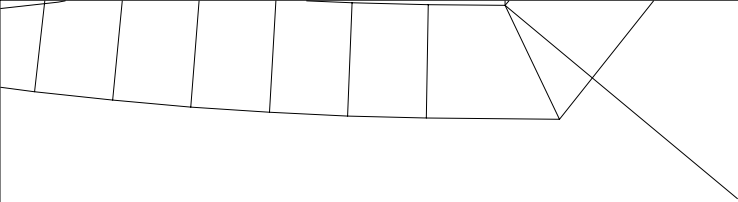
7-17



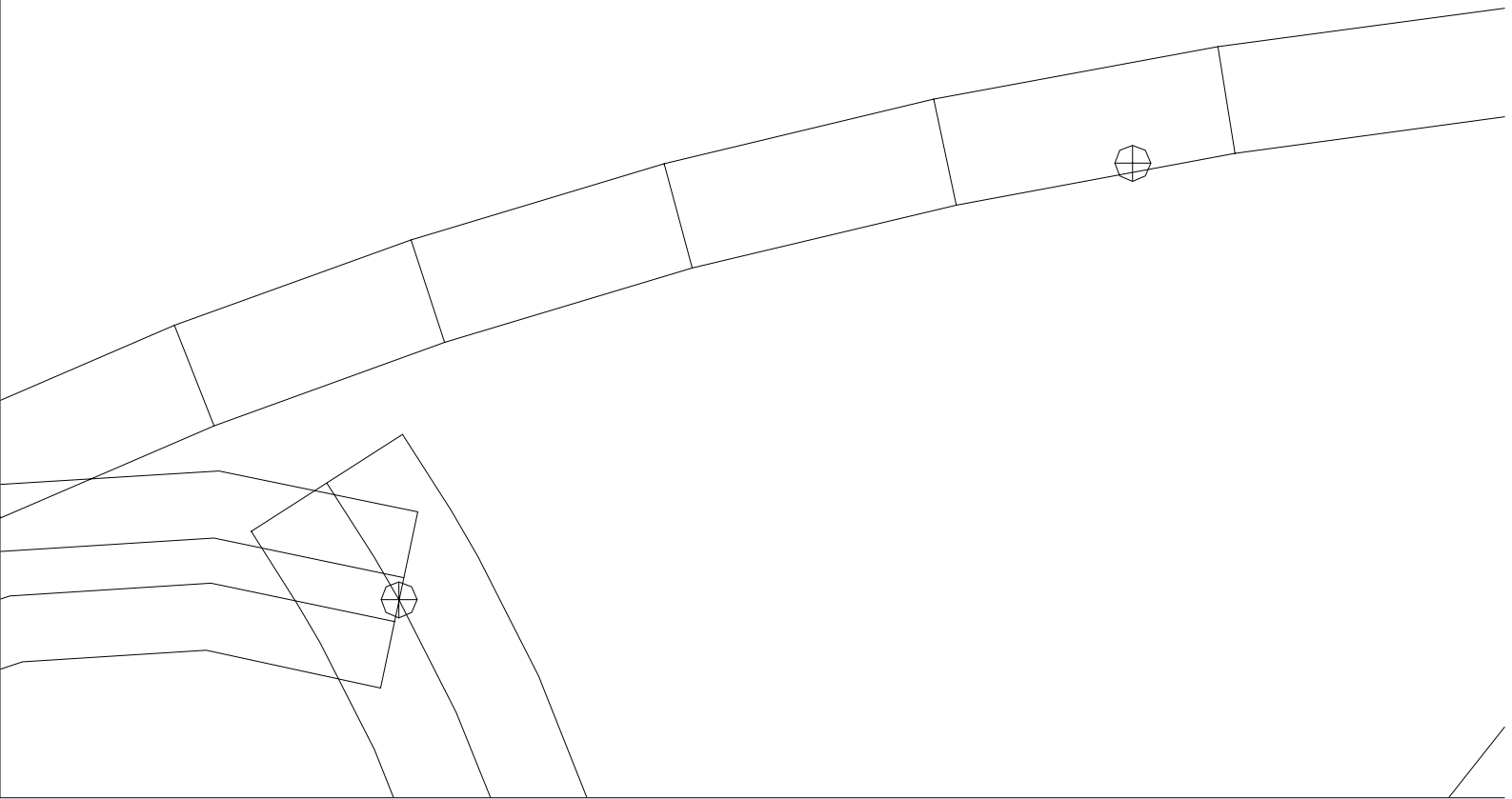
7-18

7-19

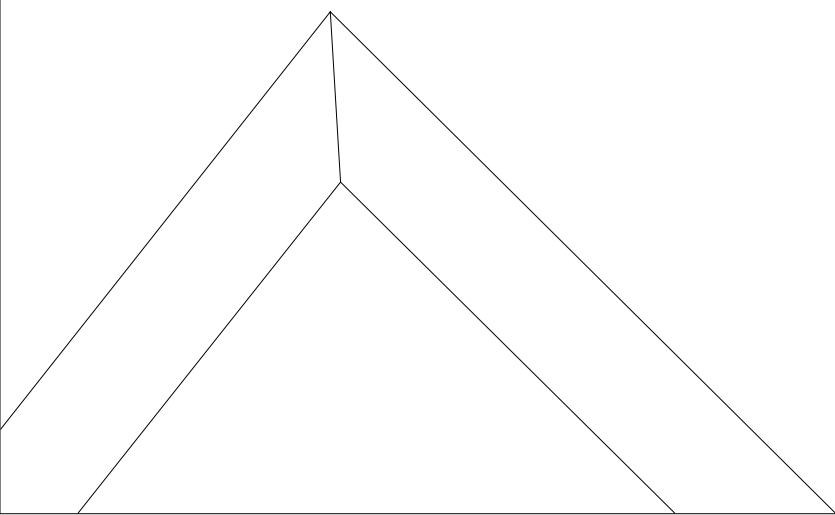
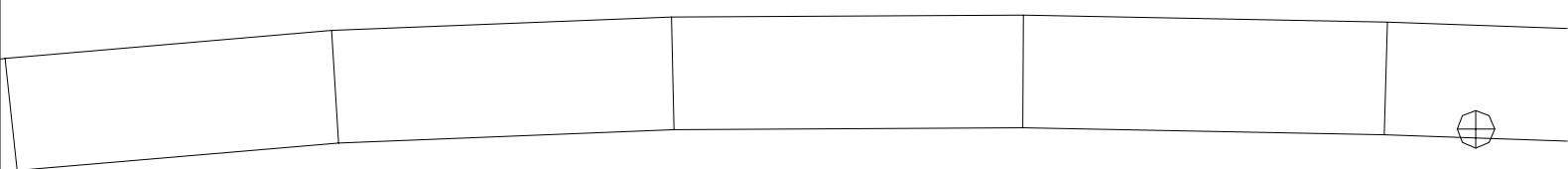
7-1



7-2



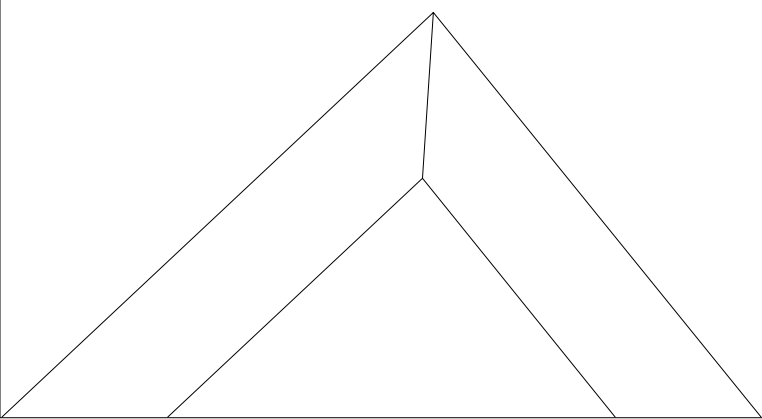
$$7-3$$



$$7 - 4$$

--	--	--	--	--

7-5



7-6

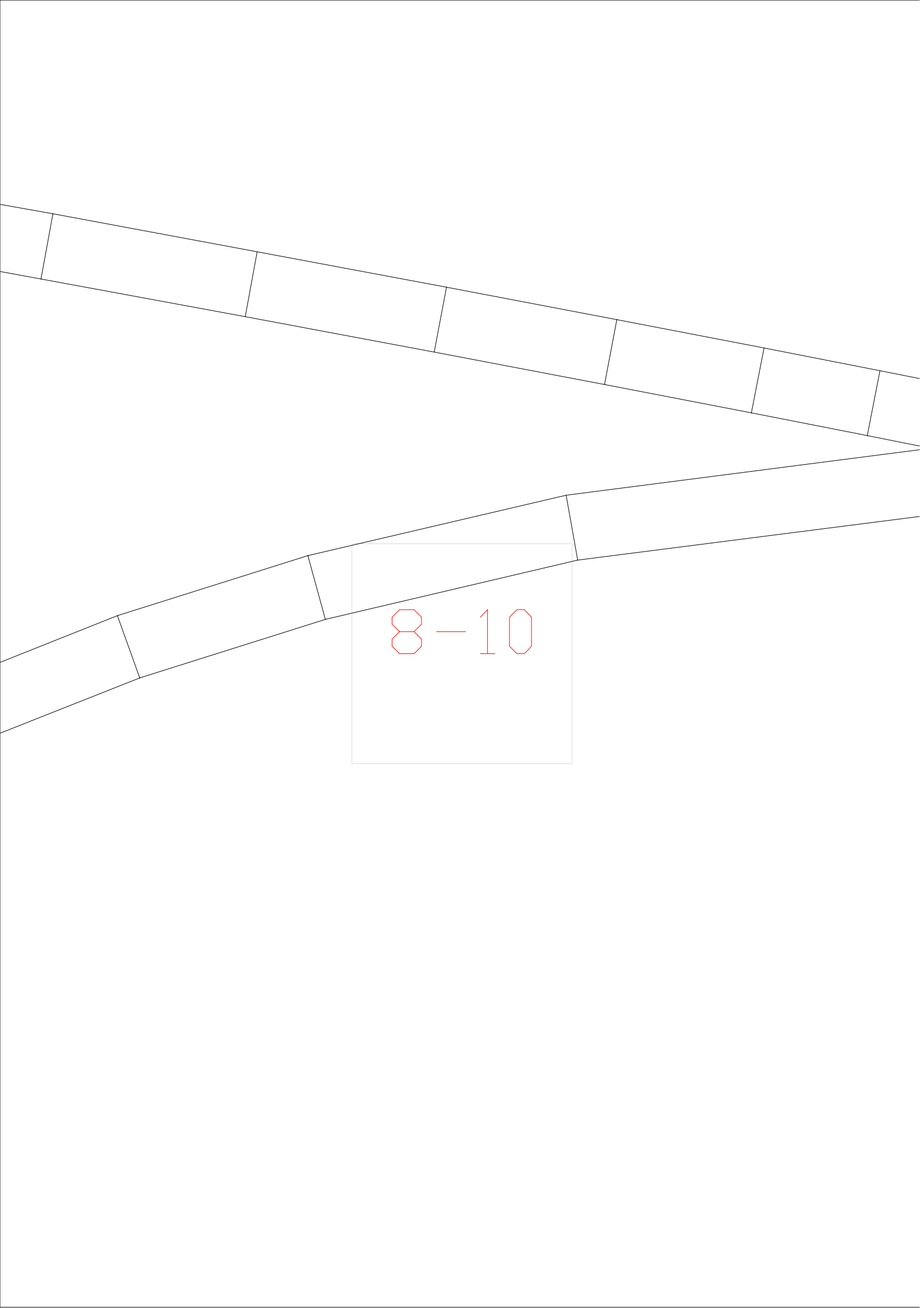


7-7

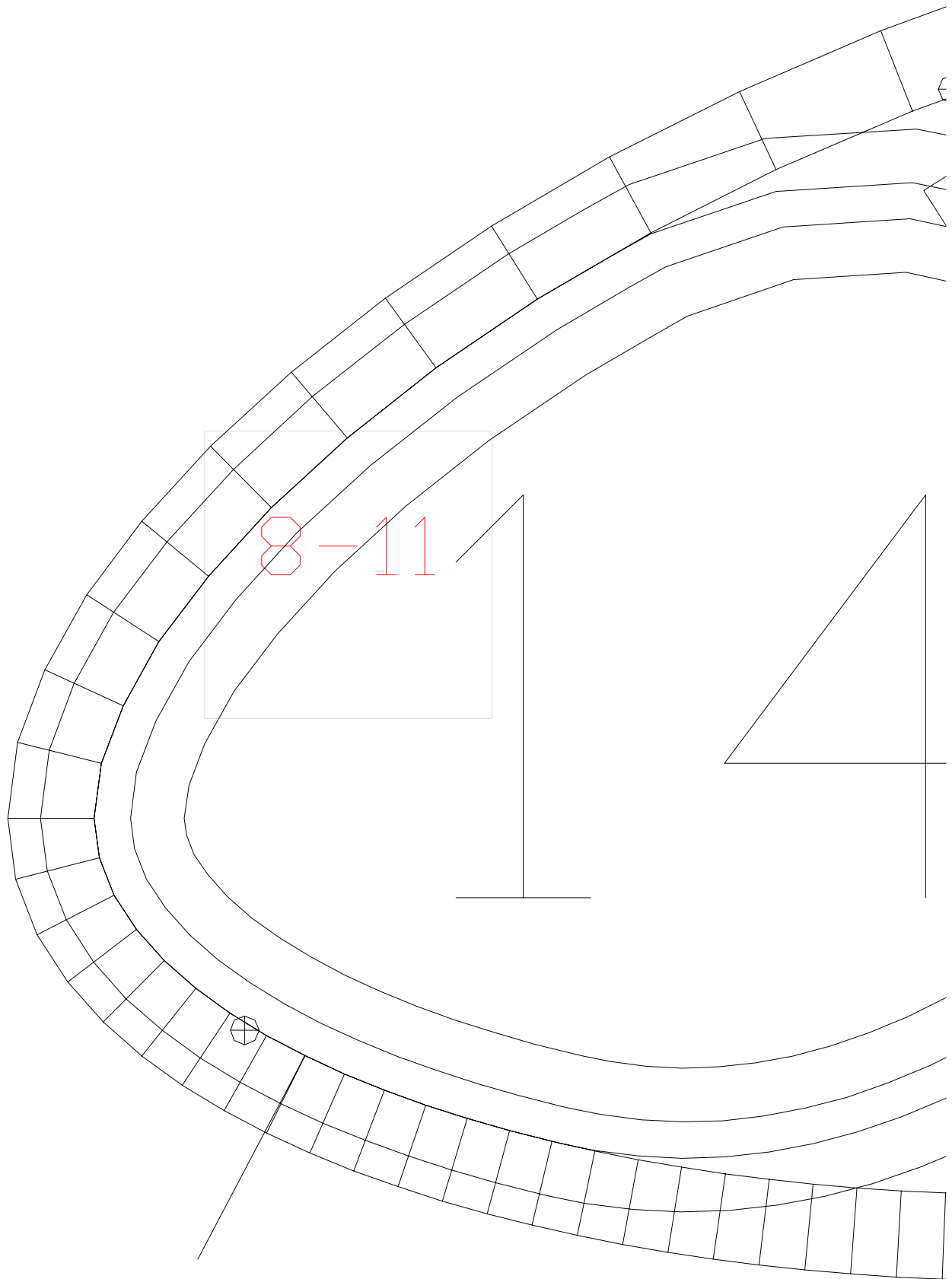


7-8

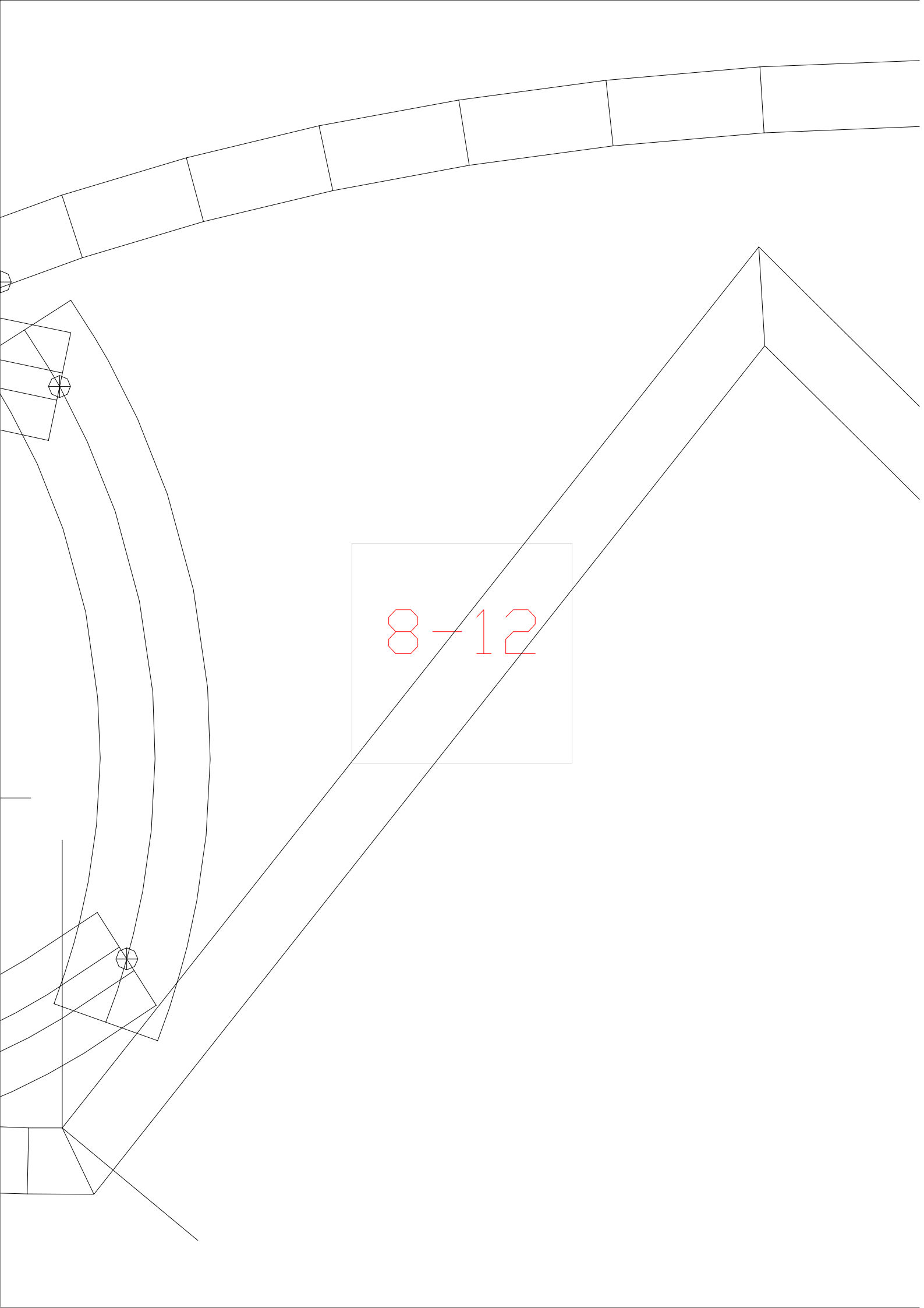
7-9

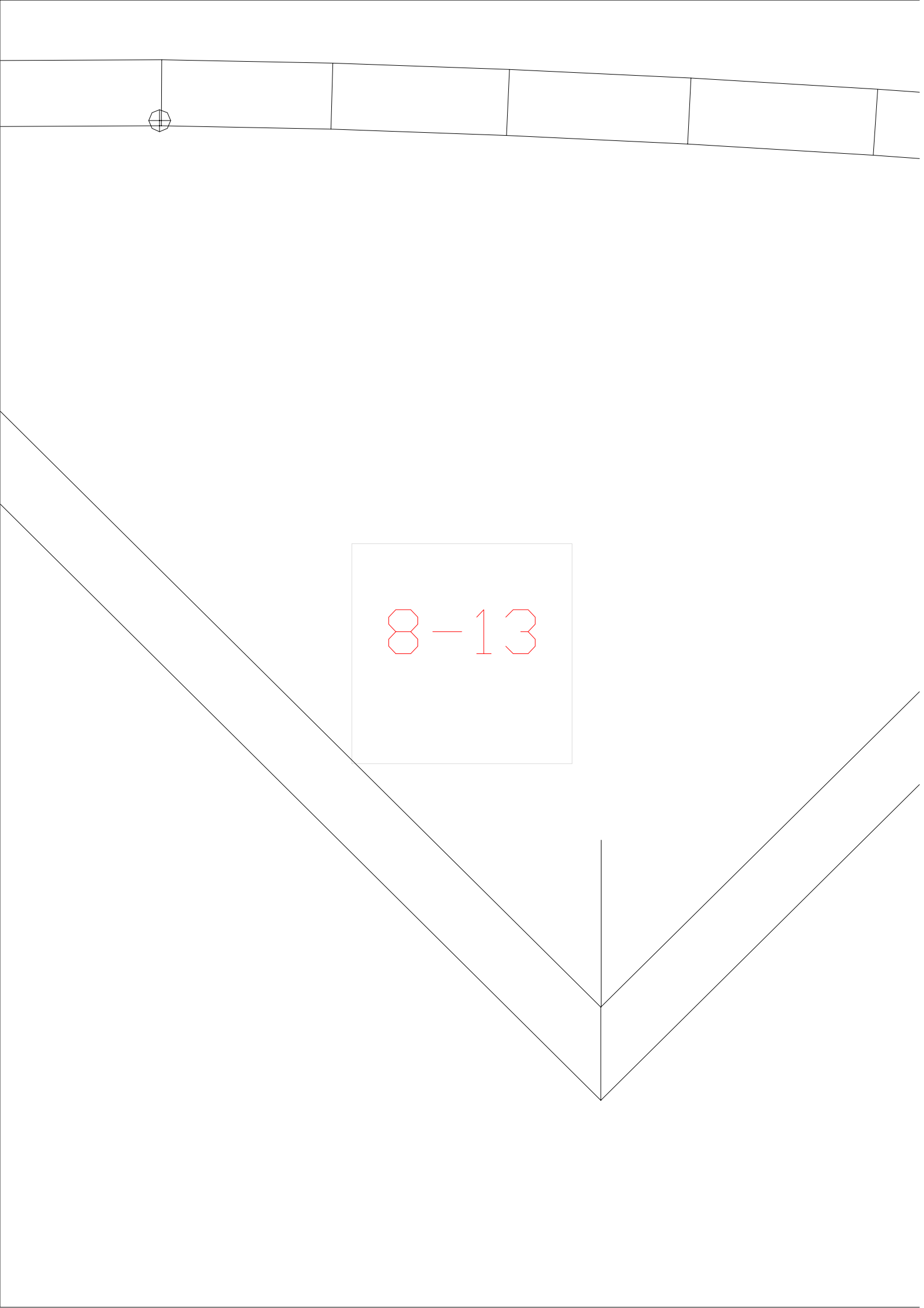


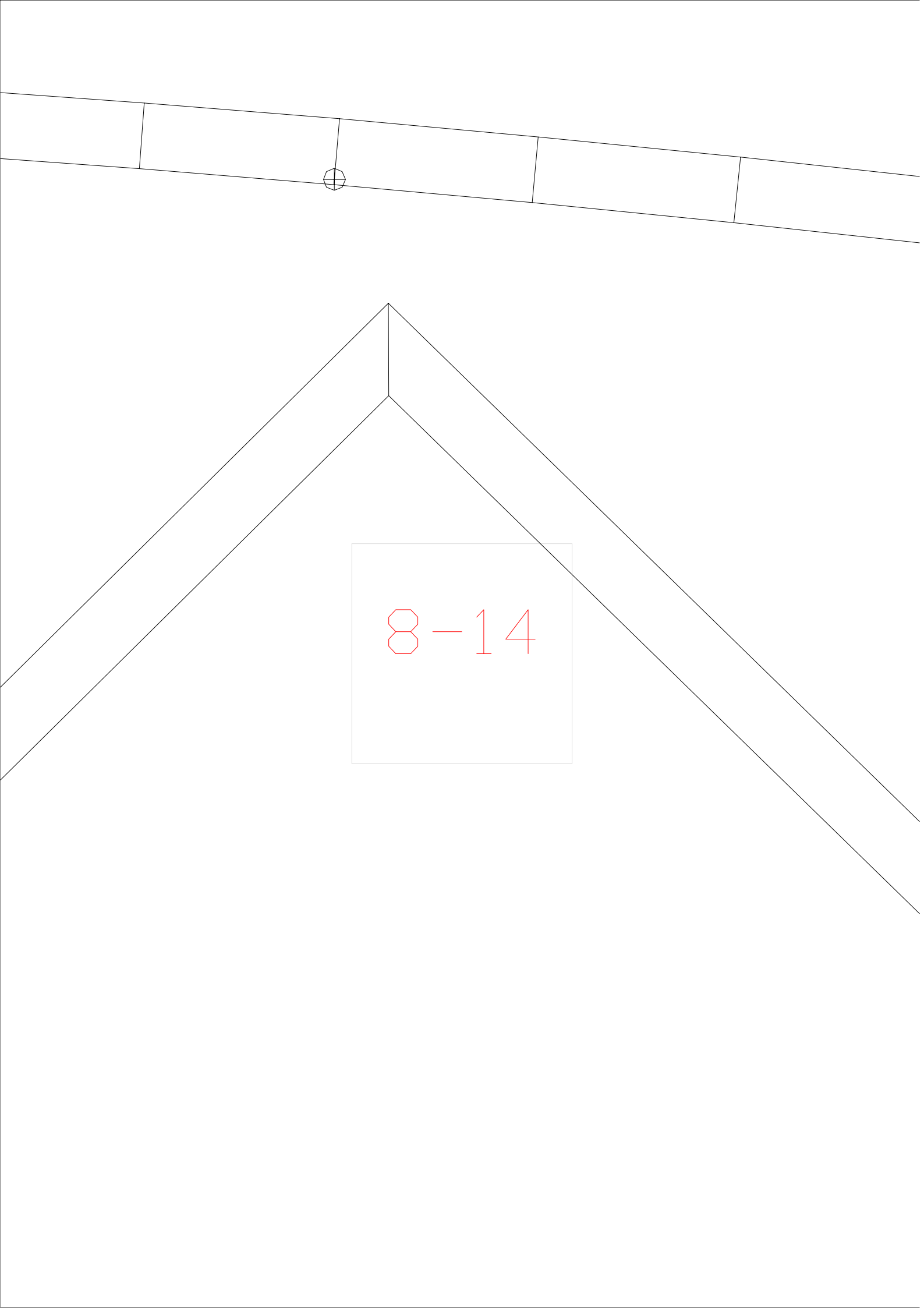
8-10



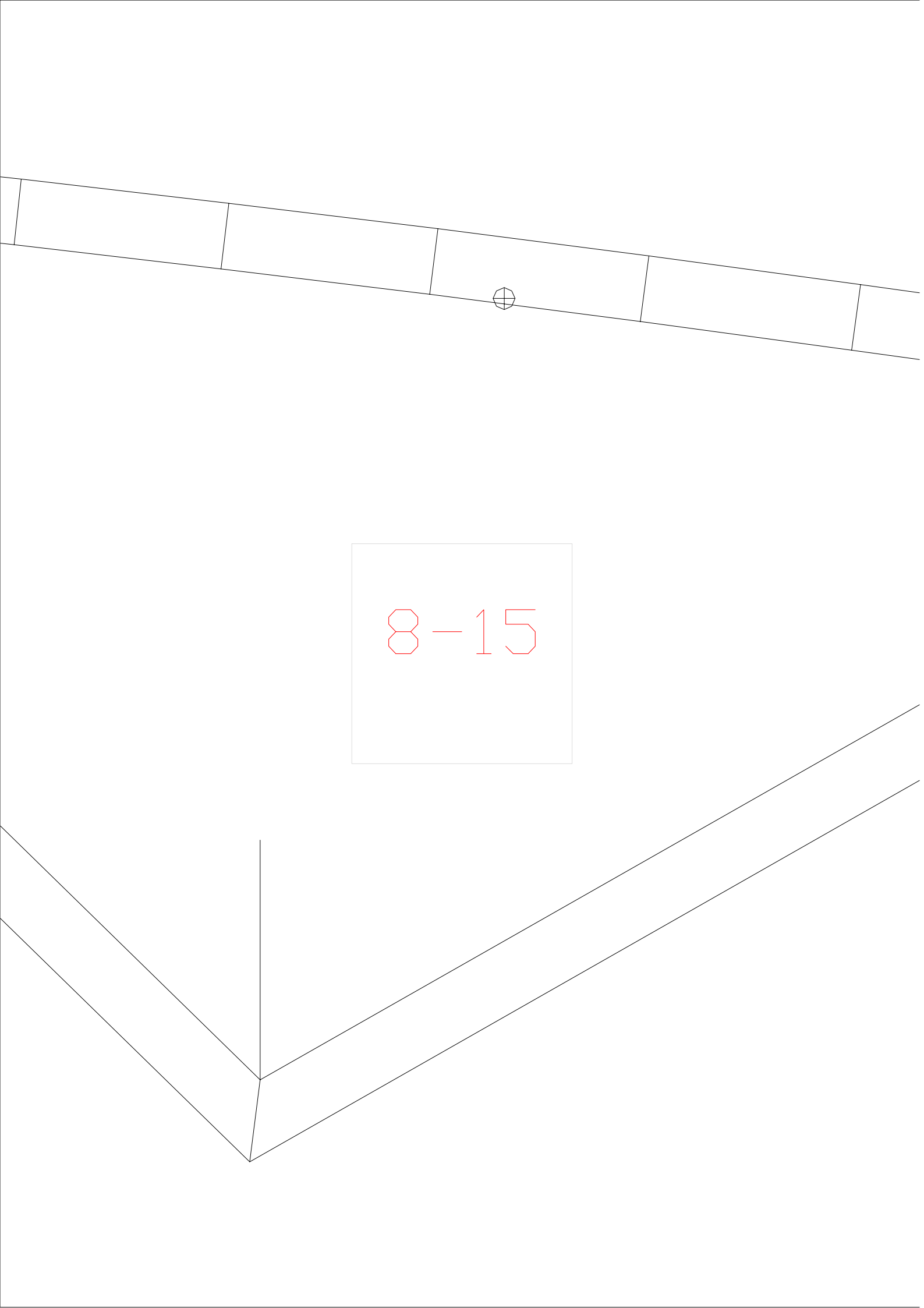
8-11



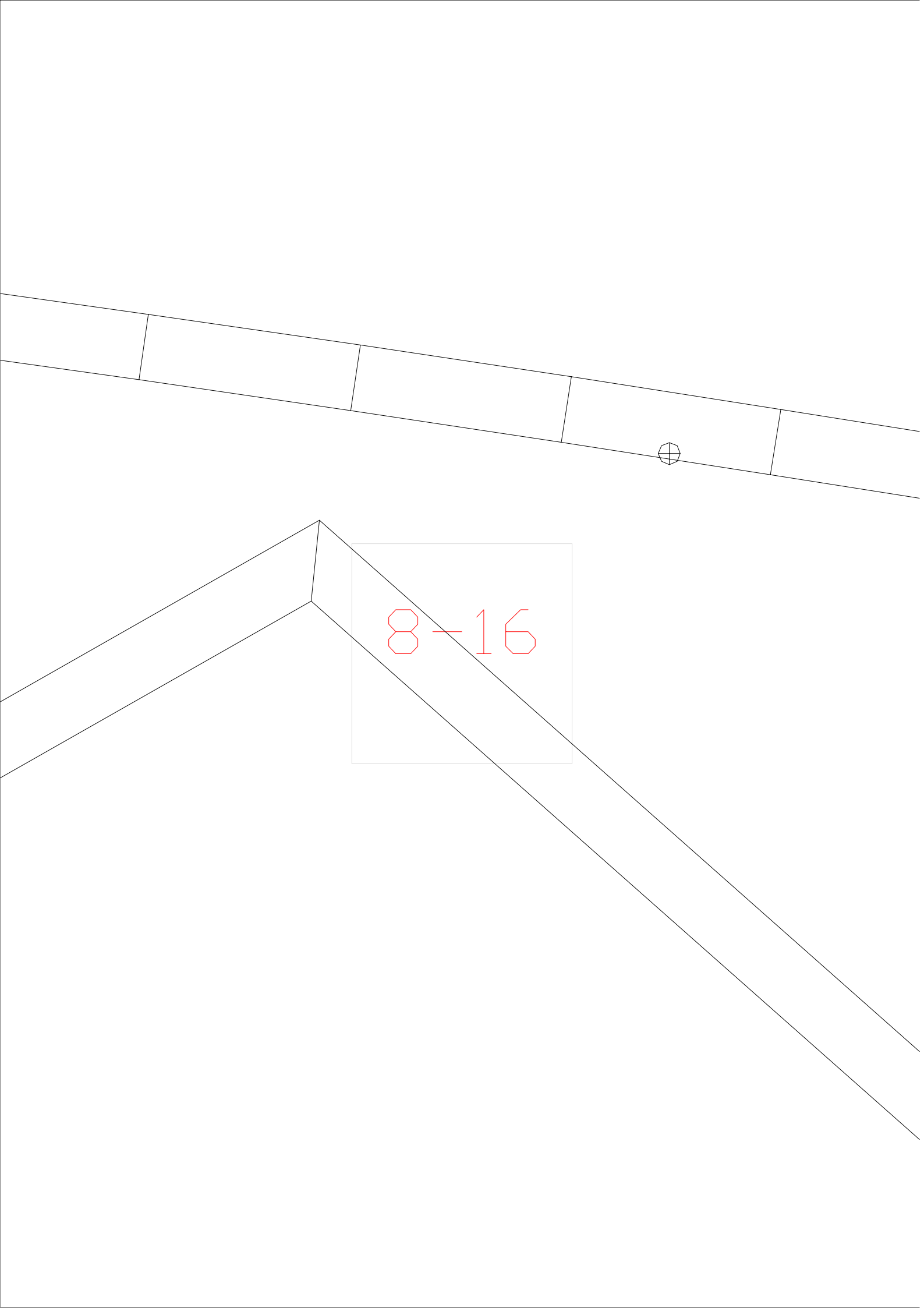


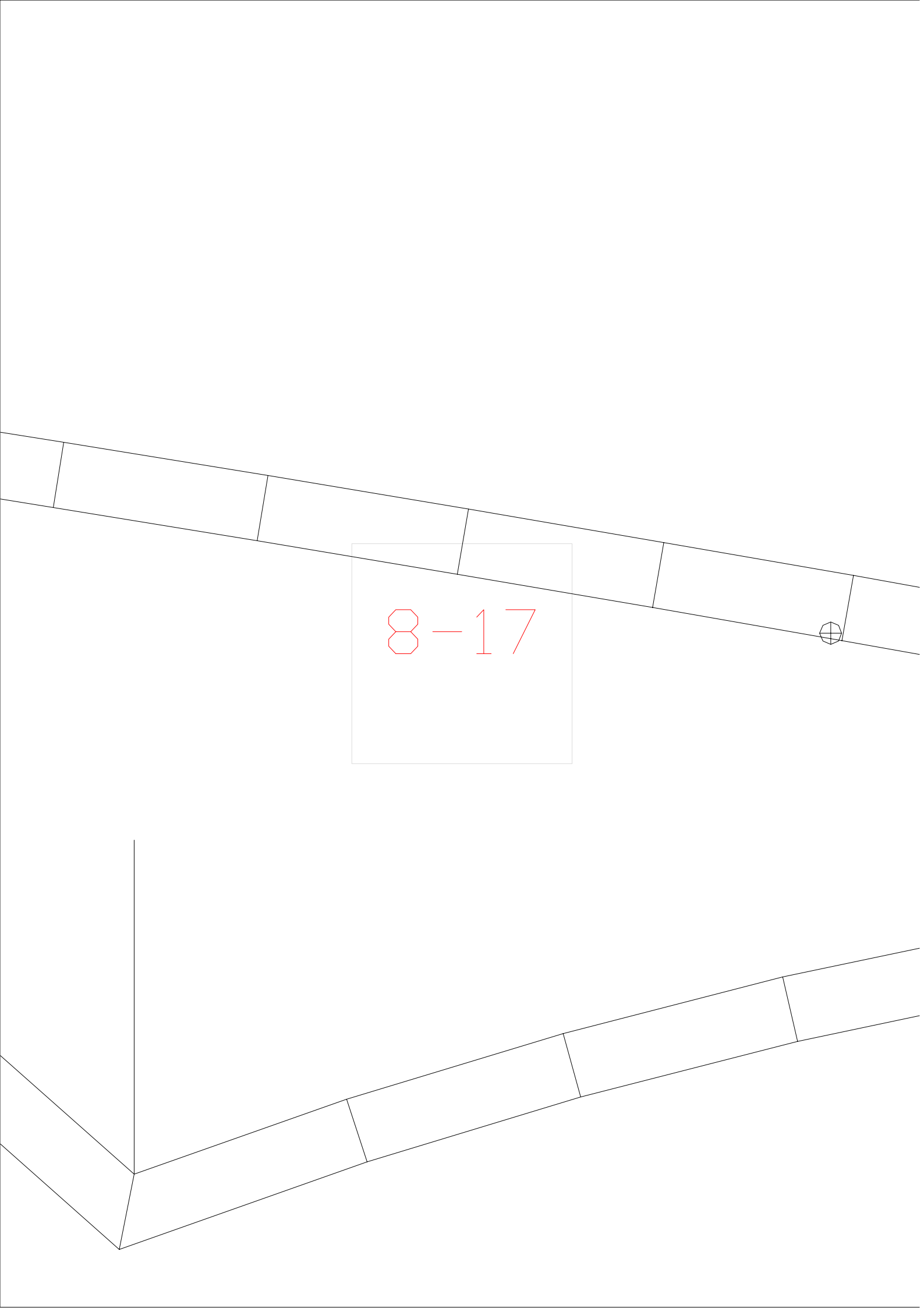


8-14



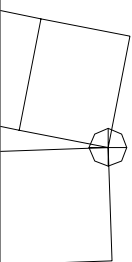
8-15

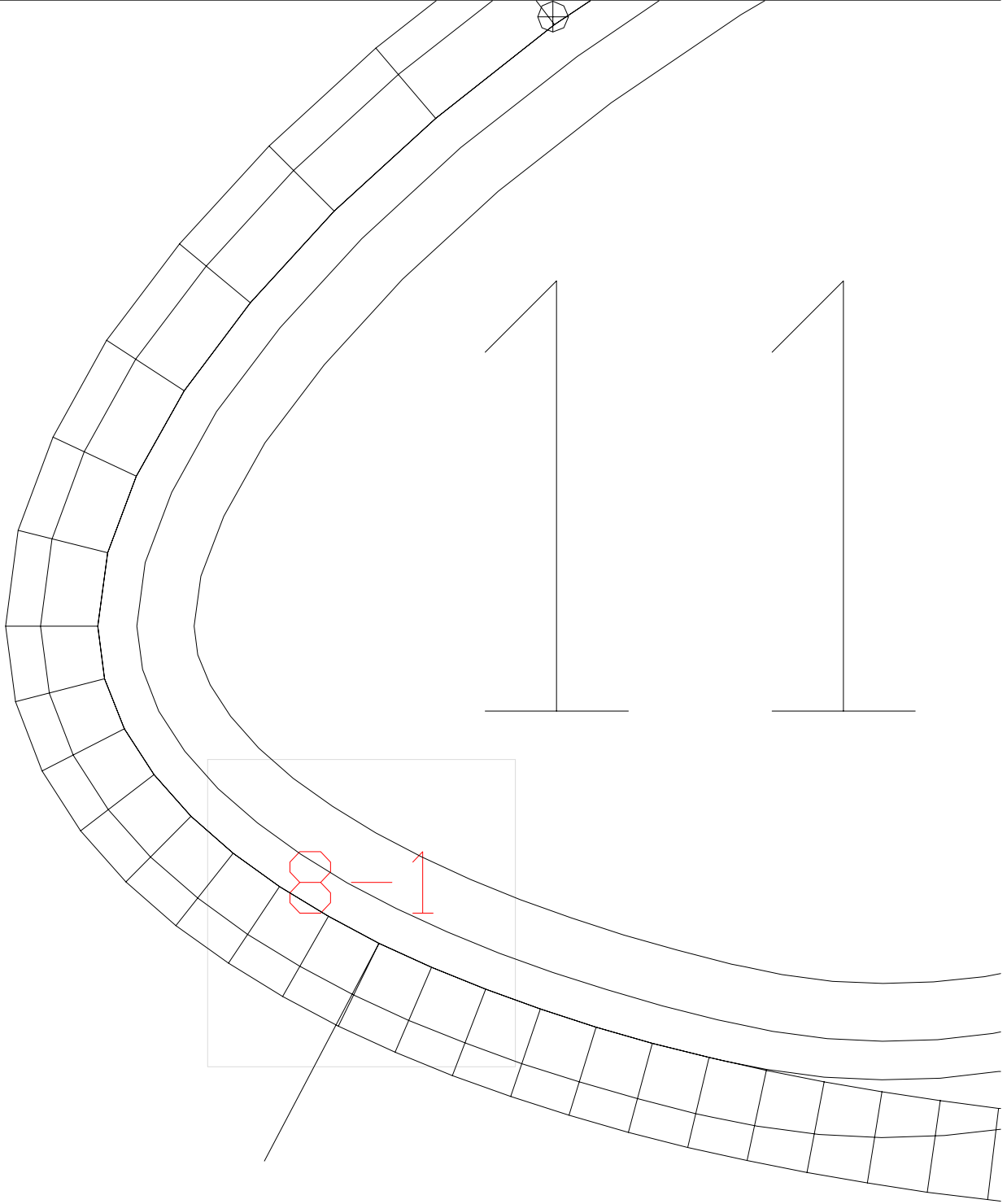


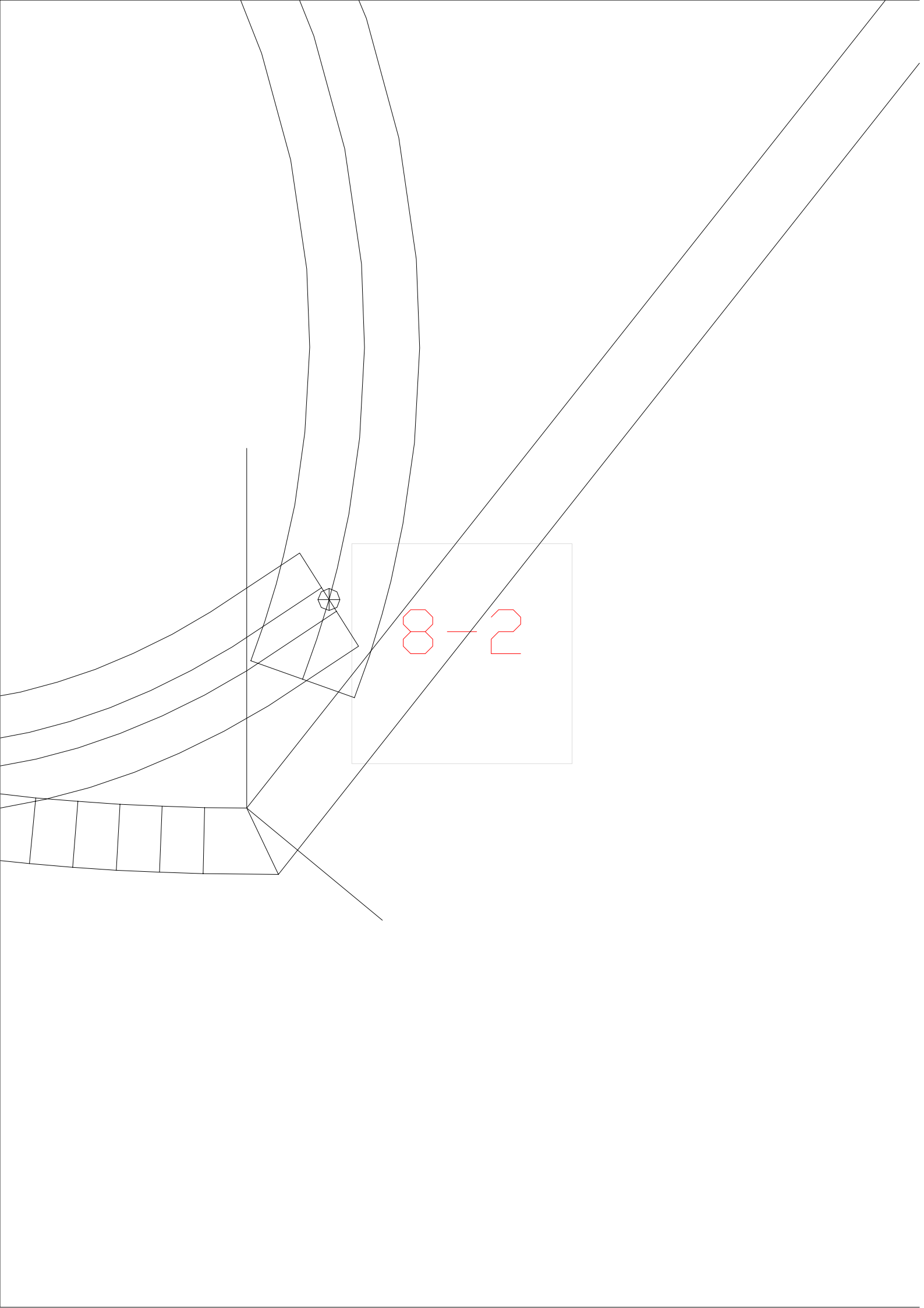


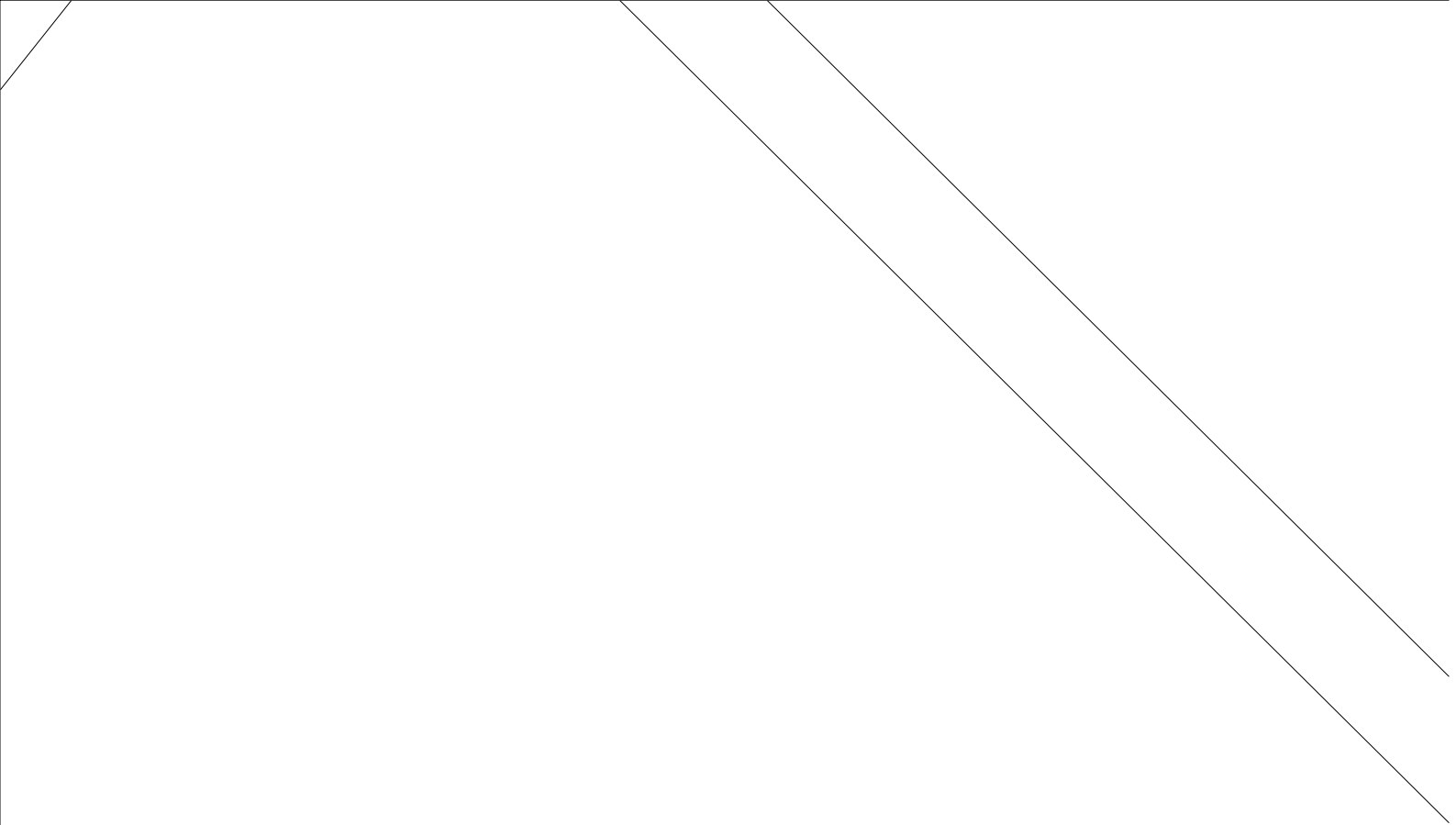
8-18

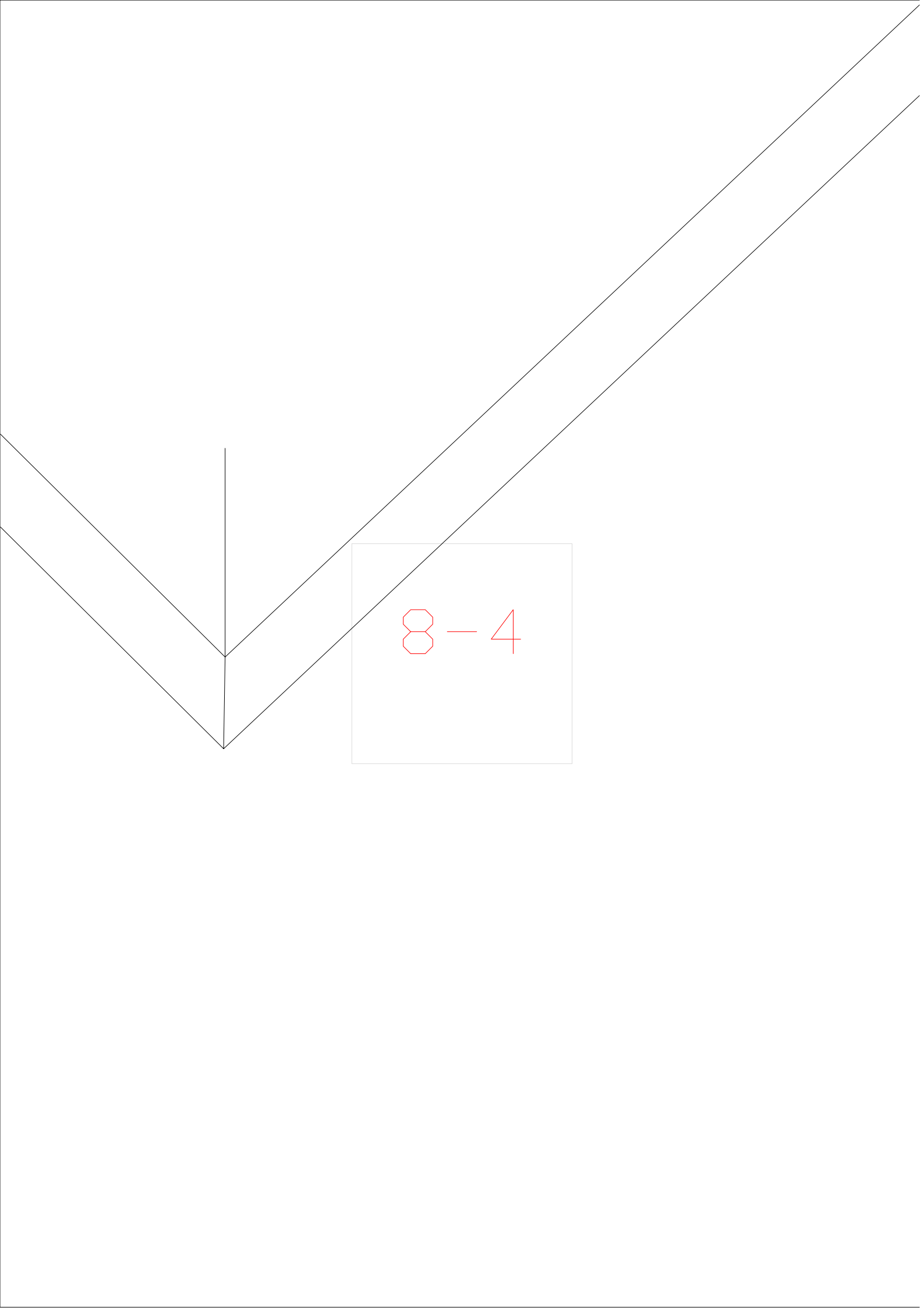
8-19







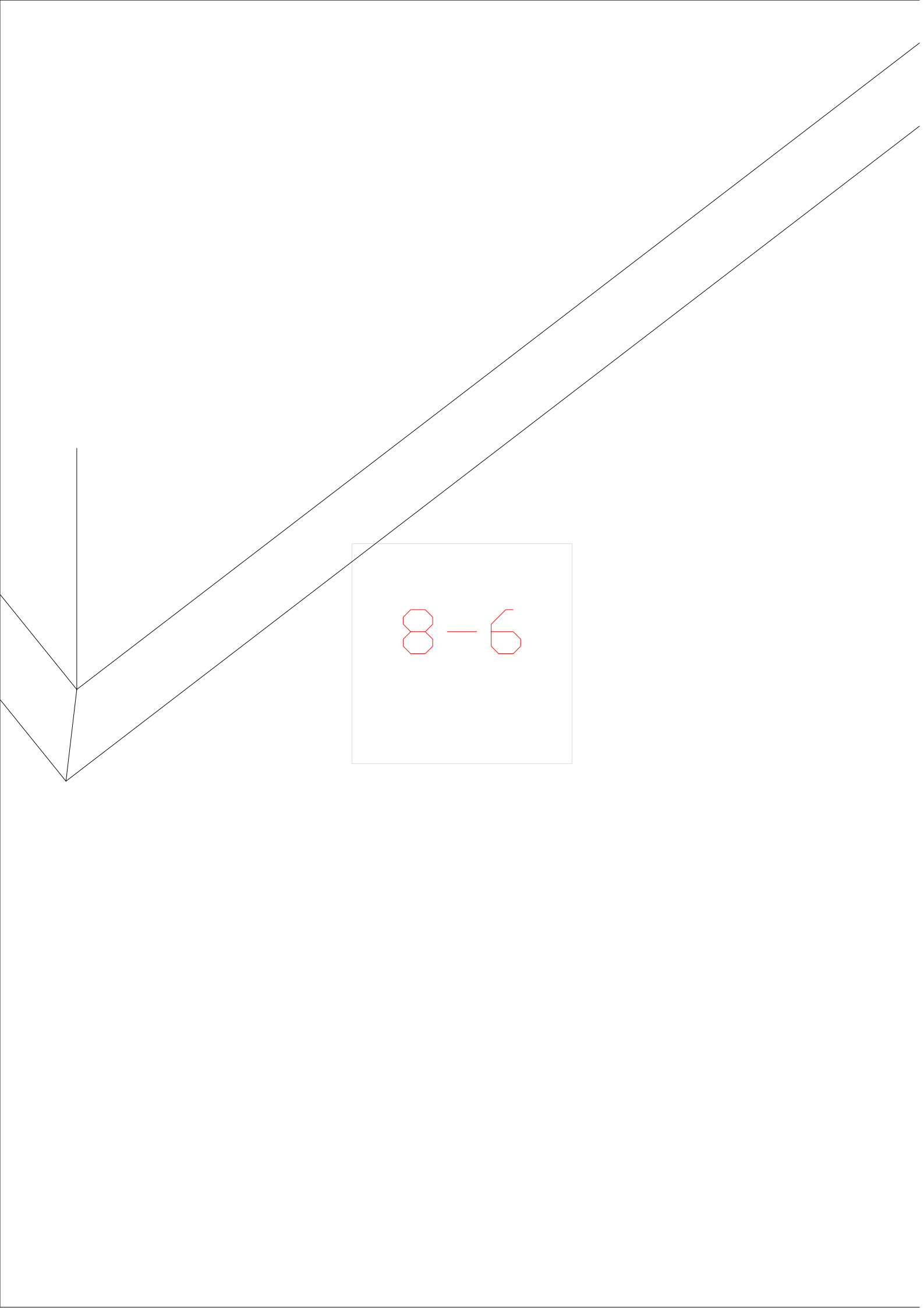

$$8 - 3$$



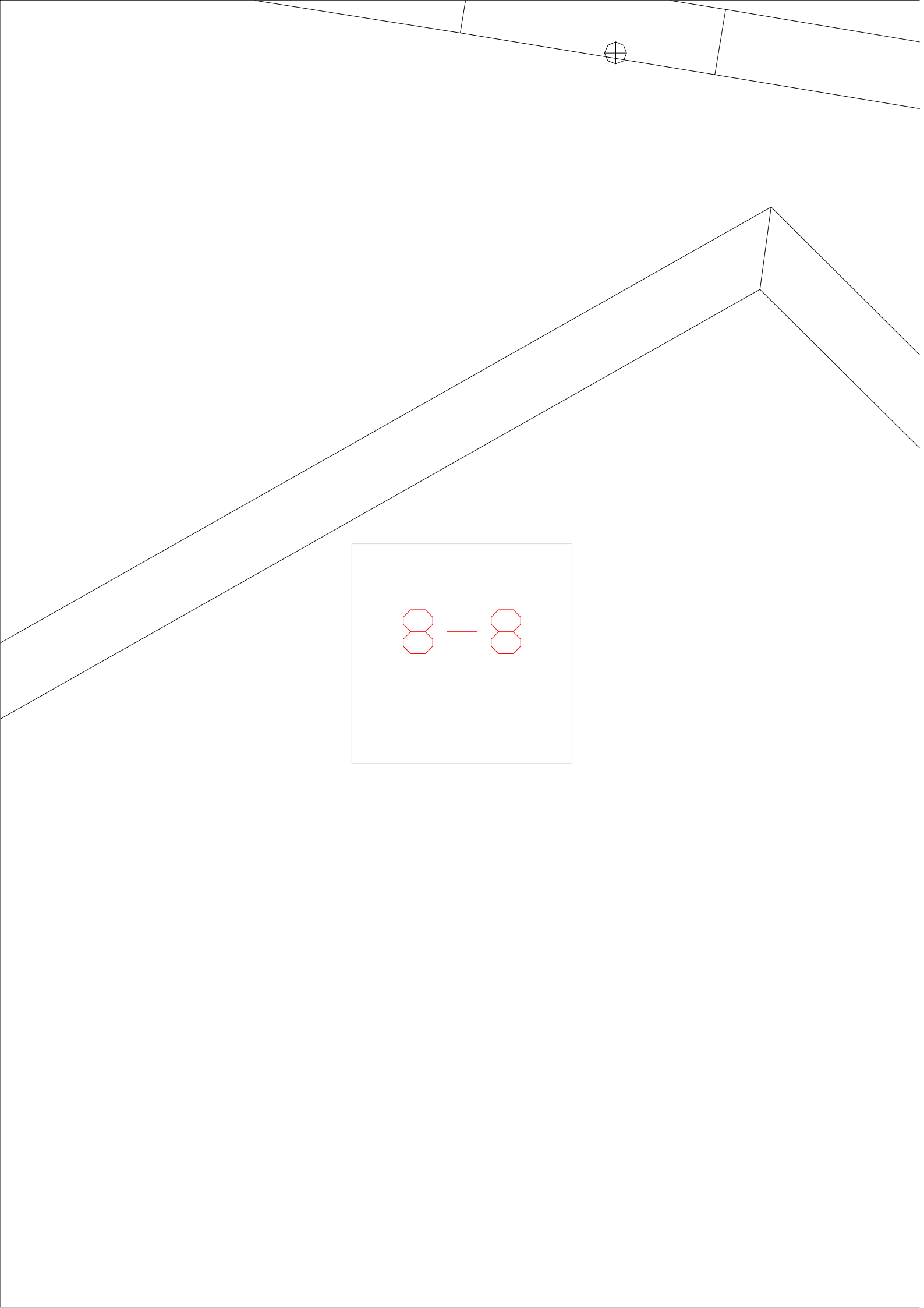
The diagram features a vertical line segment and two diagonal lines that meet at a point, forming a V-shape. A light blue rectangular box is positioned to the right of the V-shape, containing the equation $8-4$ in red text.

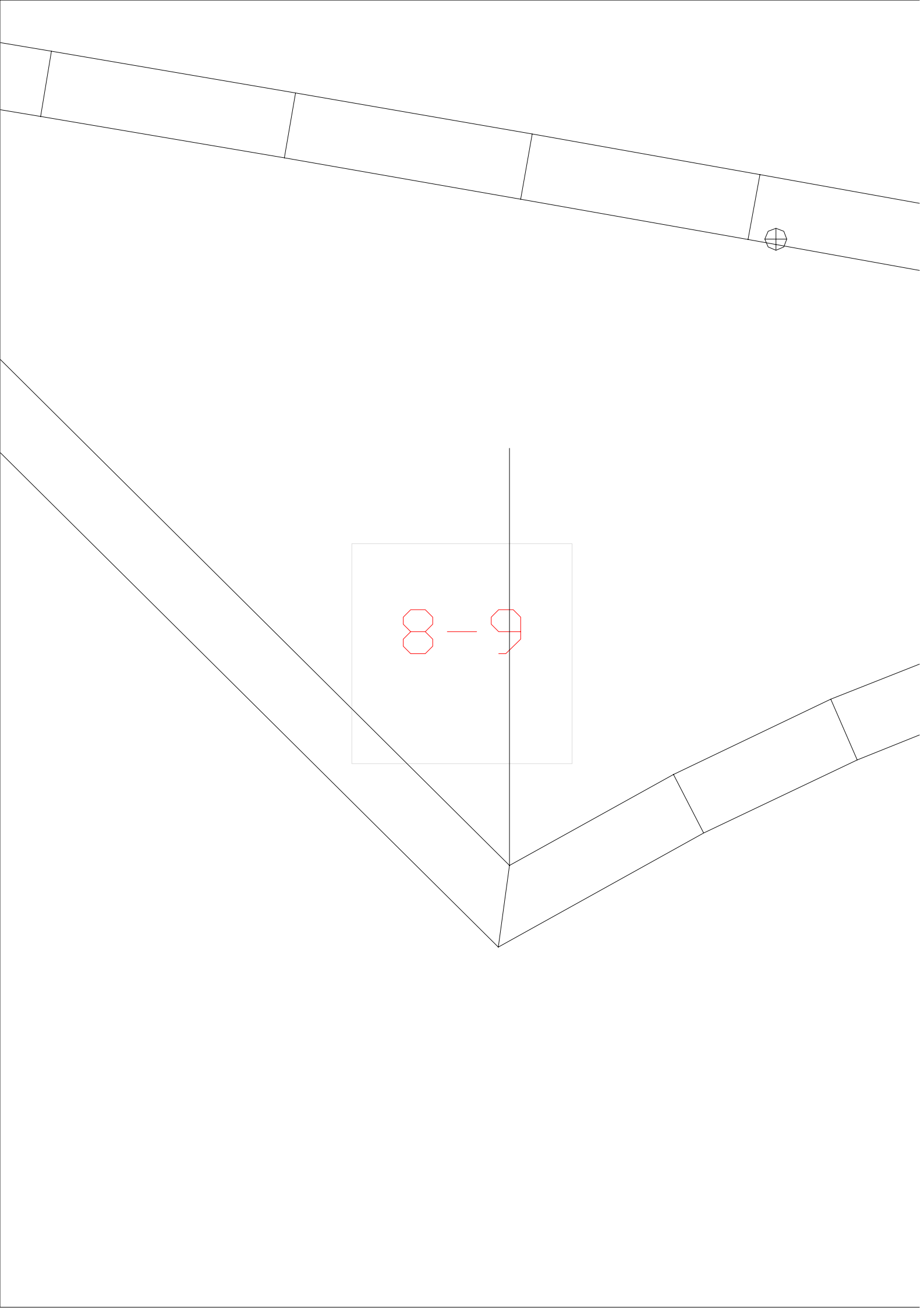
$$8-4$$

8-5

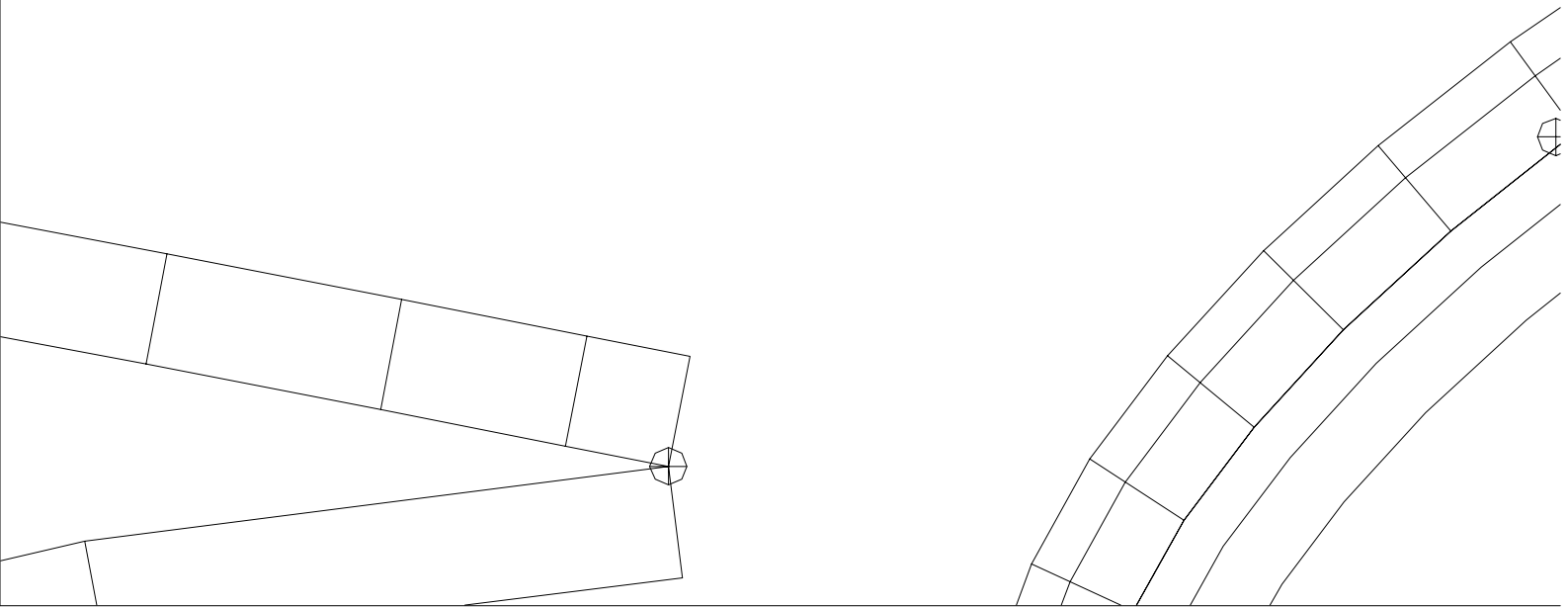


8-7

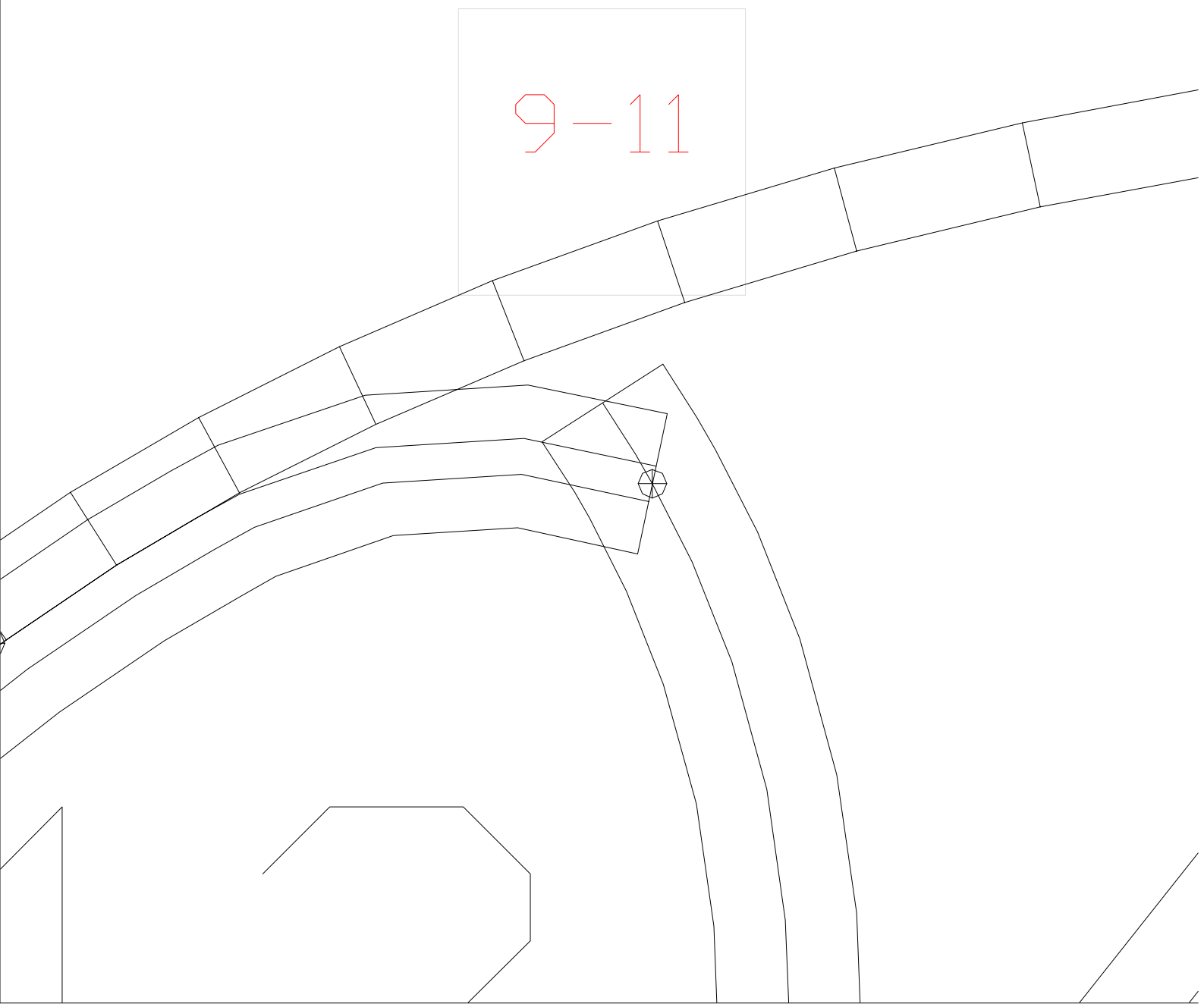


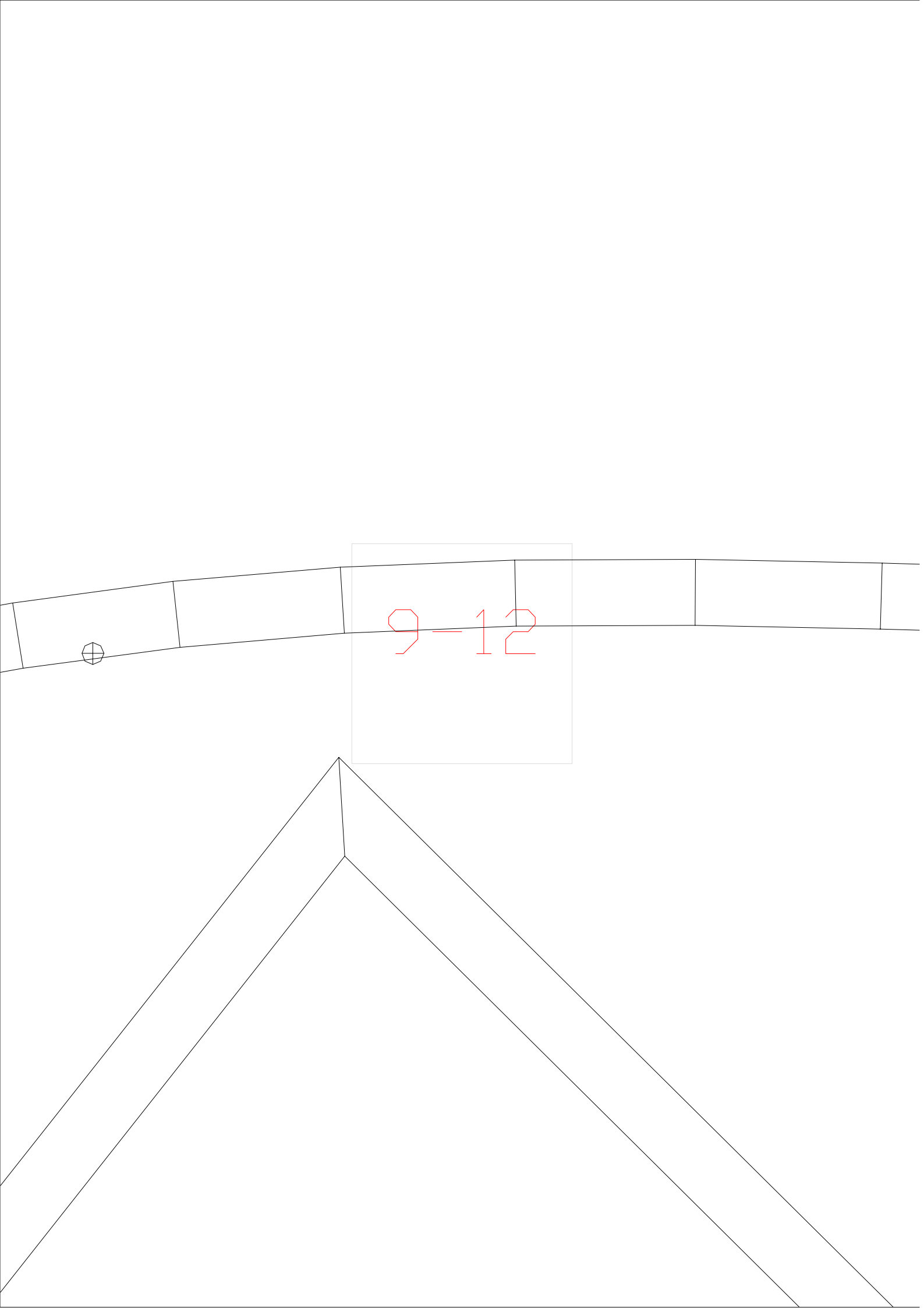


9-10

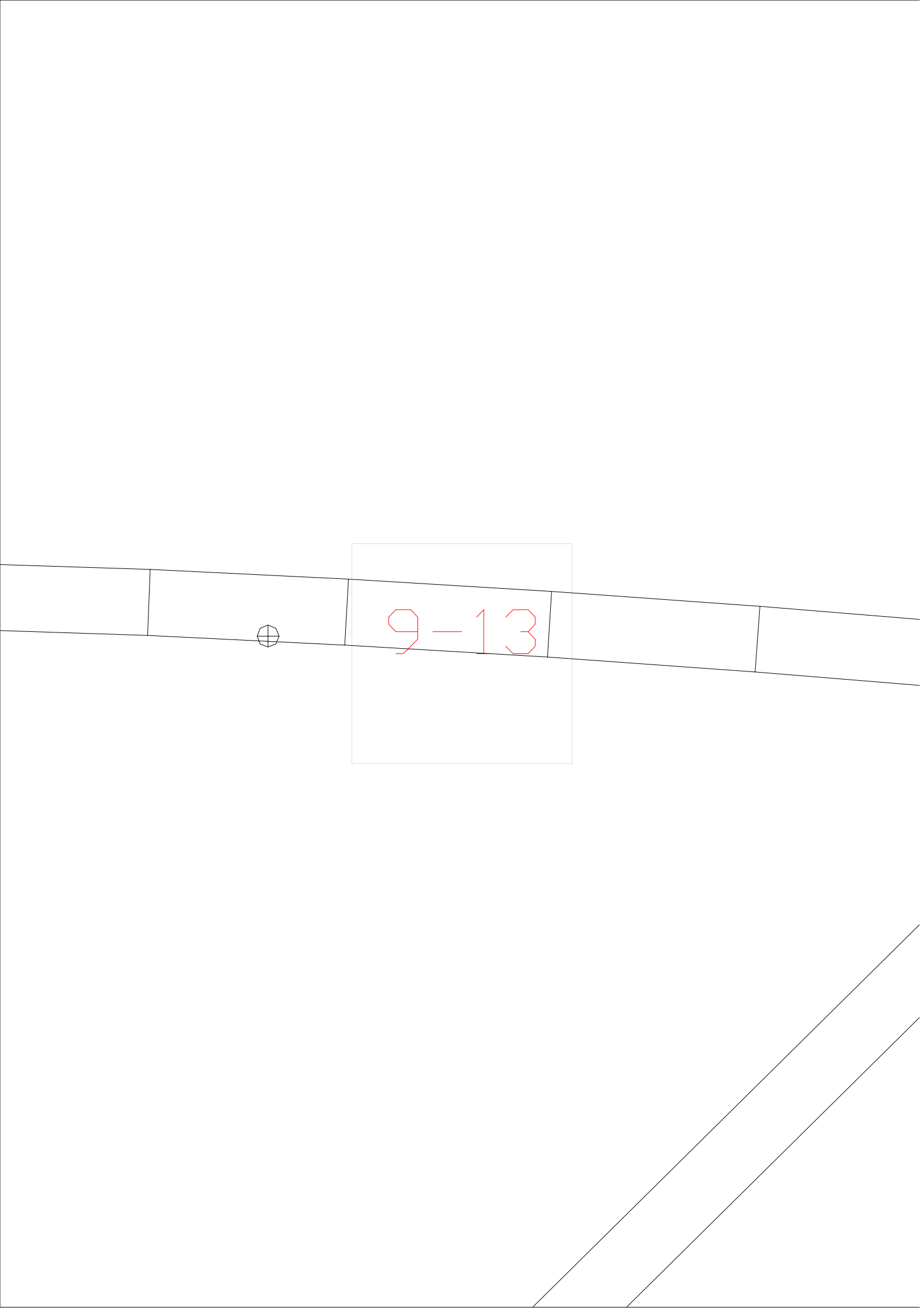


9-11

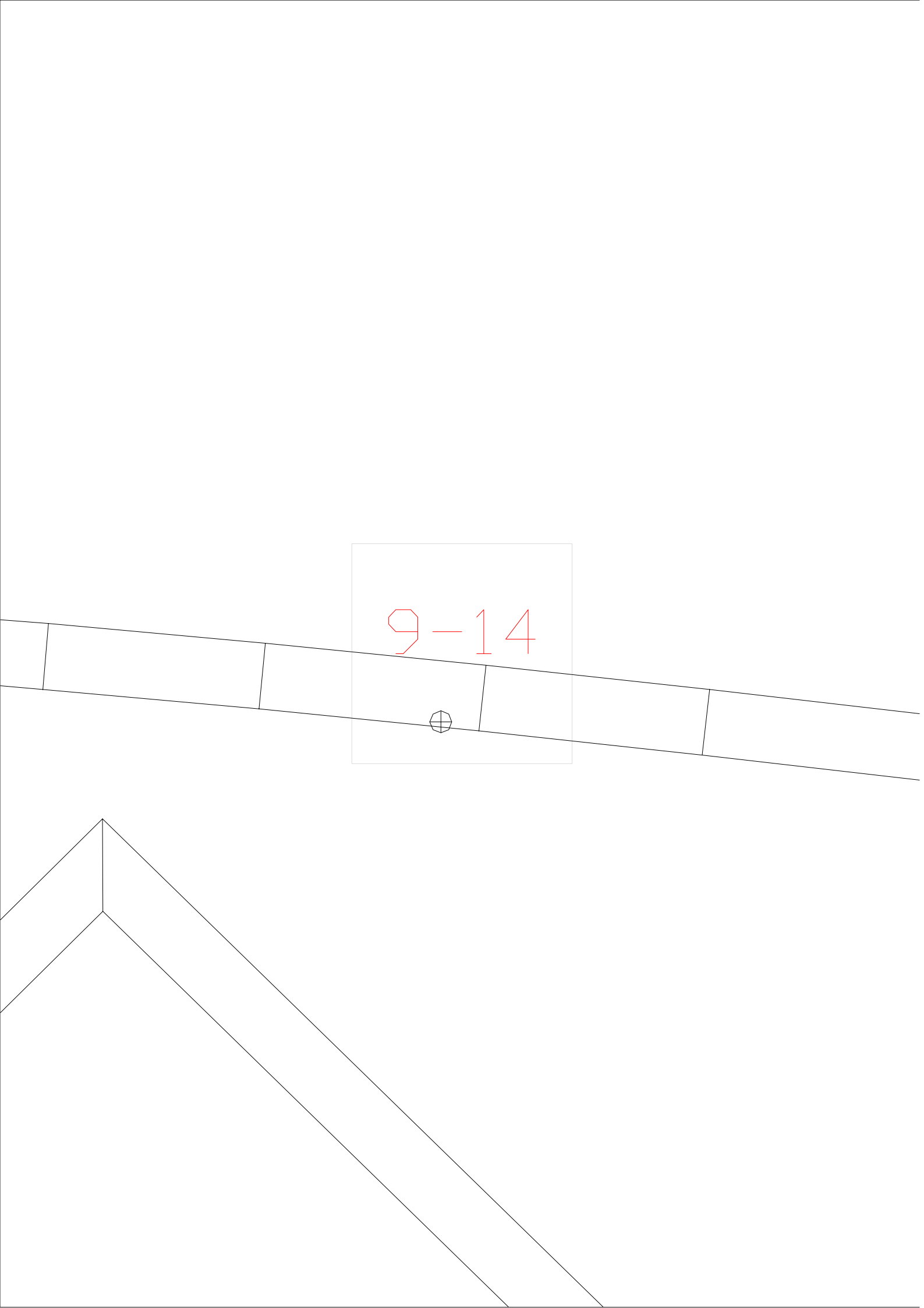




9-12



9-13



9-14

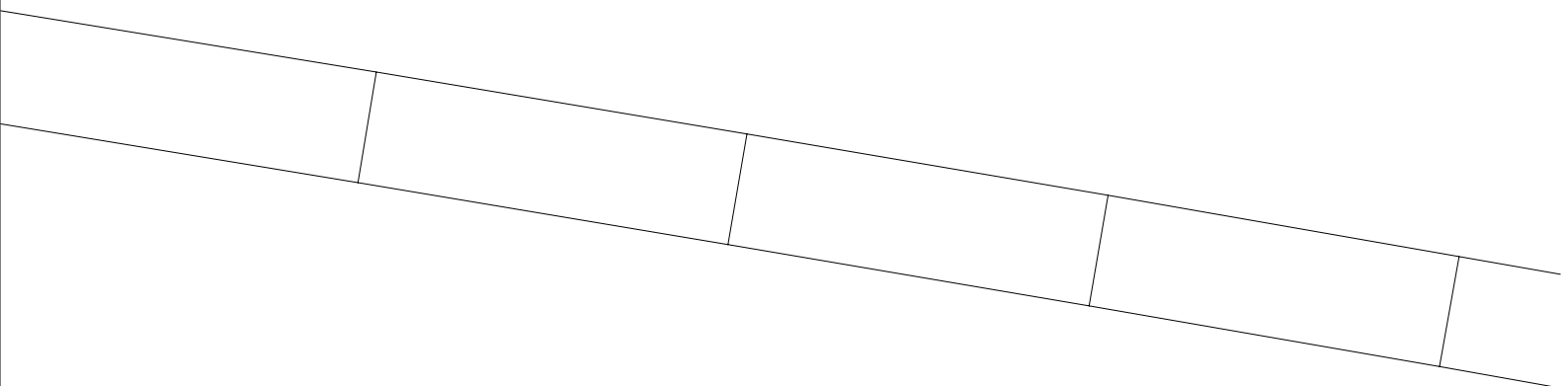
9-15



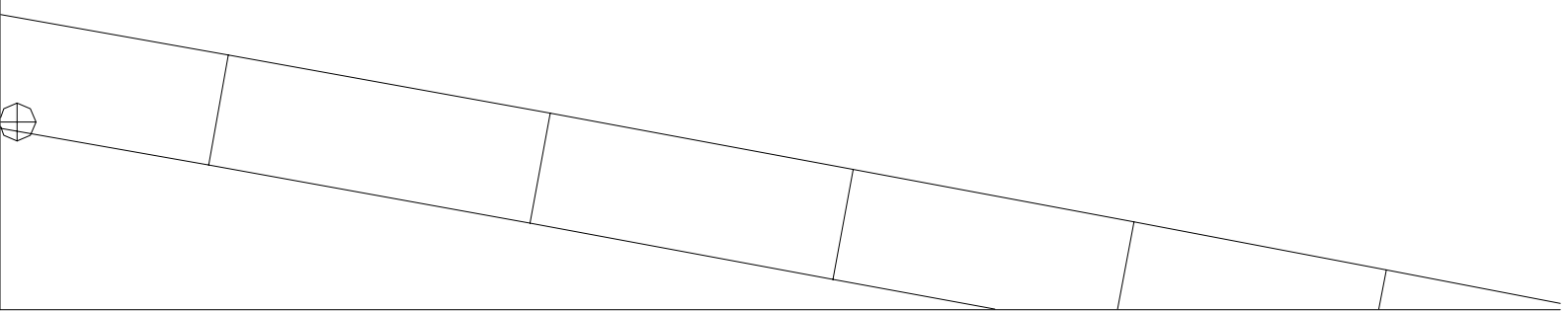
9-16



9-17

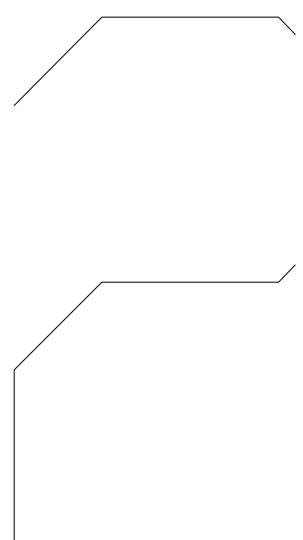
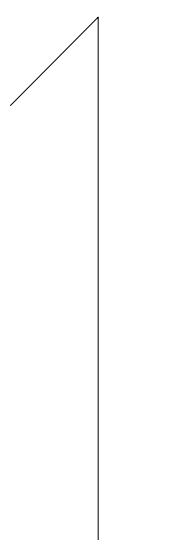
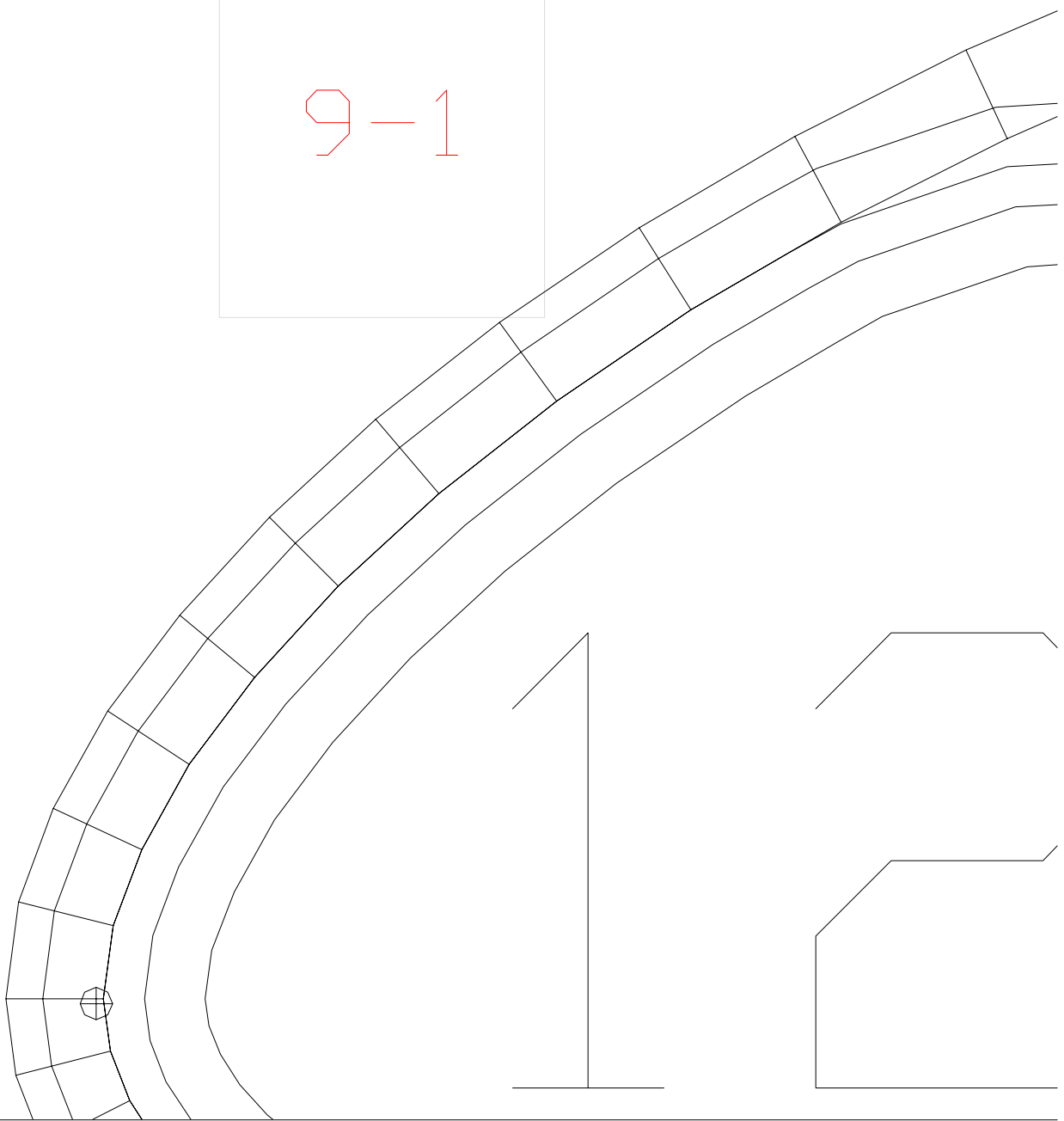


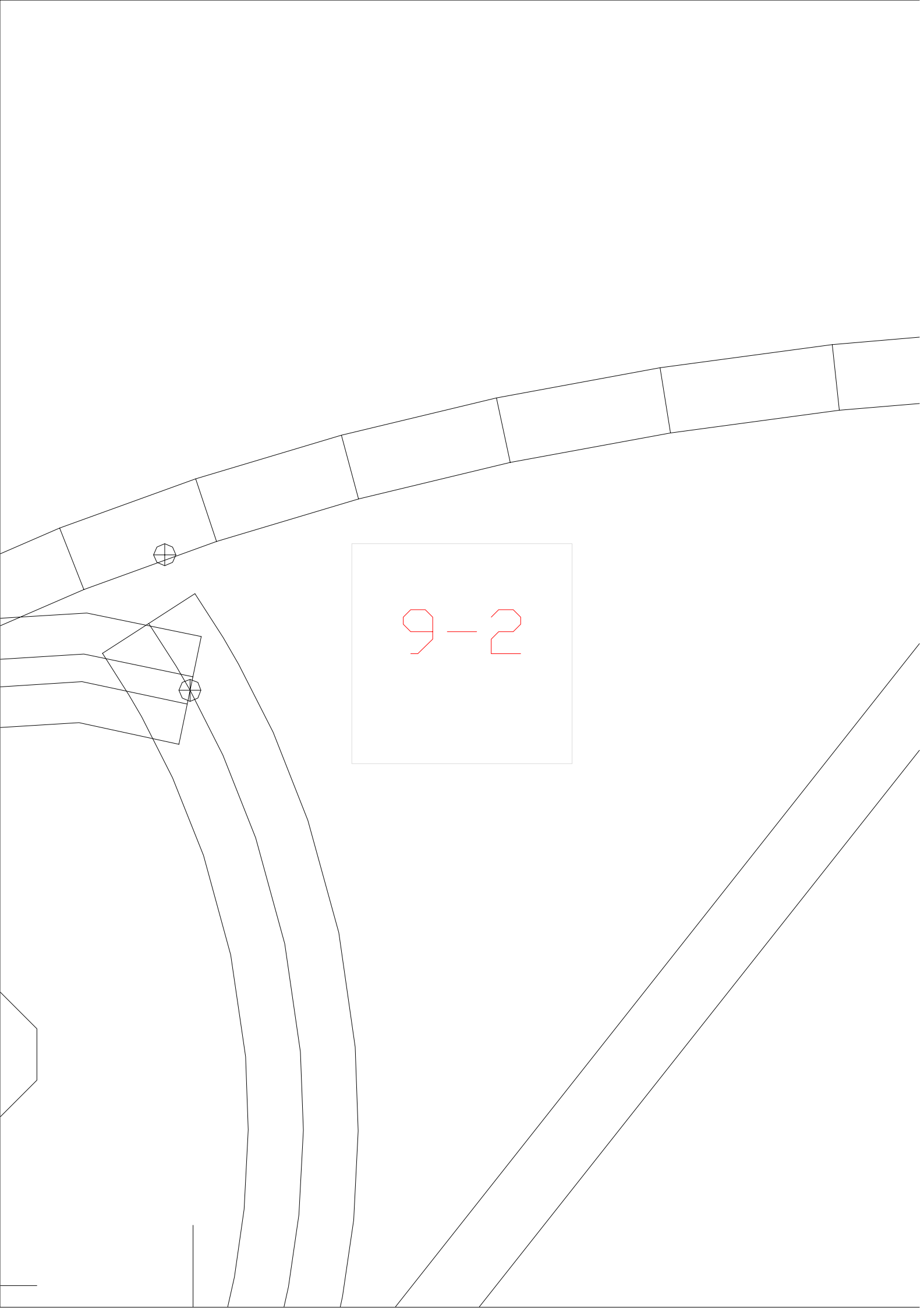
9-18



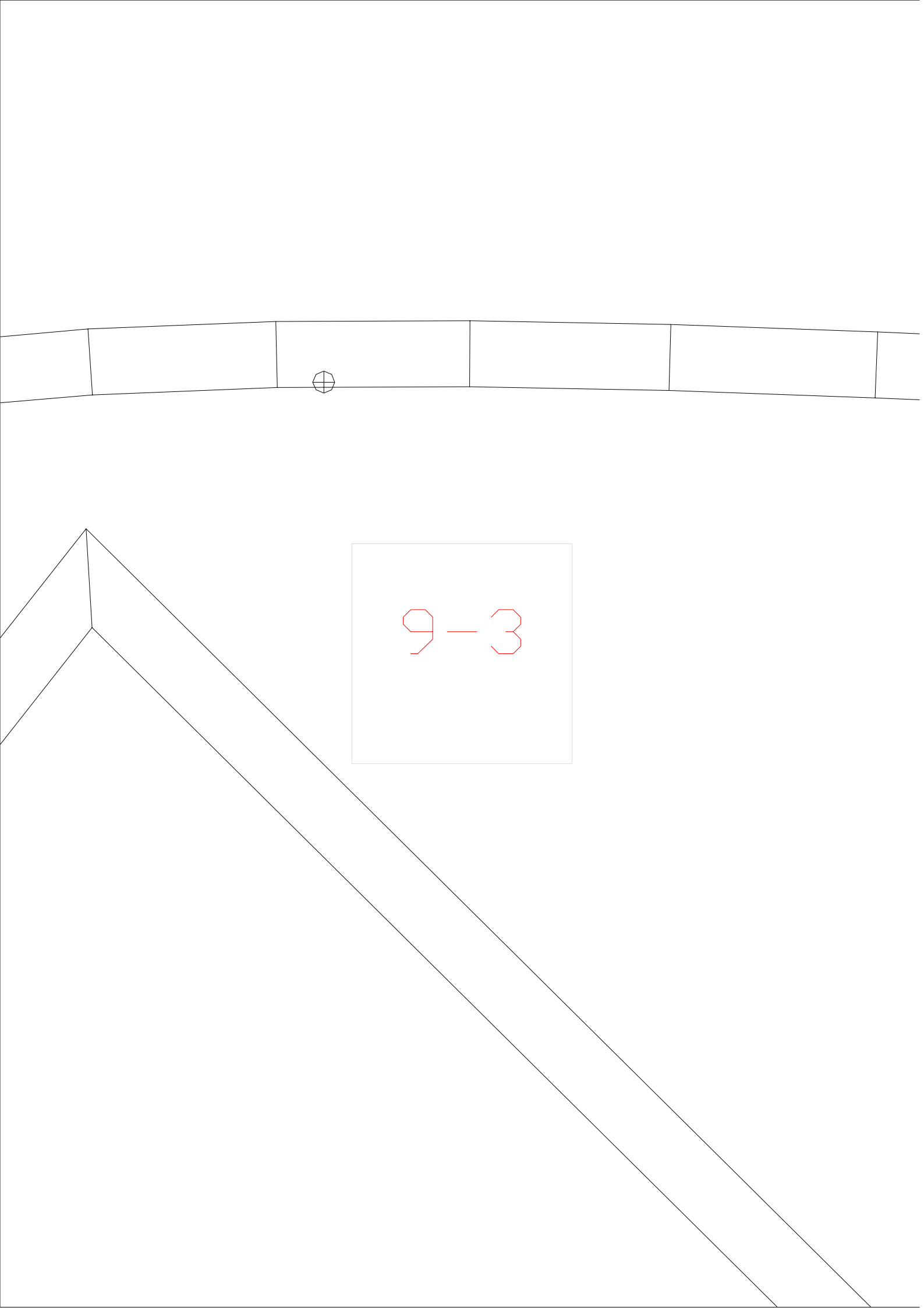
9-19

9-1

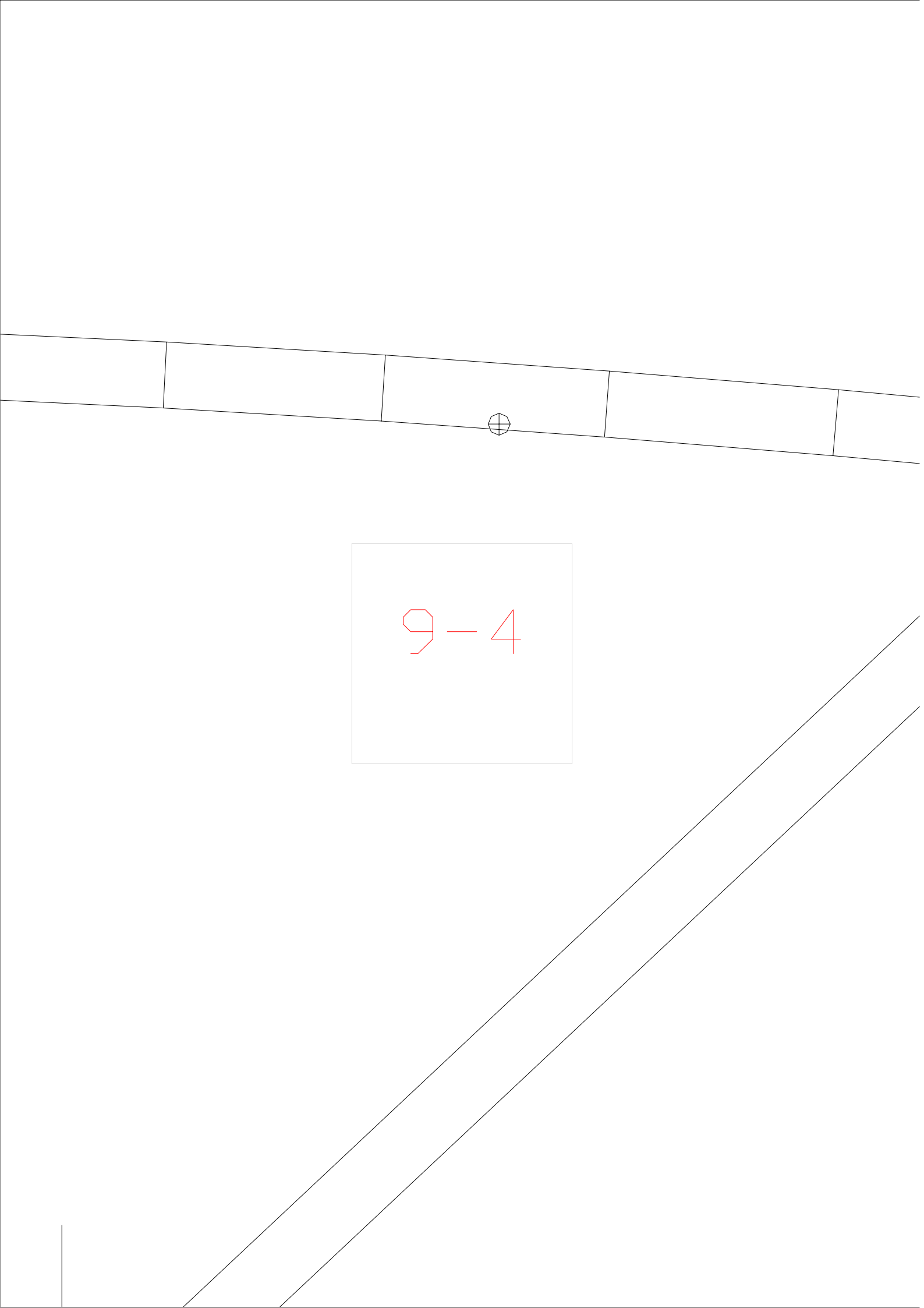




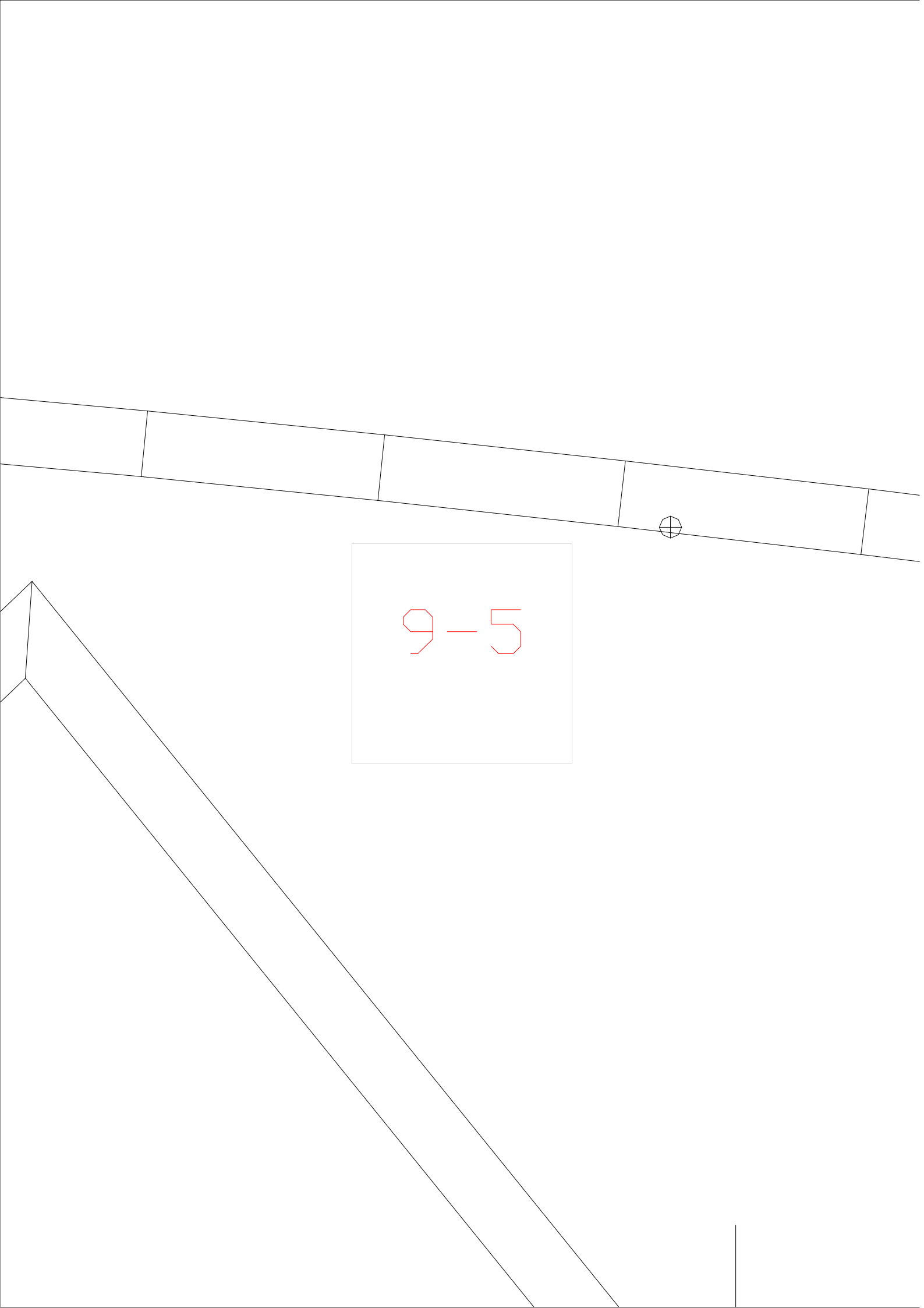
9-2



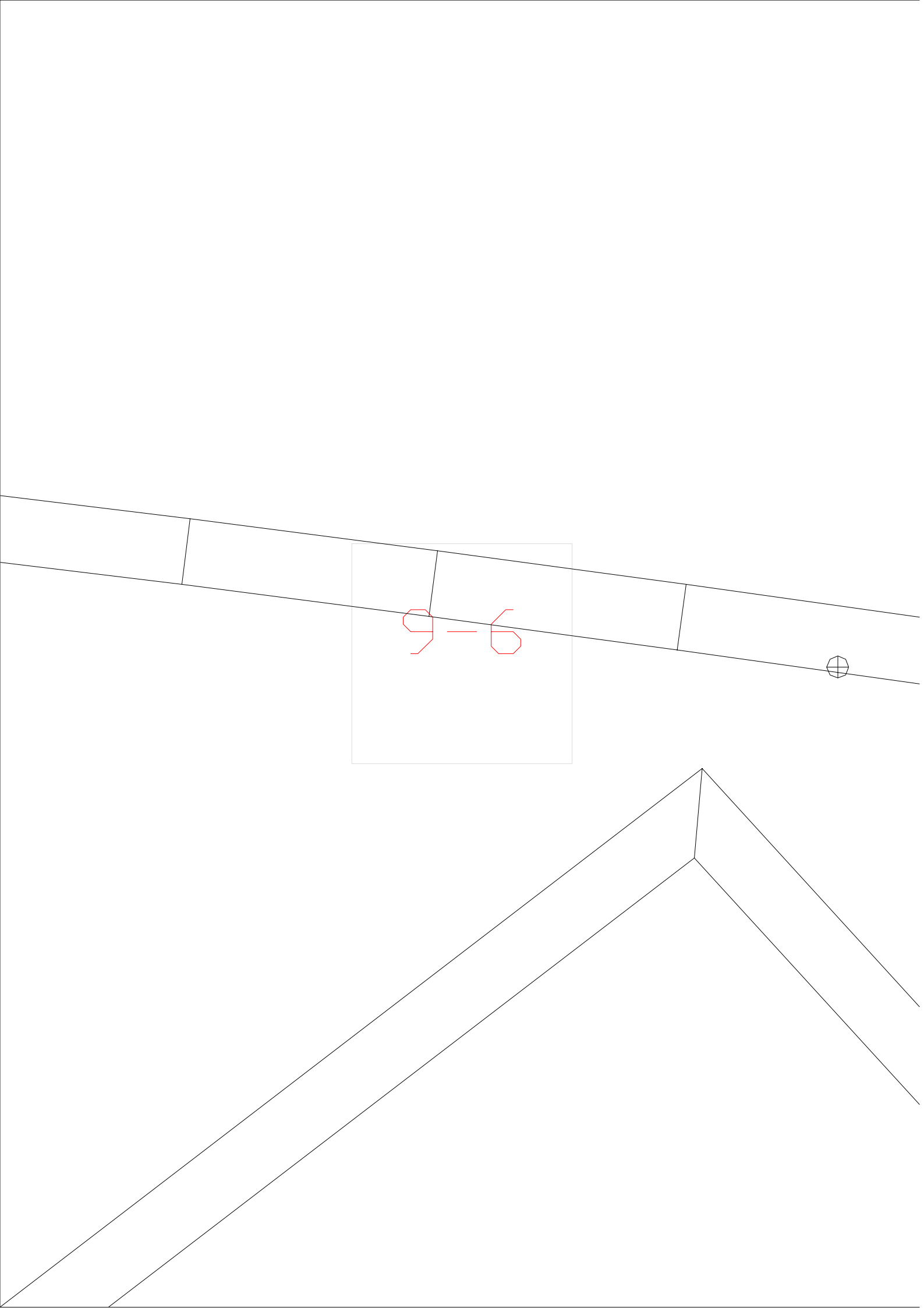
9-3



9-4



9-5



9-7

9-8



9-9

