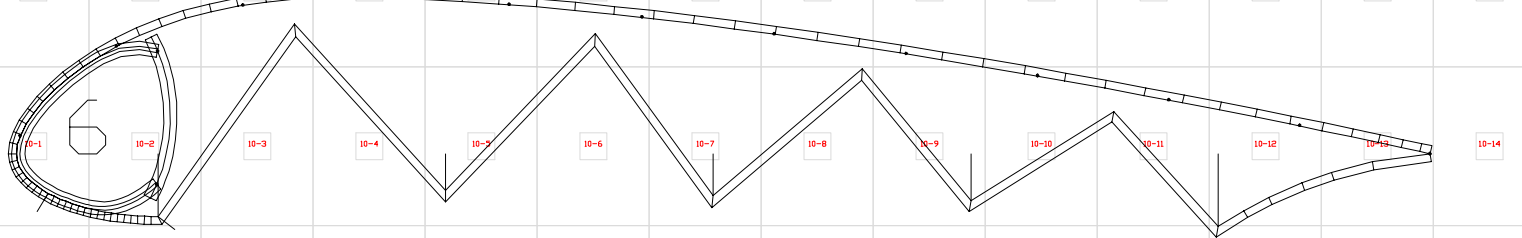
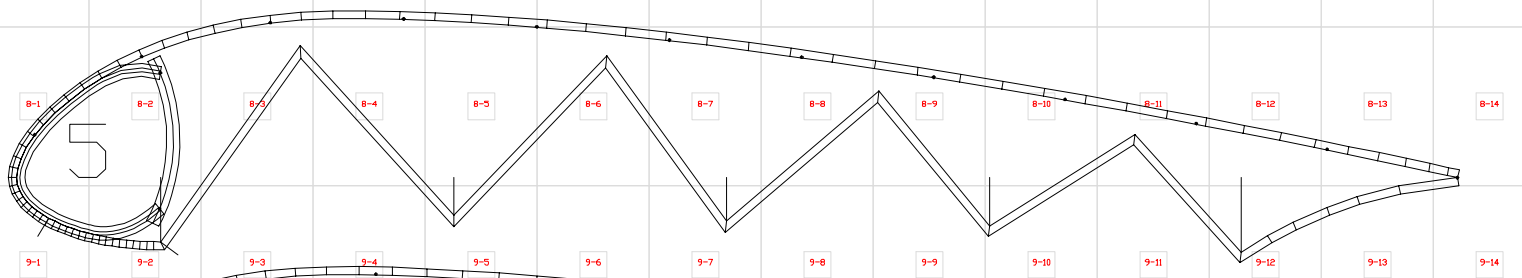
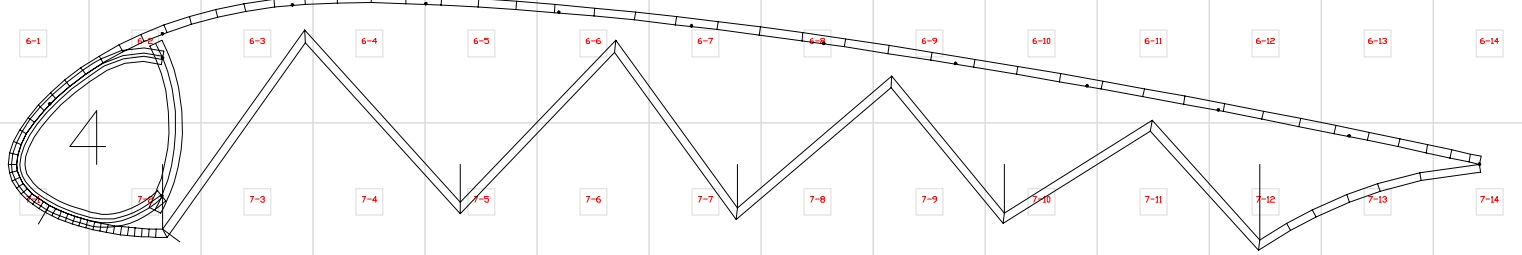
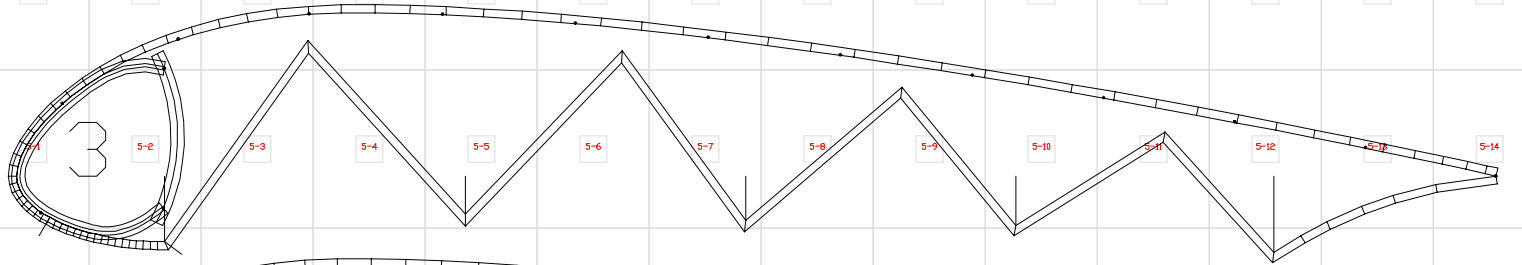
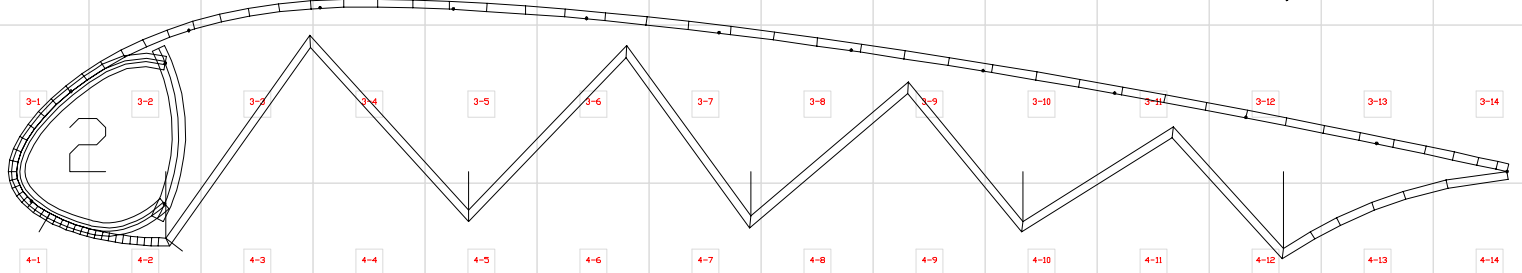
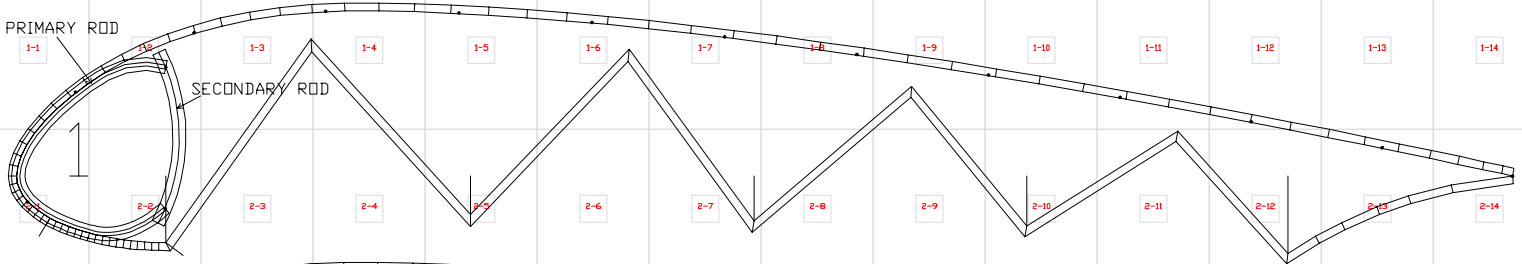


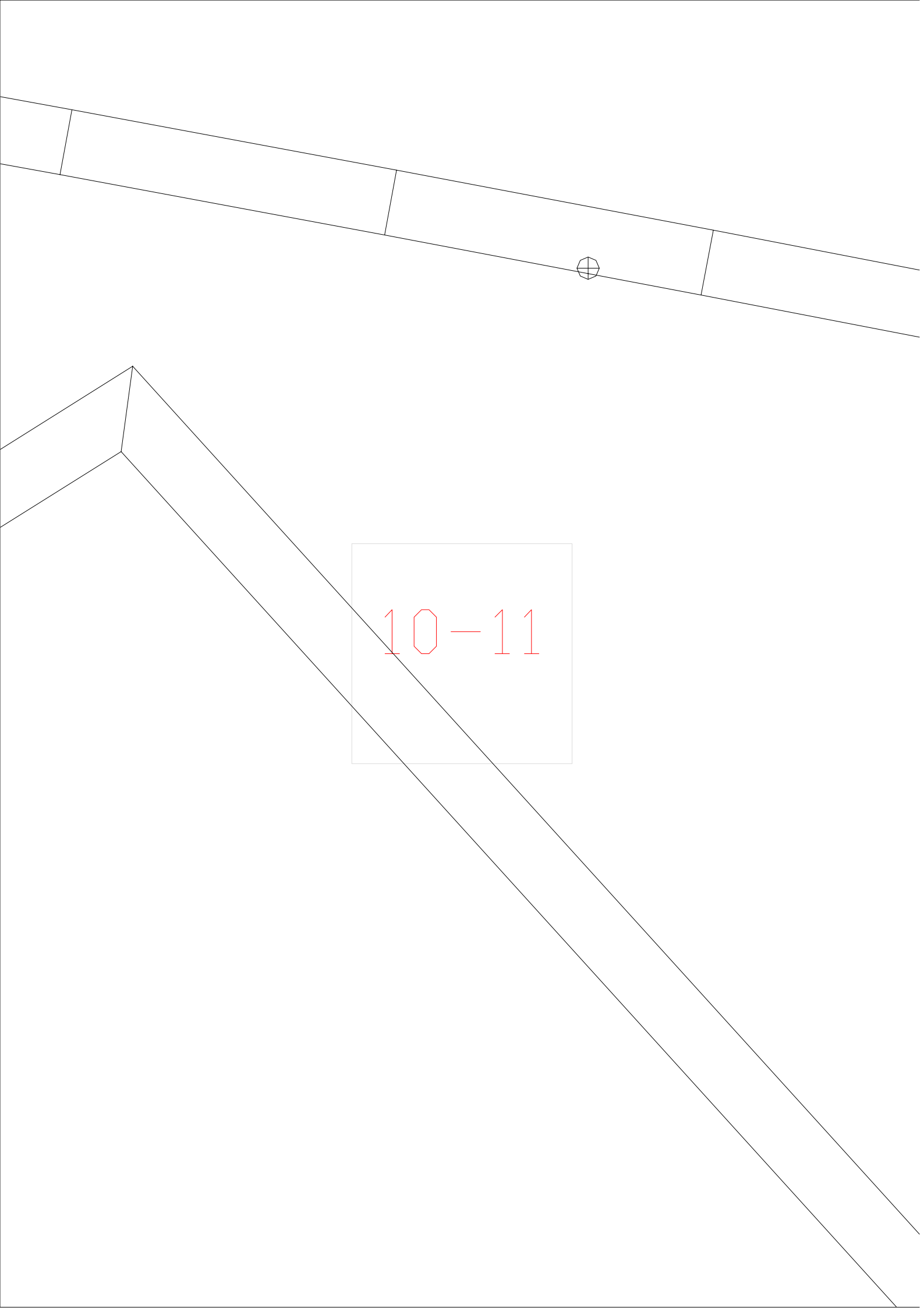
PRIMARY ROD

SECONDARY ROD

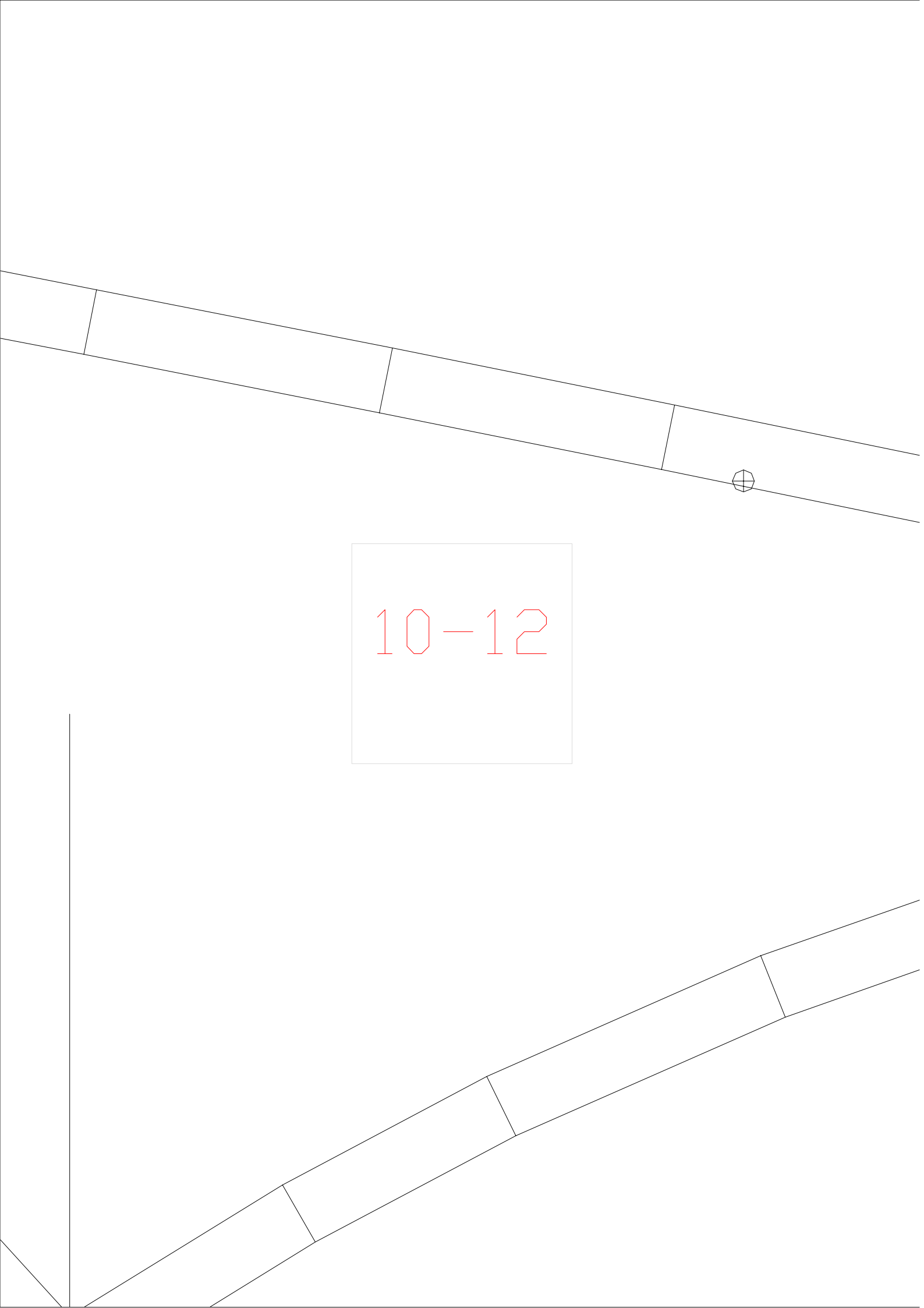


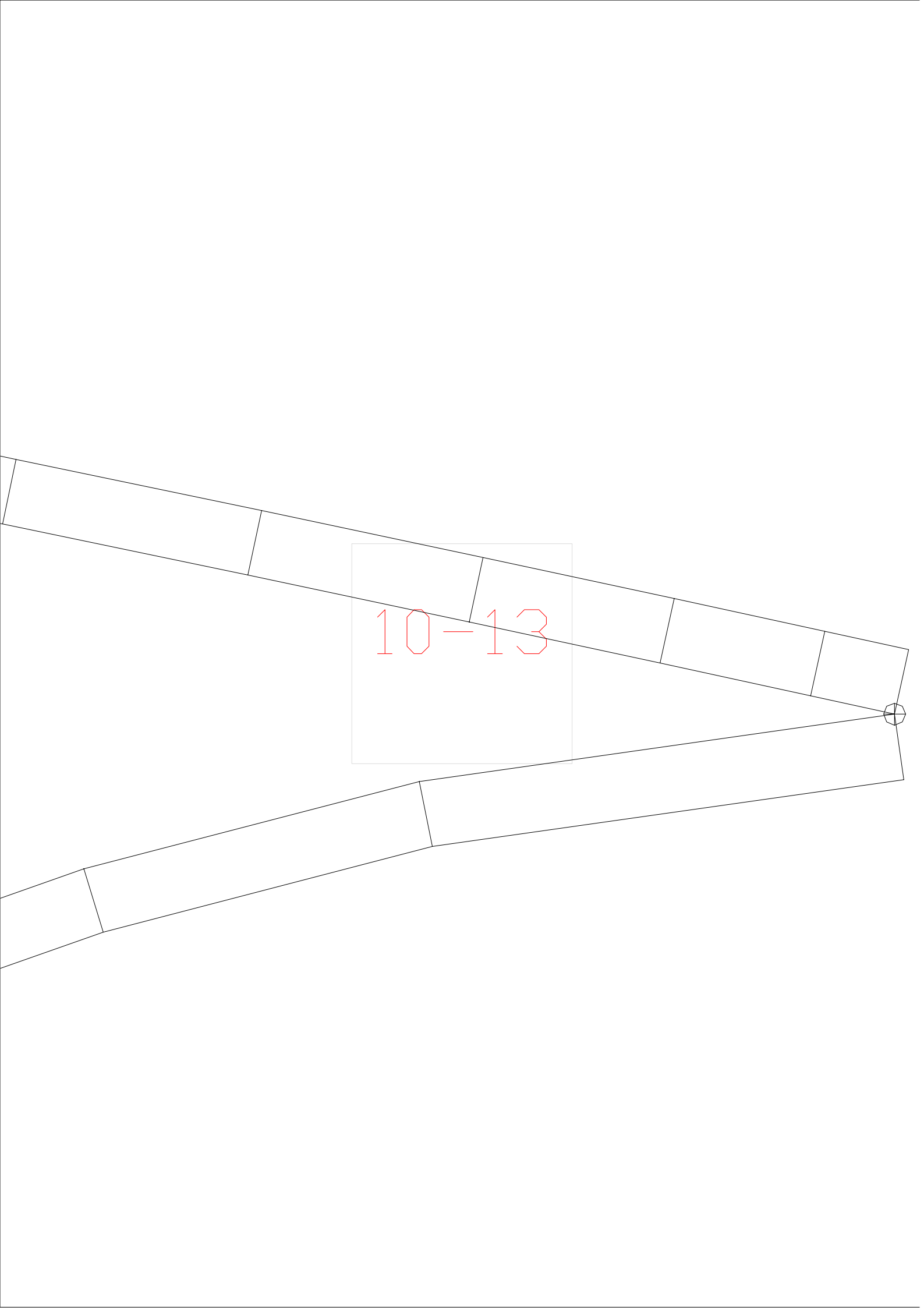


10-10

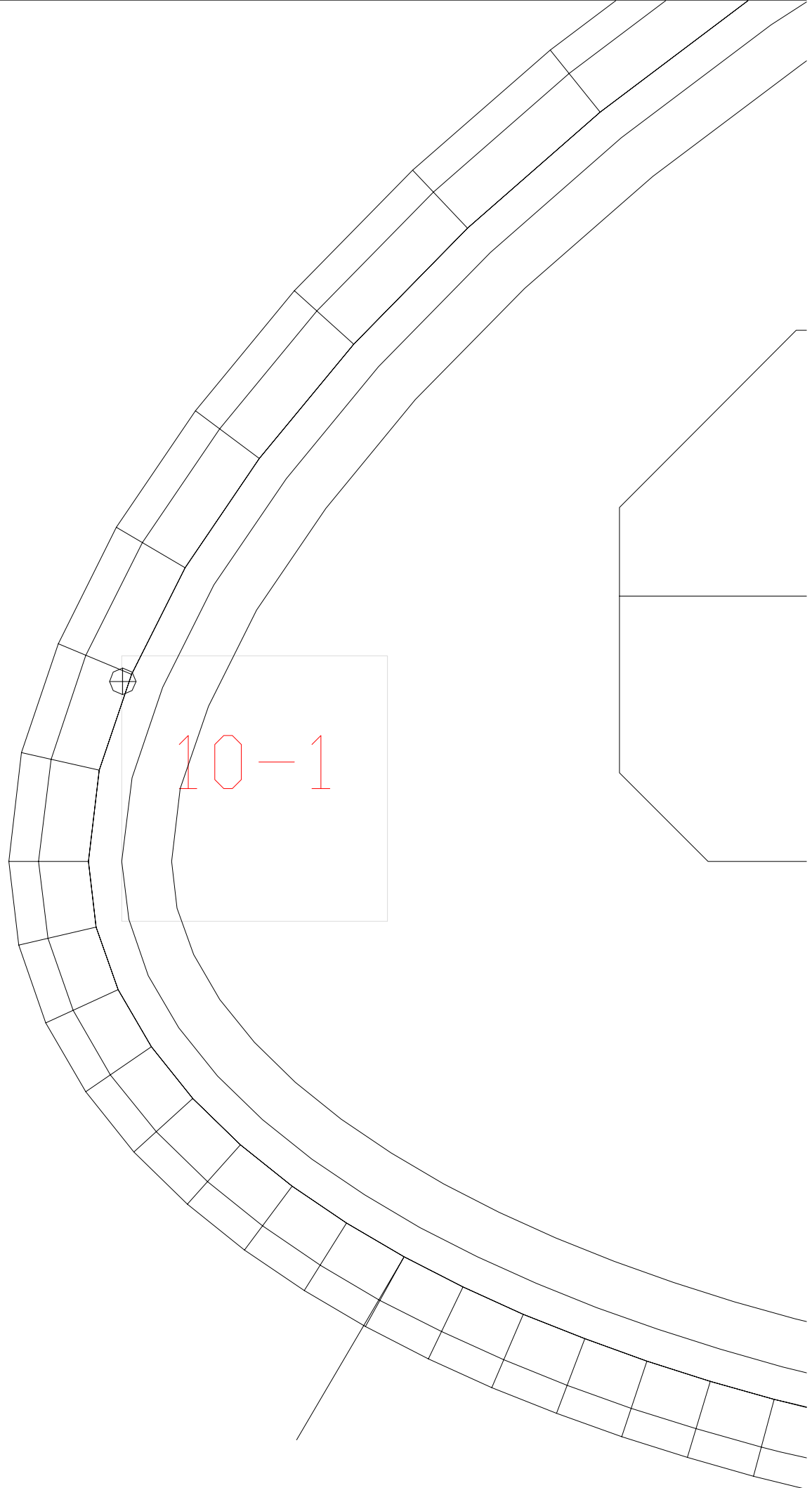


10-11

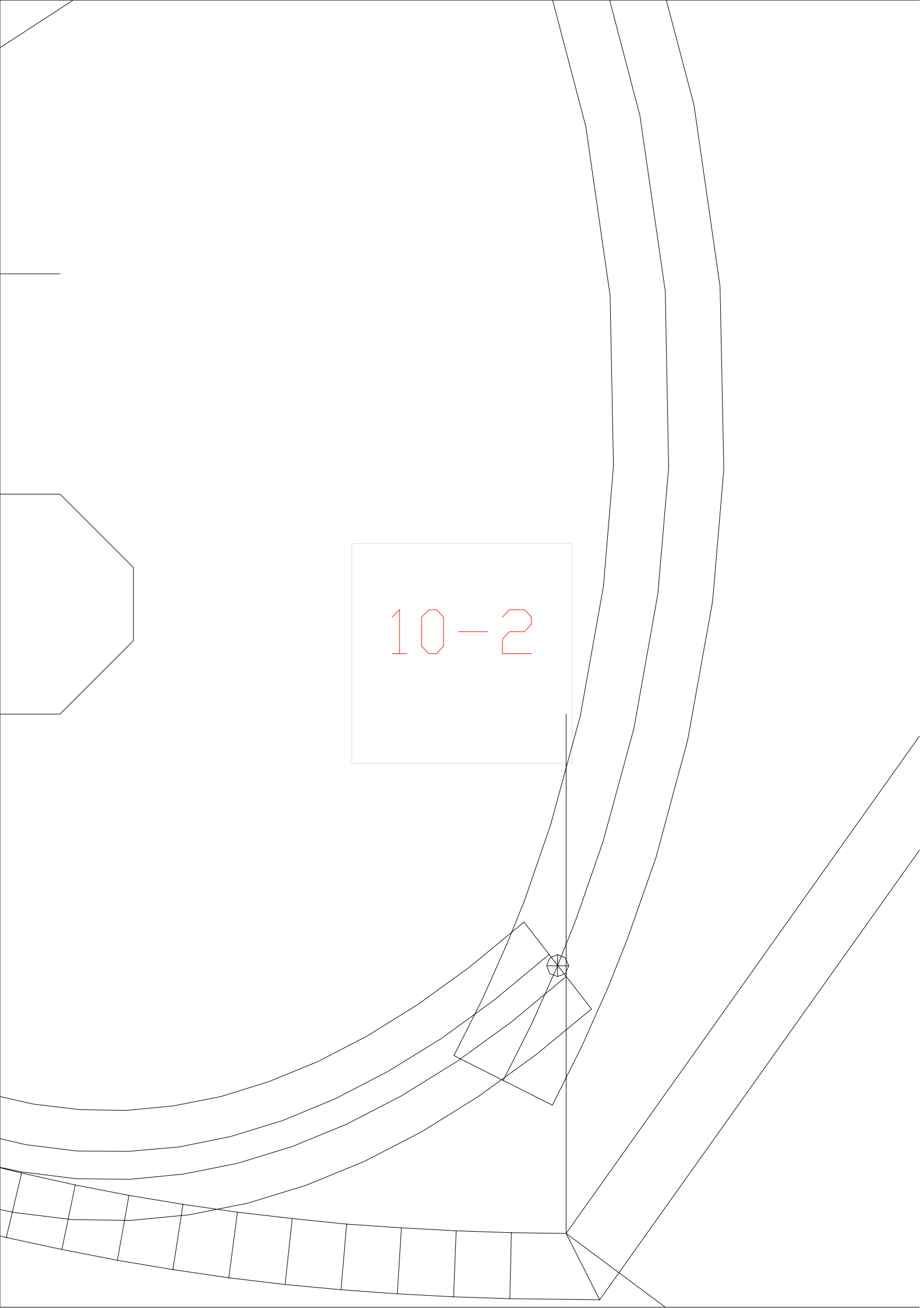




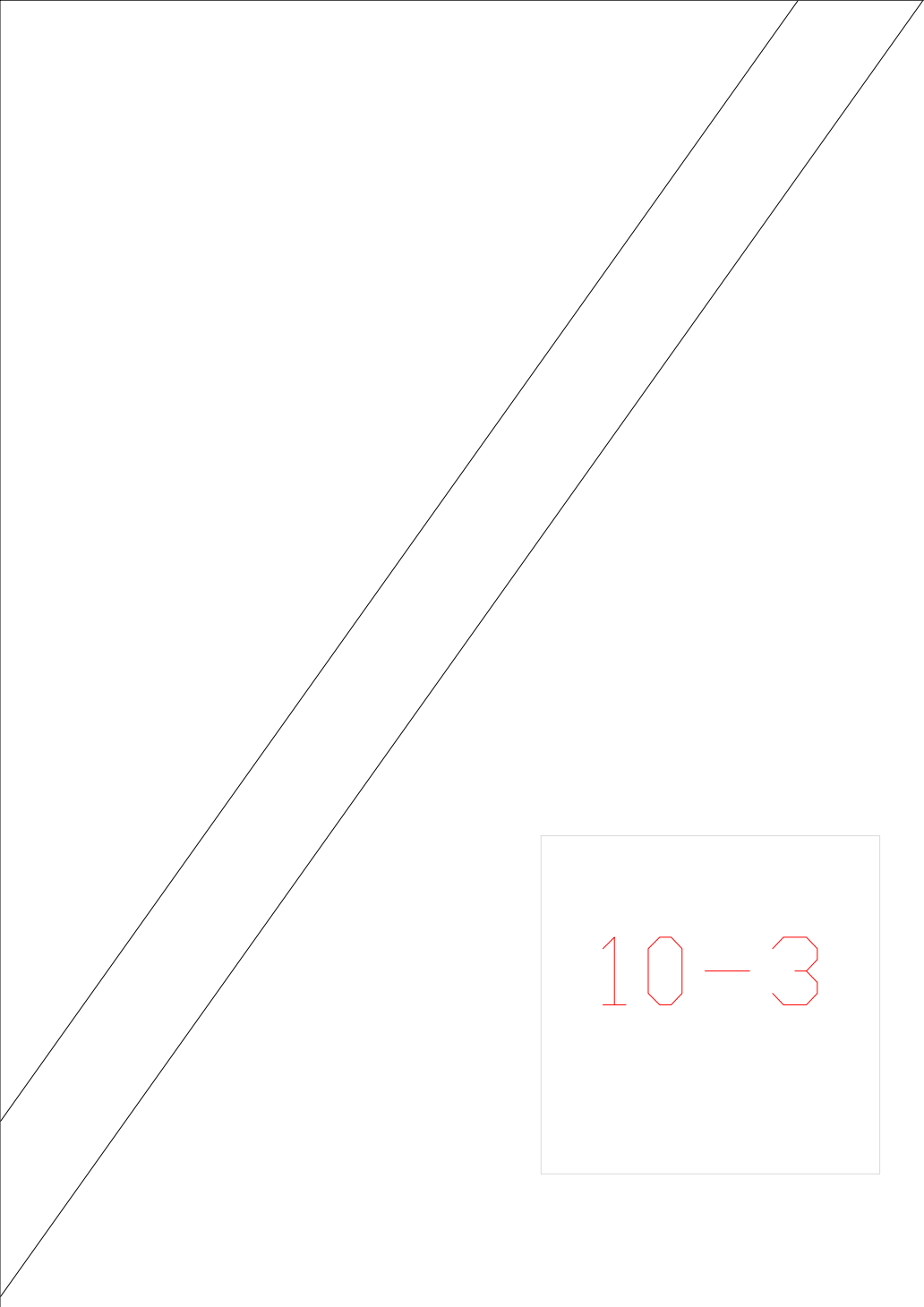
10-14

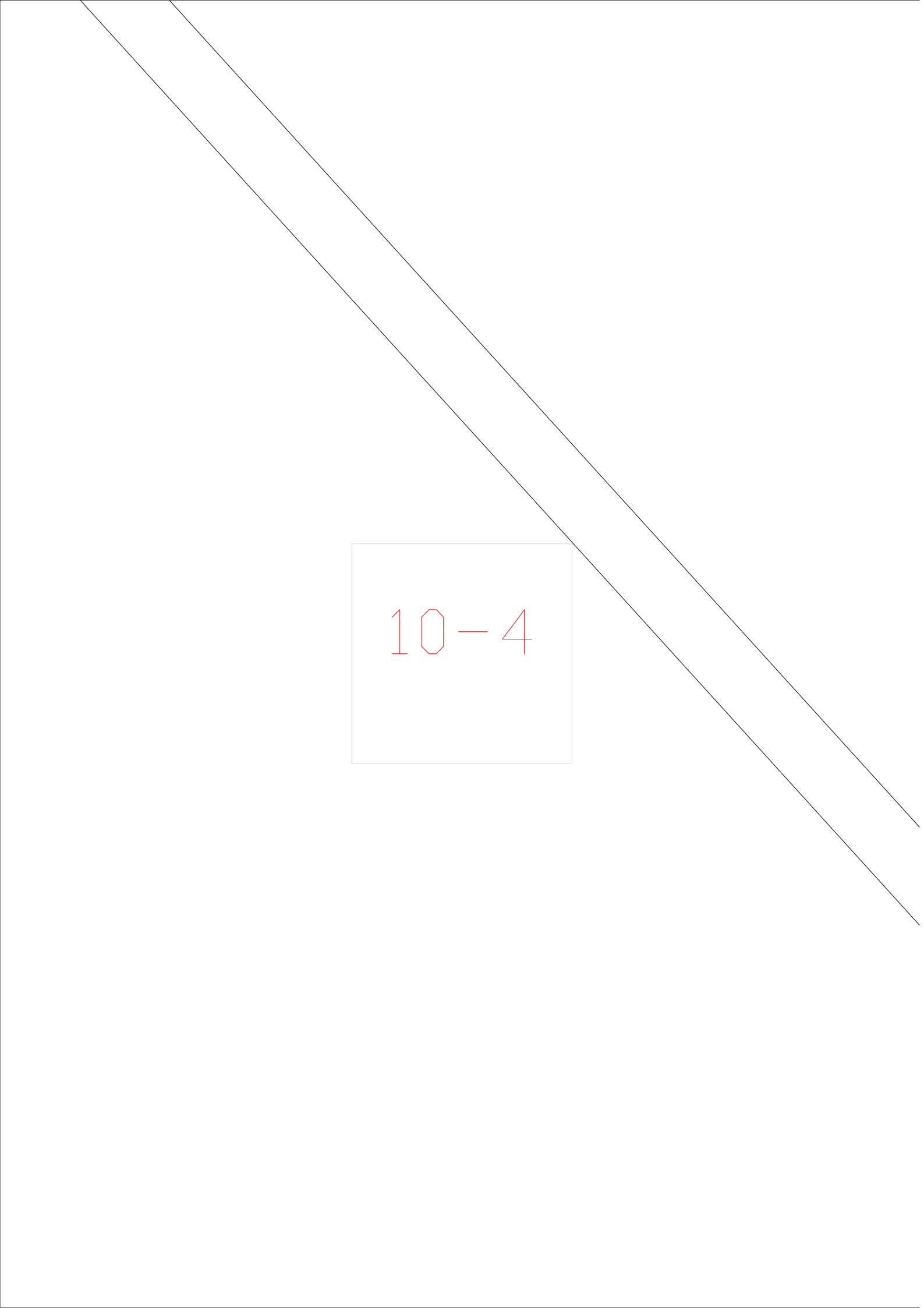


10-1





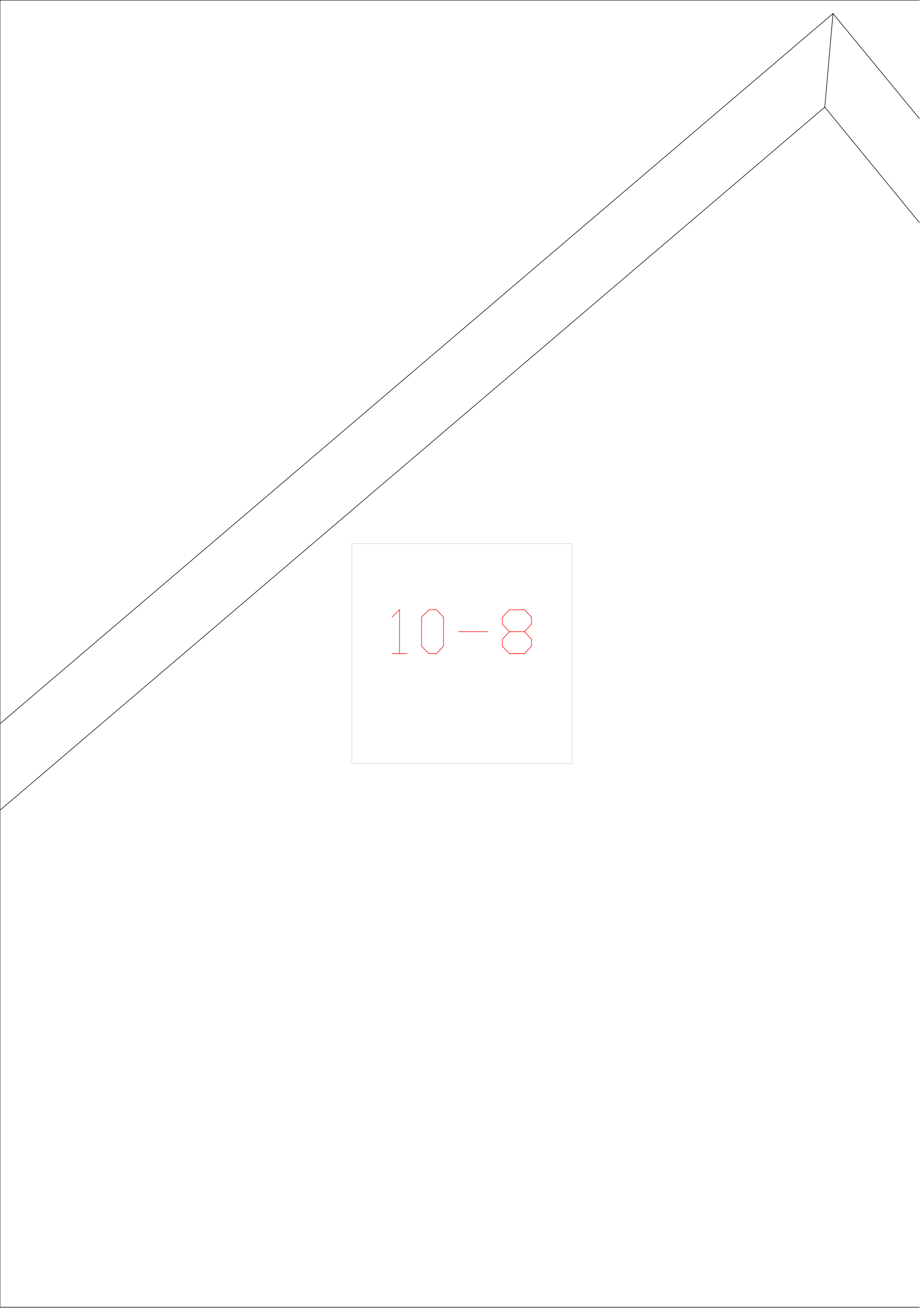

$$10-3$$


$$10-4$$

10-5

10-6

10-7


$$10-8$$

10-9

1-10





11-10

$$11 - 11$$

11-12

11-13

11-14

1-11





1-12





11-2

1-13

11-3



$$11 - 4$$

11-5

11-6

$$11 - 7$$

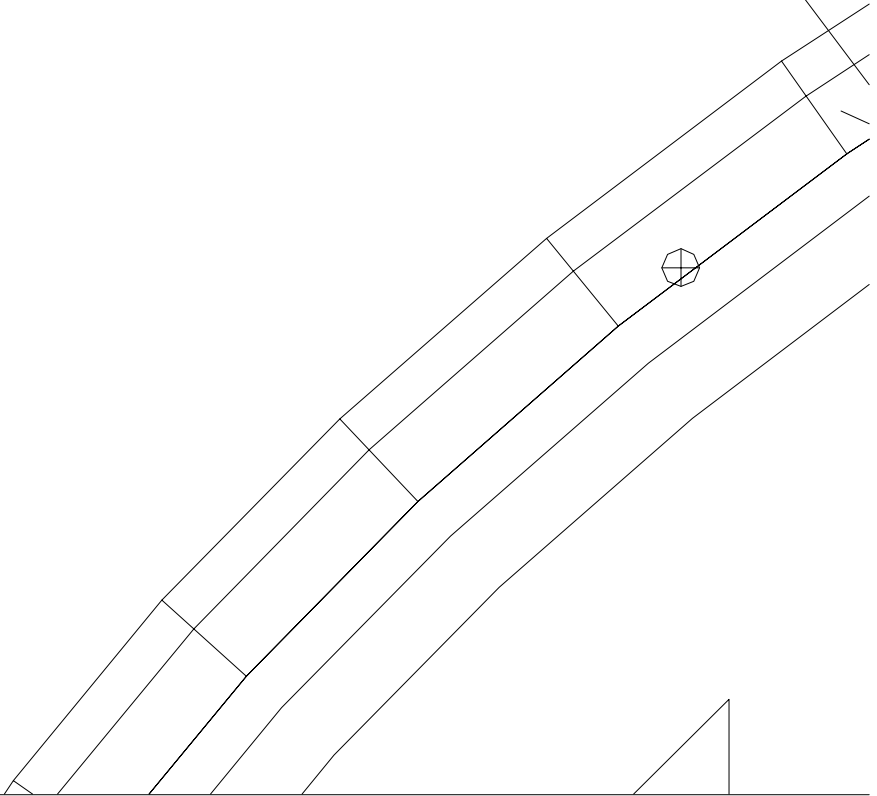


$$11 - 8$$

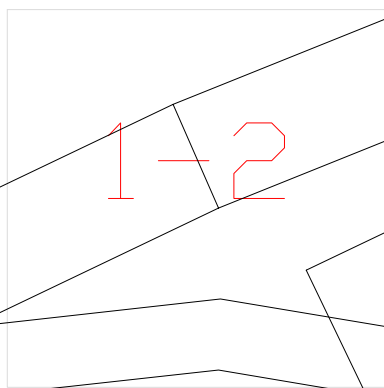
11-9

PRIMARY

1-1

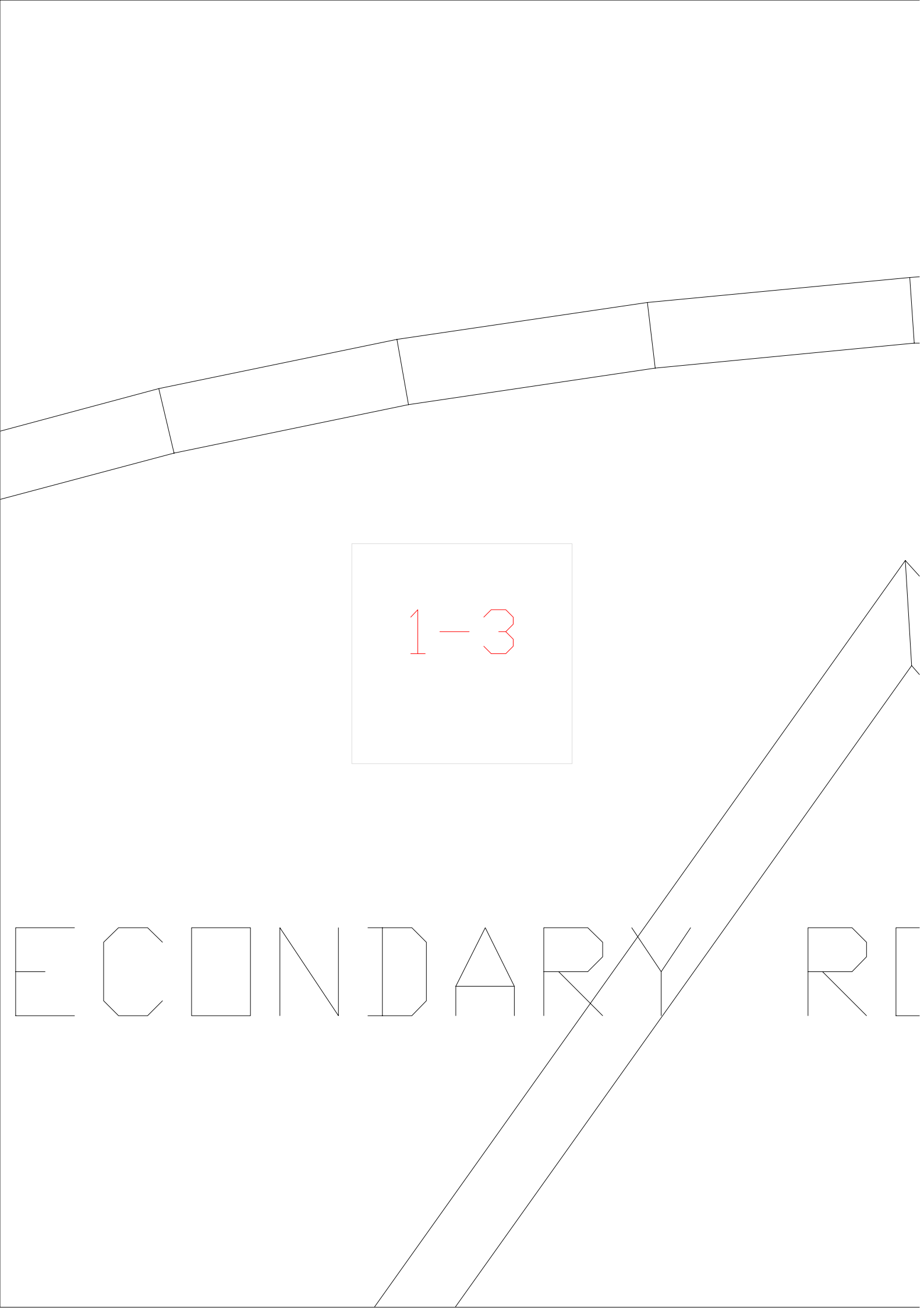


ROAD



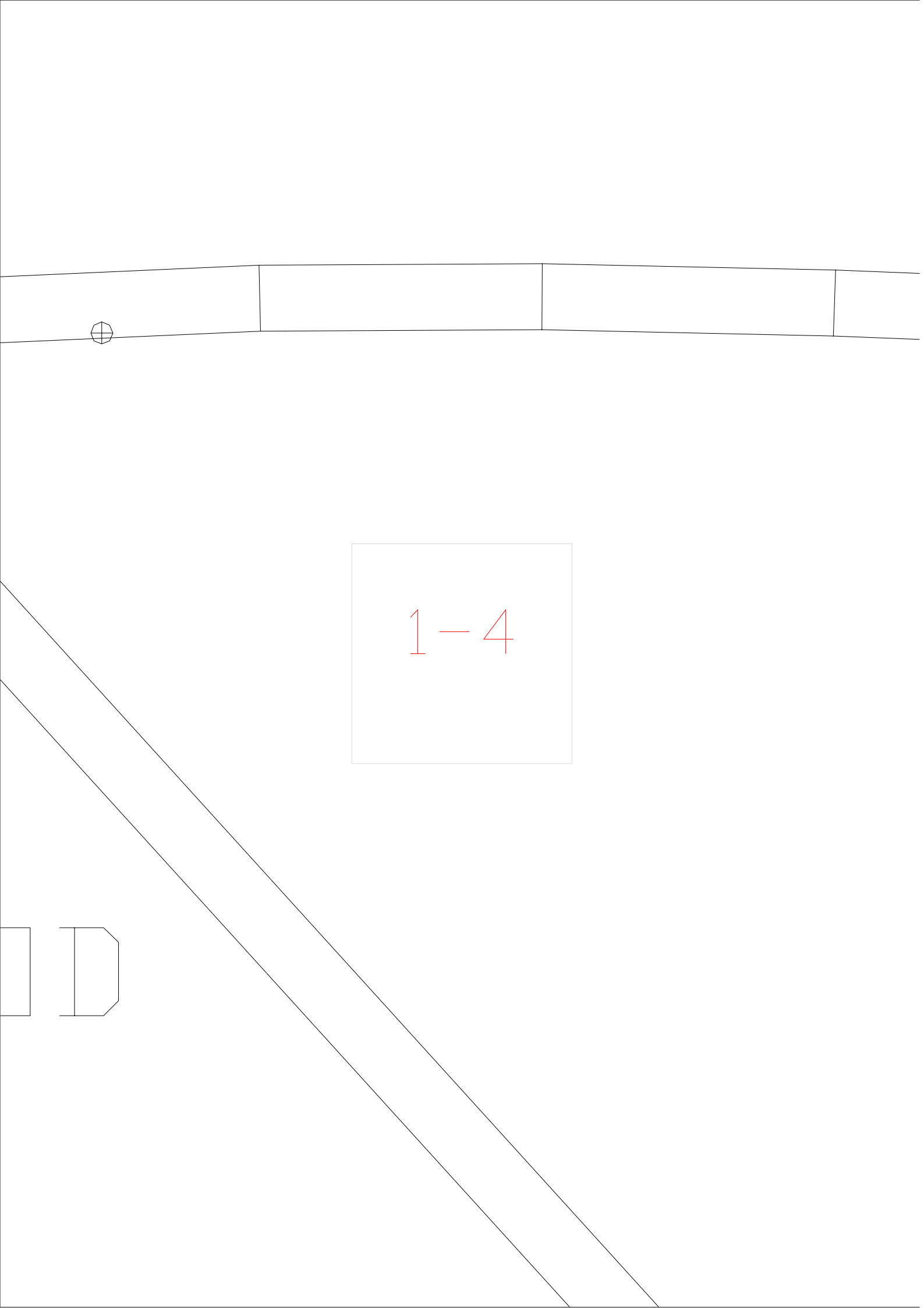
1-2

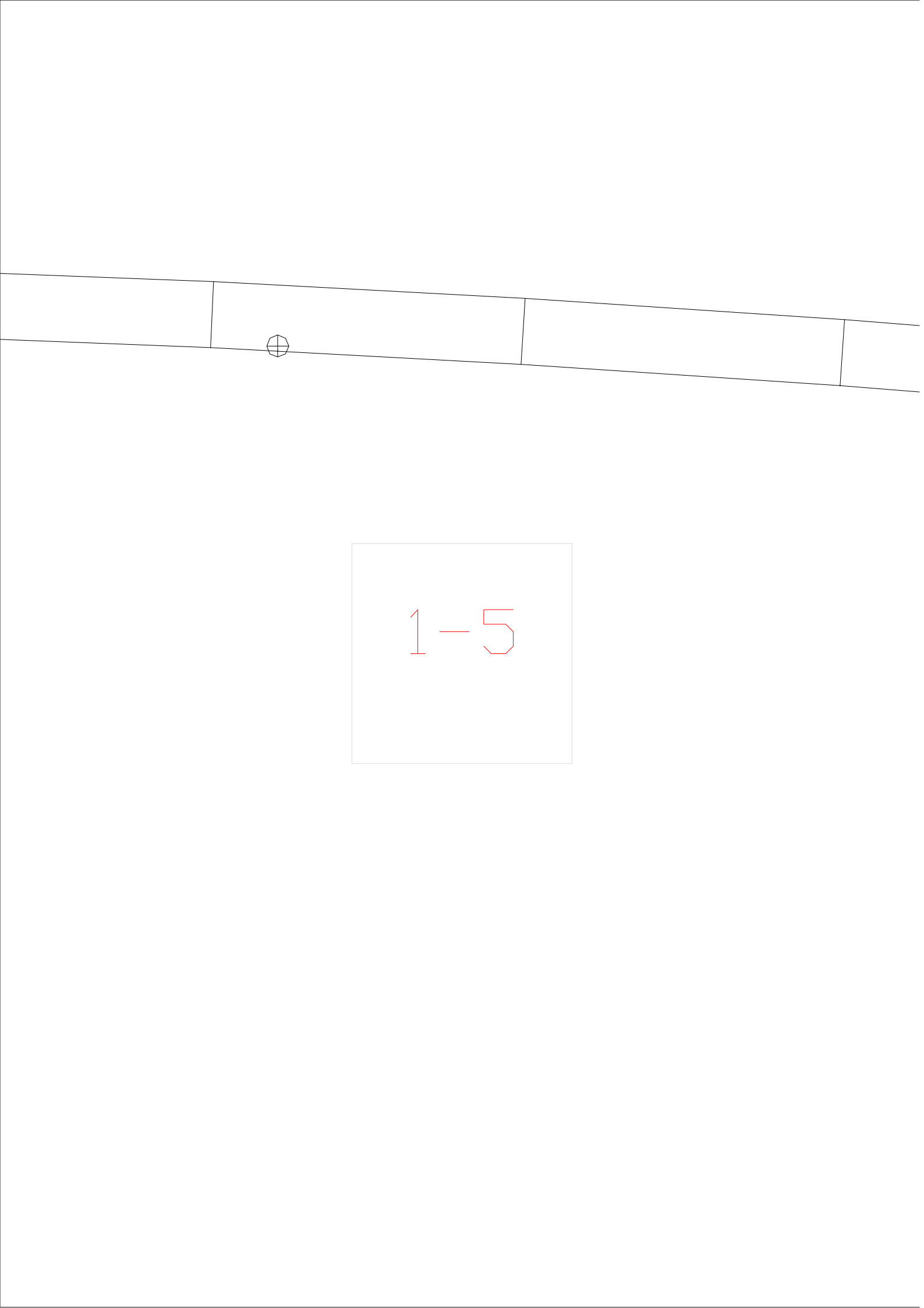
S



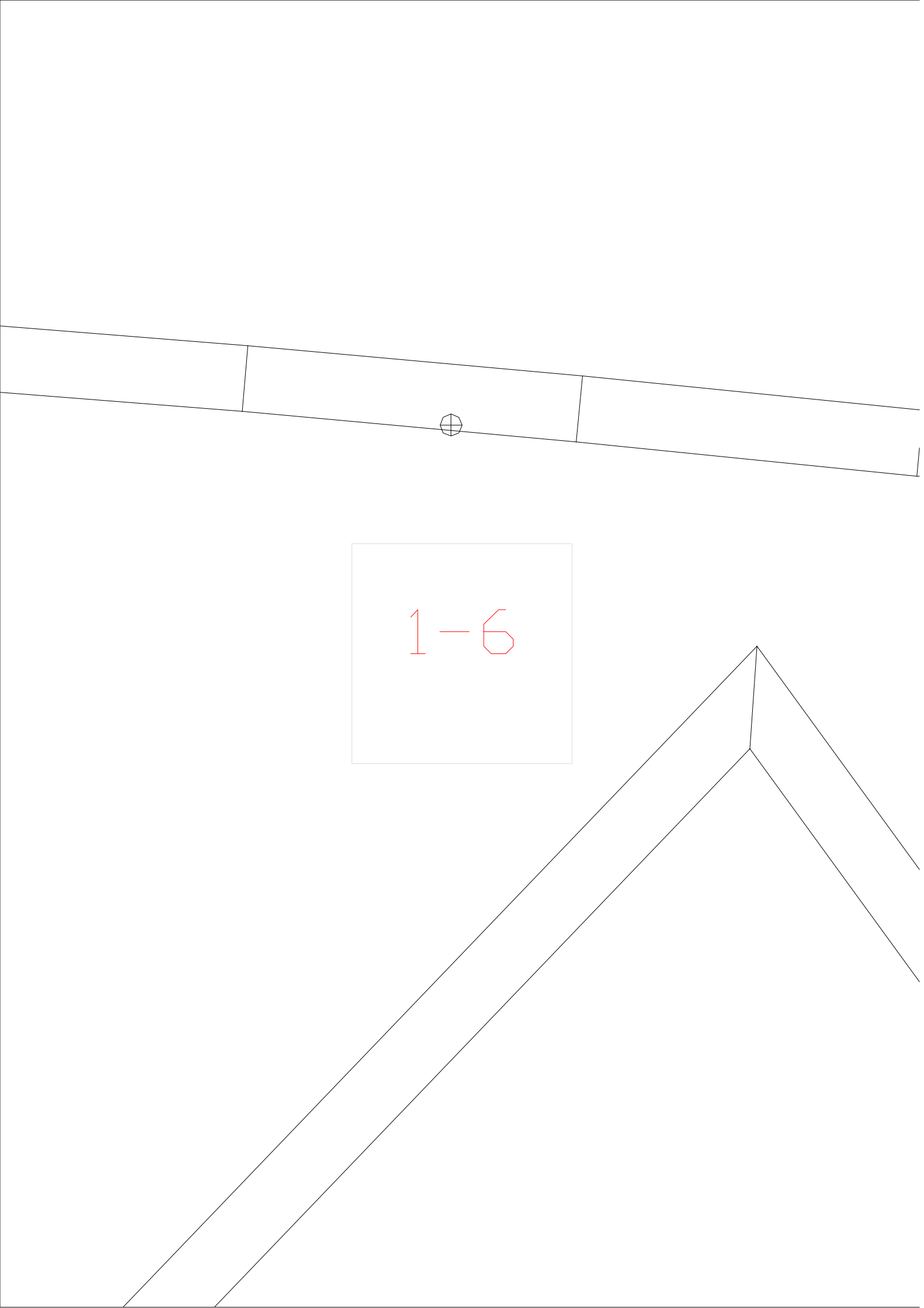
1-3

SECONDARY RICH

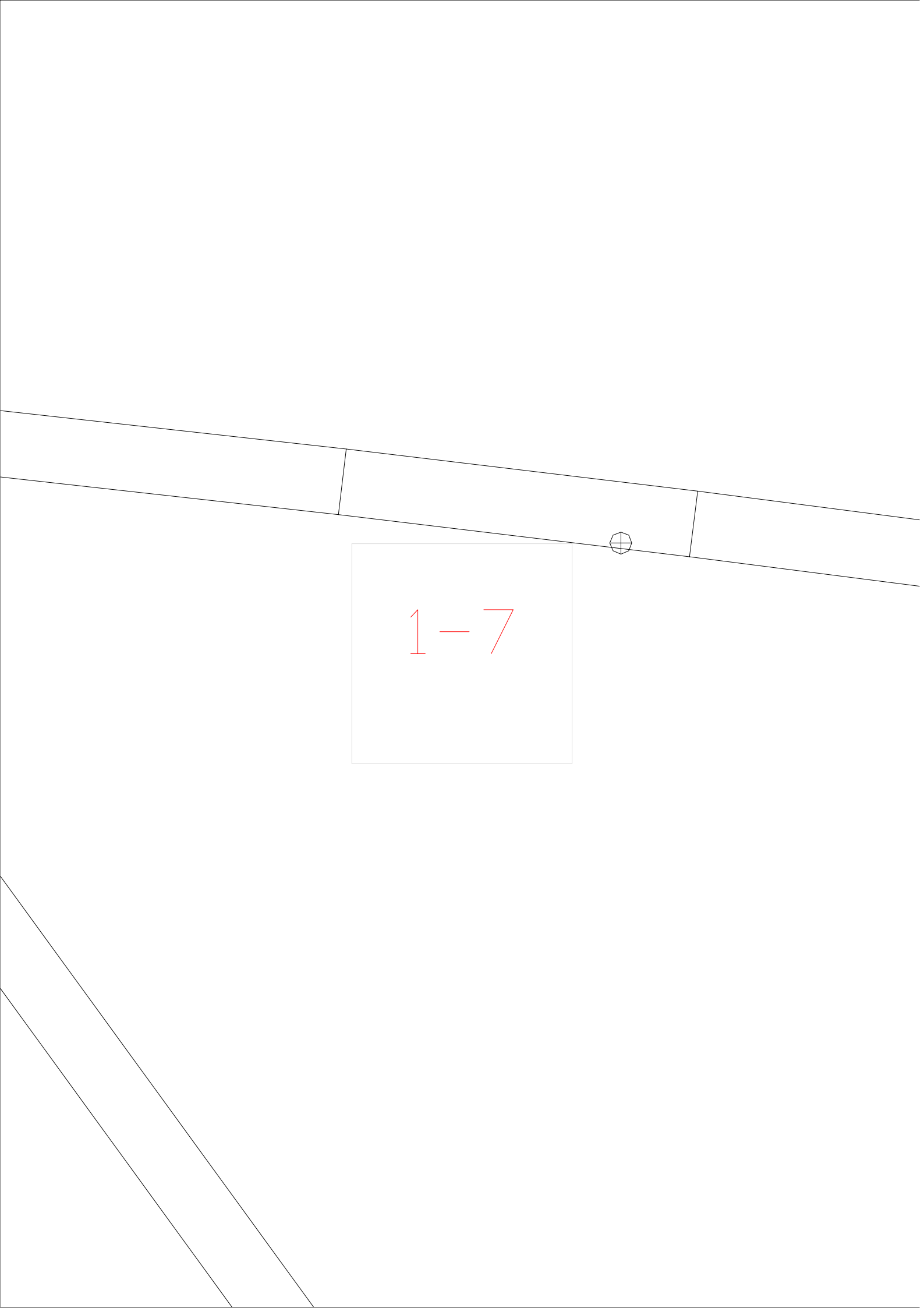


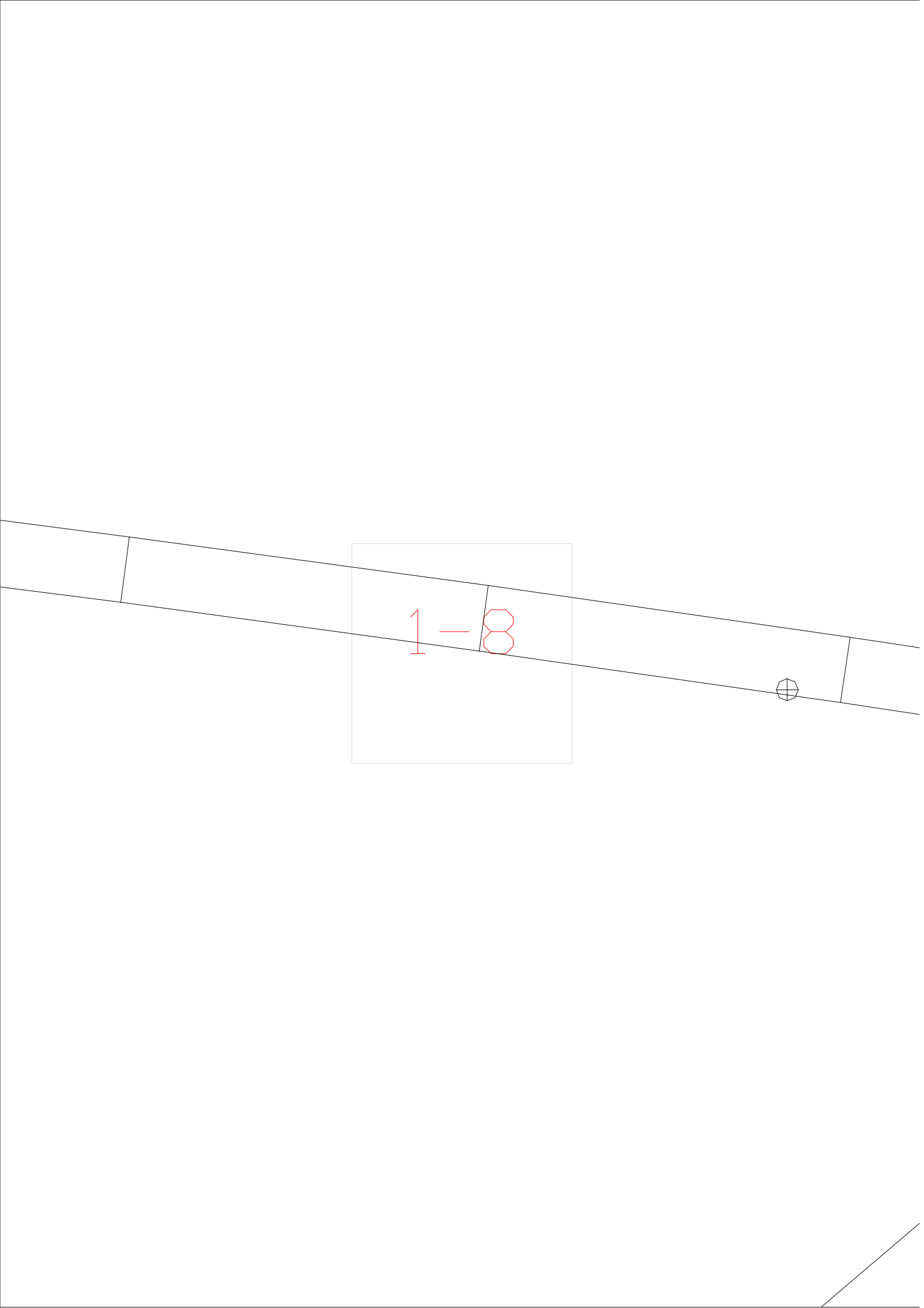


1-5

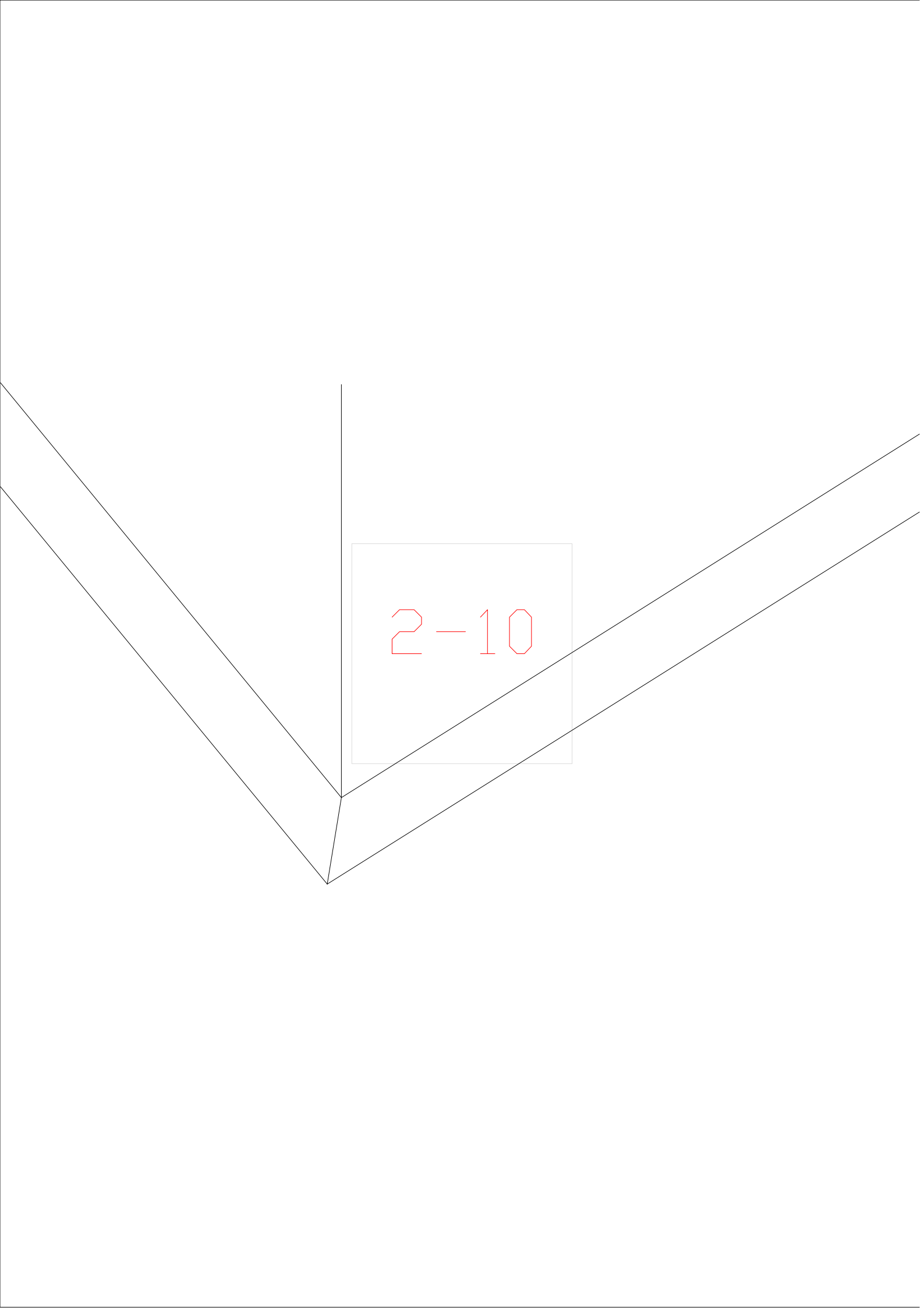




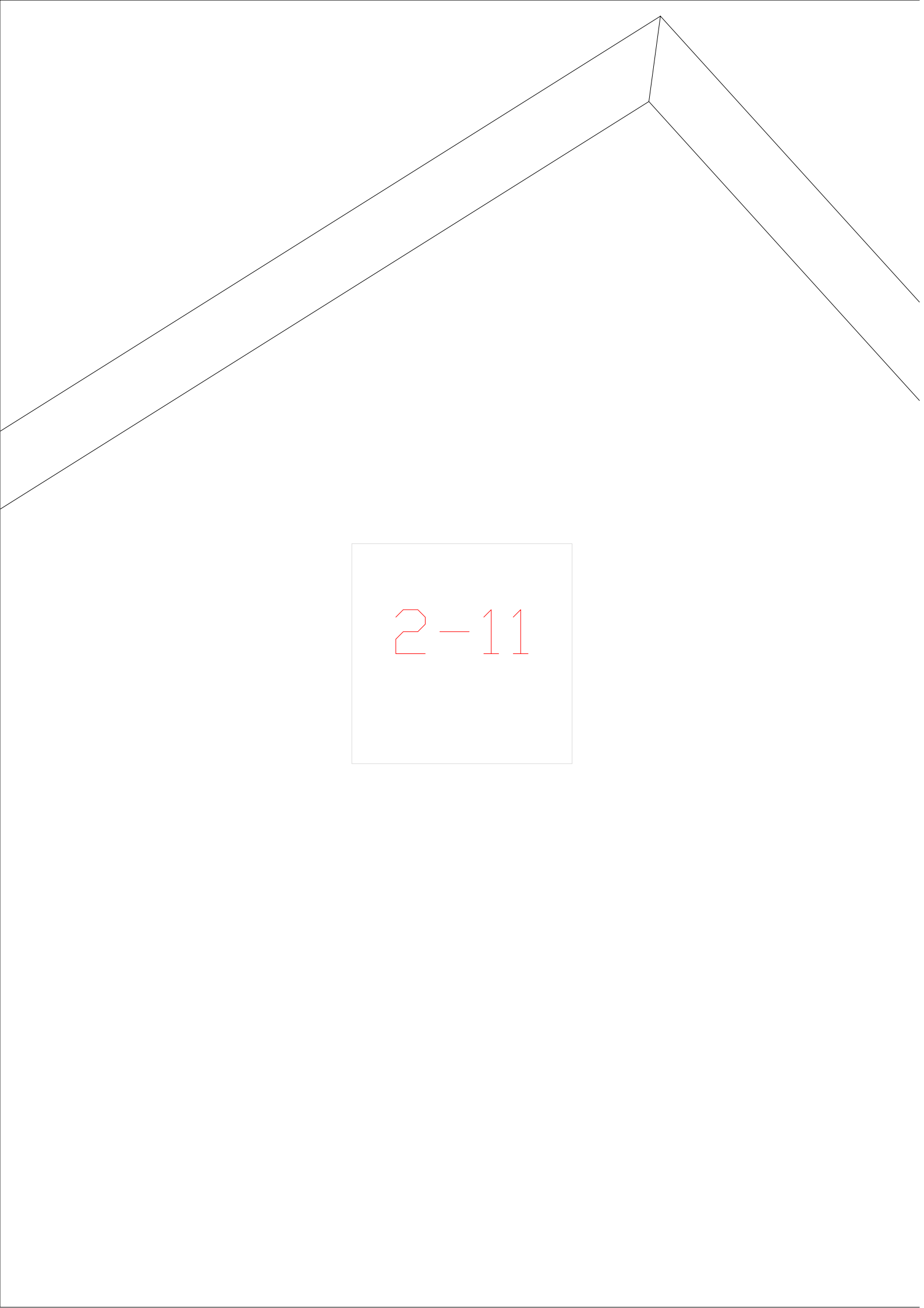




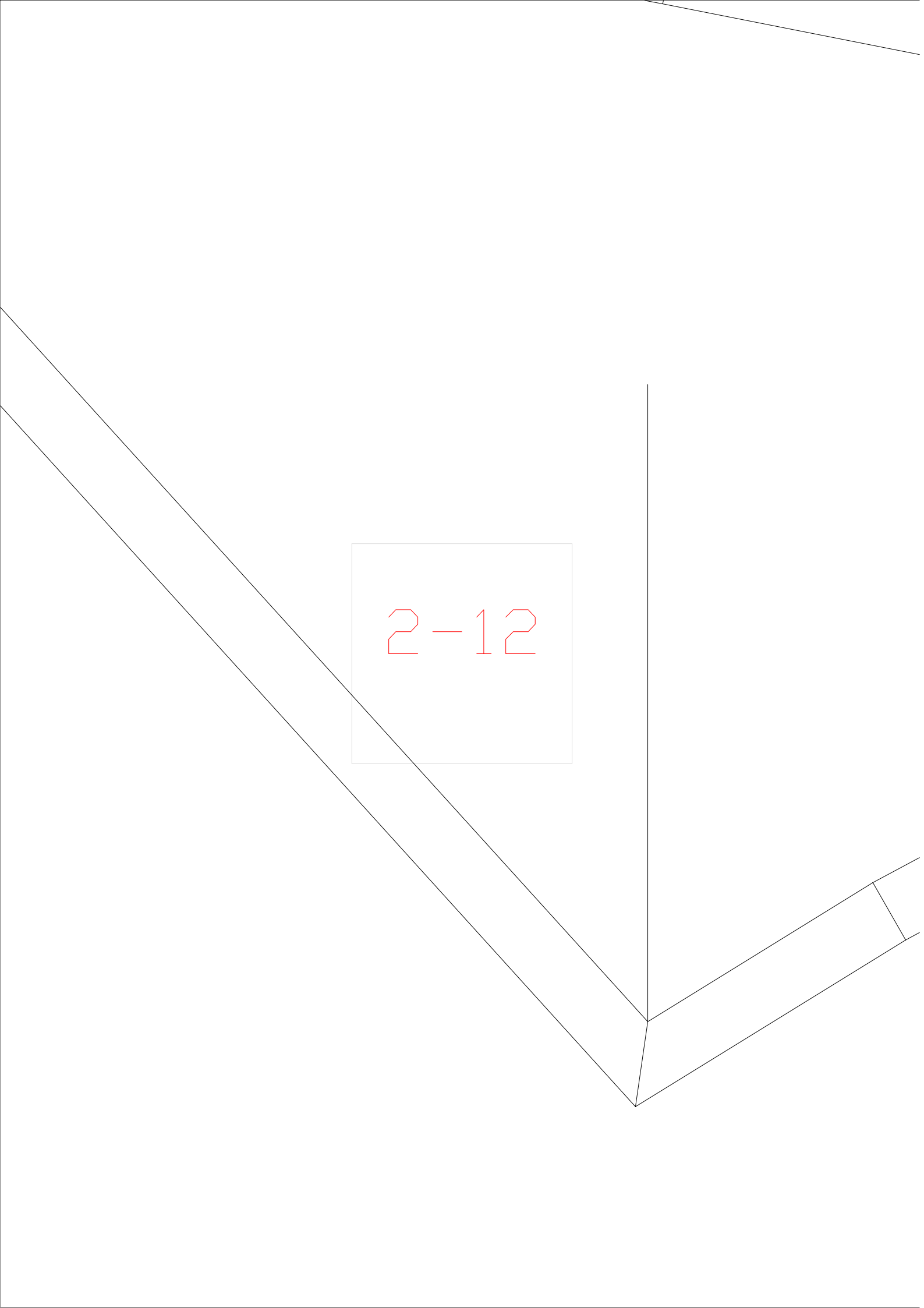
1-9



2-10

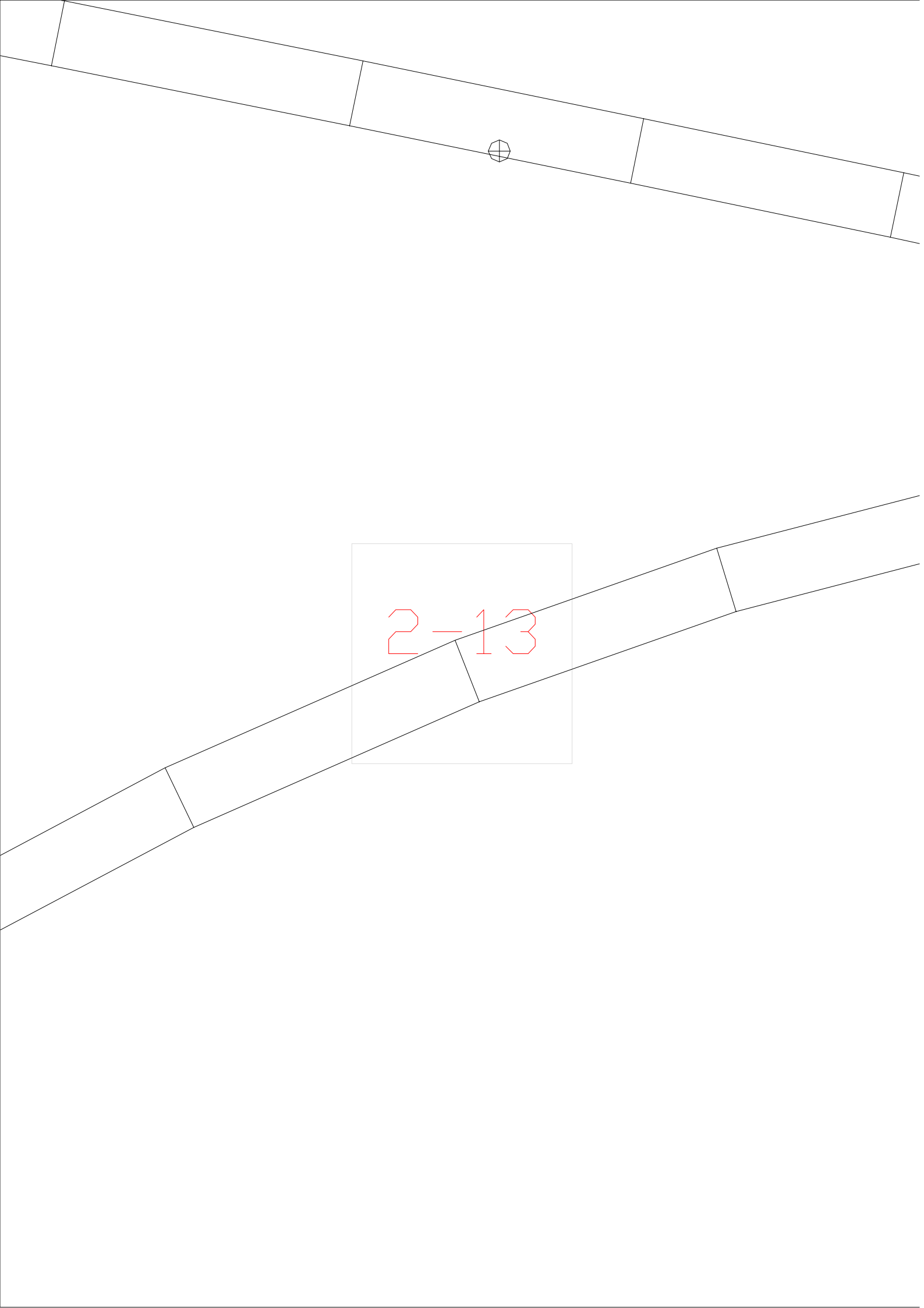


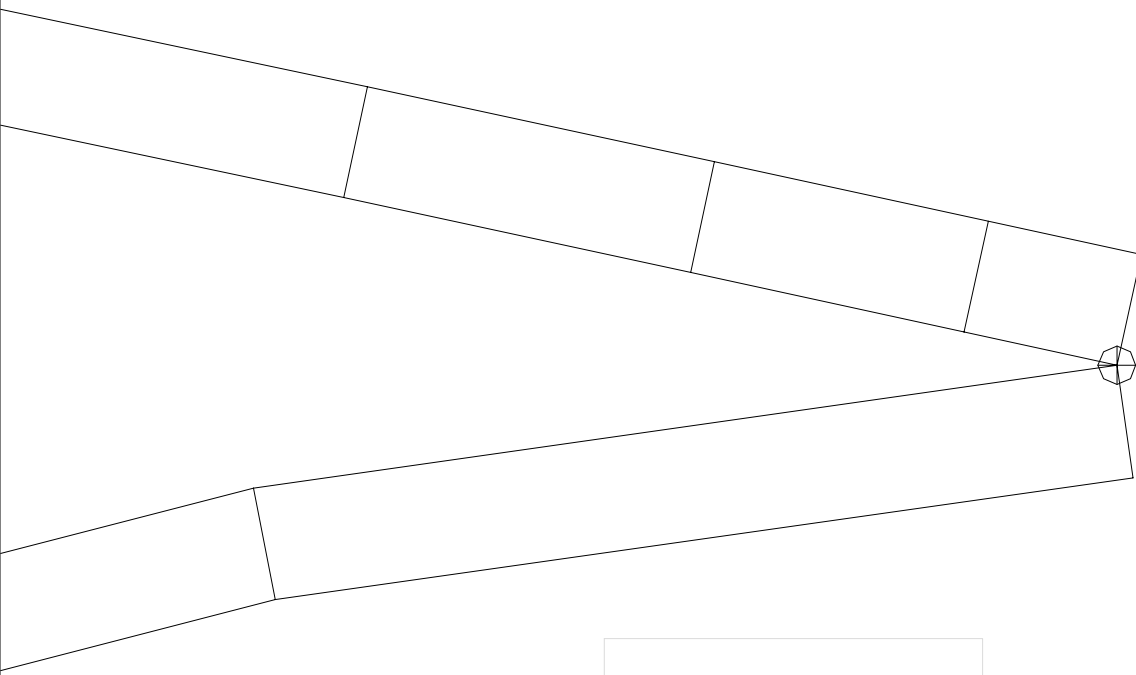
2-11



A geometric diagram on a light gray background. A central white square with a thin gray border contains the red text "2-12". To the left of this square, two parallel lines extend from the top-left towards the bottom-right. To the right of the square, a vertical line extends upwards from a vertex. From this vertex, two more lines extend downwards and to the right, forming a V-shape. A small perpendicular tick mark is visible on the upper-right line of this V-shape. The entire diagram is enclosed within a larger, faint gray rectangular frame.

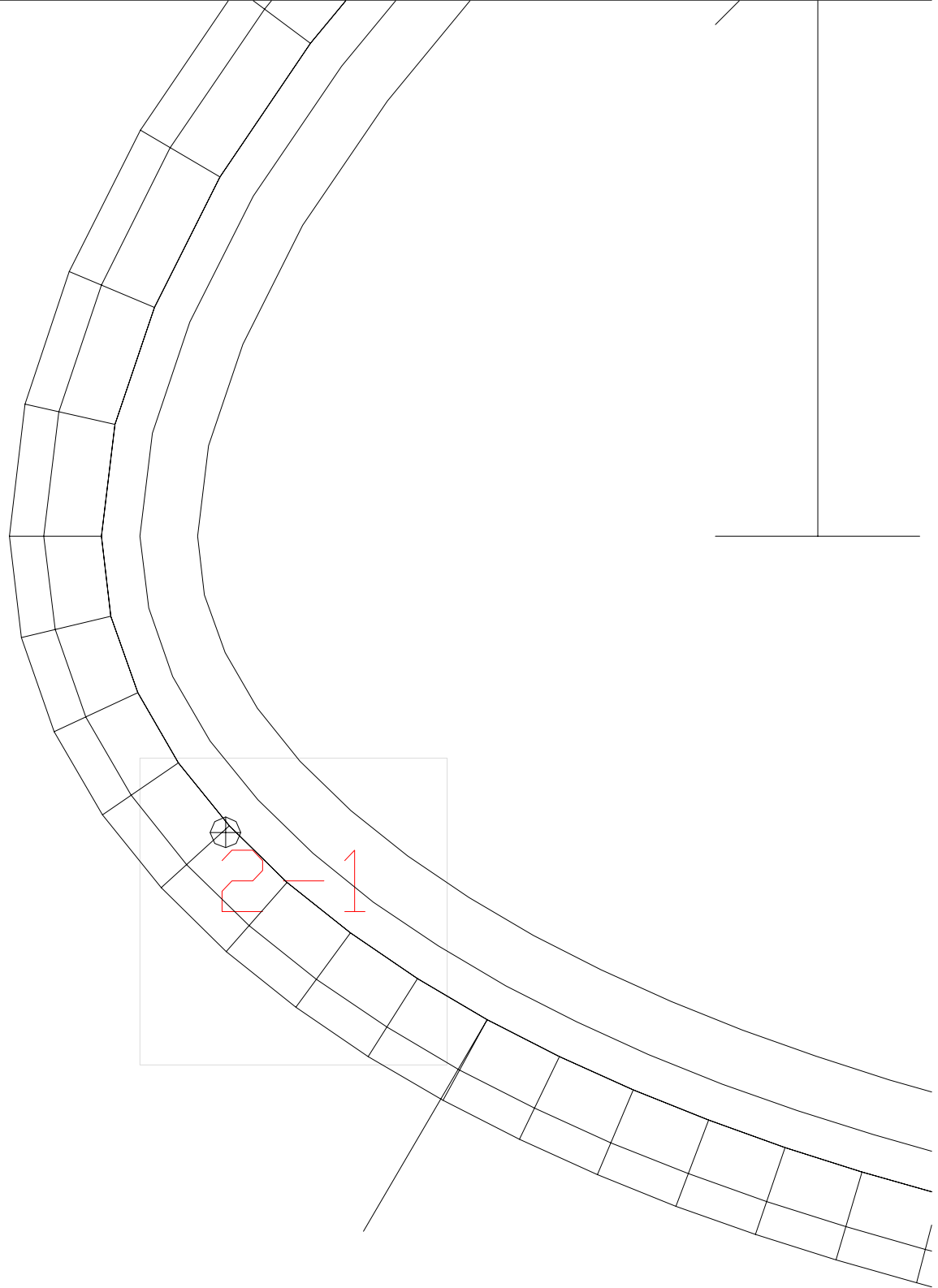
2-12

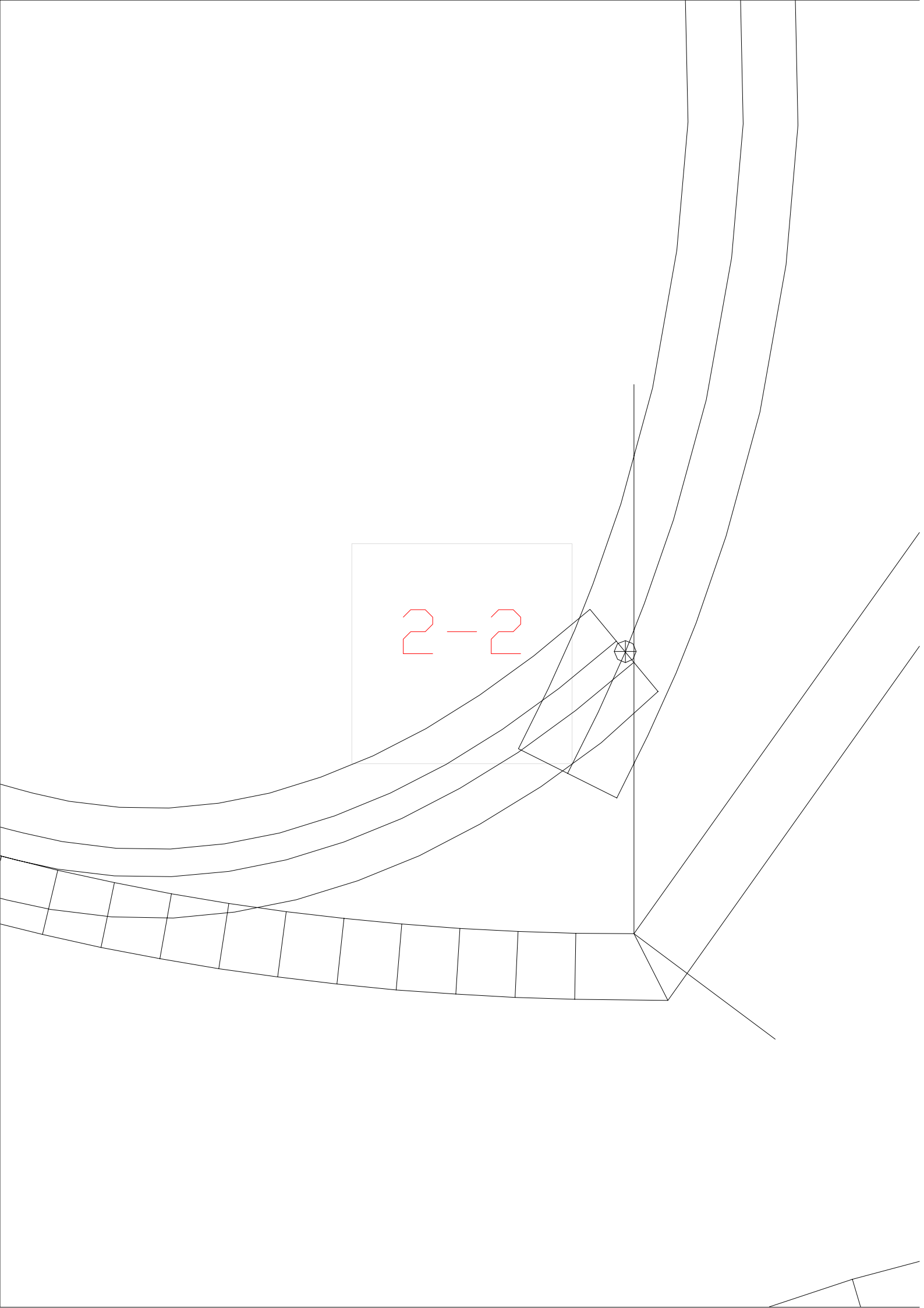




2-14



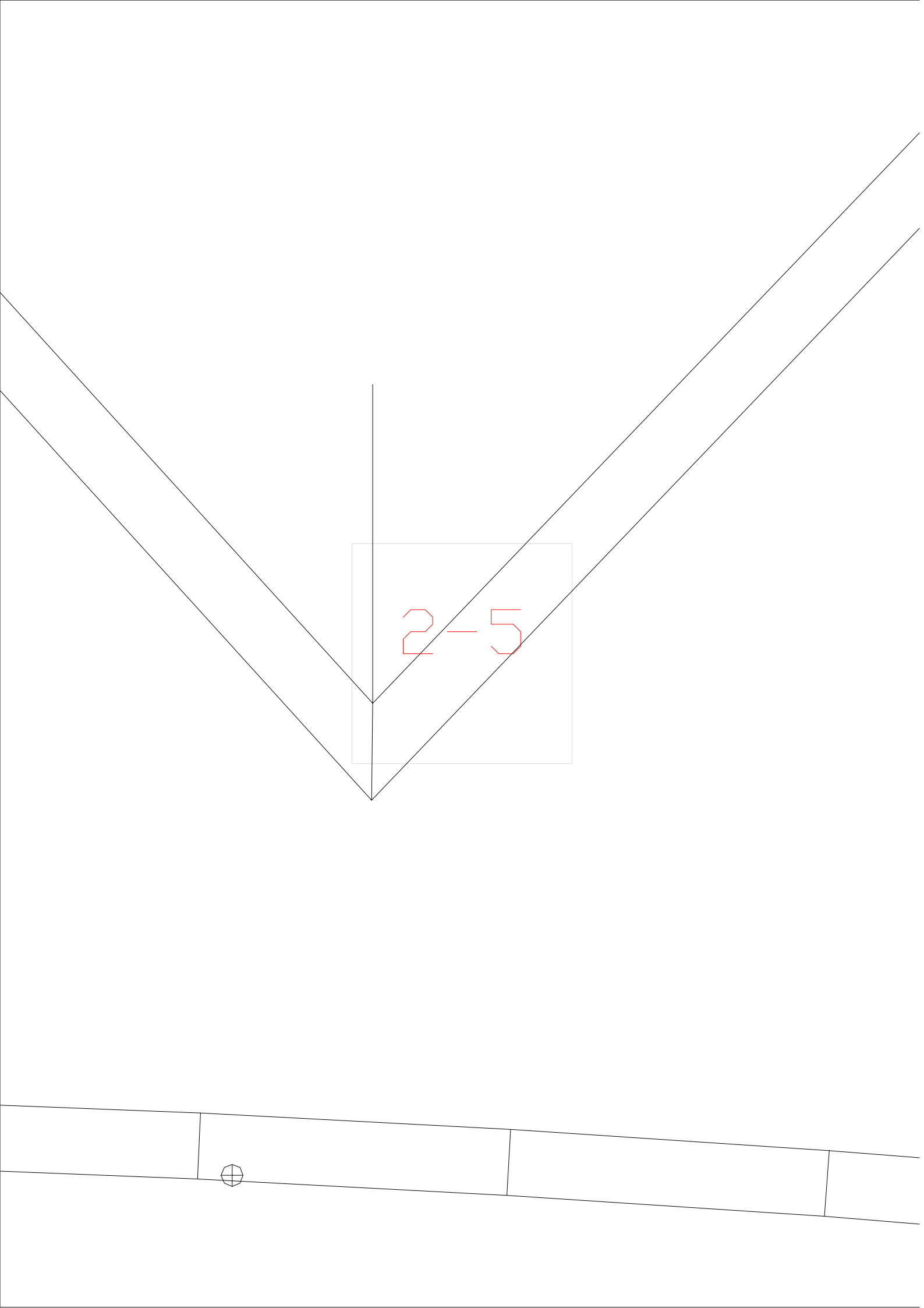




2-3

2-4





2-6

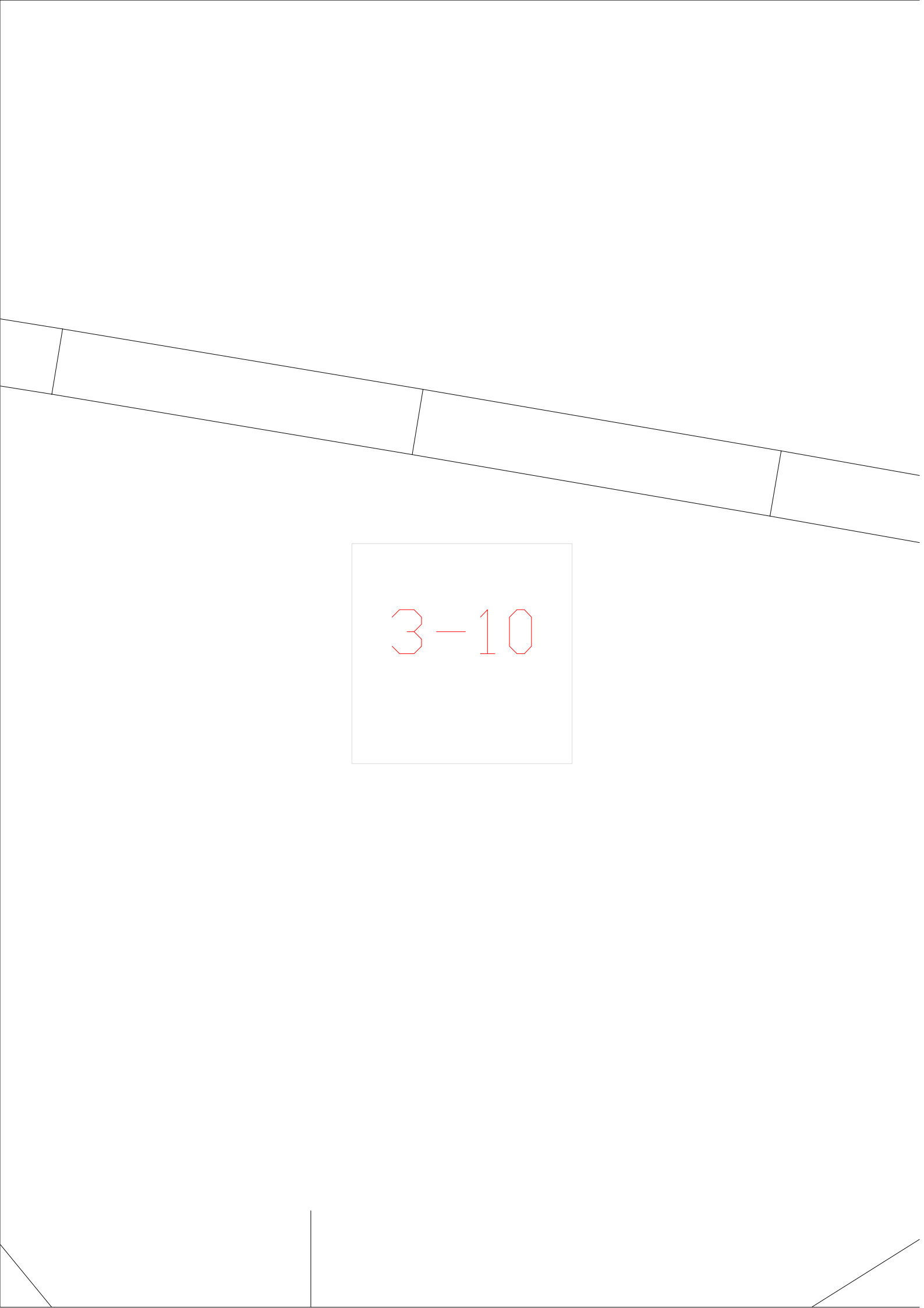


2-7

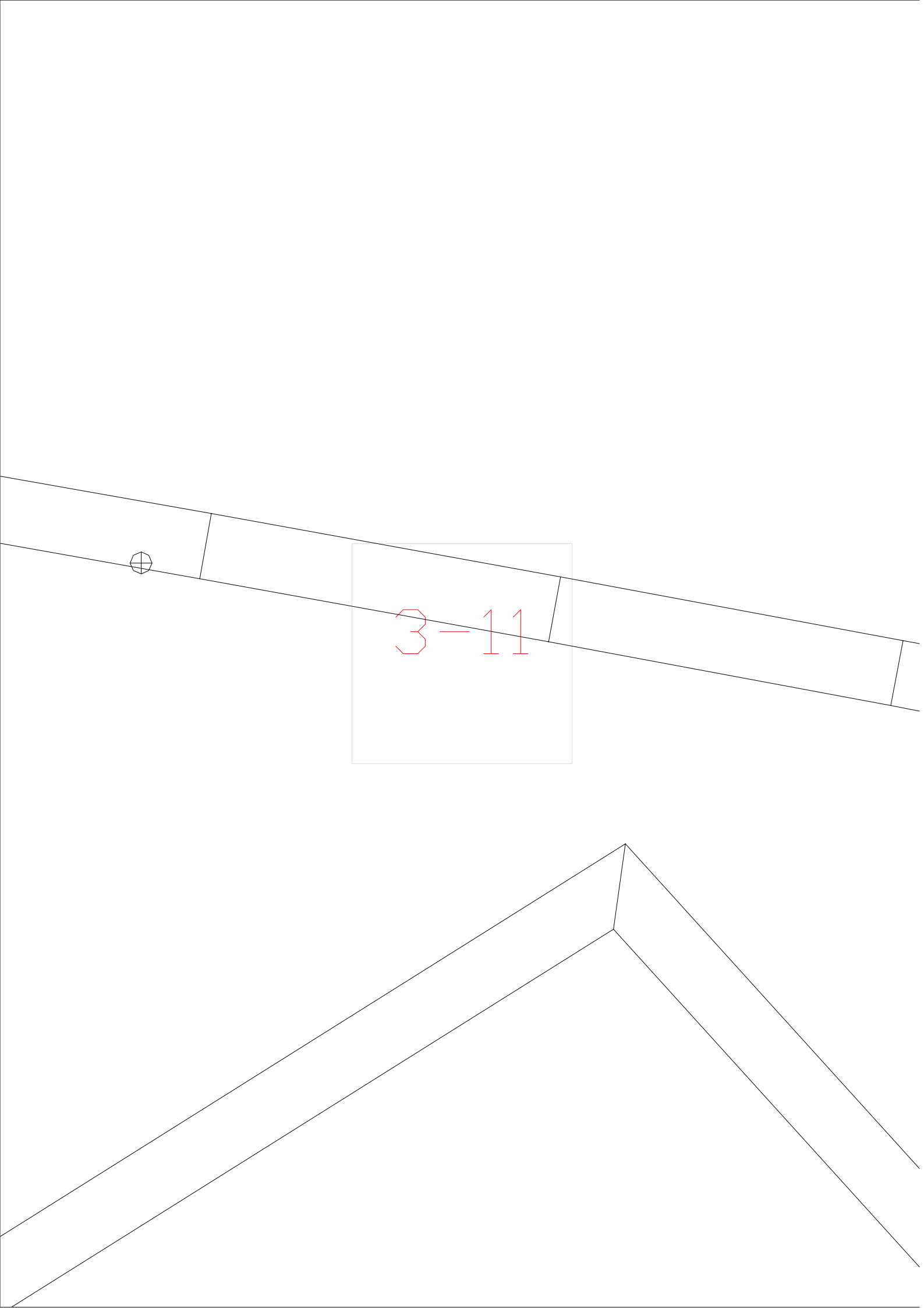
2-8



2-9



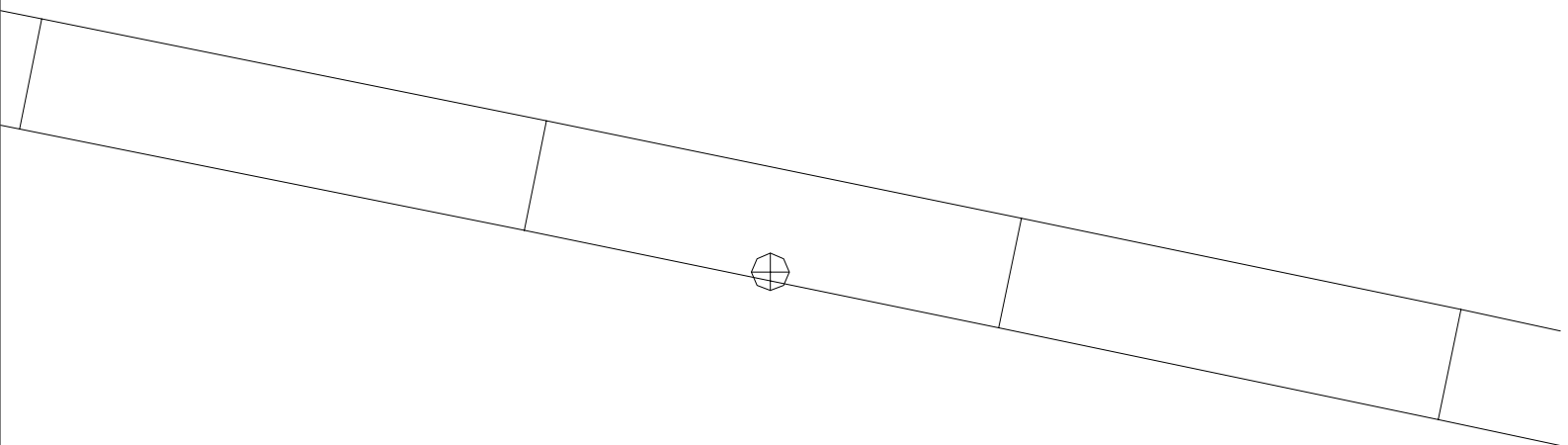
3-10



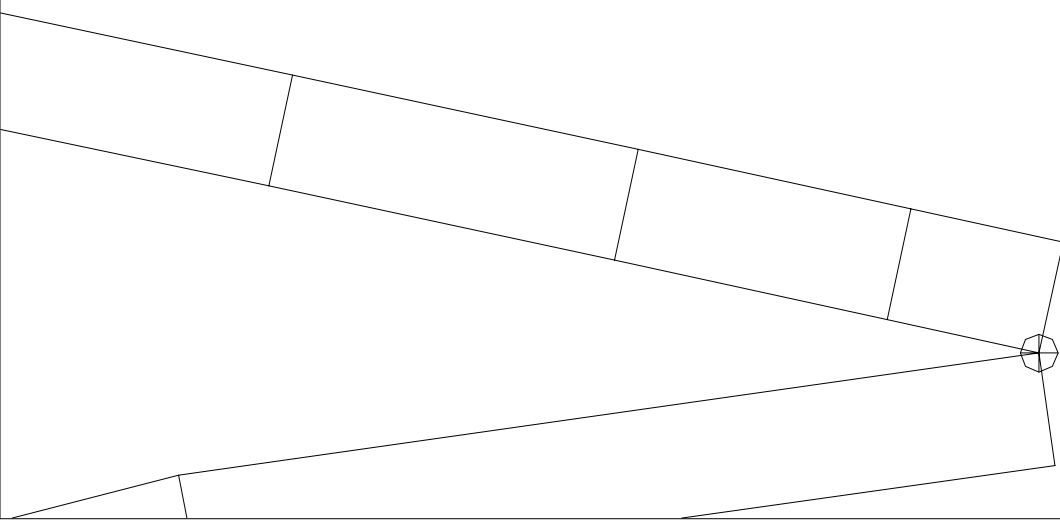
3-12



3-13

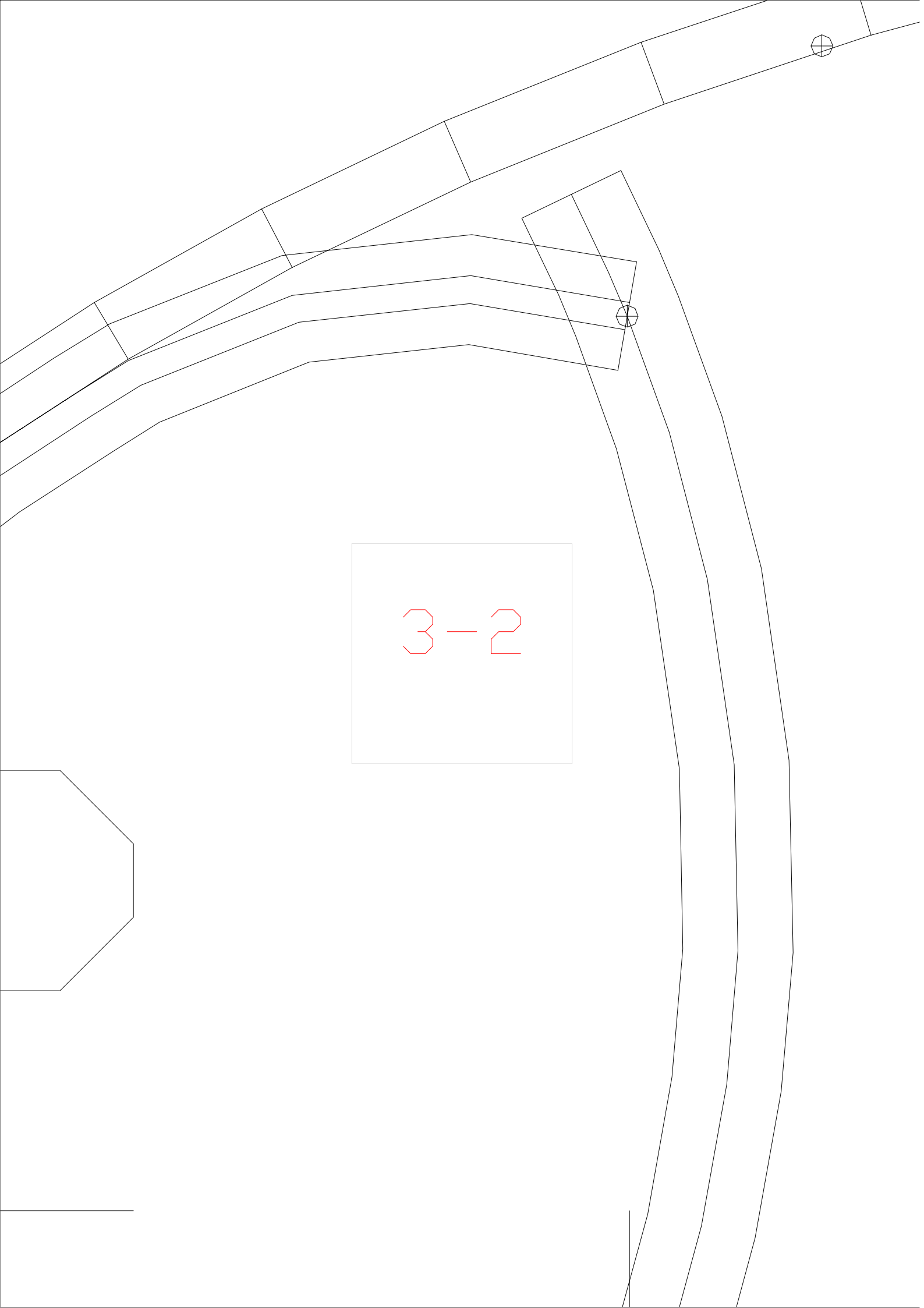


3-14

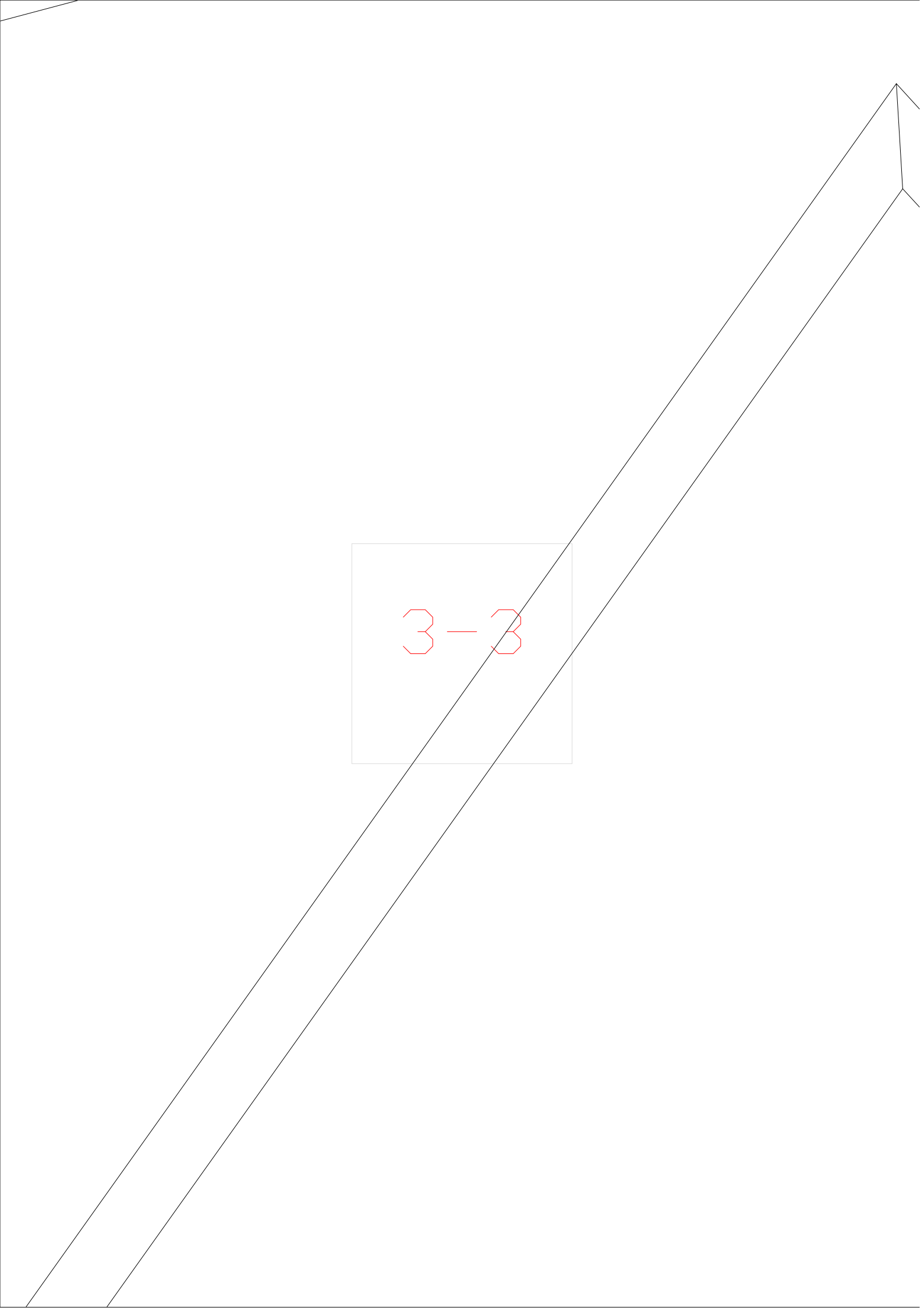


3-1

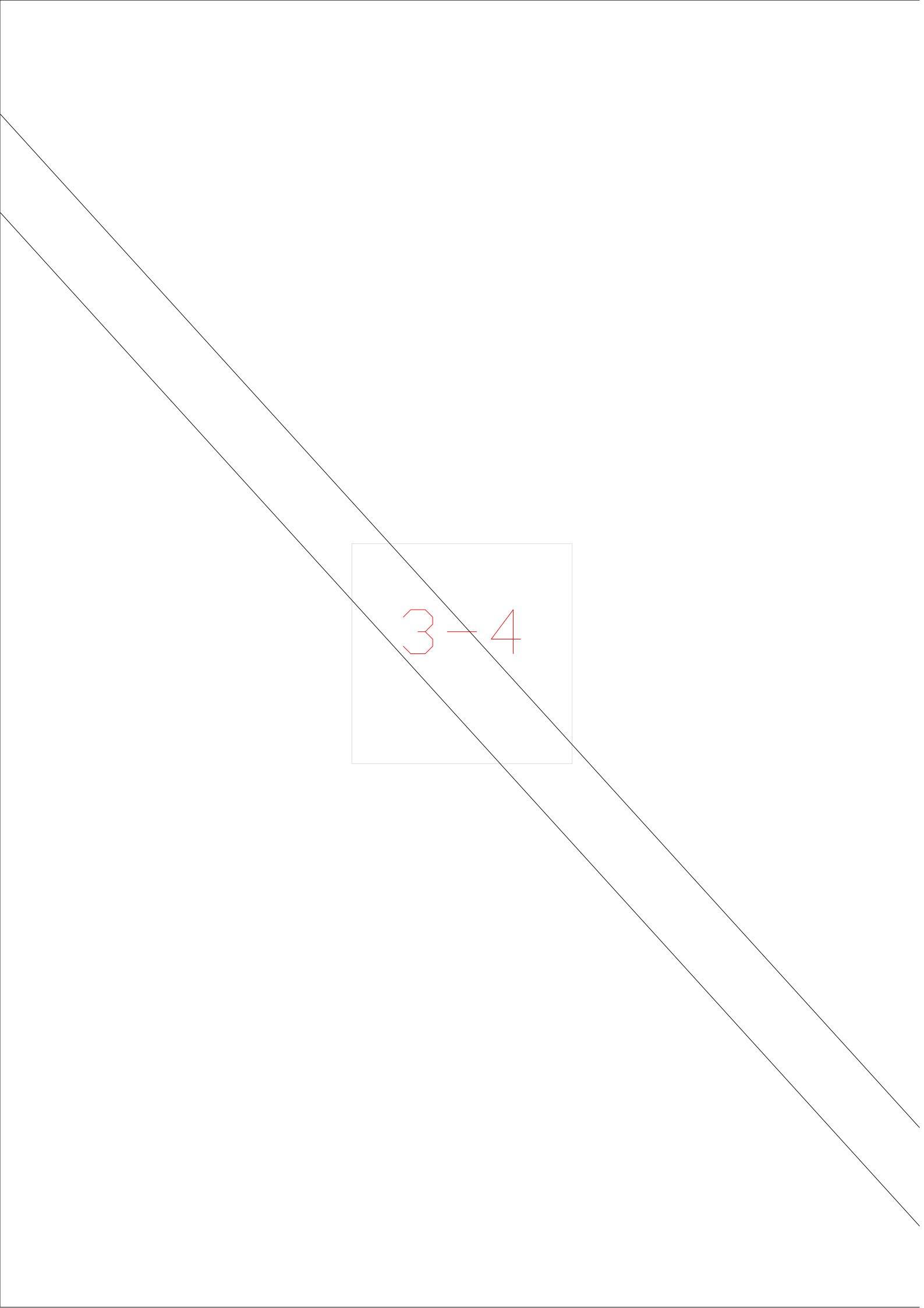






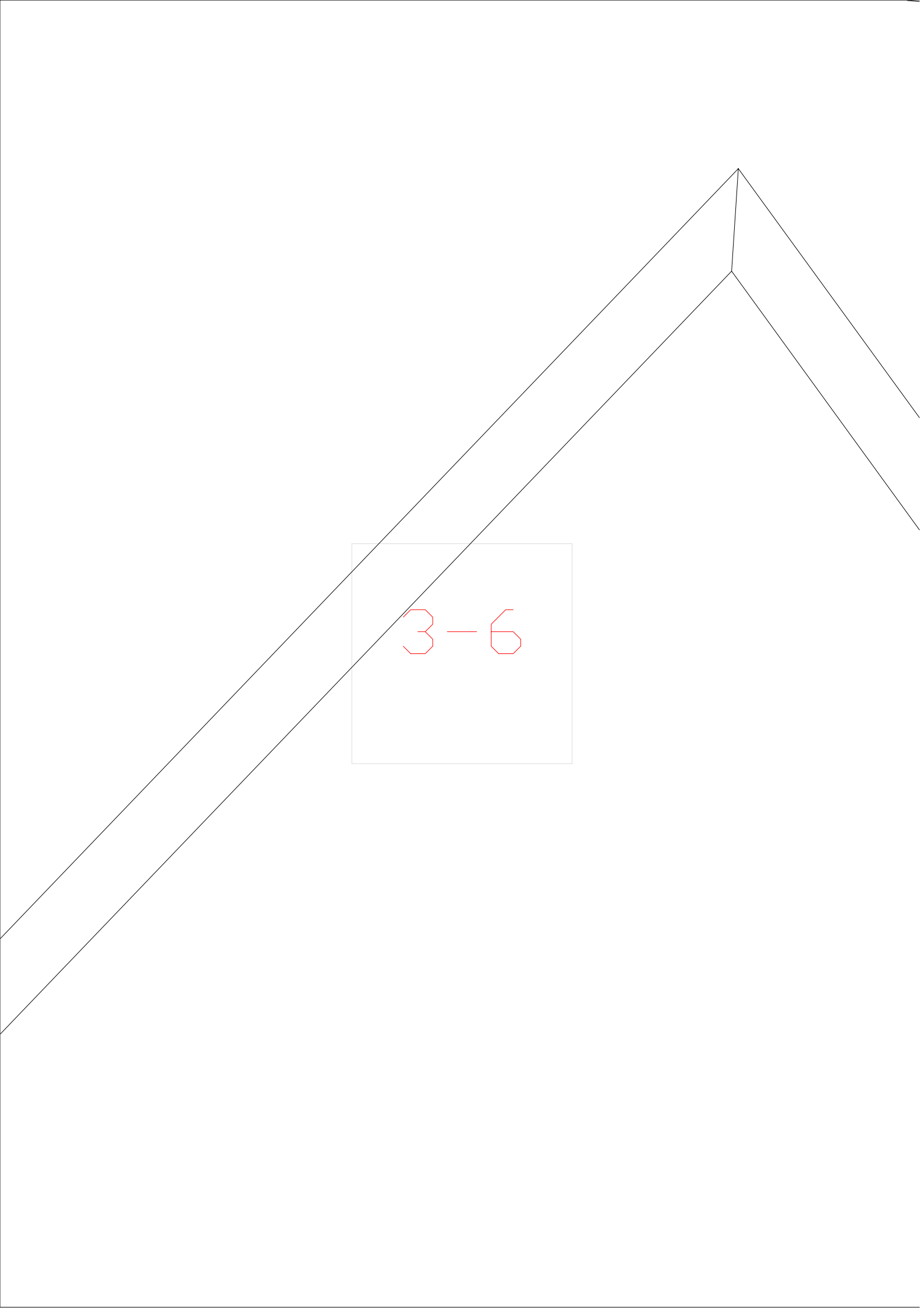


3-3



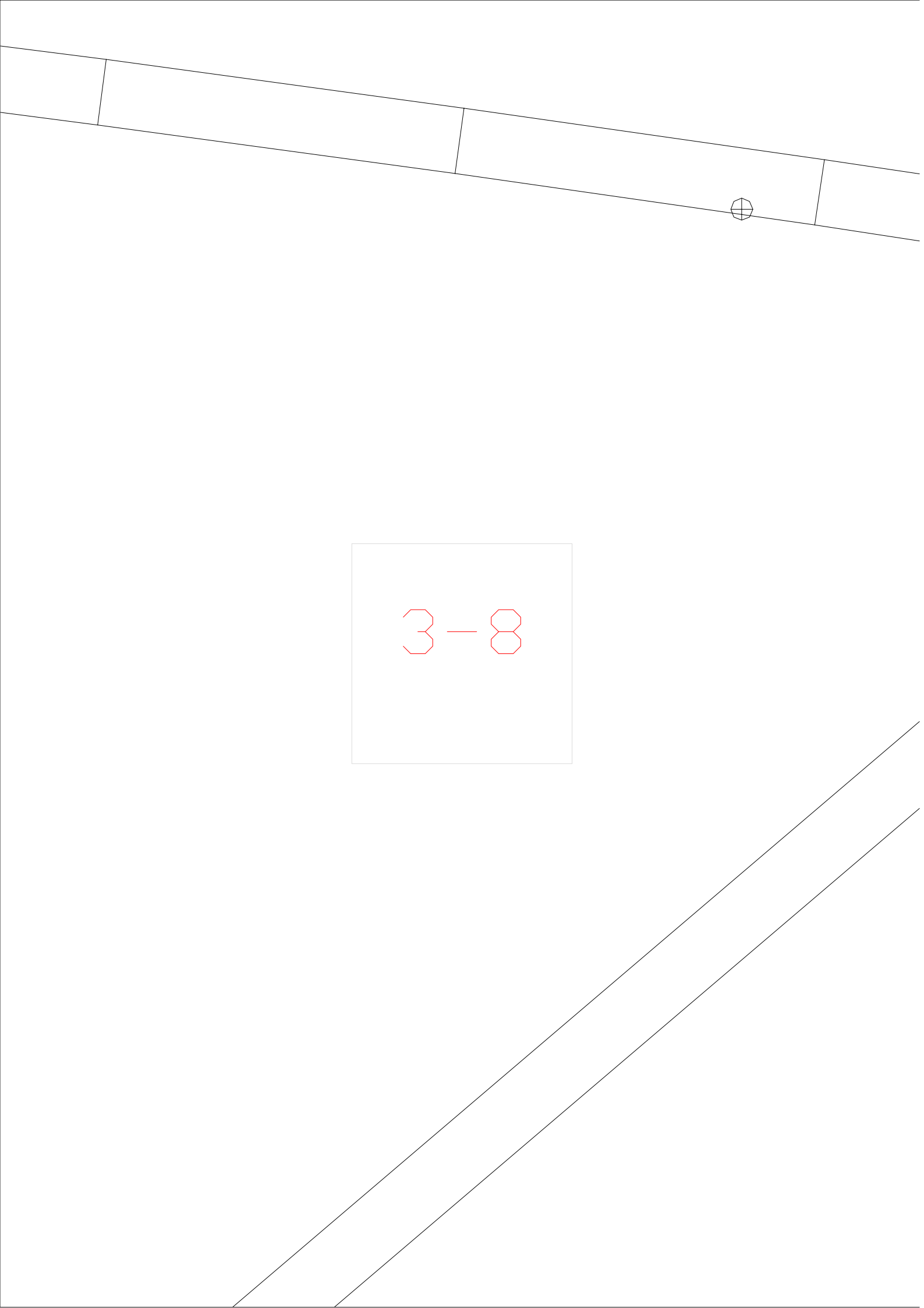
3-4

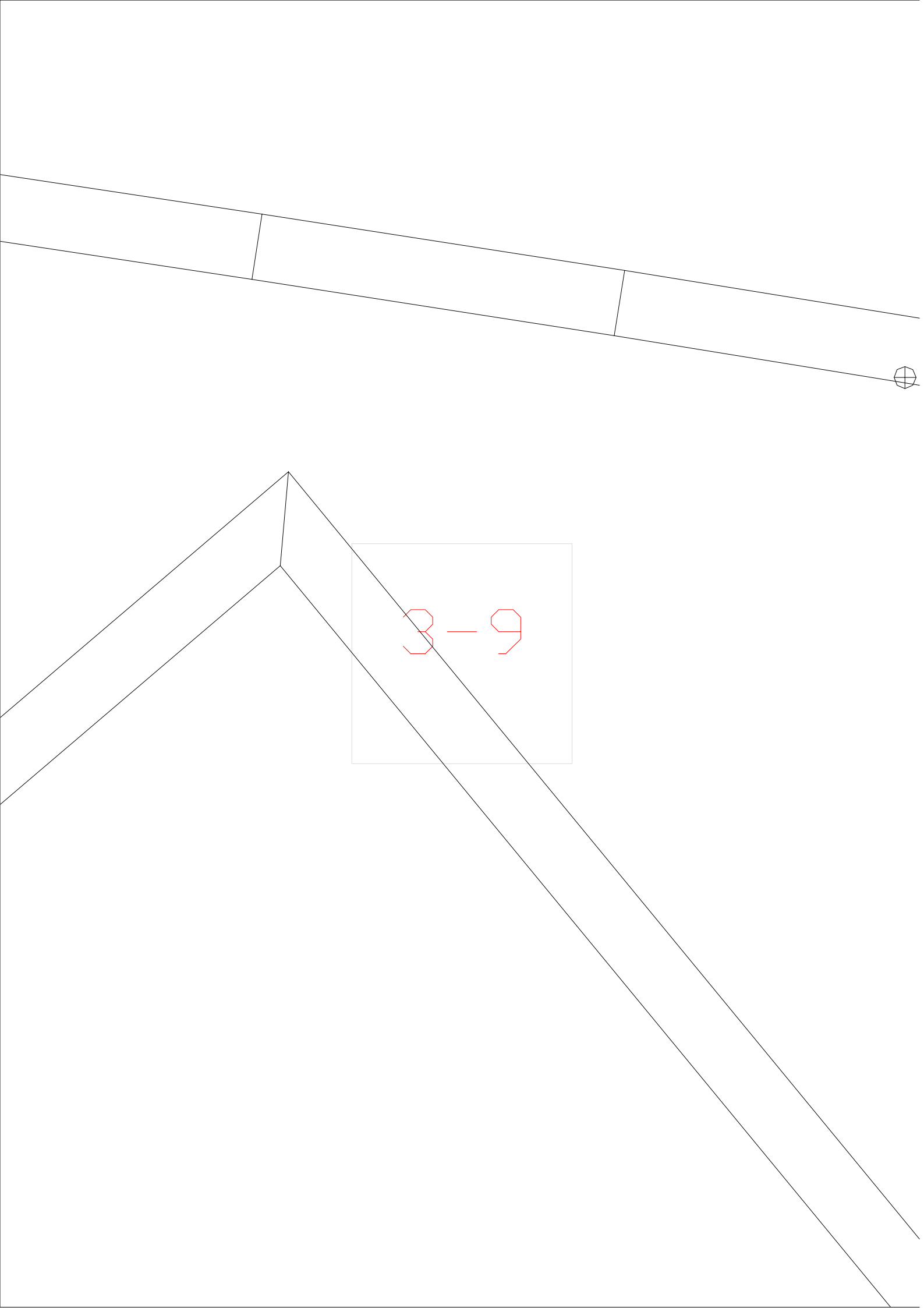
3-5

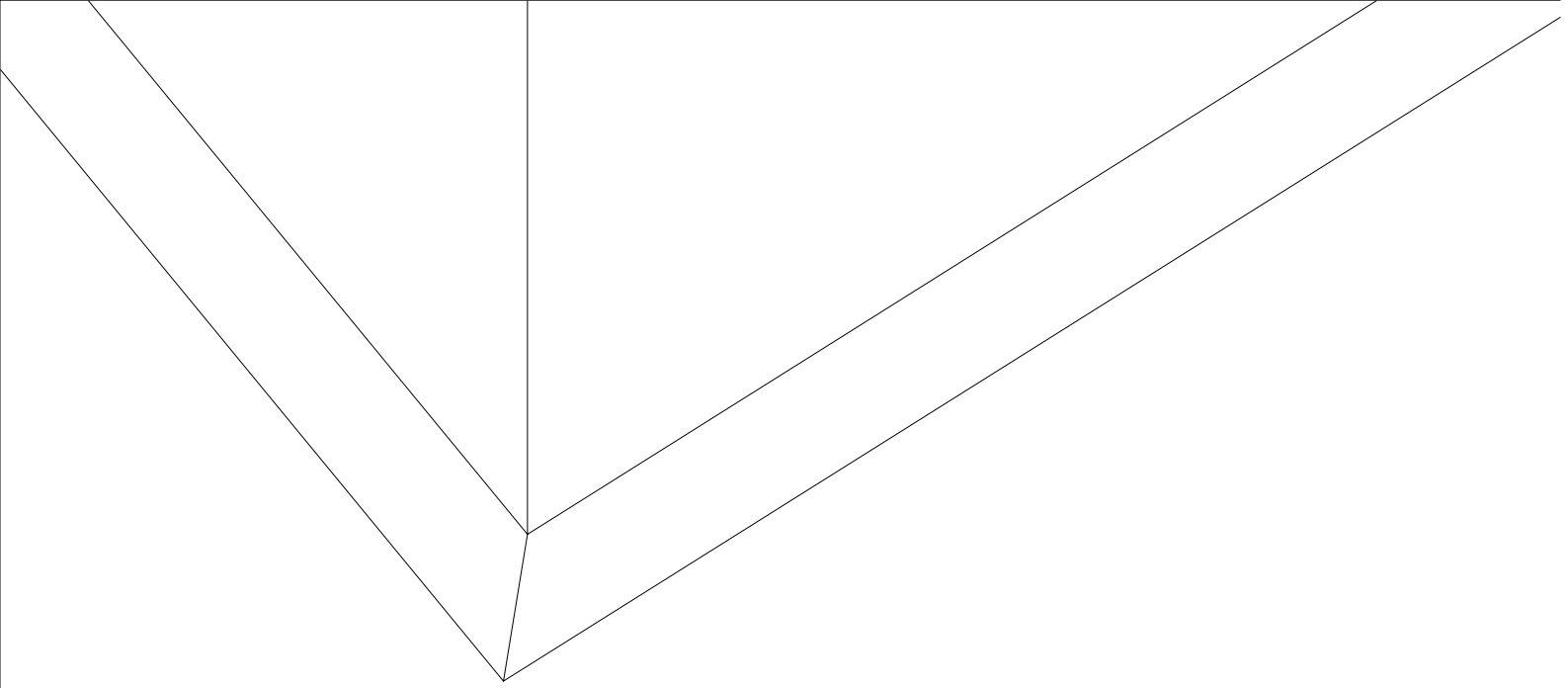




3-7



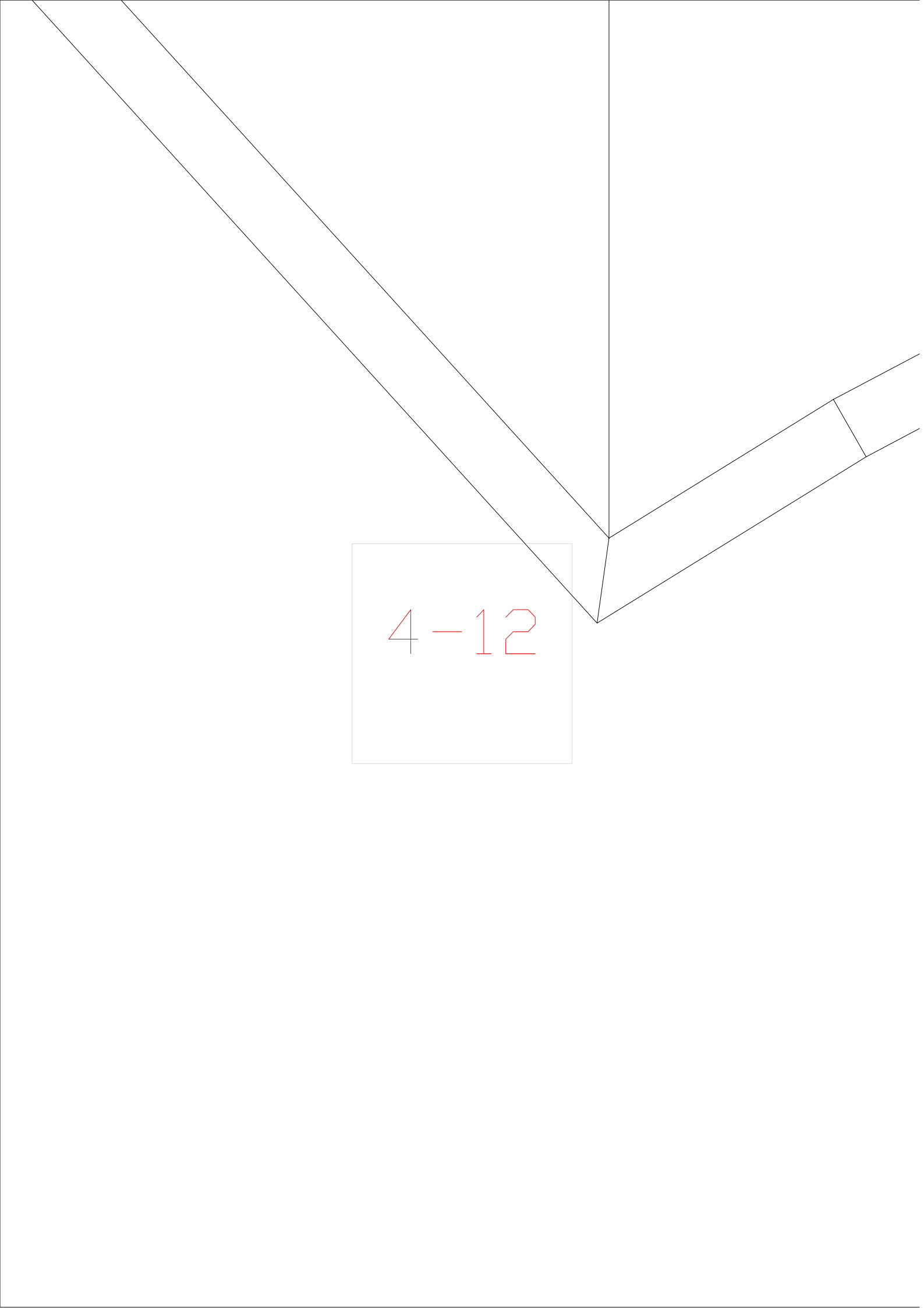




4-10

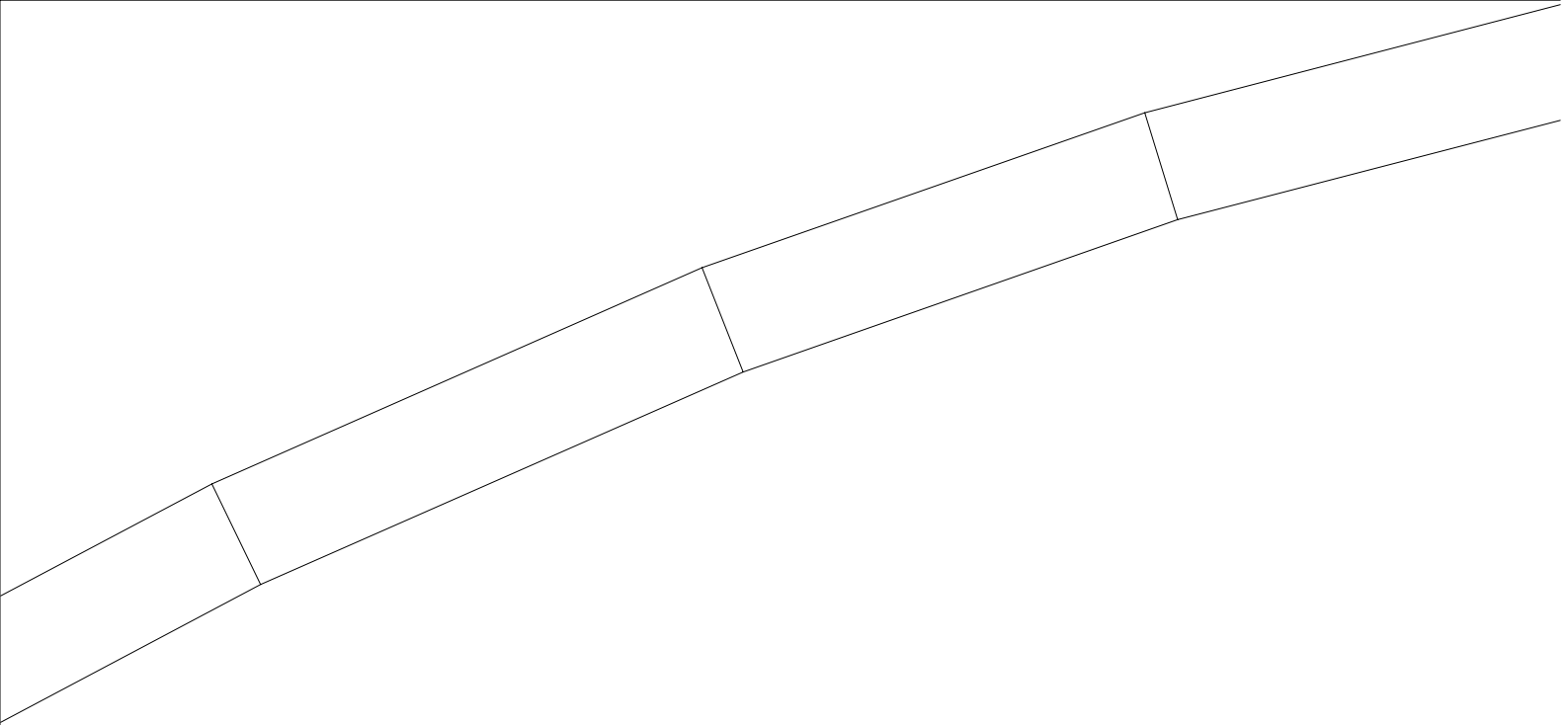


4-11



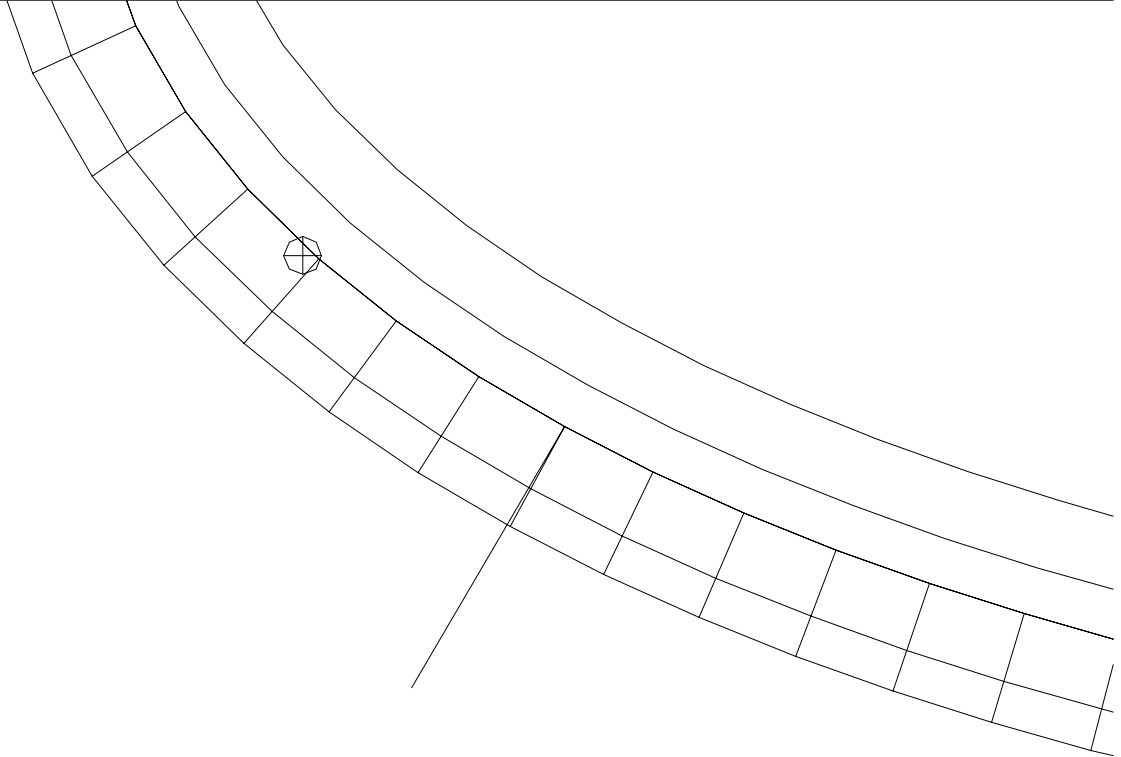
A geometric diagram on a light gray background. A square with a light gray border is positioned in the lower-left quadrant. Inside the square, the text "4-12" is written in red. To the right of the square, a vertical line extends from the top to the bottom of the page. Two lines originate from the top-left corner of the square and extend upwards and to the left. Two other lines originate from the top-right corner of the square and extend upwards and to the right, forming a V-shape. A small vertical line segment connects the two lines on the right, forming a right angle.

4-12

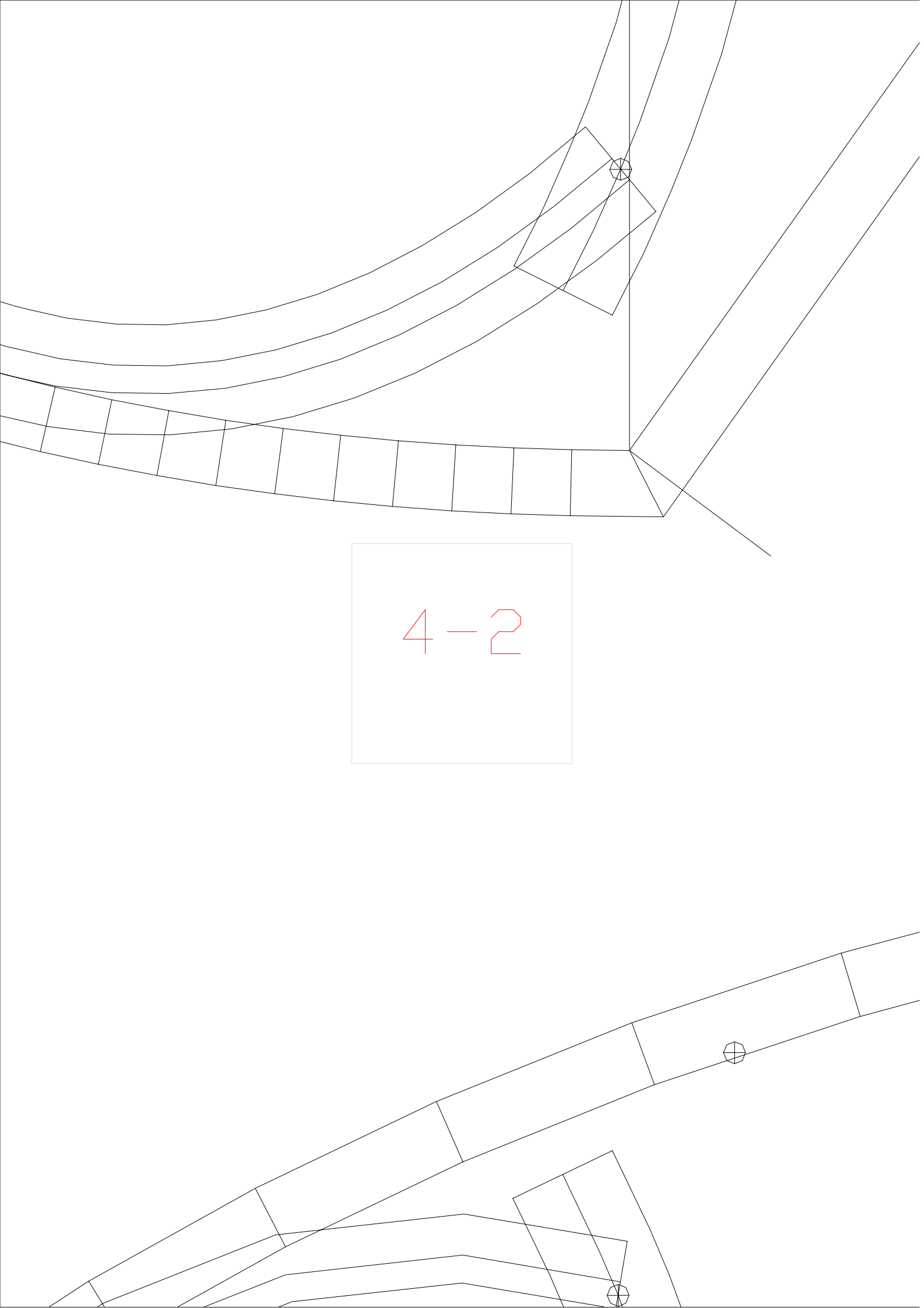


4-13

4-14



4-1



4-3



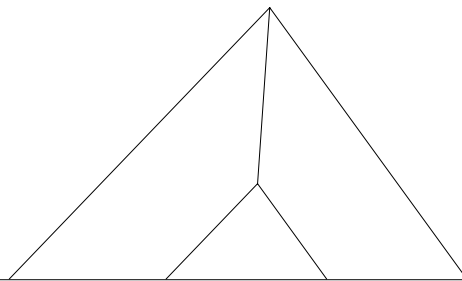
$$4 - 4$$

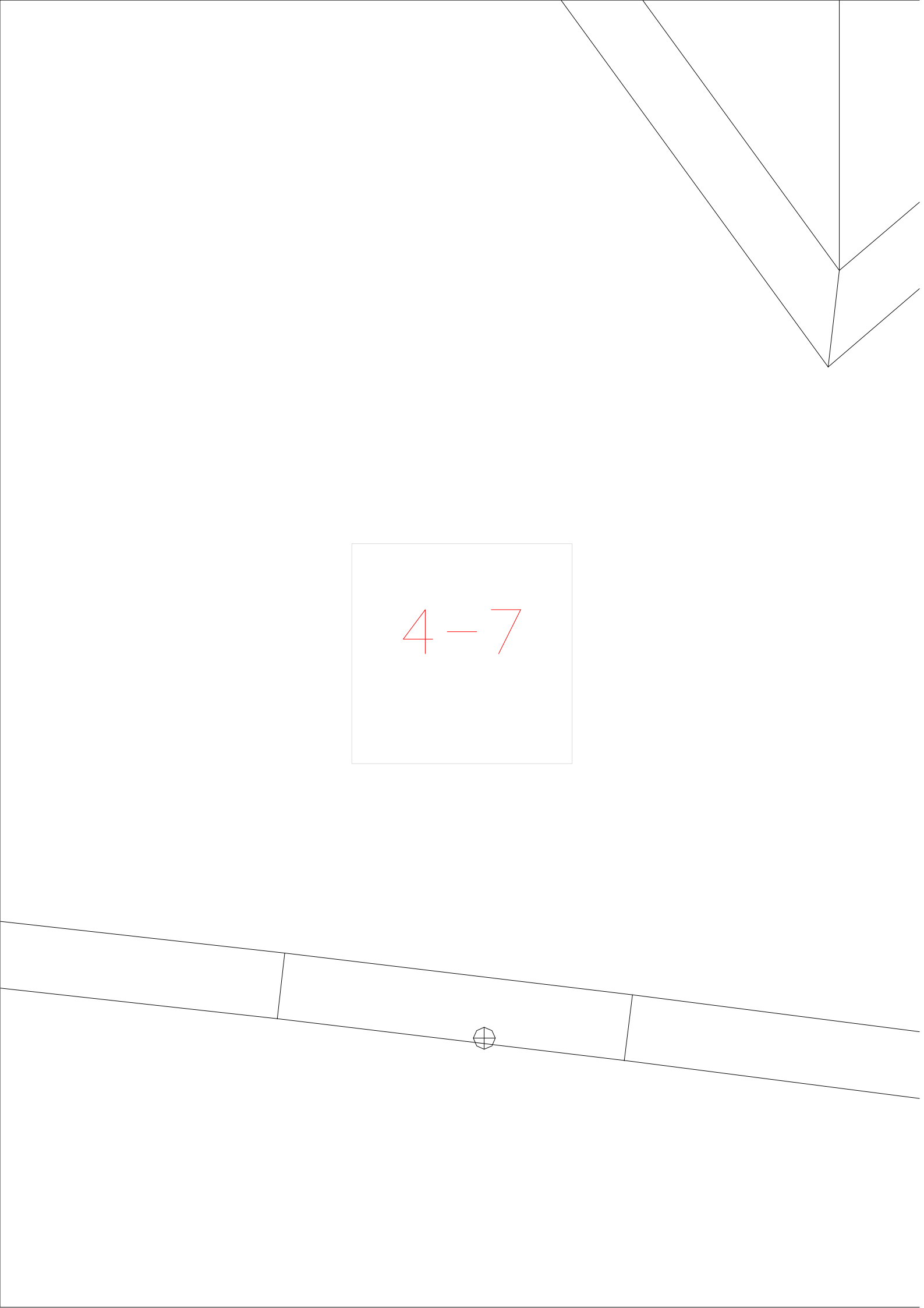


4-5



4-6





4-7

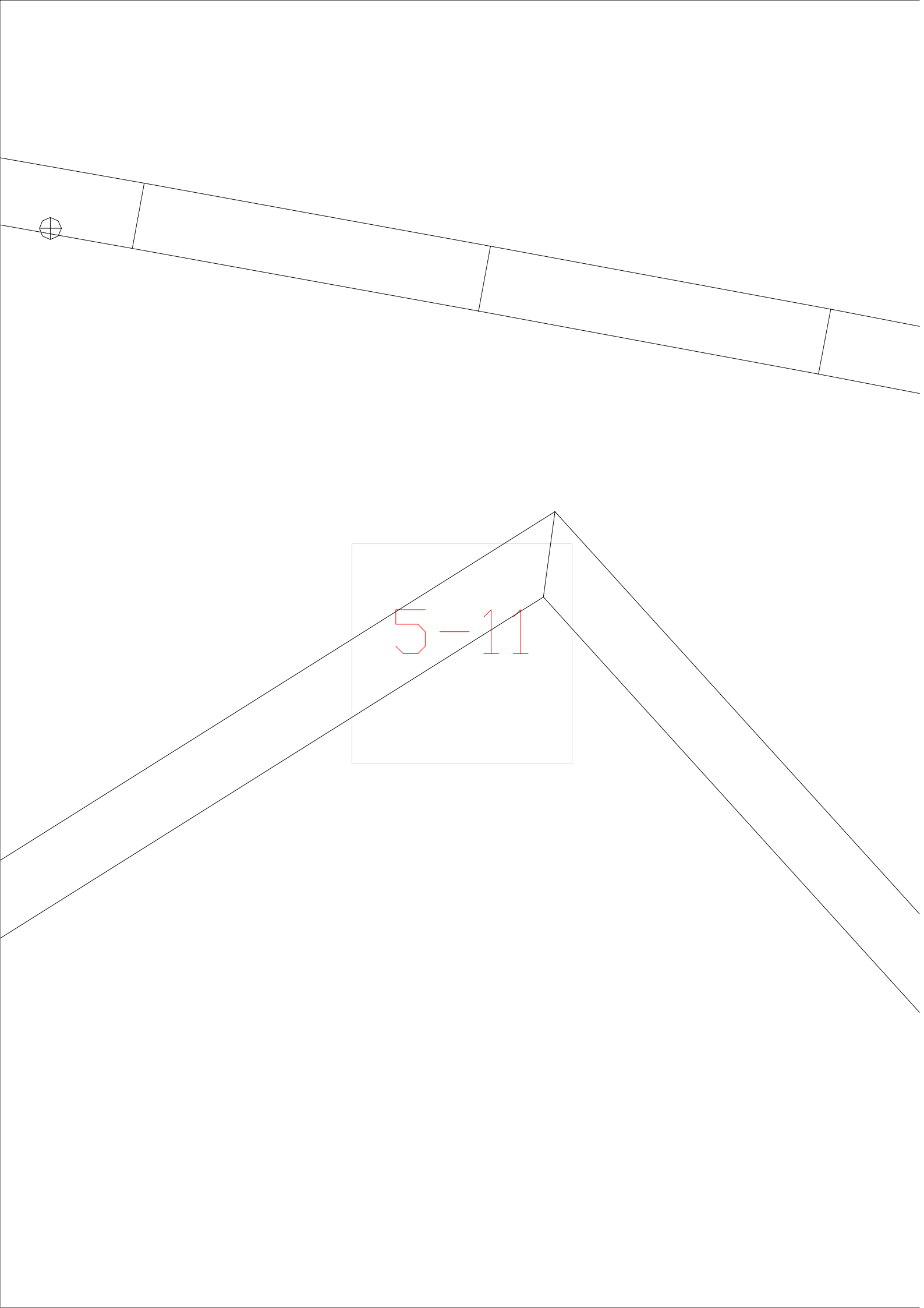


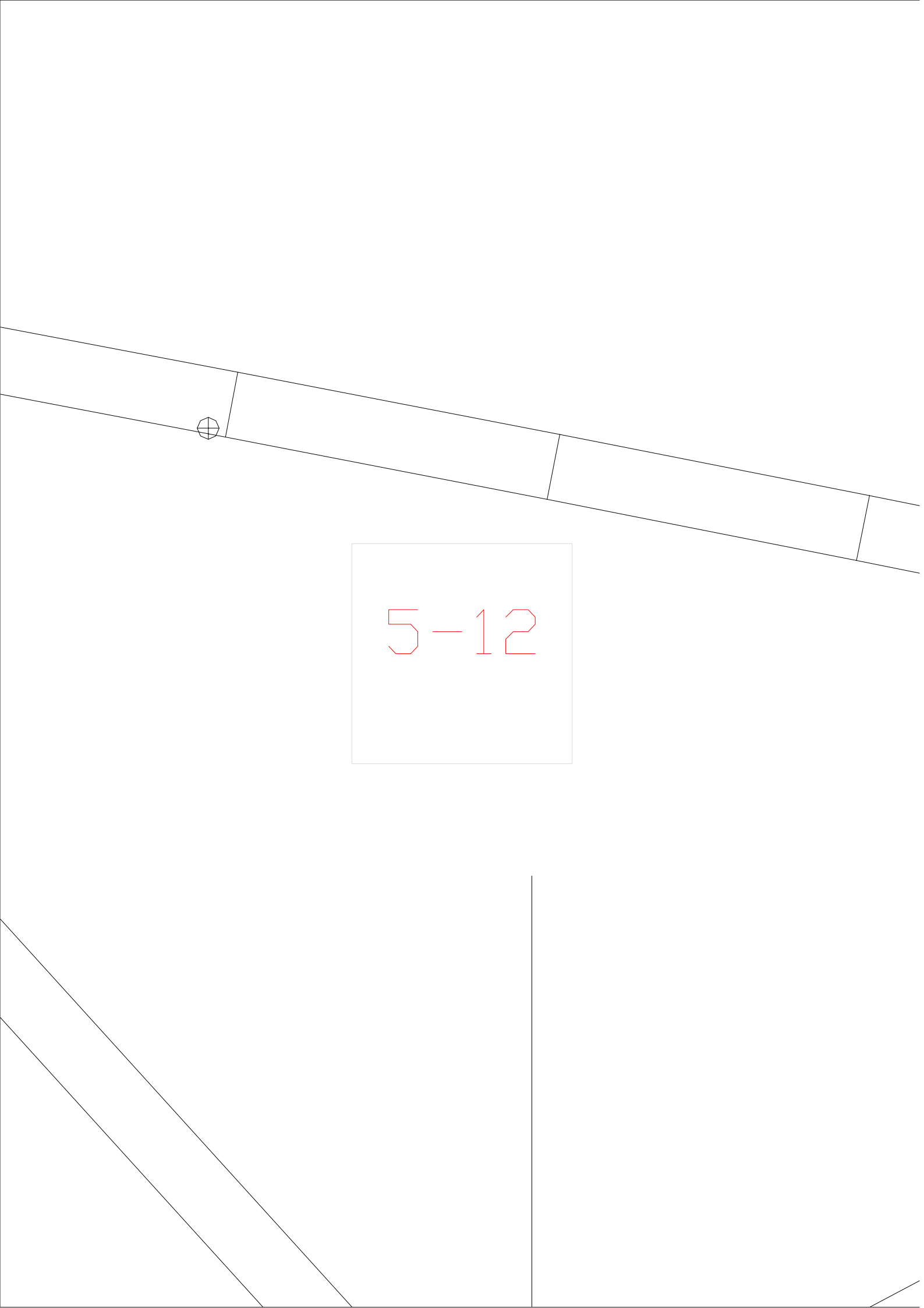
4-8



4-9

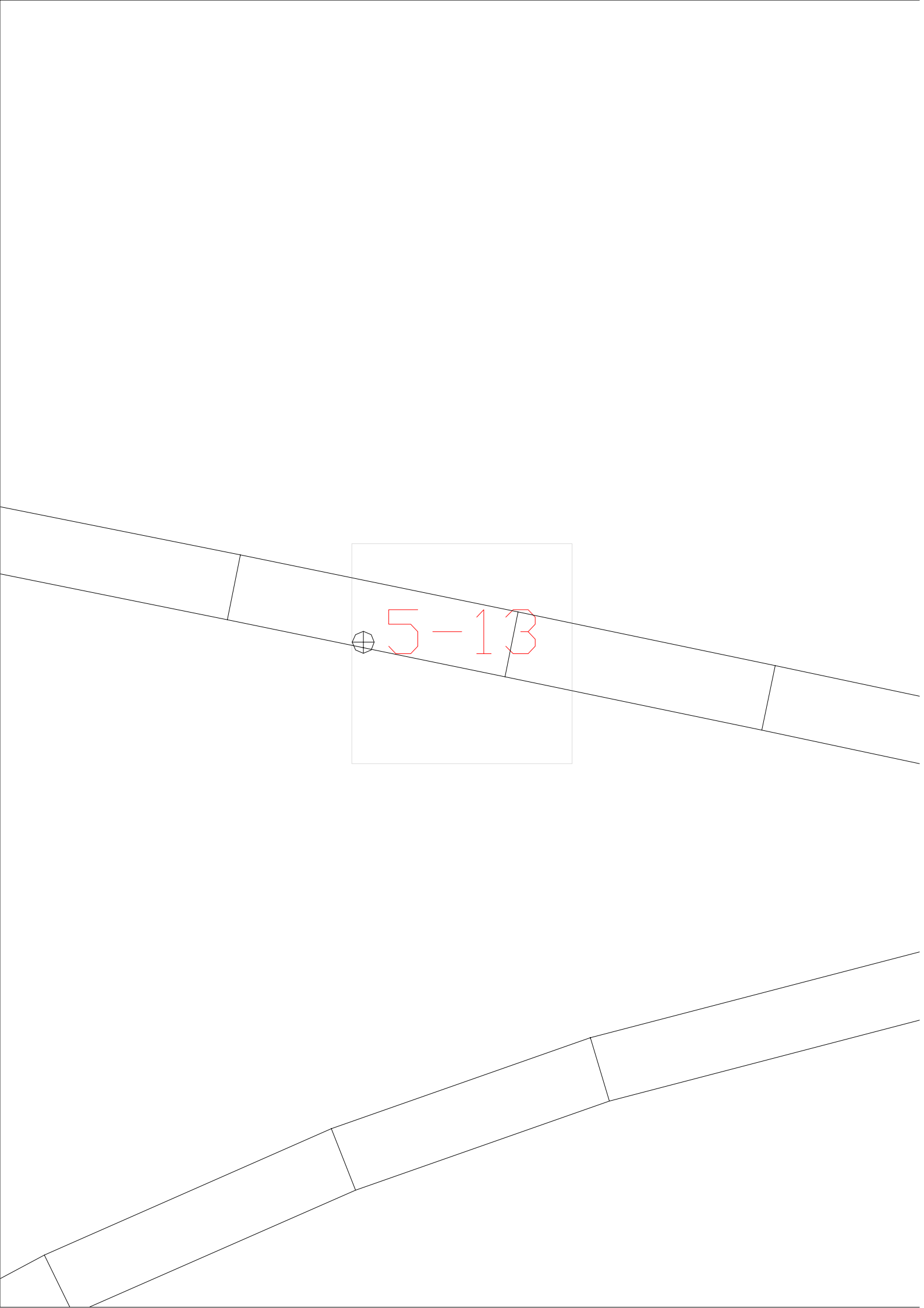
5-10



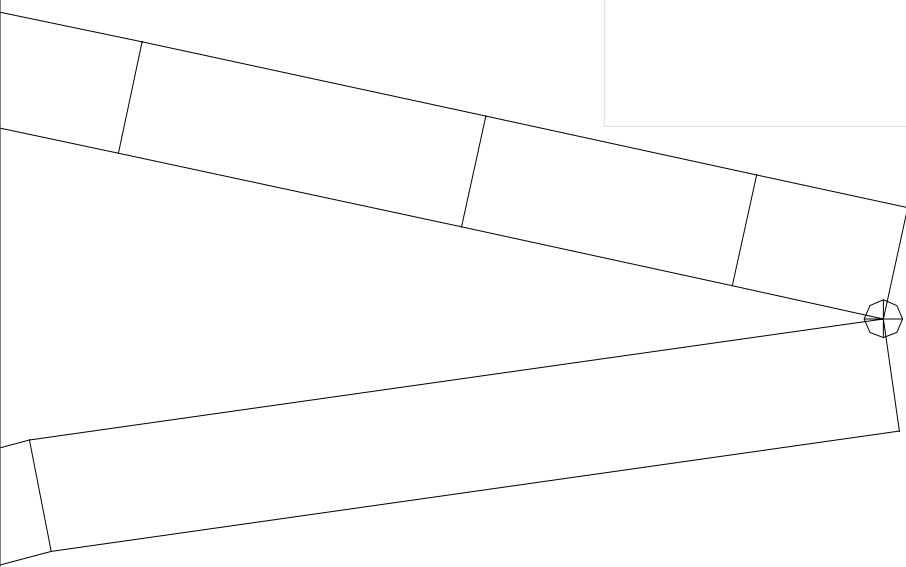


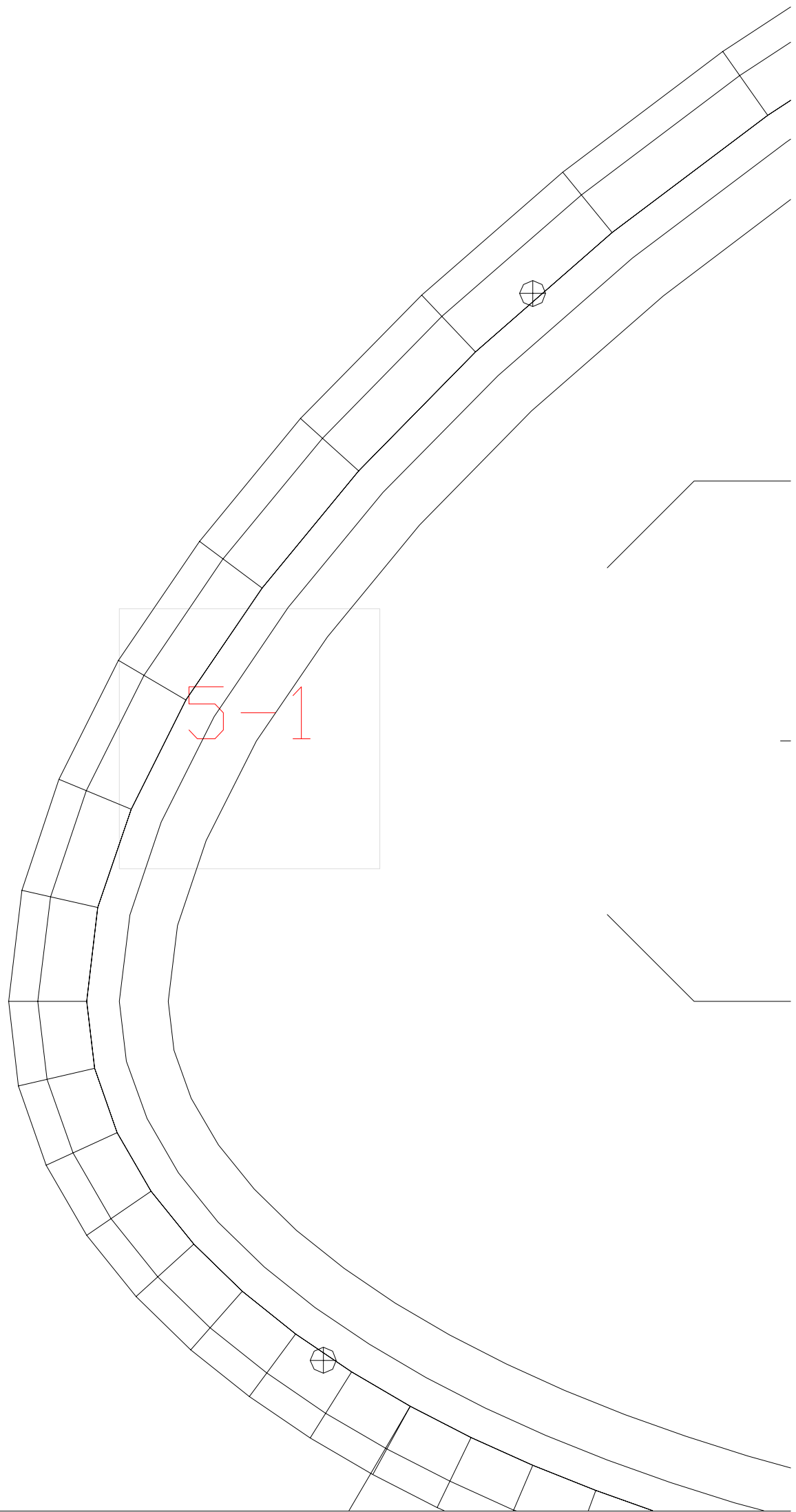
5-12

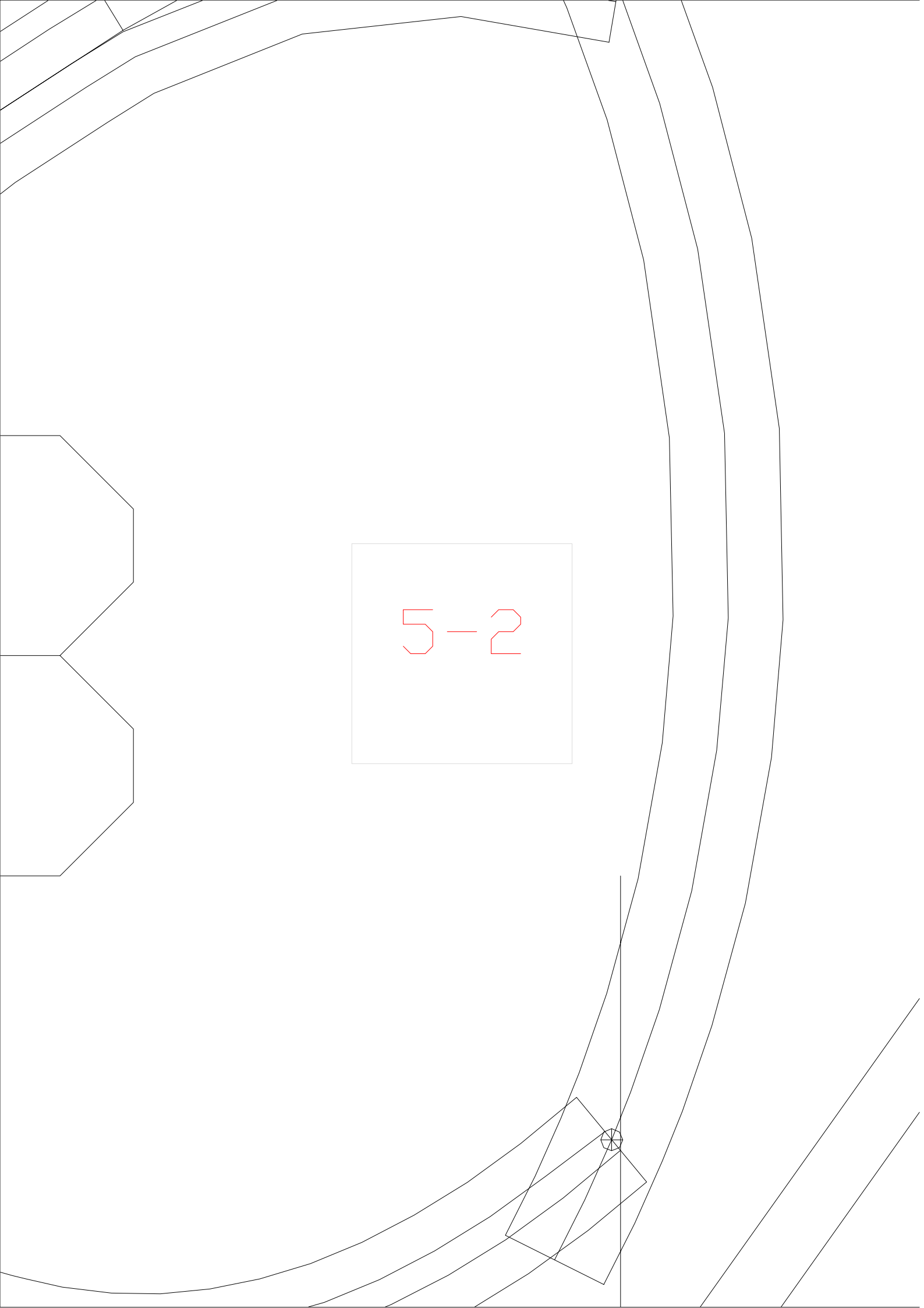




5-14







5-3



5-4

5-5

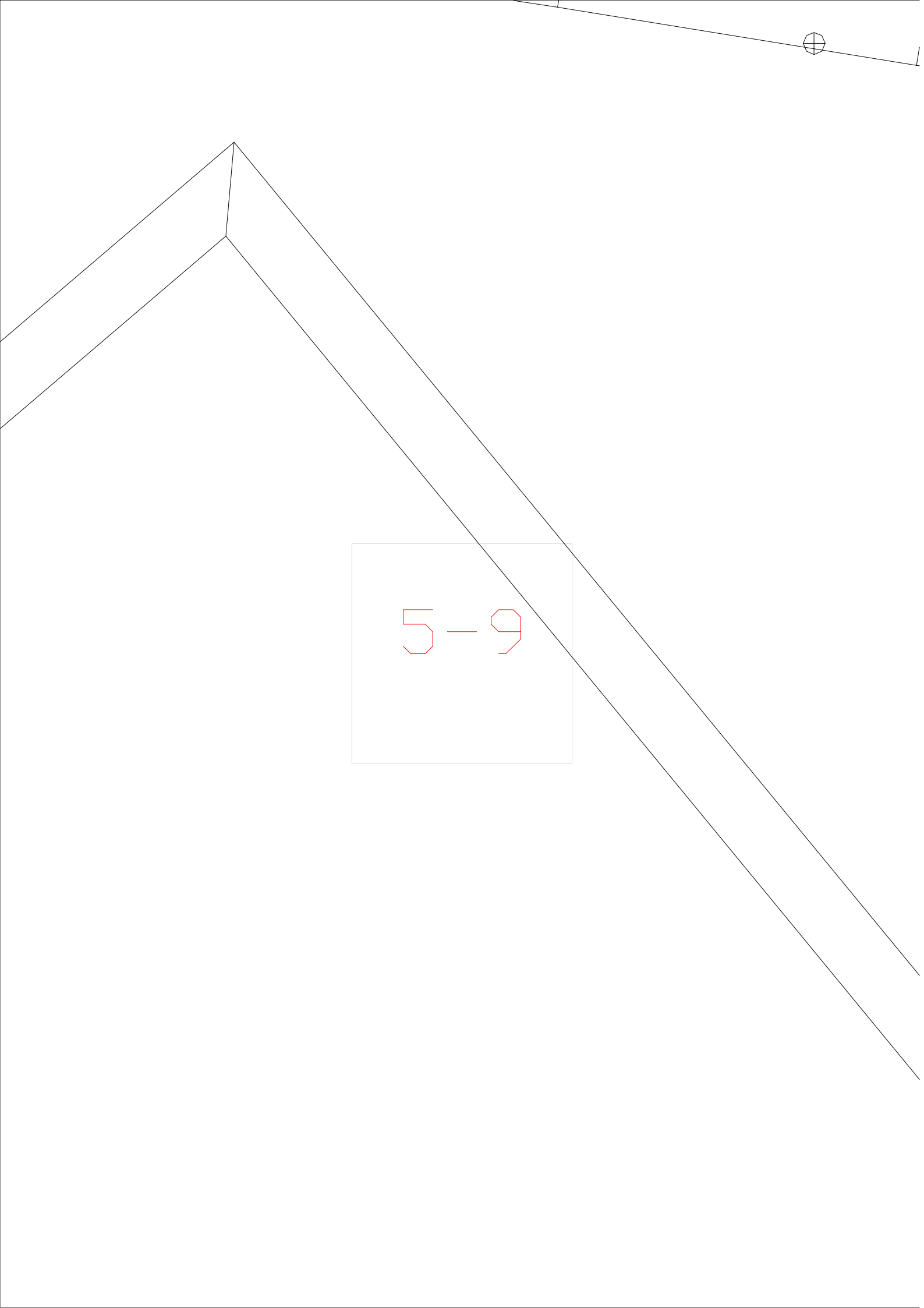
5-6





5-7

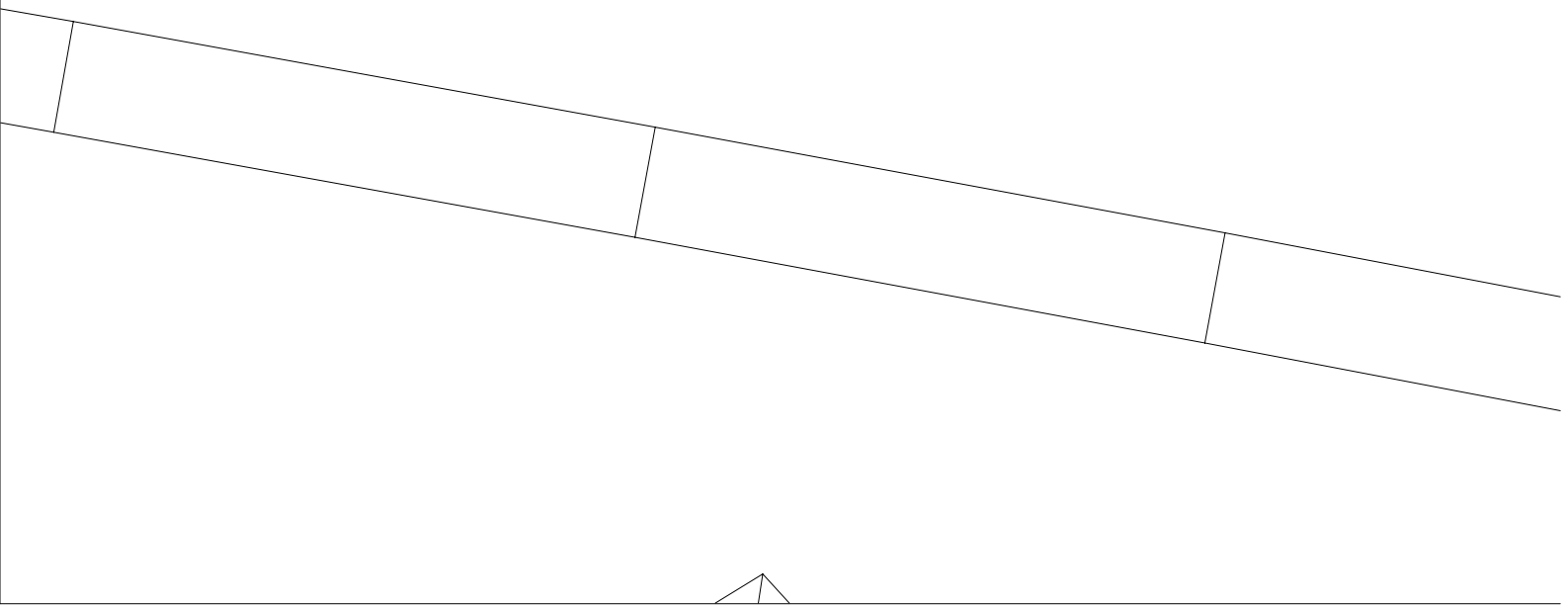
5-8

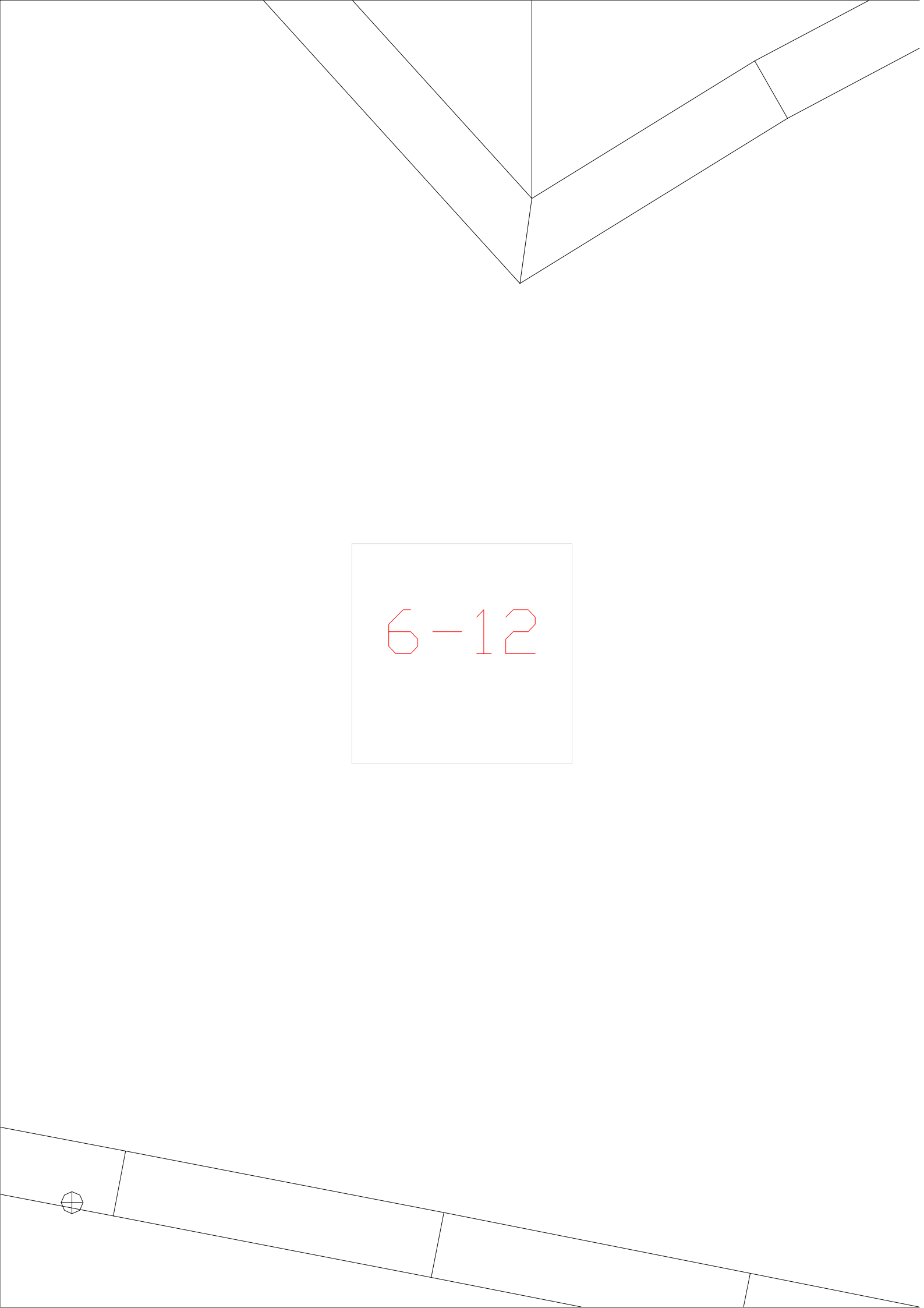


6-10



6-11





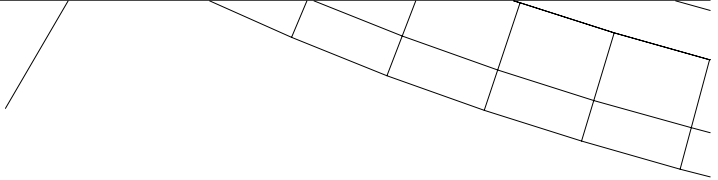
A geometric diagram on a light gray background. At the top, a series of lines form a V-shape pointing downwards, with a vertical line bisecting it. To the right of this V-shape, a line extends from the top right corner towards the center, intersected by a shorter vertical line. In the center of the page is a square with a light gray border, containing the red text "6-12". At the bottom left, a circle with a cross inside is positioned on a line that slopes upwards from left to right. This line is divided into three segments by two vertical lines. The entire diagram is enclosed within a thin black border.

6-12

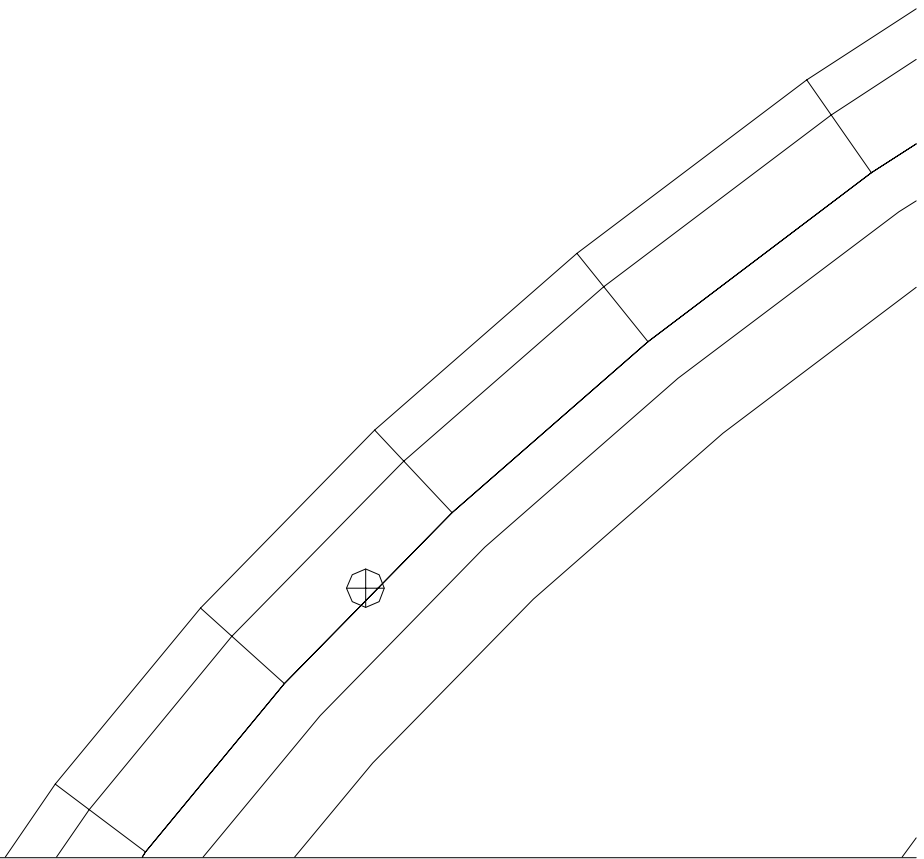
6-13

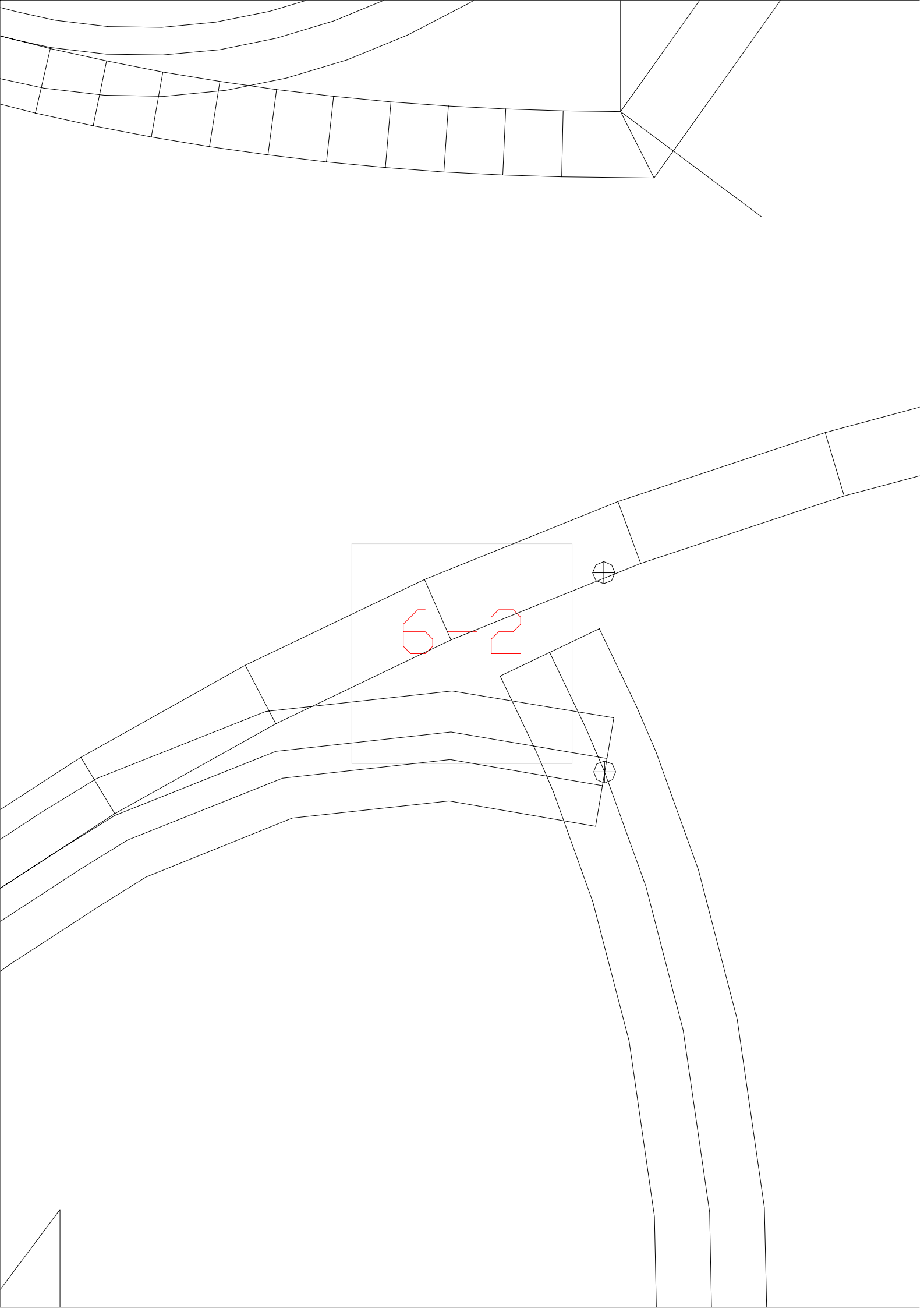
6-14

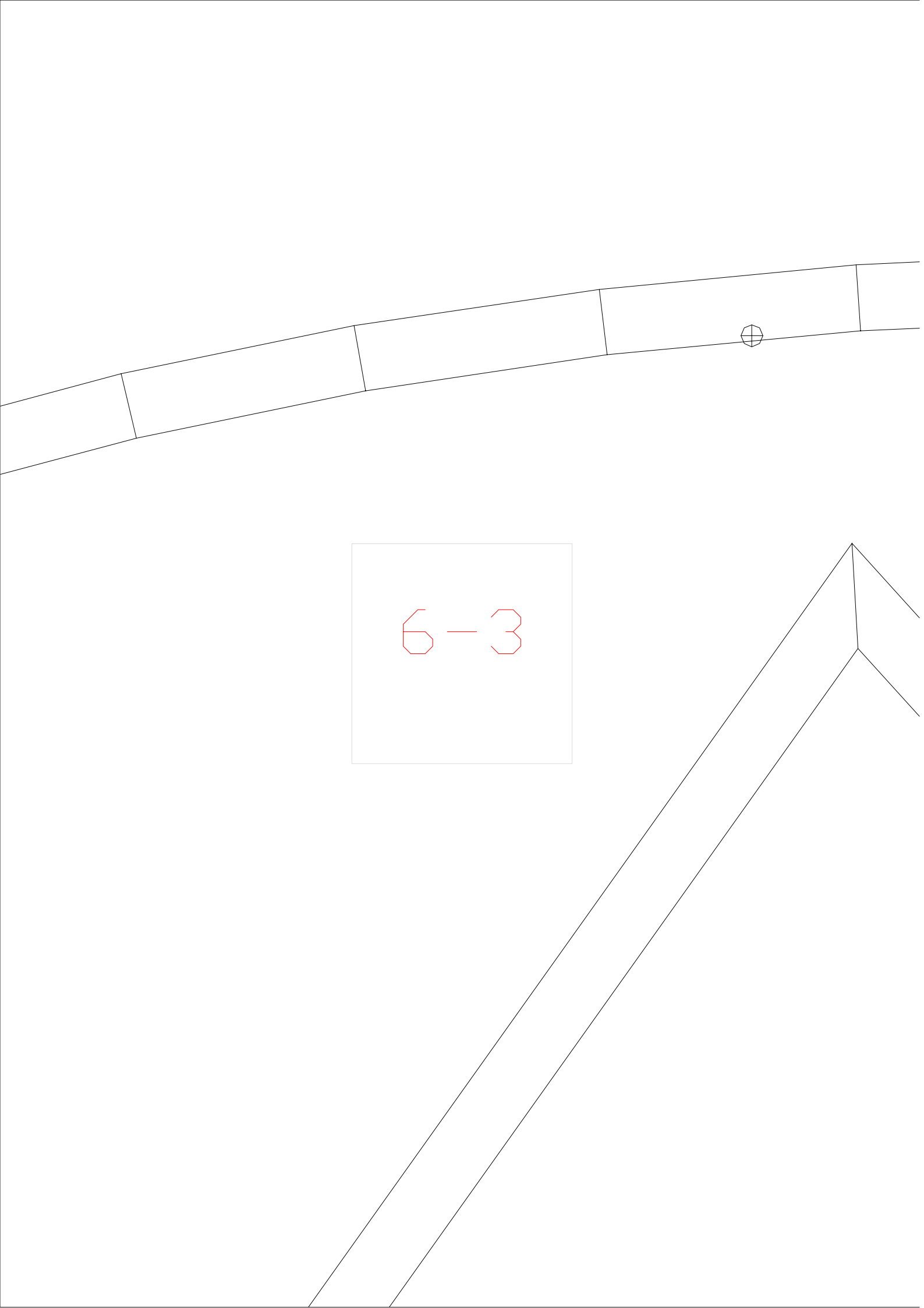


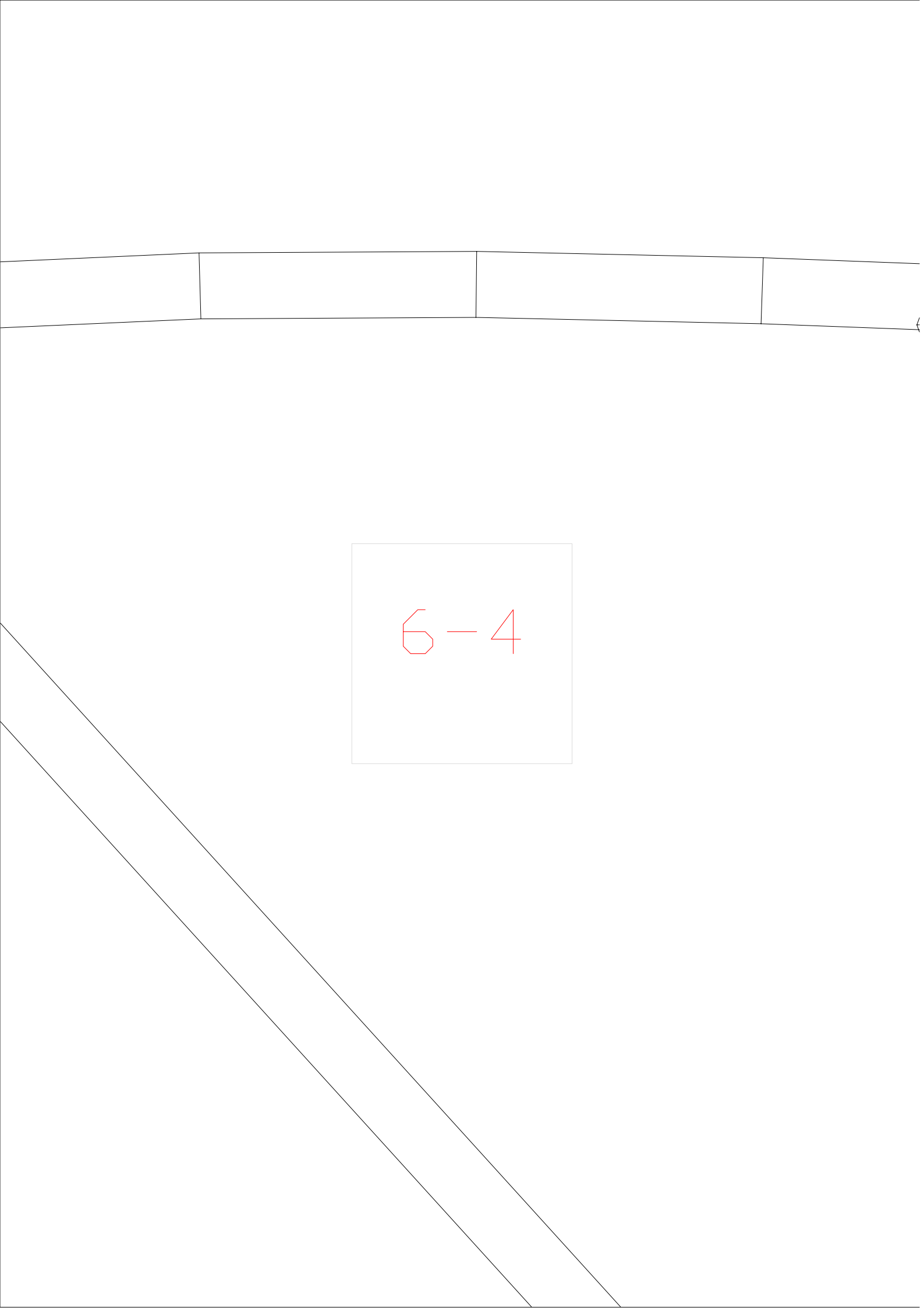


6-1

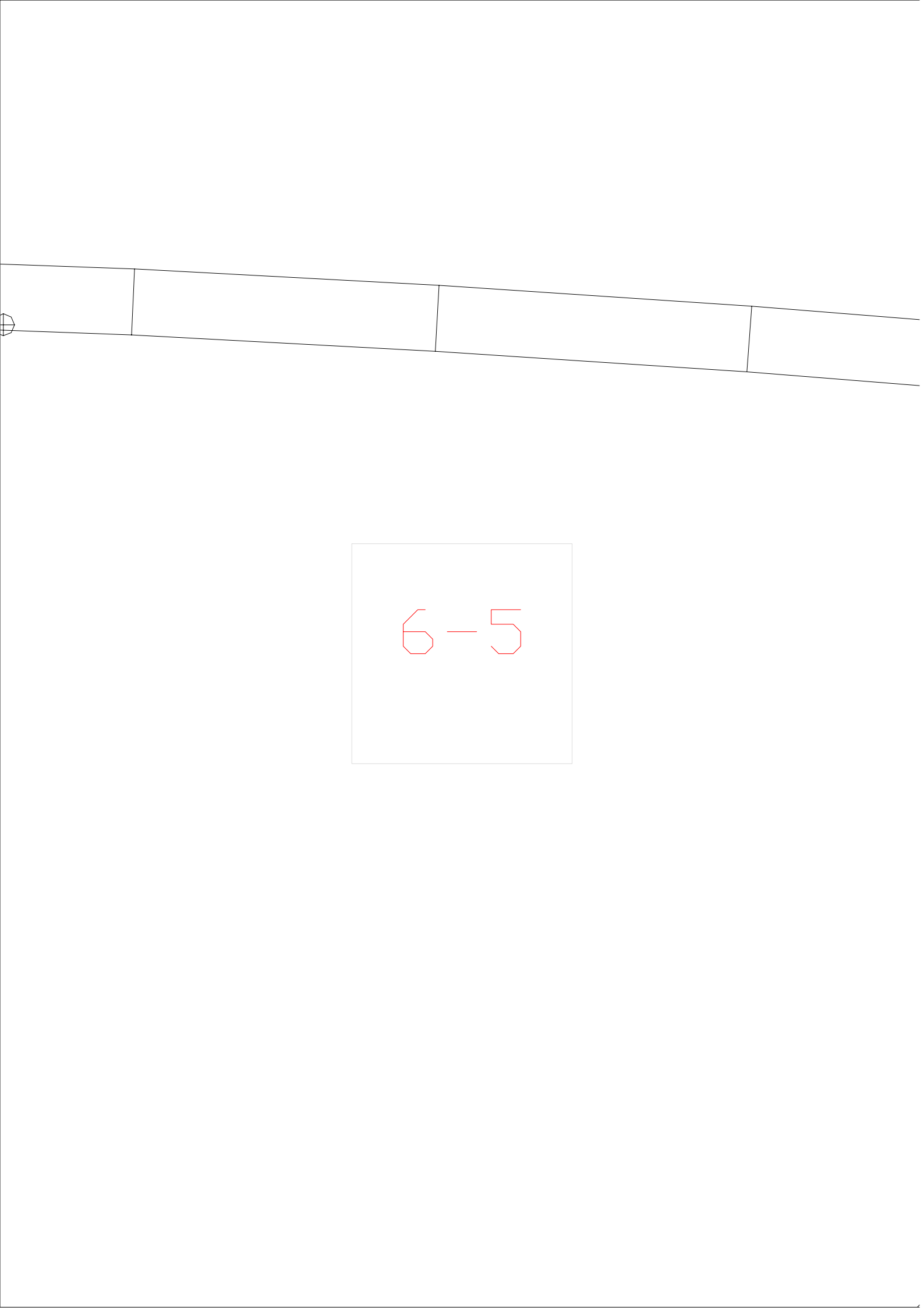




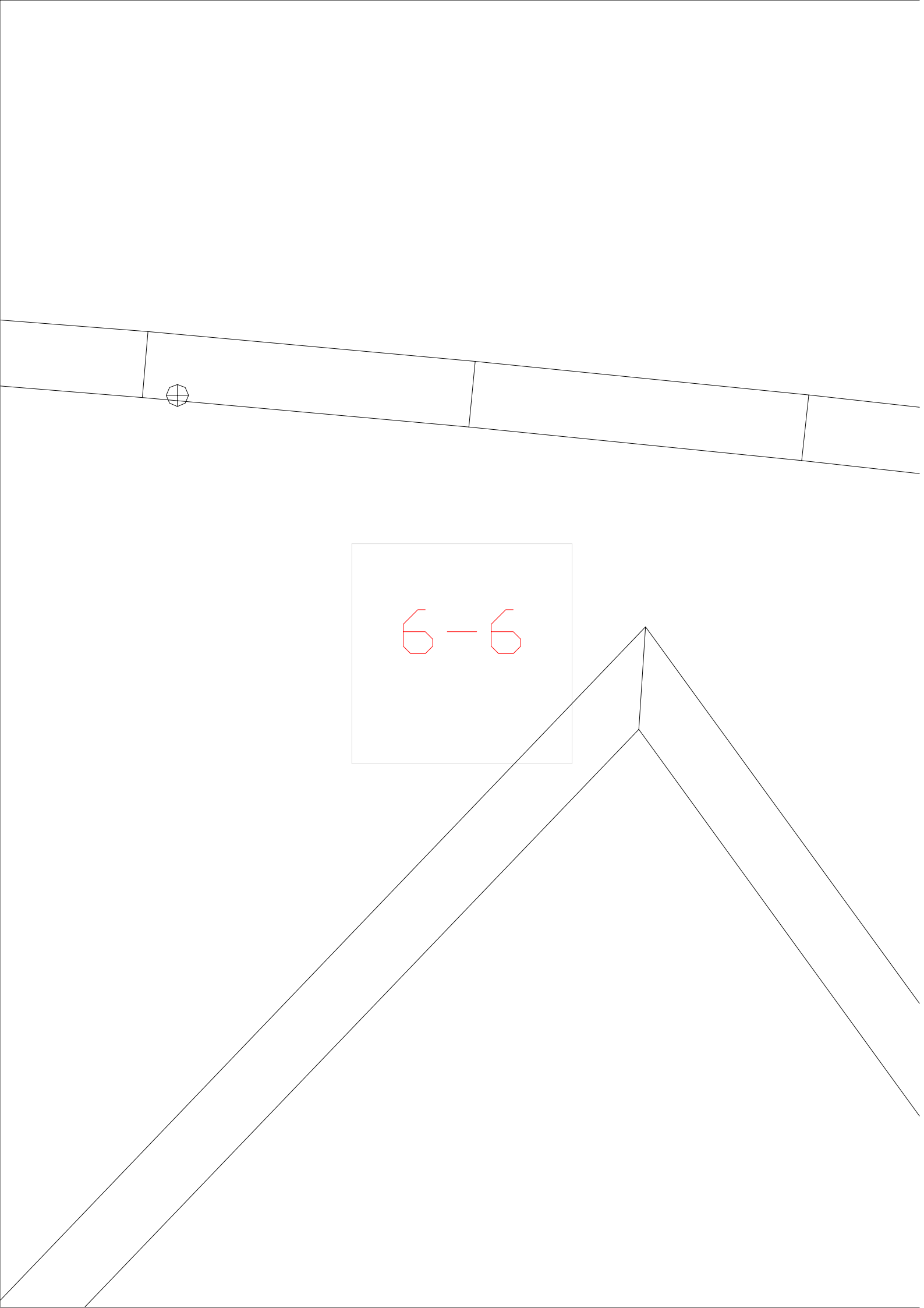


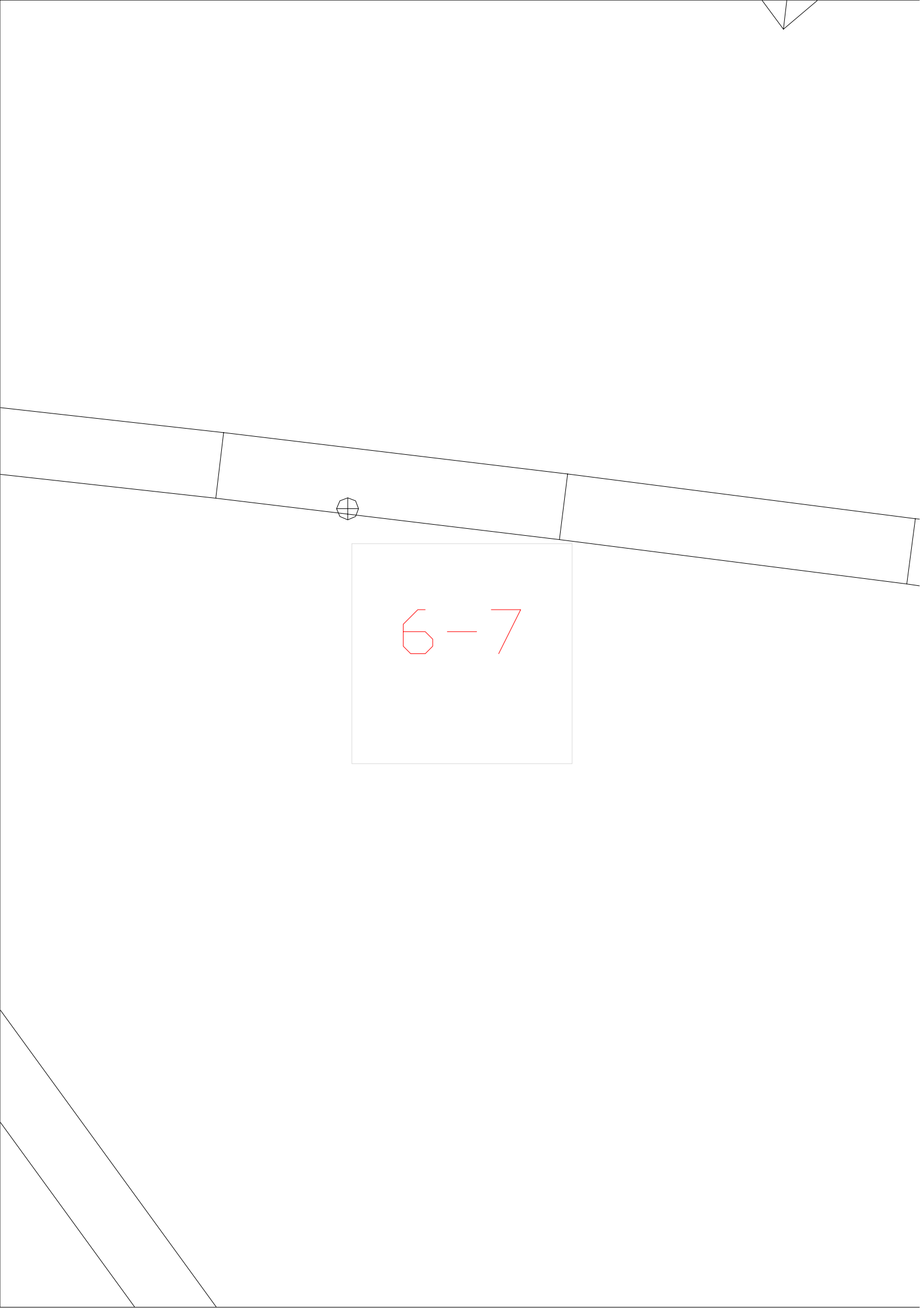


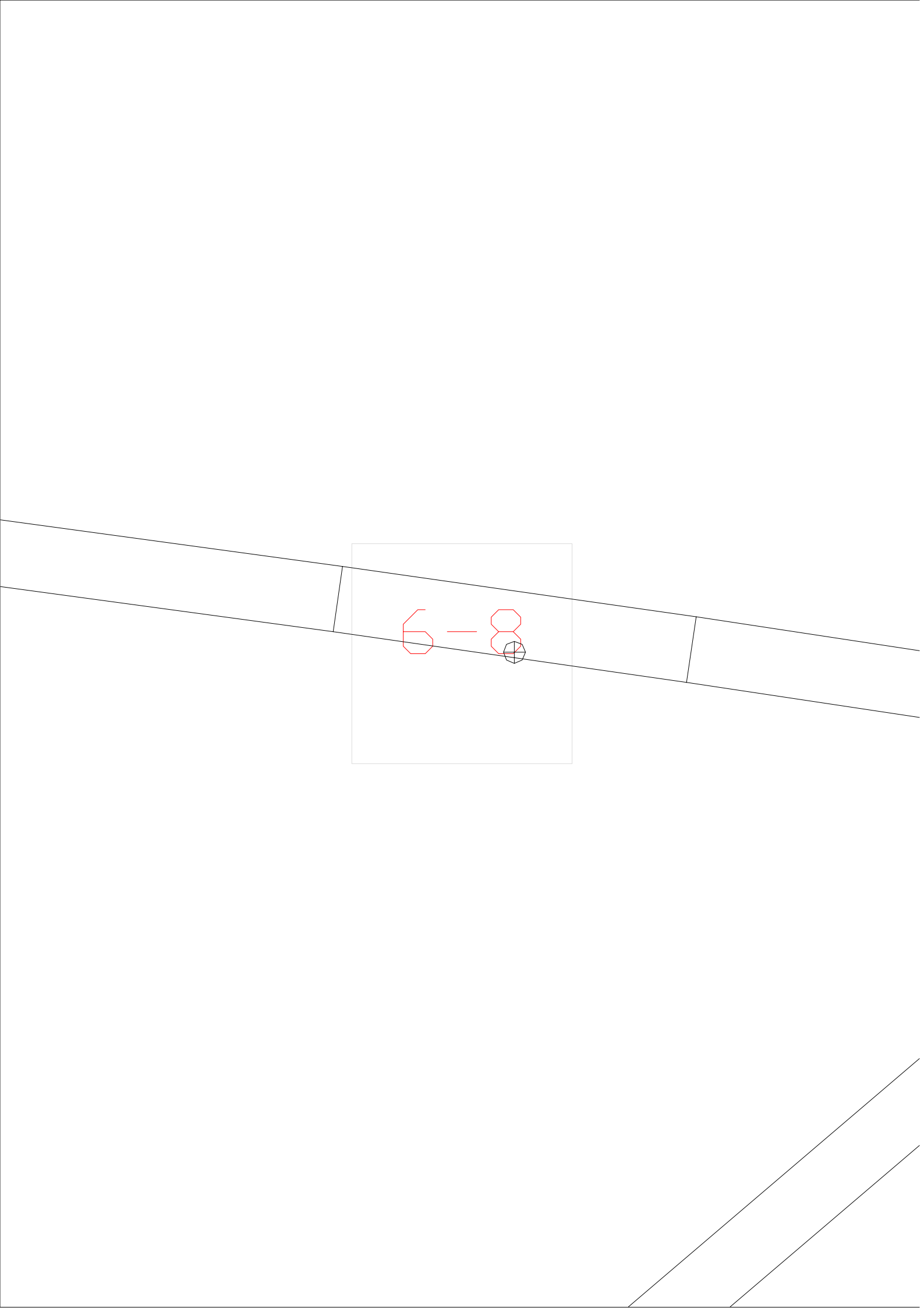
6-4



6-5



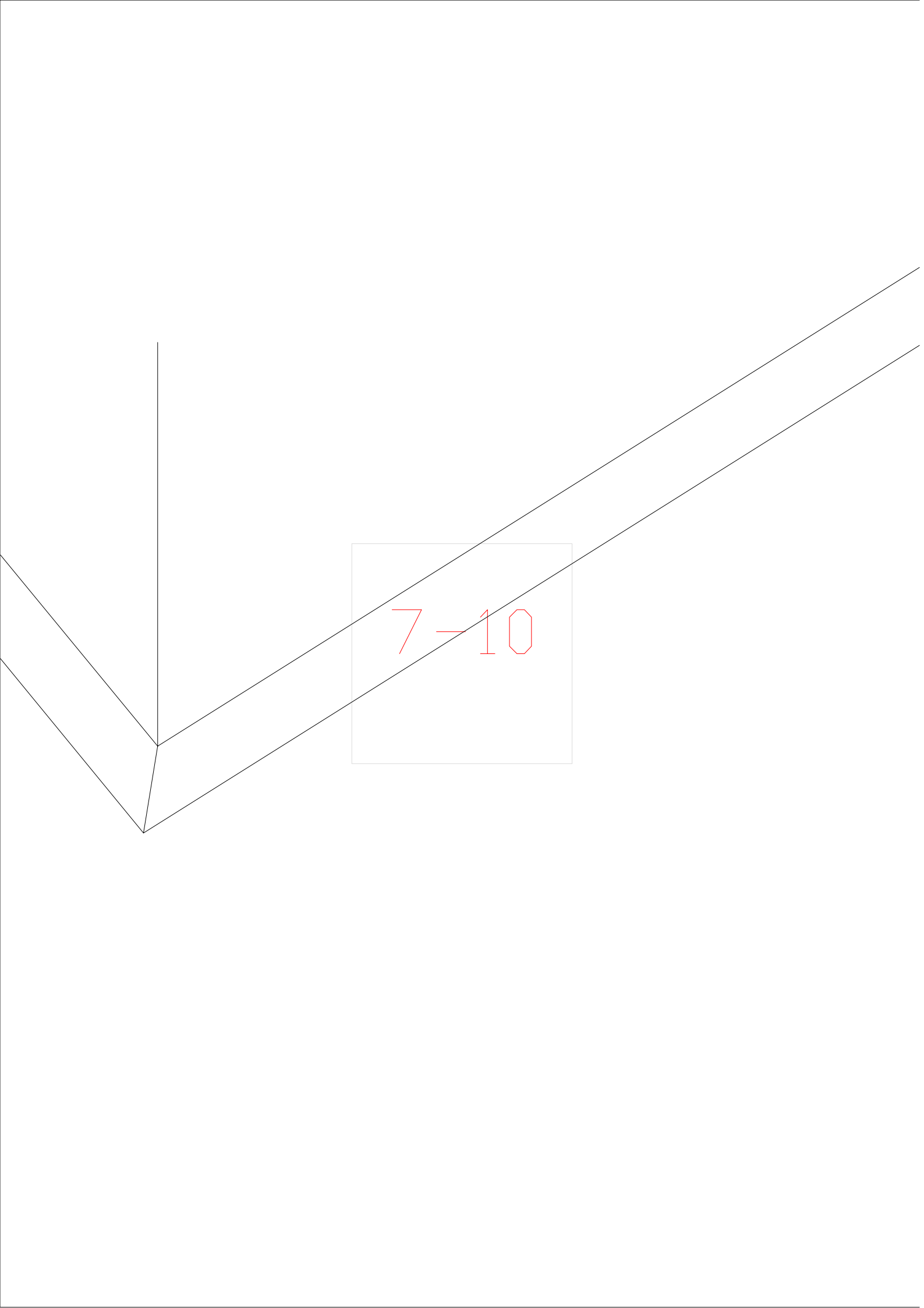






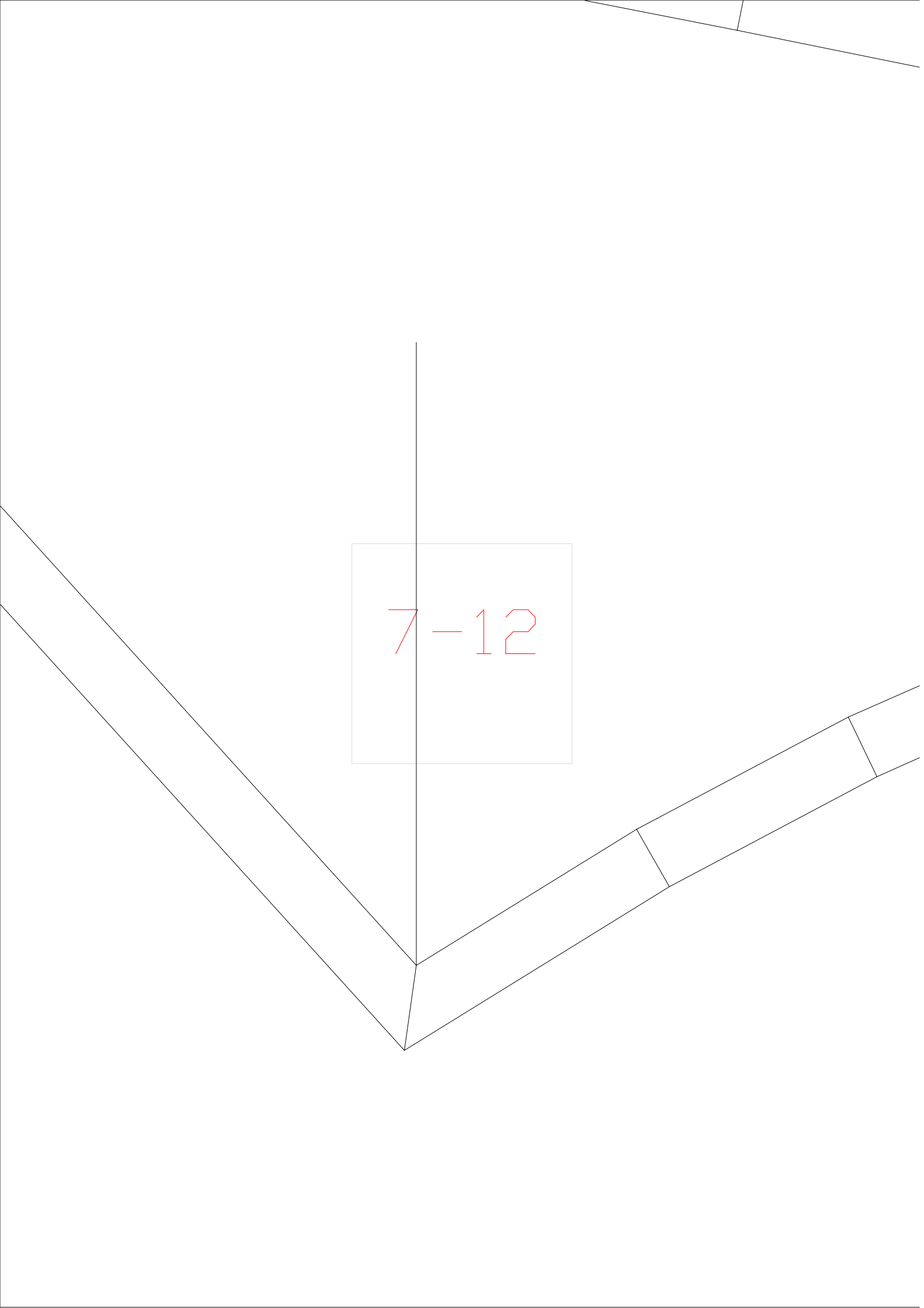
6-9

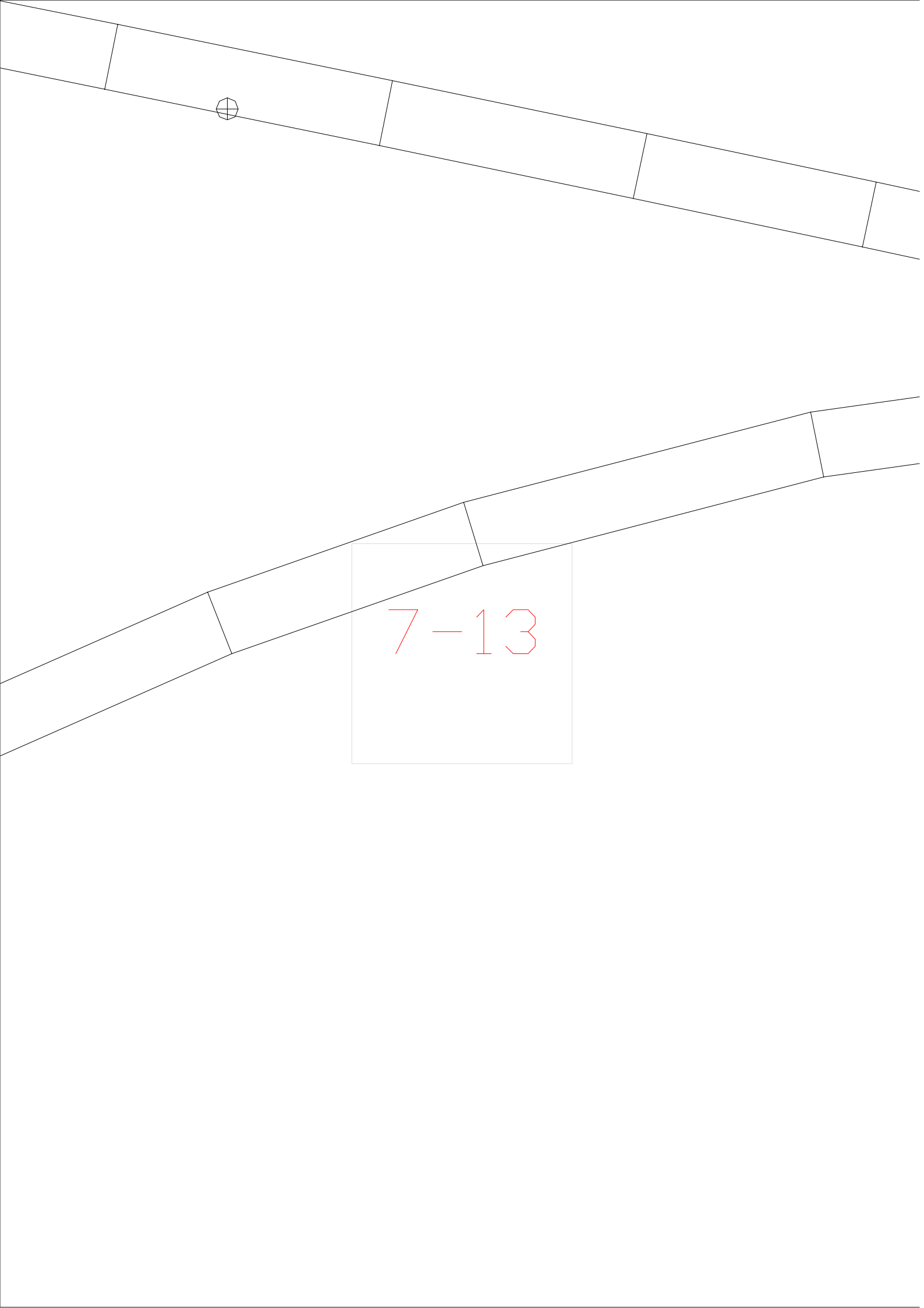


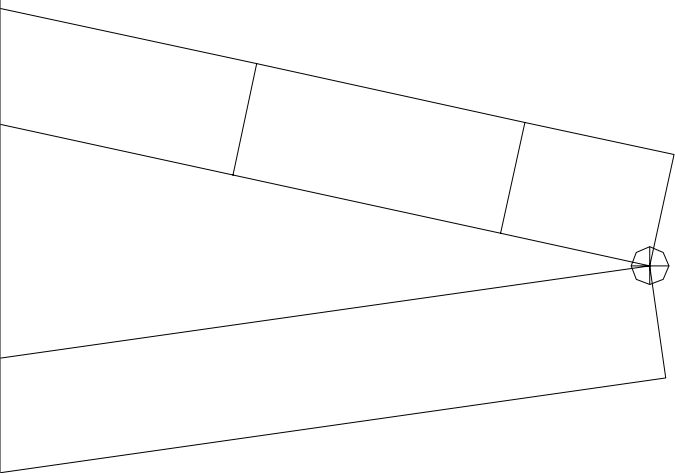




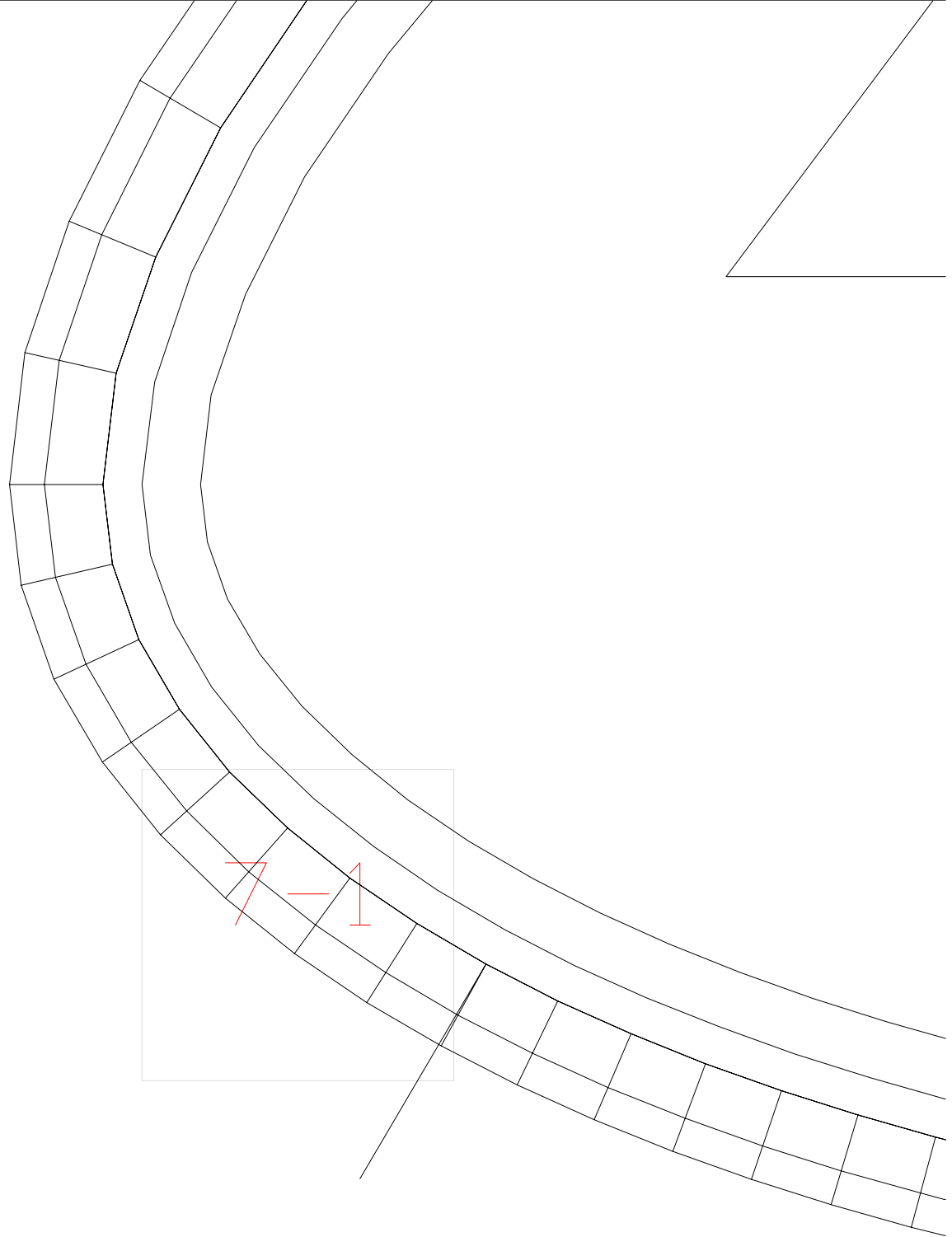
7-11

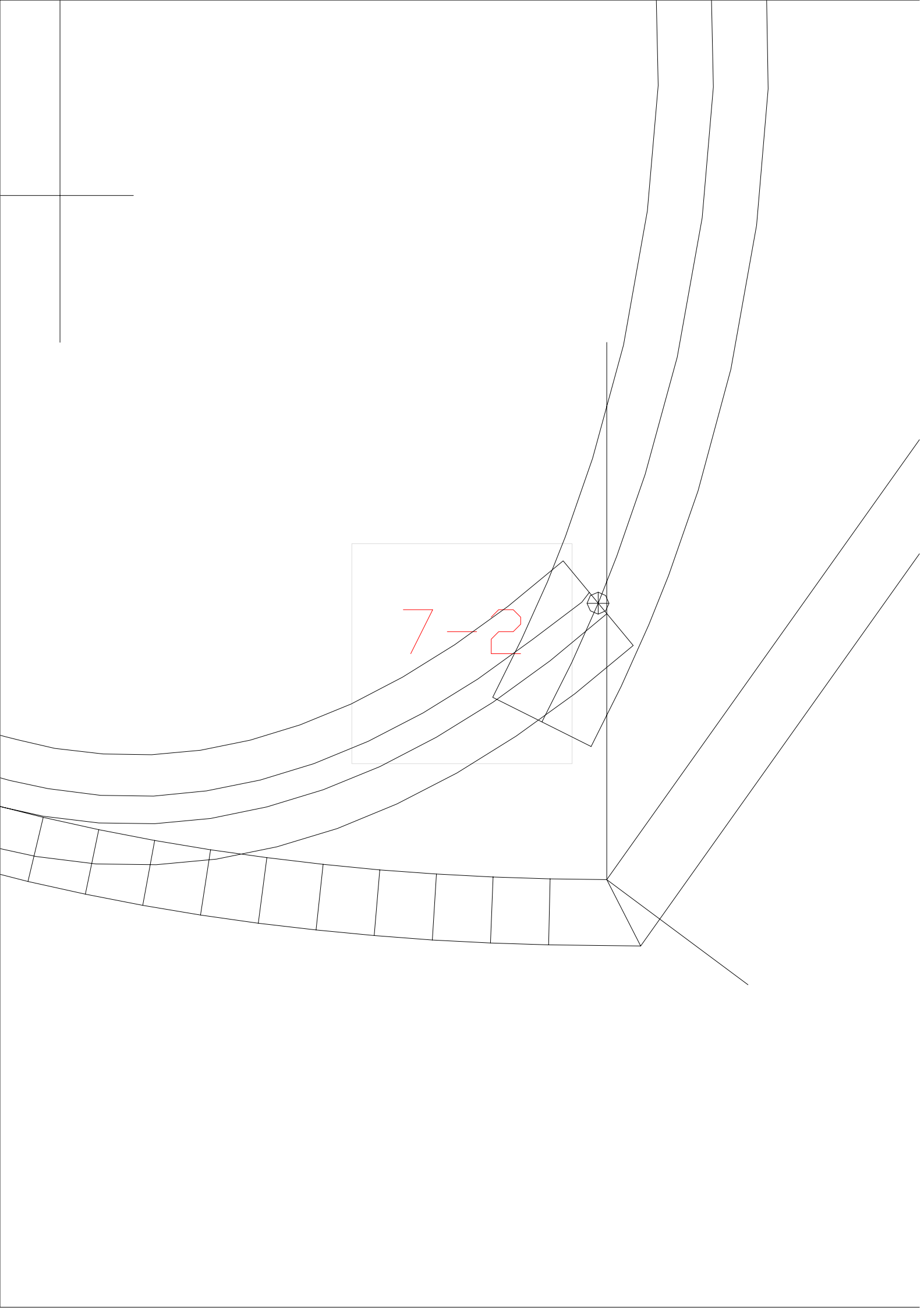






7-14







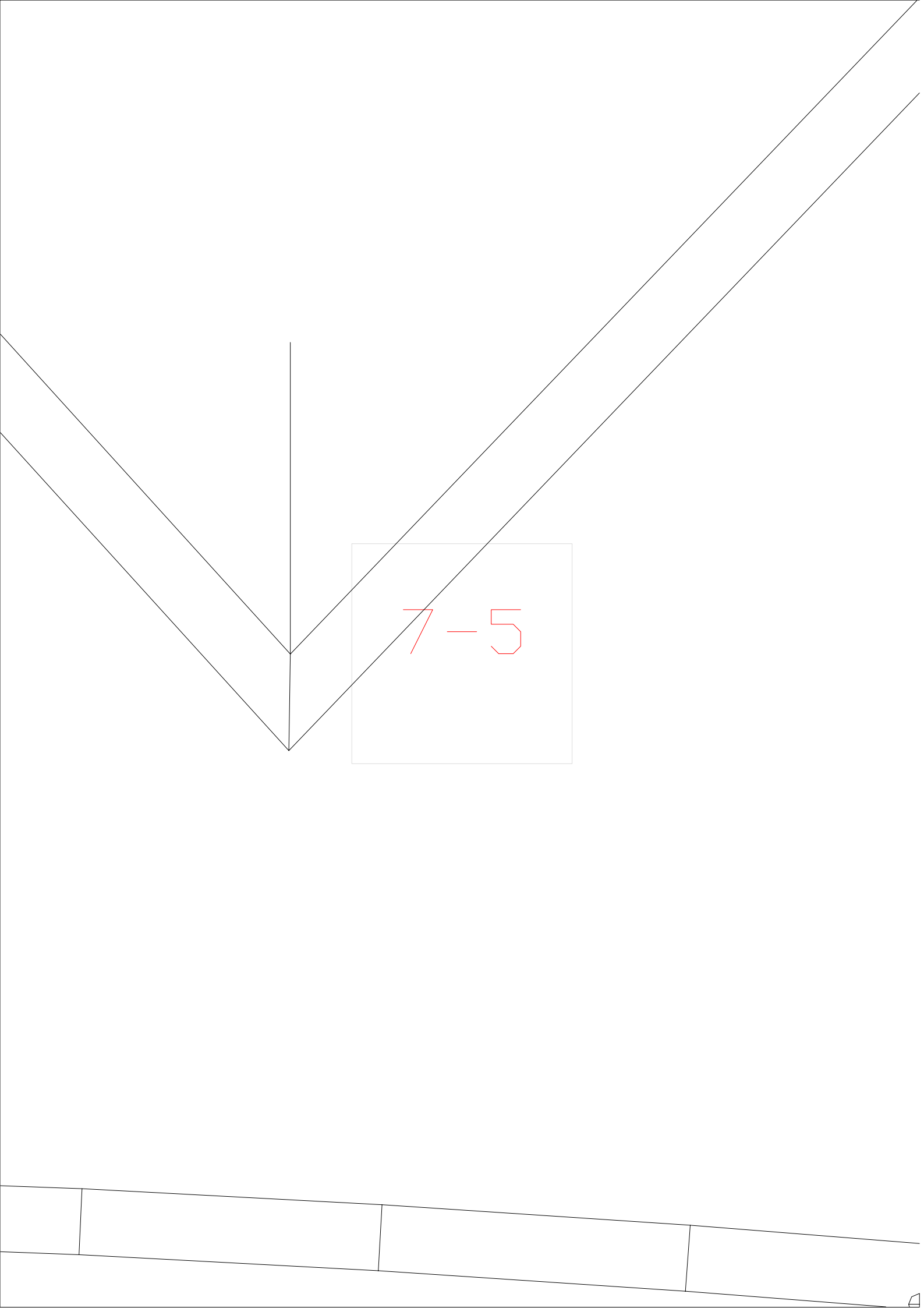


The diagram features a large, light gray rectangular area. In the top-left corner, there is a smaller gray-shaded triangular region. In the center of the large rectangle is a white square with a thin gray border, containing the red text "7-3". At the bottom of the page, there is a series of connected line segments forming a jagged, upward-sloping path. A small circle with a cross inside is positioned on one of the lower segments of this path.

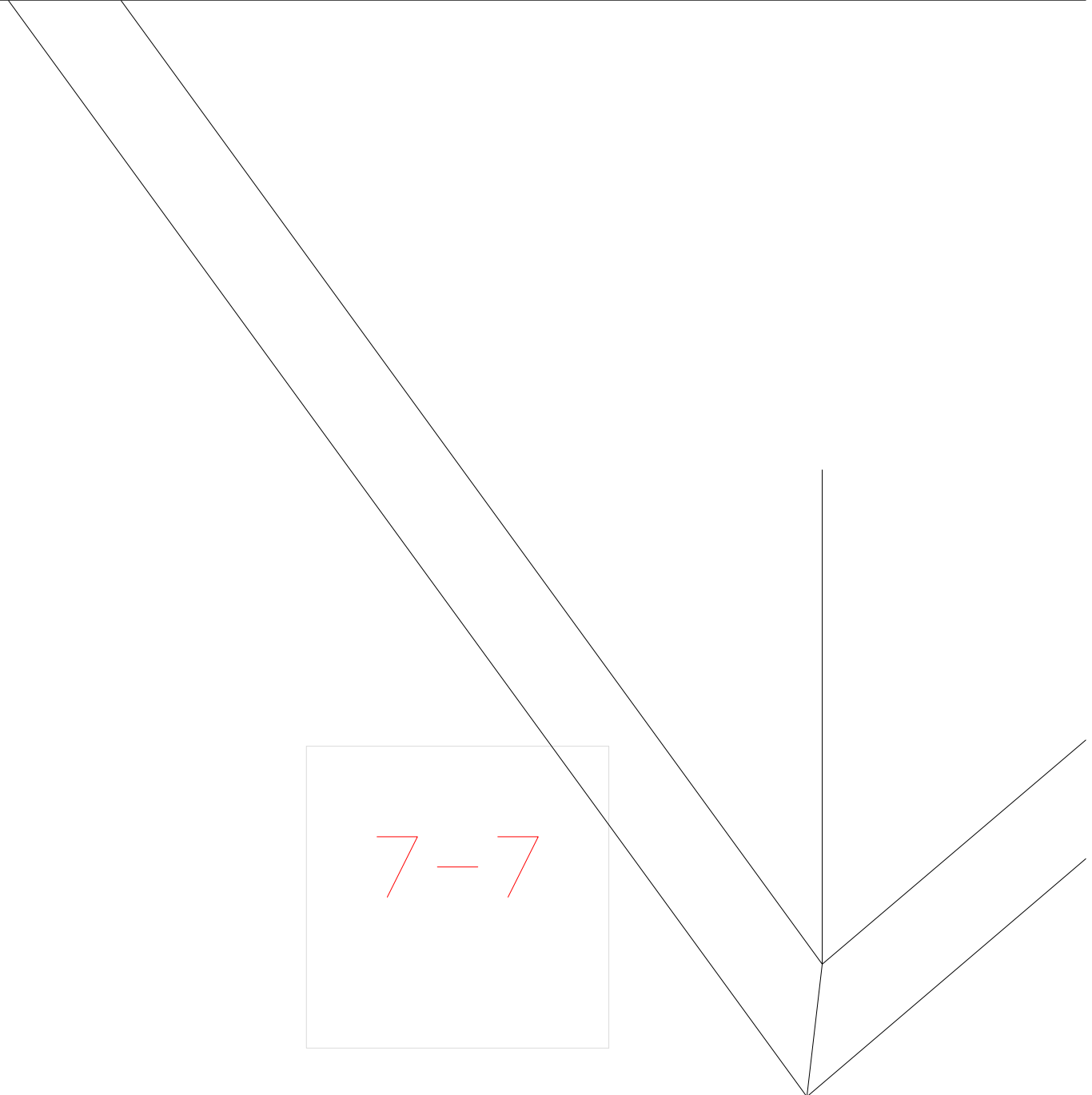
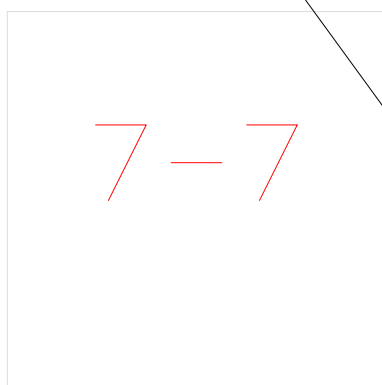
$$7-3$$


$$7 - 4$$



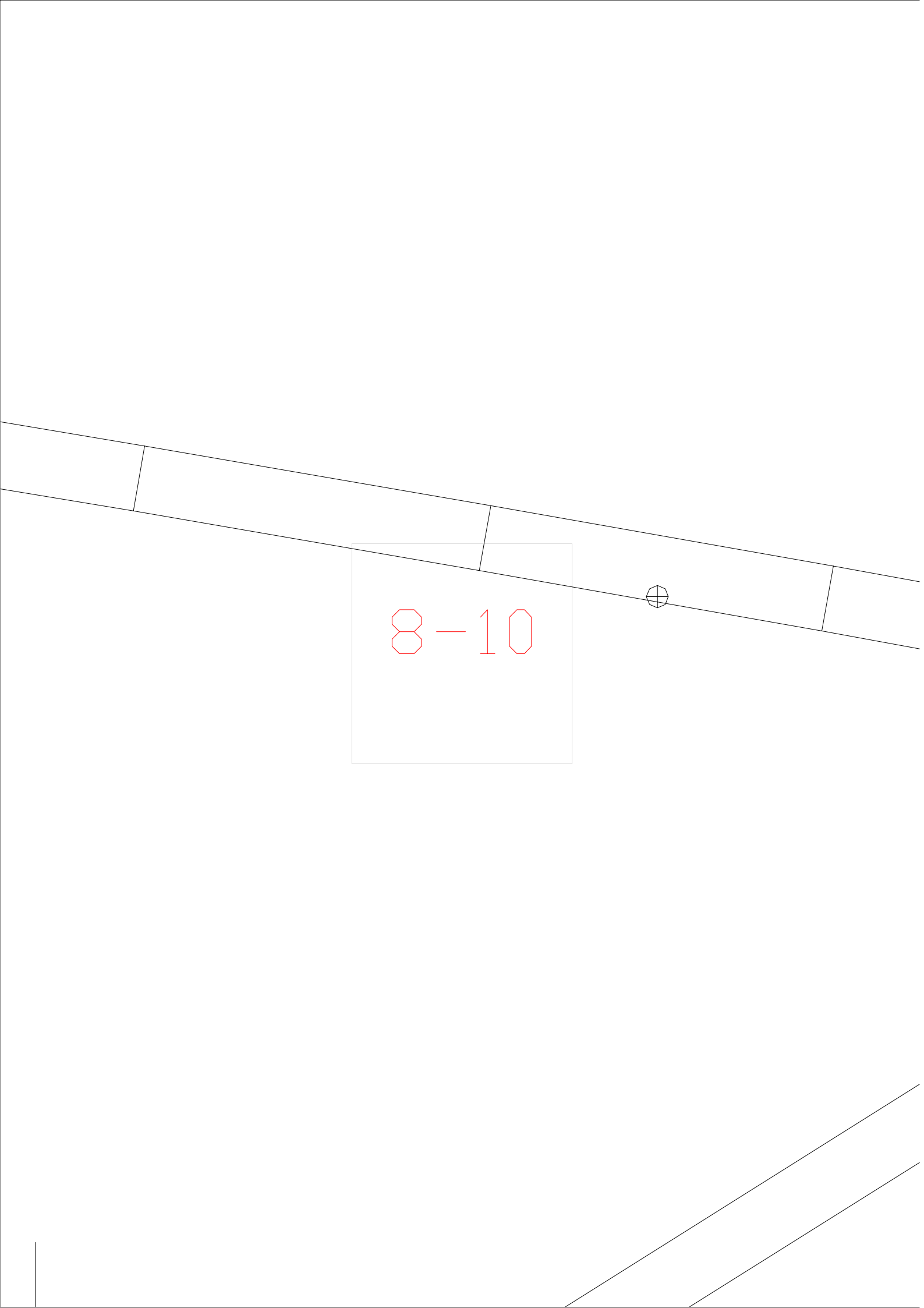


7-6

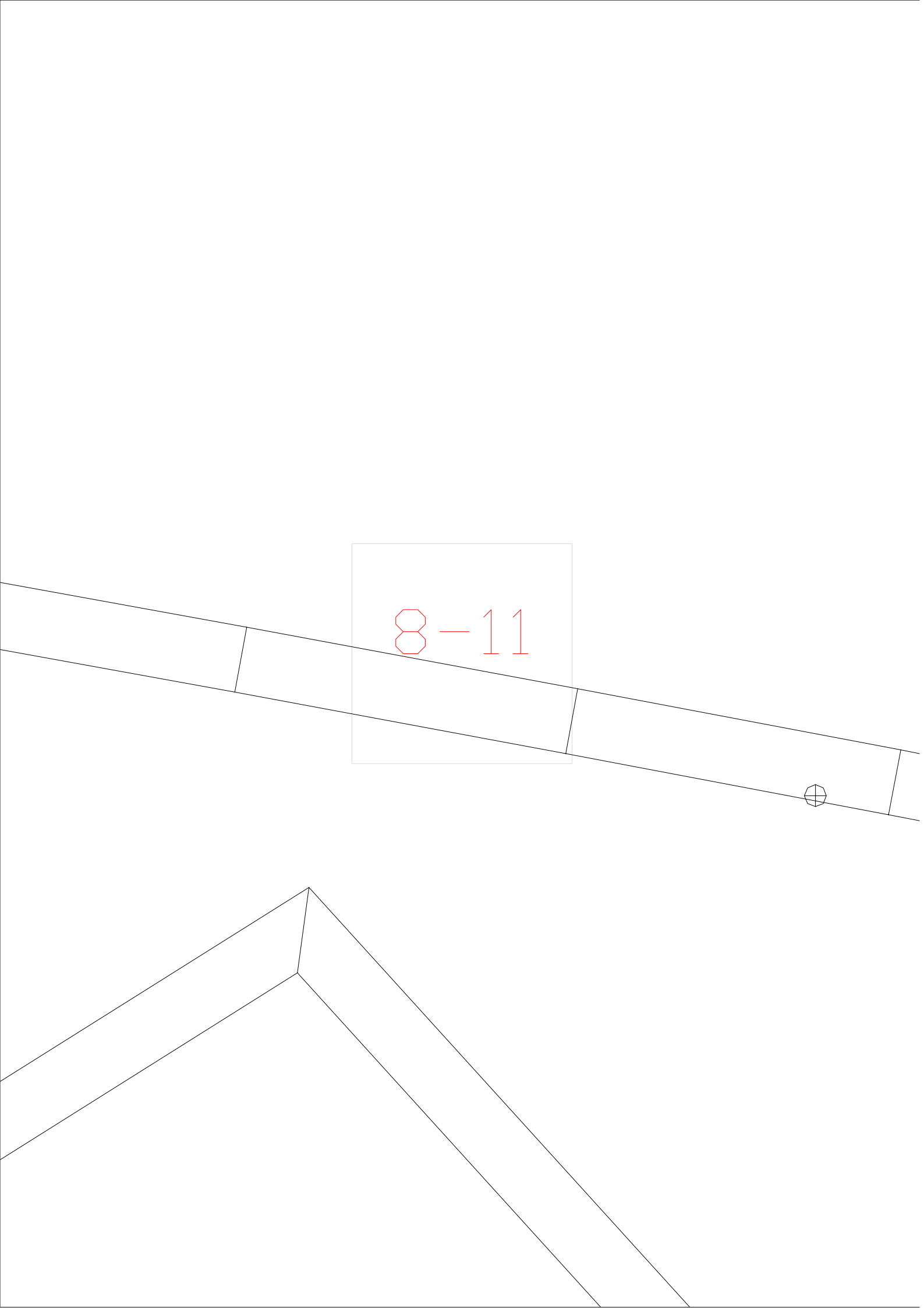


 $7-8$

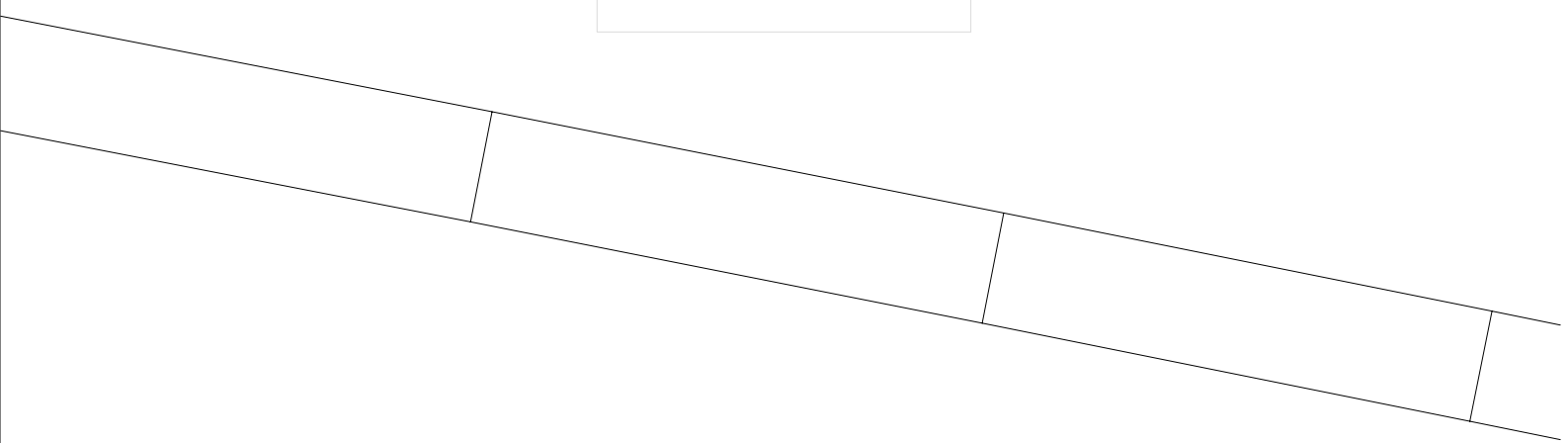
7-9







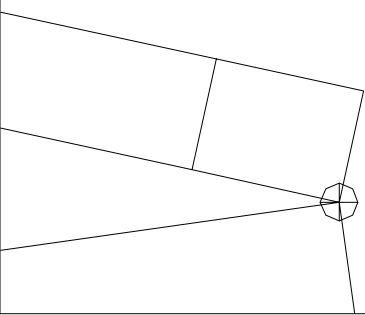
8-12



8-13

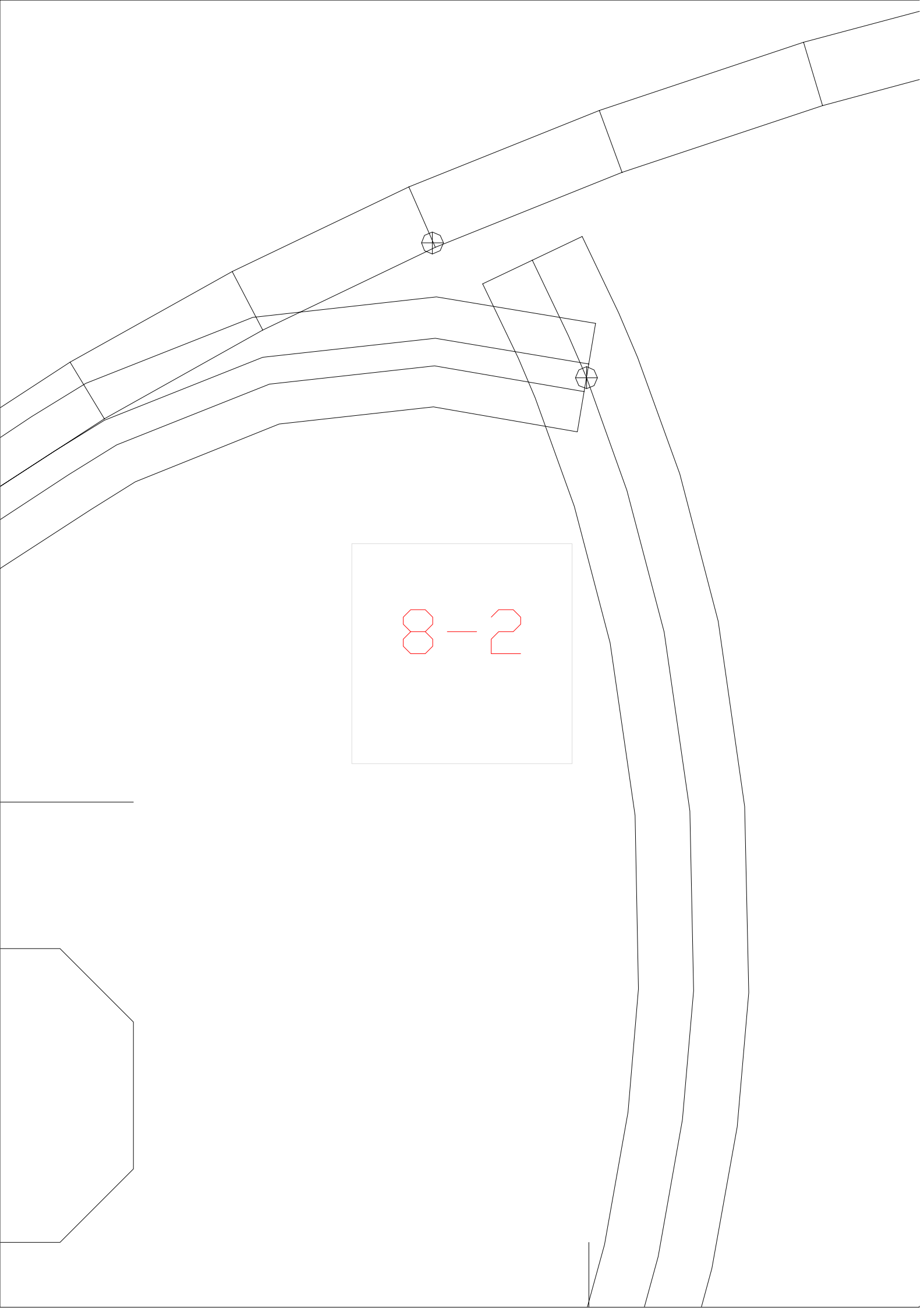


8-14



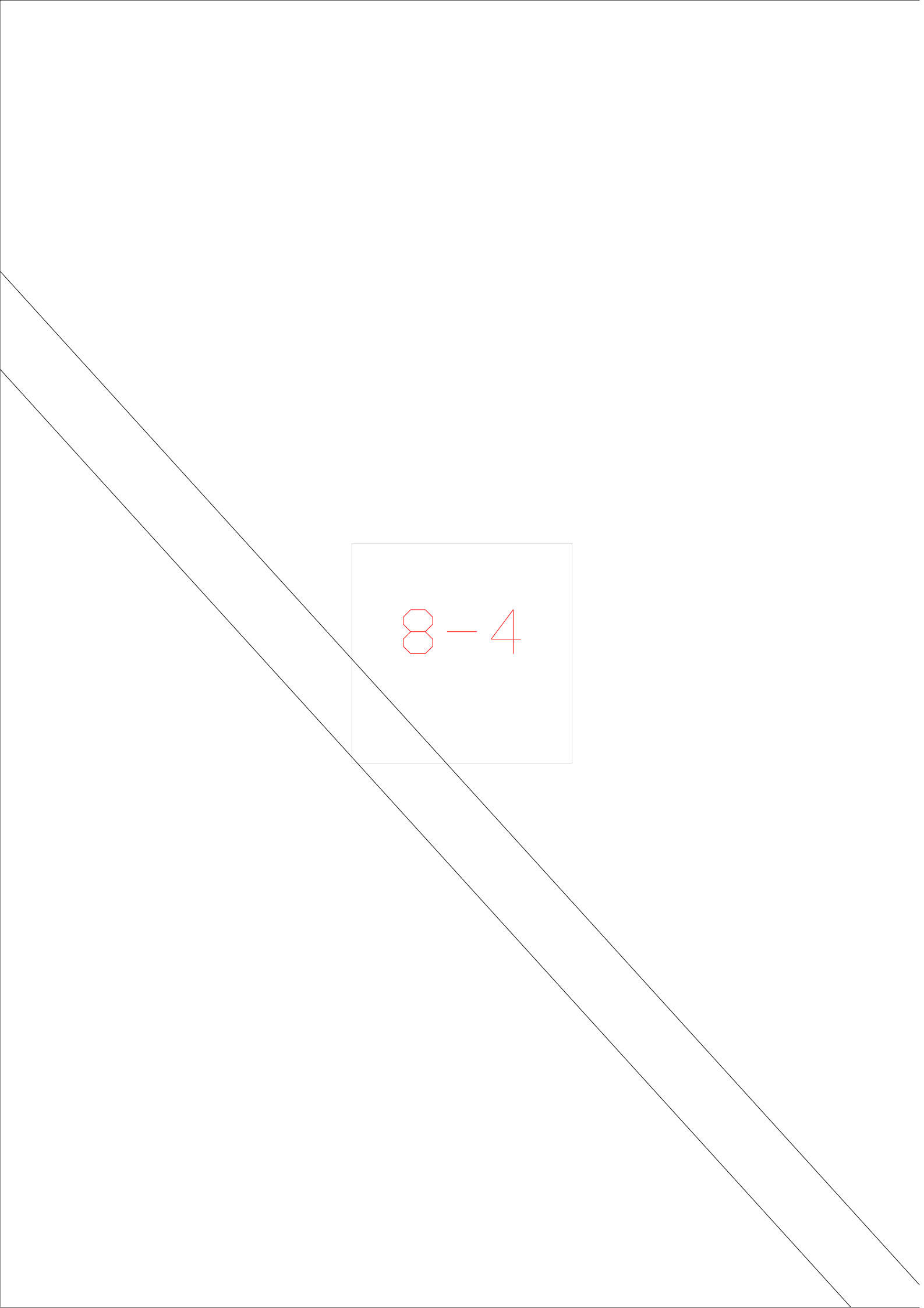
8-1





8-2

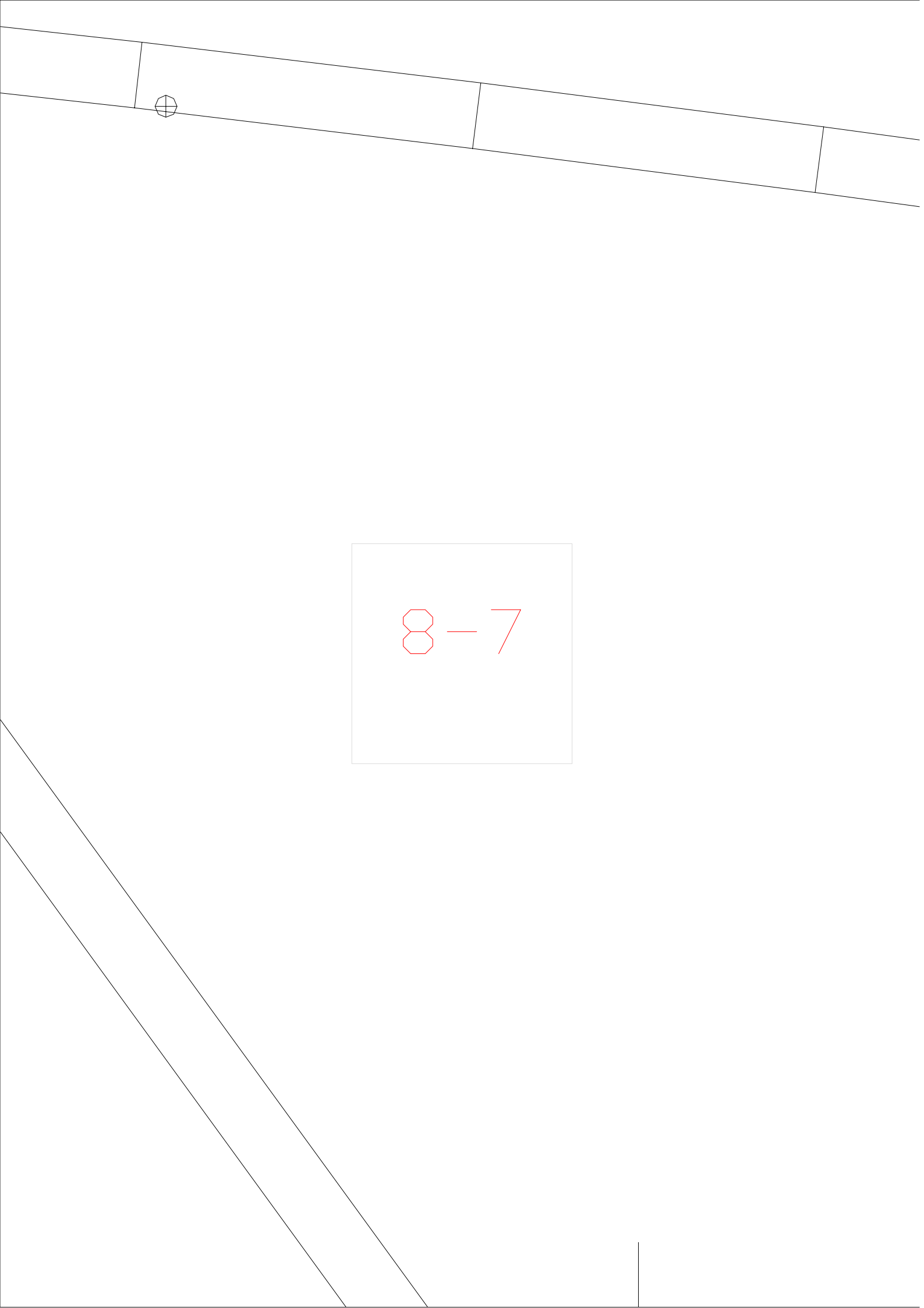
8-3


$$8-4$$

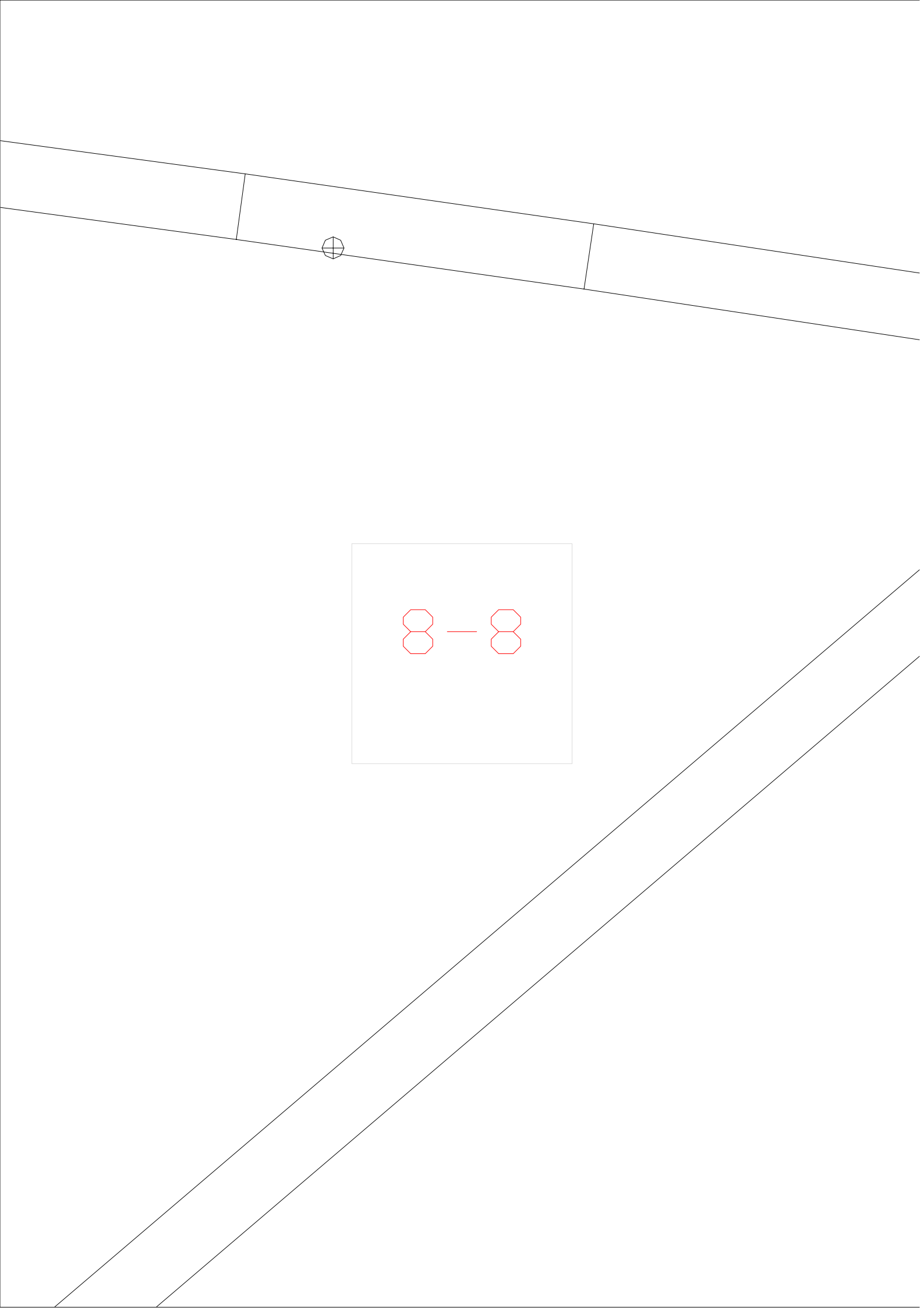


8-5

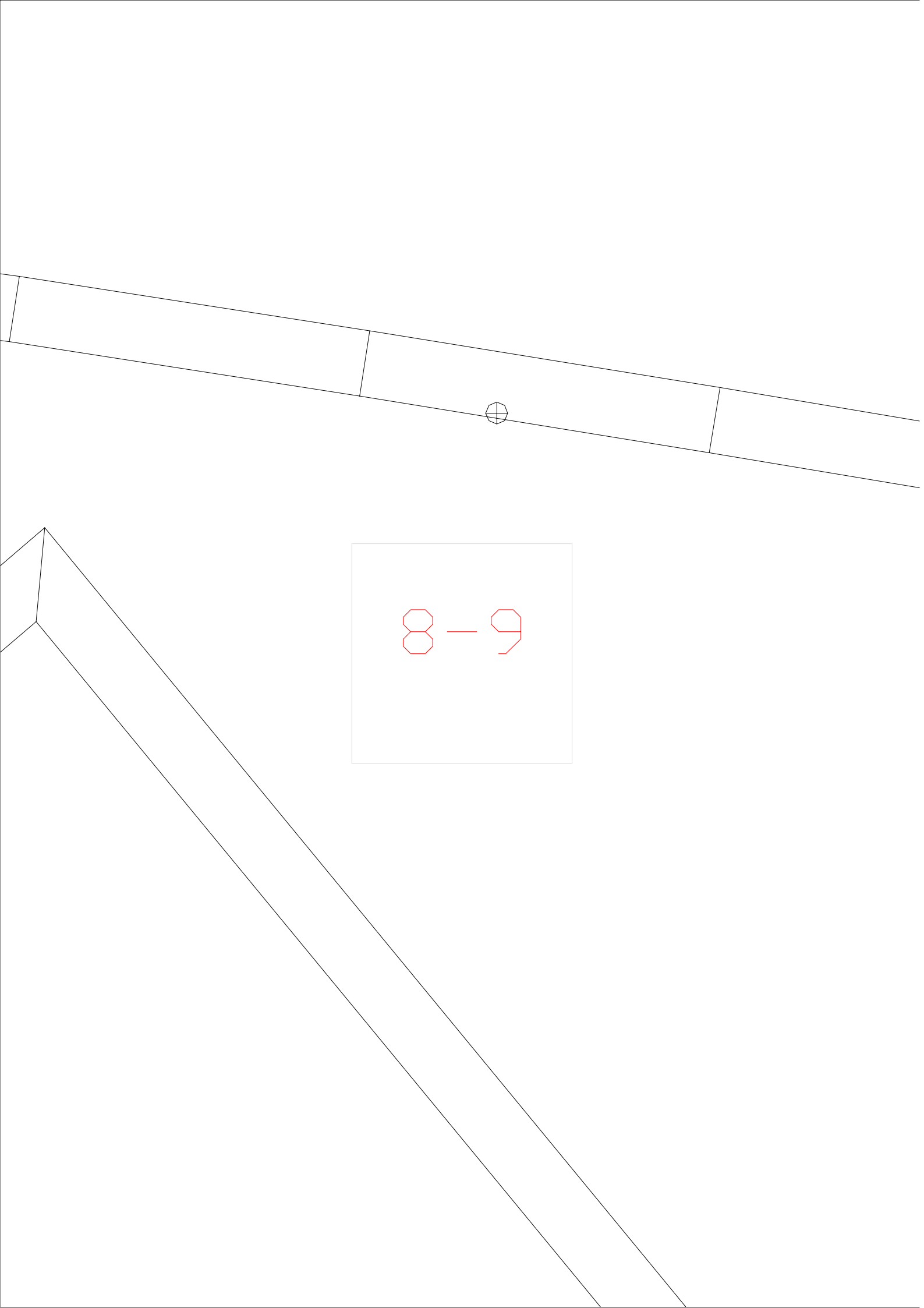
8-6



8-7

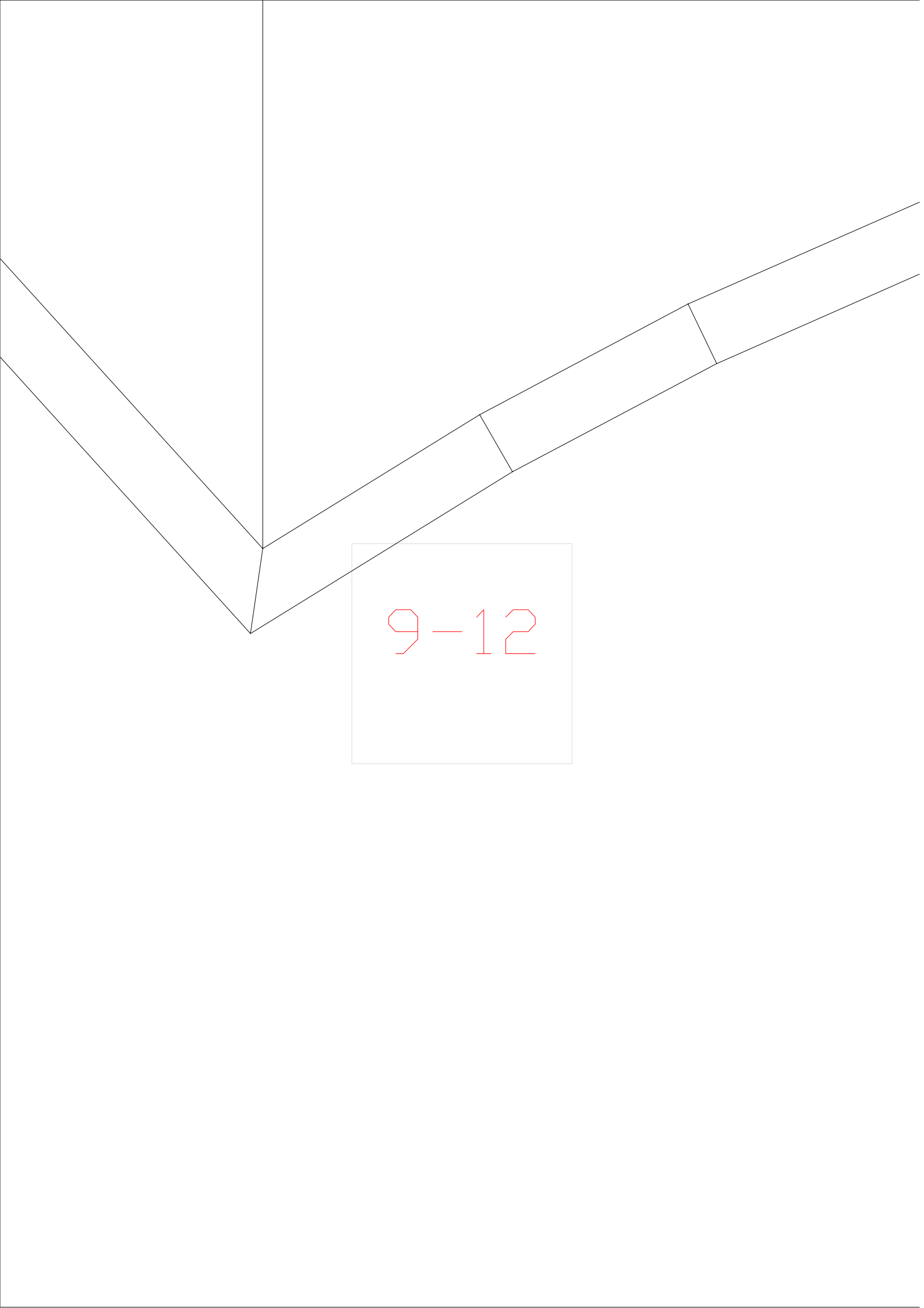


8-8



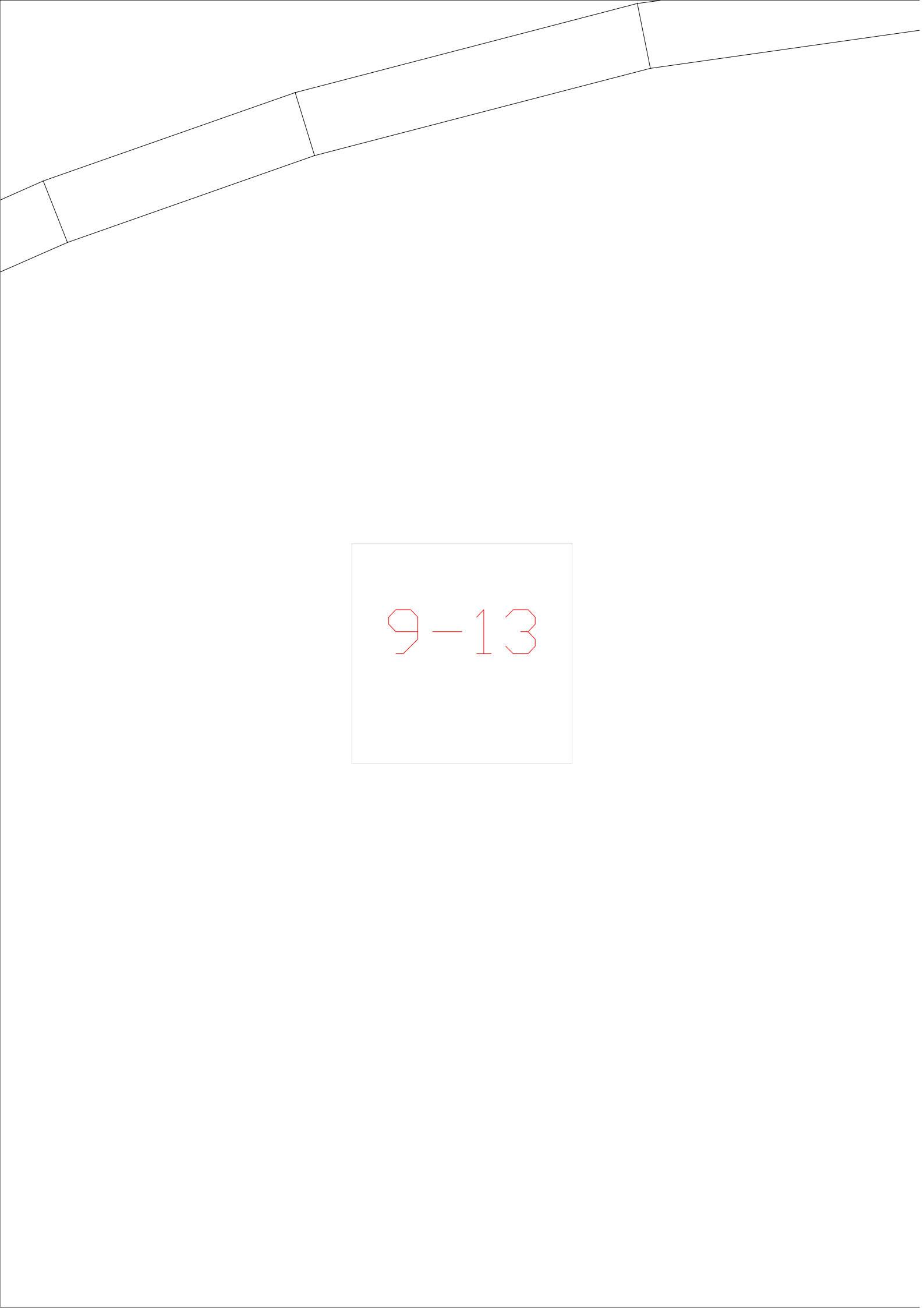
9-10

9-11



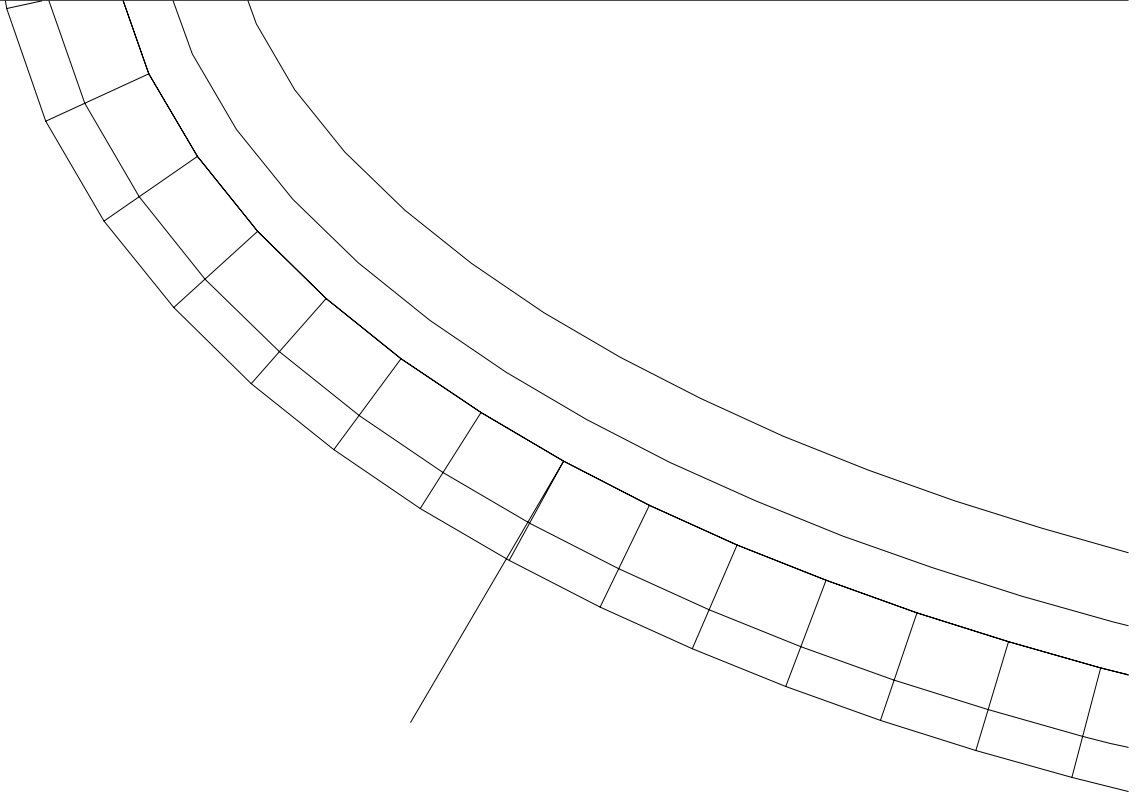
9-12



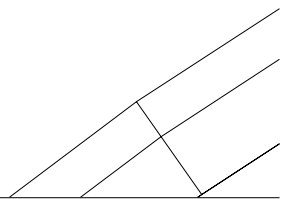


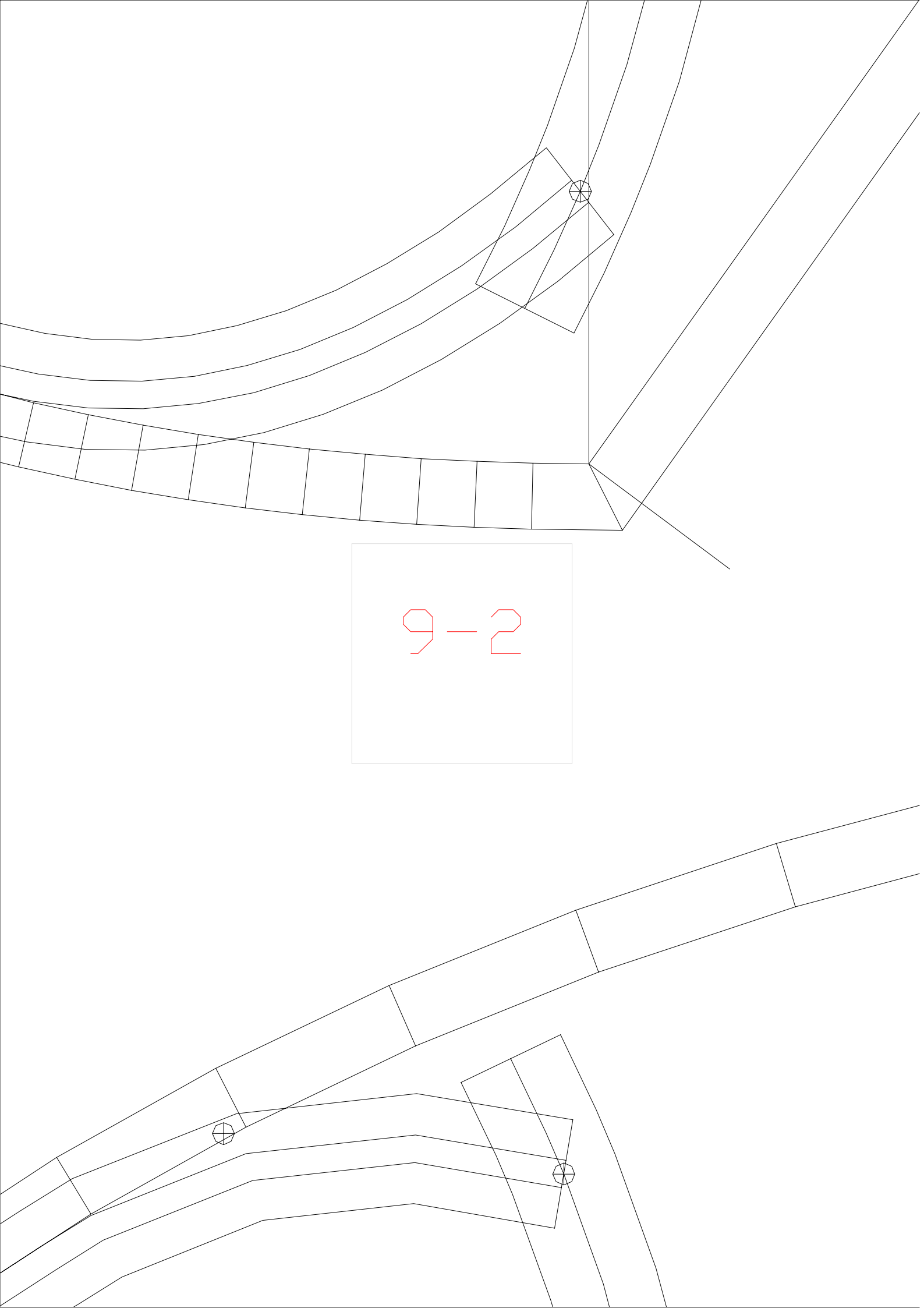
9-13

9-14



9-1



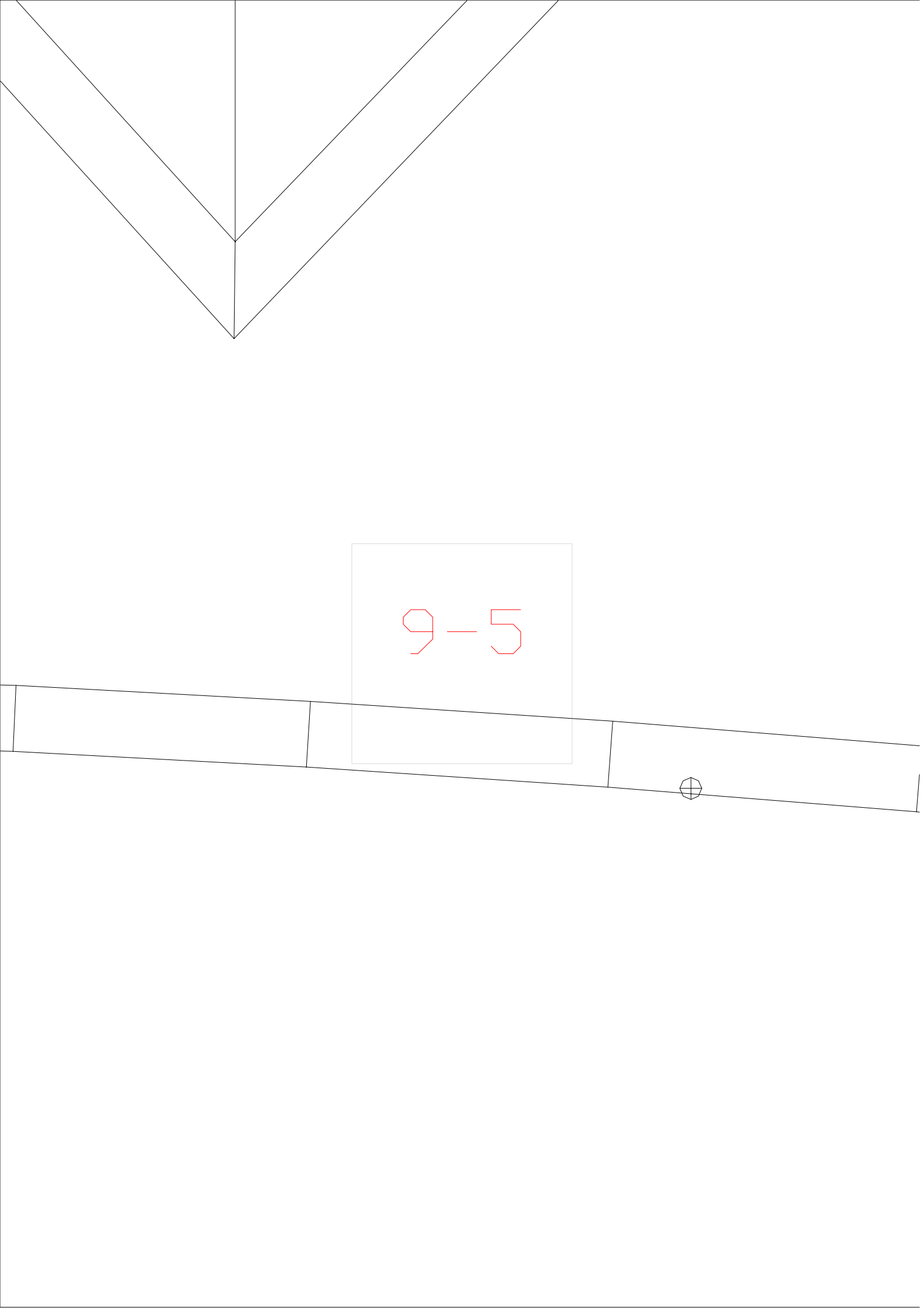


9-3

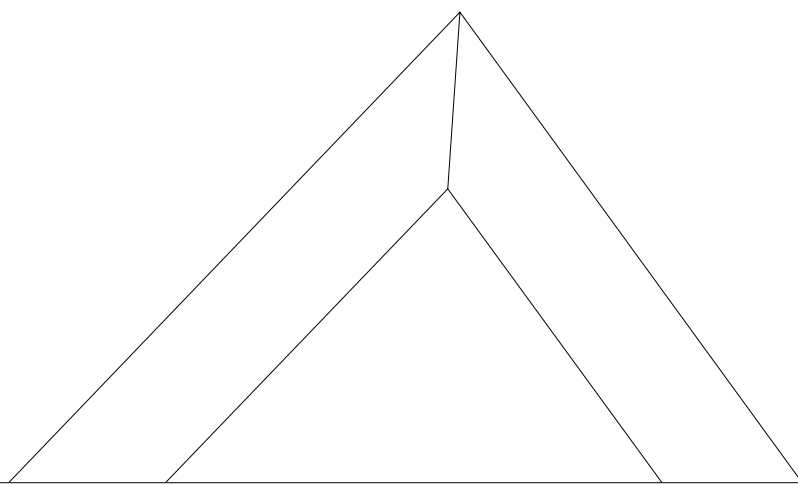


9-4

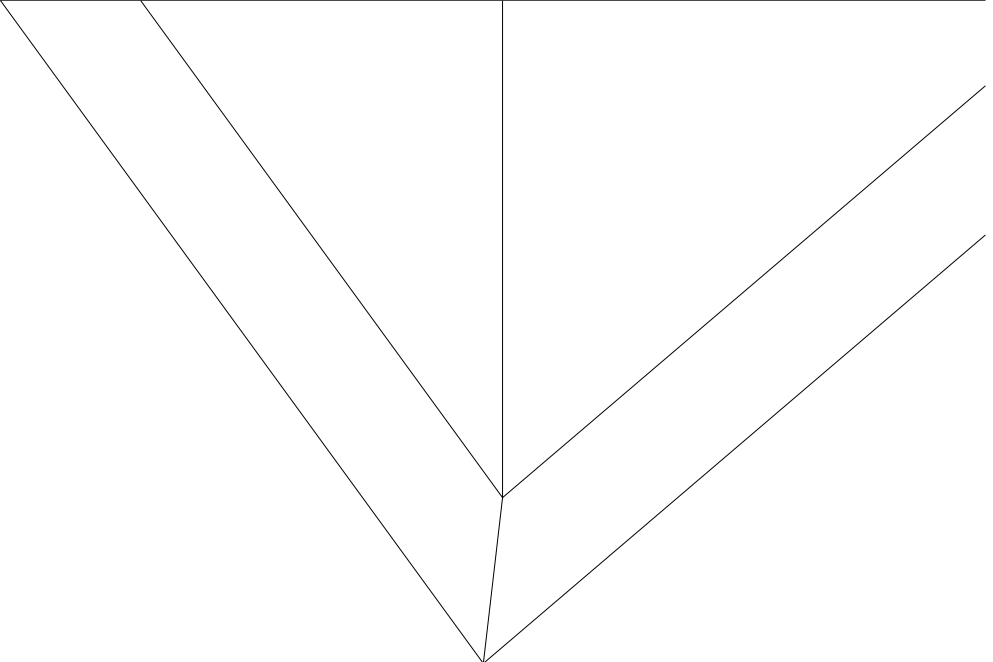




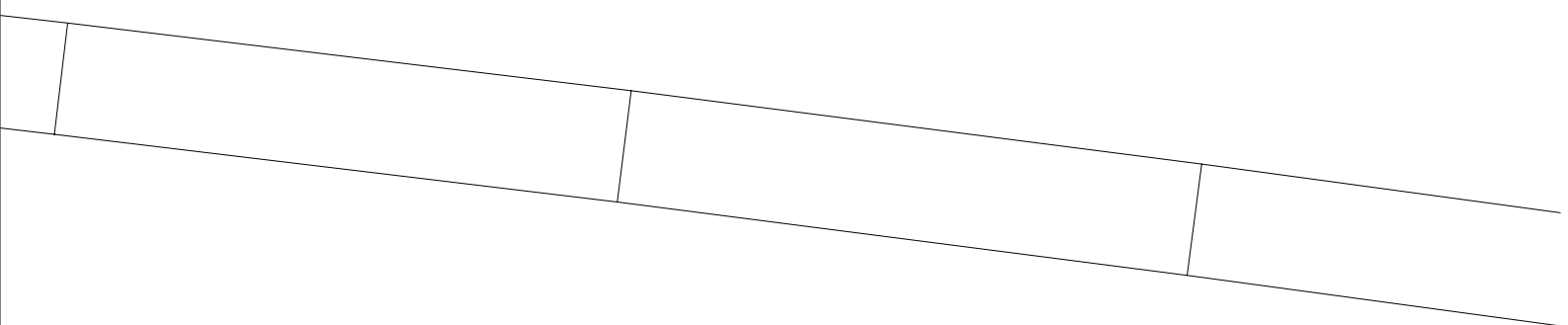
9-6







$$9-7$$



9-8



