

10-10



10-11

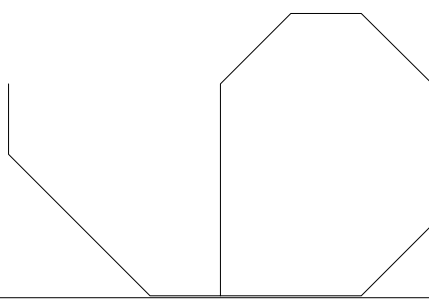
10-12



10-13



10-14

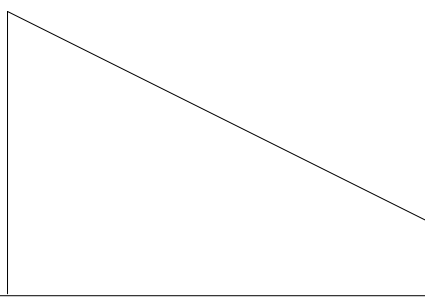




10-15



10-16





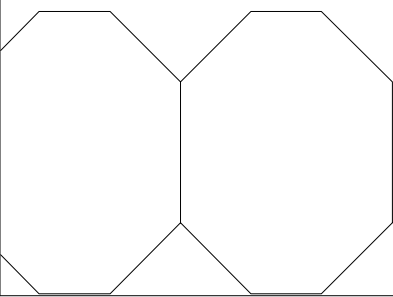
10-17





10-18

10-19

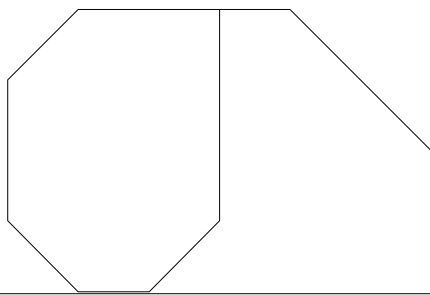




10-1

10-20

10-21





10-22

10-23

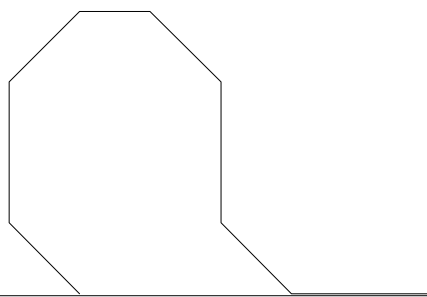


10-2



10-3

$$10 - 4$$

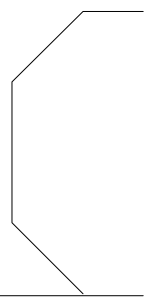


10-5





10-6



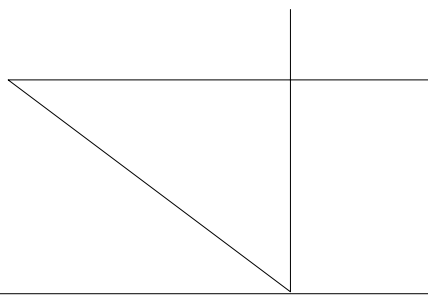
10-7



10-8



10-9



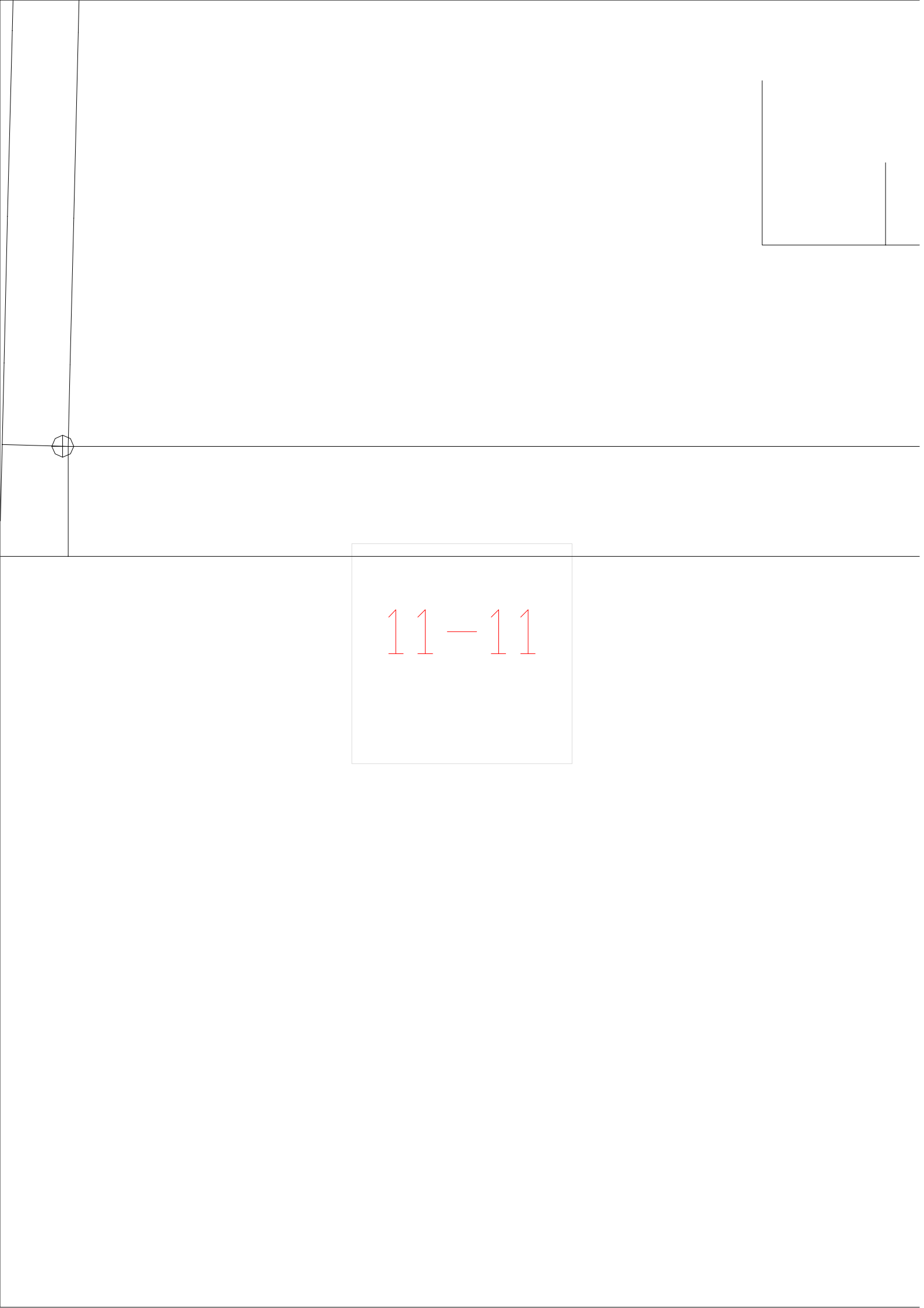


1-10





11-10

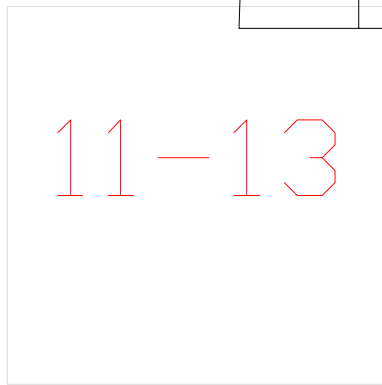


11-11

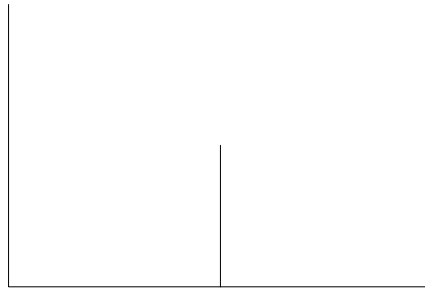


11-12

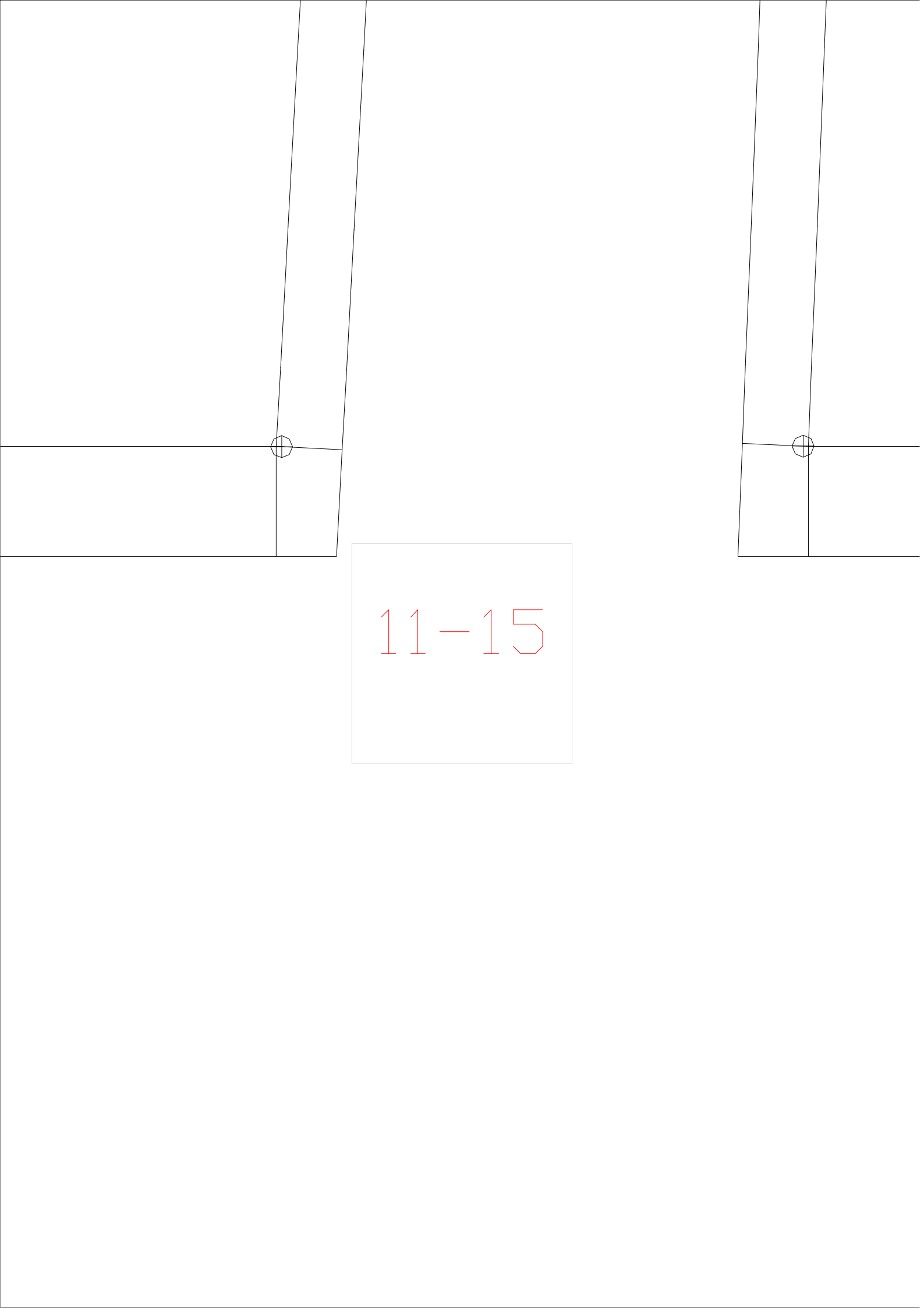
A technical drawing showing a corner of a structure. A horizontal line and a vertical line meet at a right angle. A 45-degree line is drawn from the corner. A circle is drawn with its center at the corner. The text '11-12' is written in red inside a light blue rectangular box.



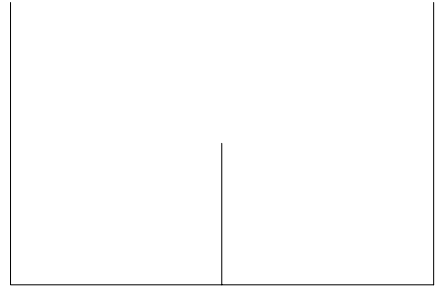
11-13



11-14

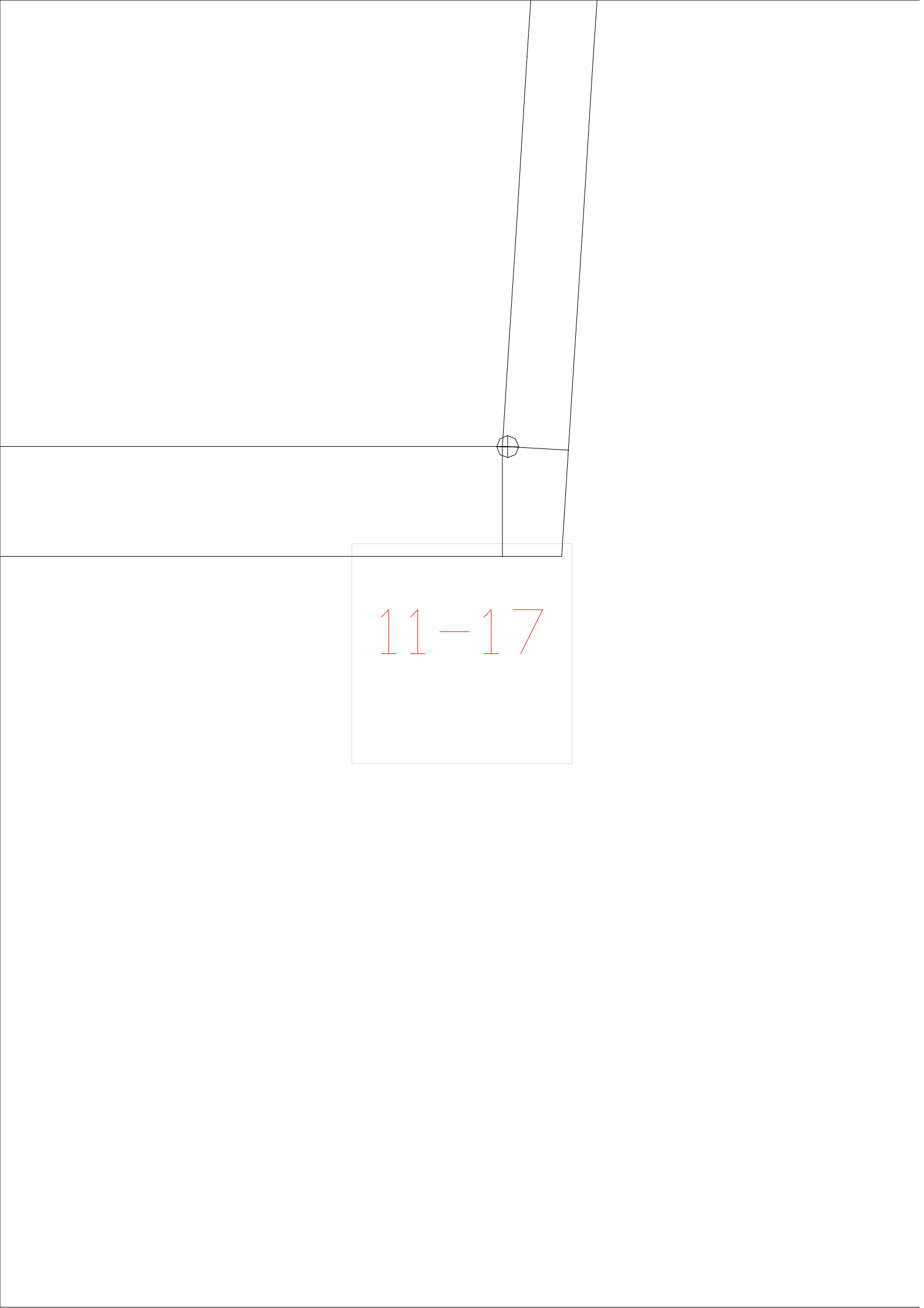


11-15



11-16





11-17



11-18

The image is a technical drawing of a corner. It features a horizontal line and a vertical line meeting at a right angle. A circle is drawn at the corner, with a crosshair inside it. A rectangular box is drawn below the horizontal line, containing the text '11-18' in red. The box is positioned such that its left side is aligned with the vertical line and its right side is aligned with the horizontal line.

11-19

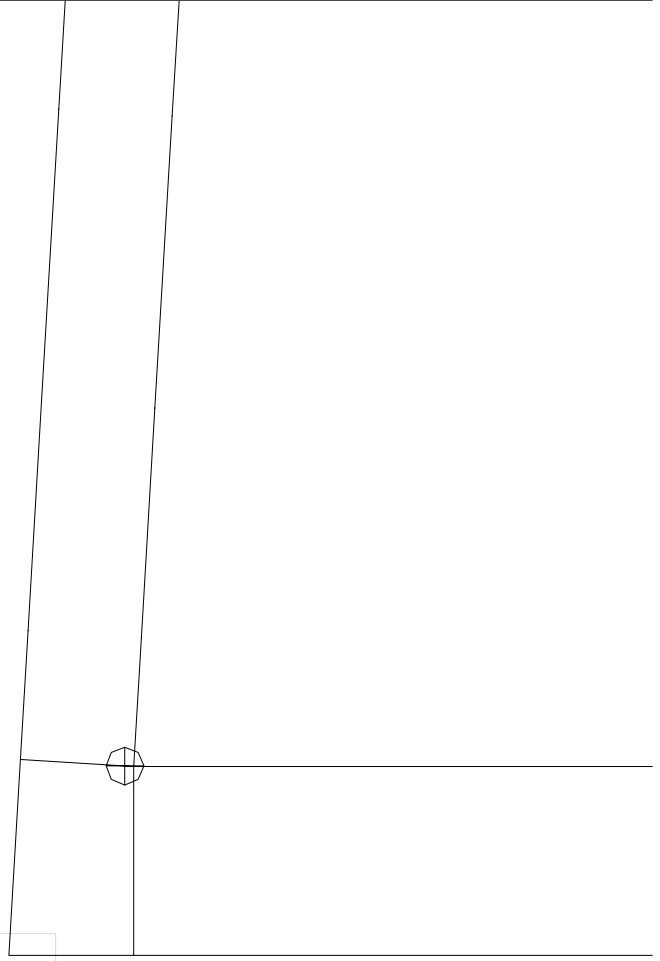
1-11

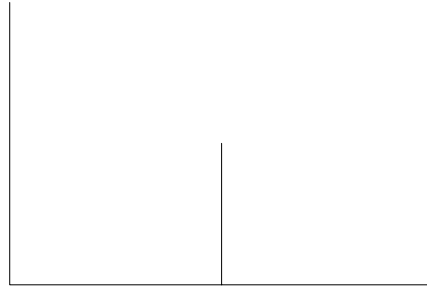




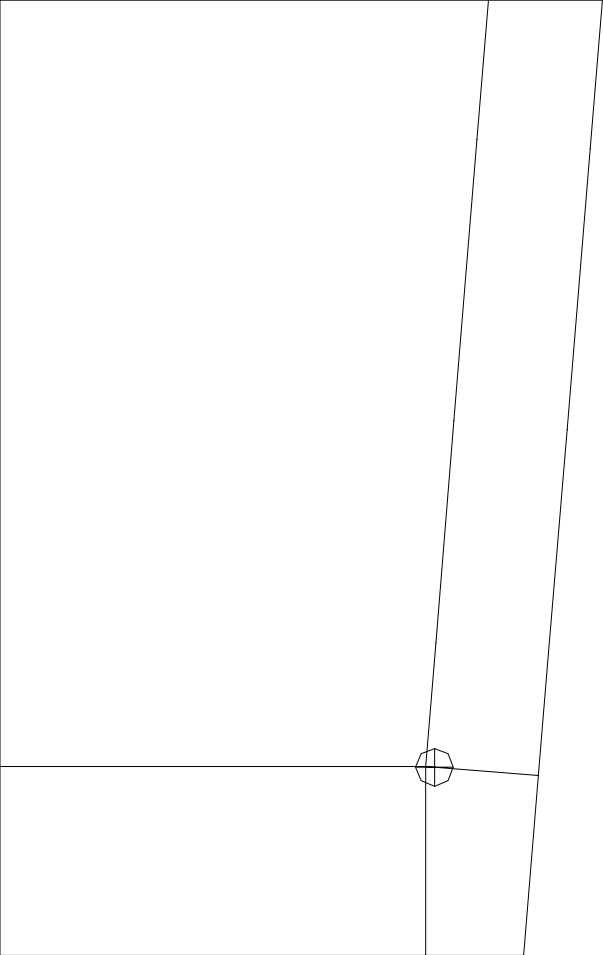
11-1

11-20





11-21

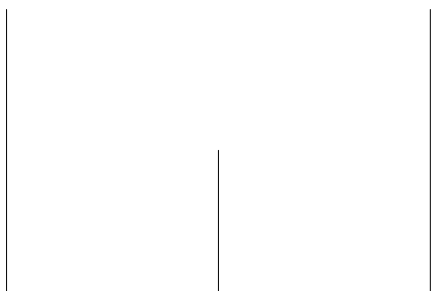


11-22



11-23

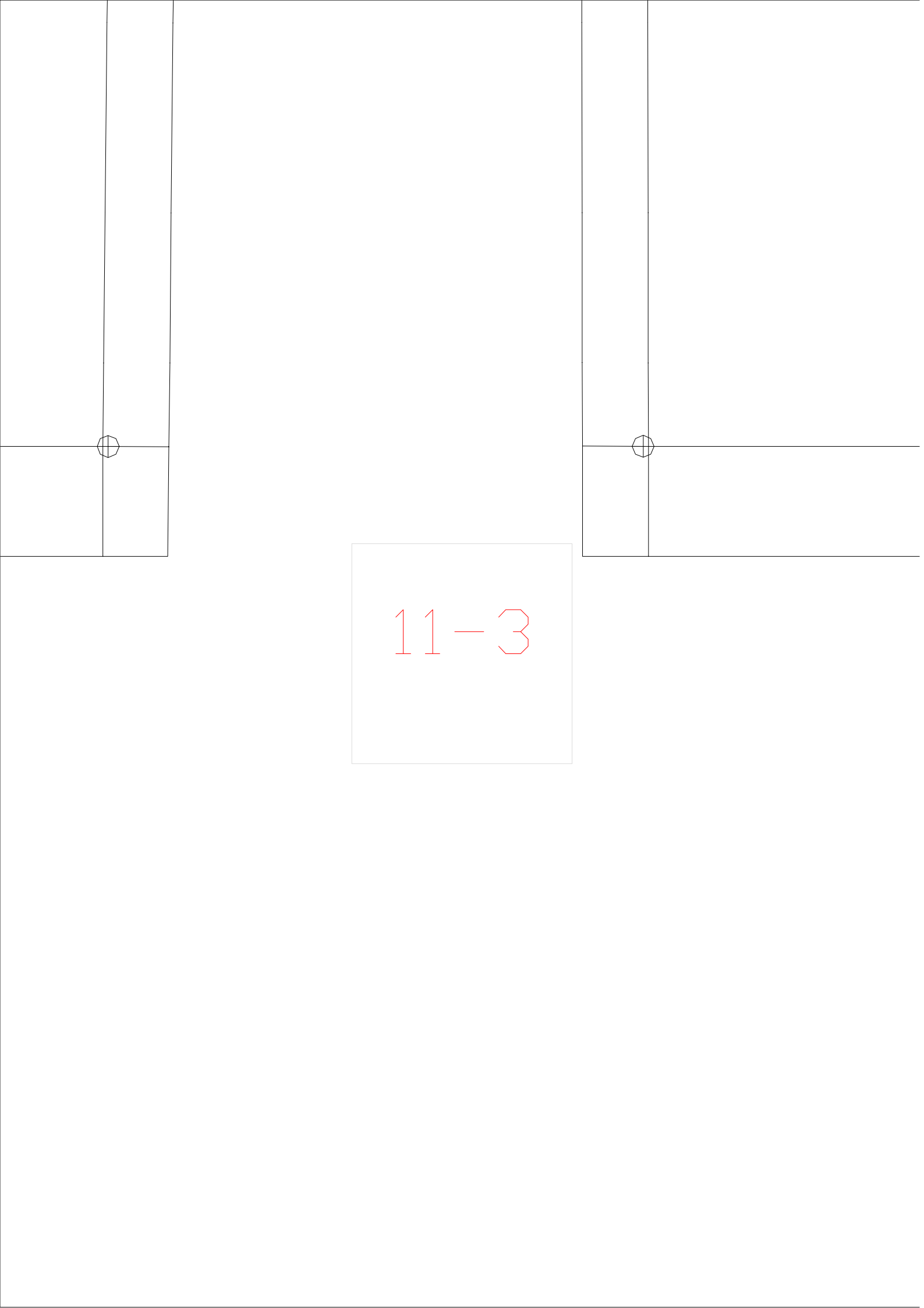
1-12



11-2

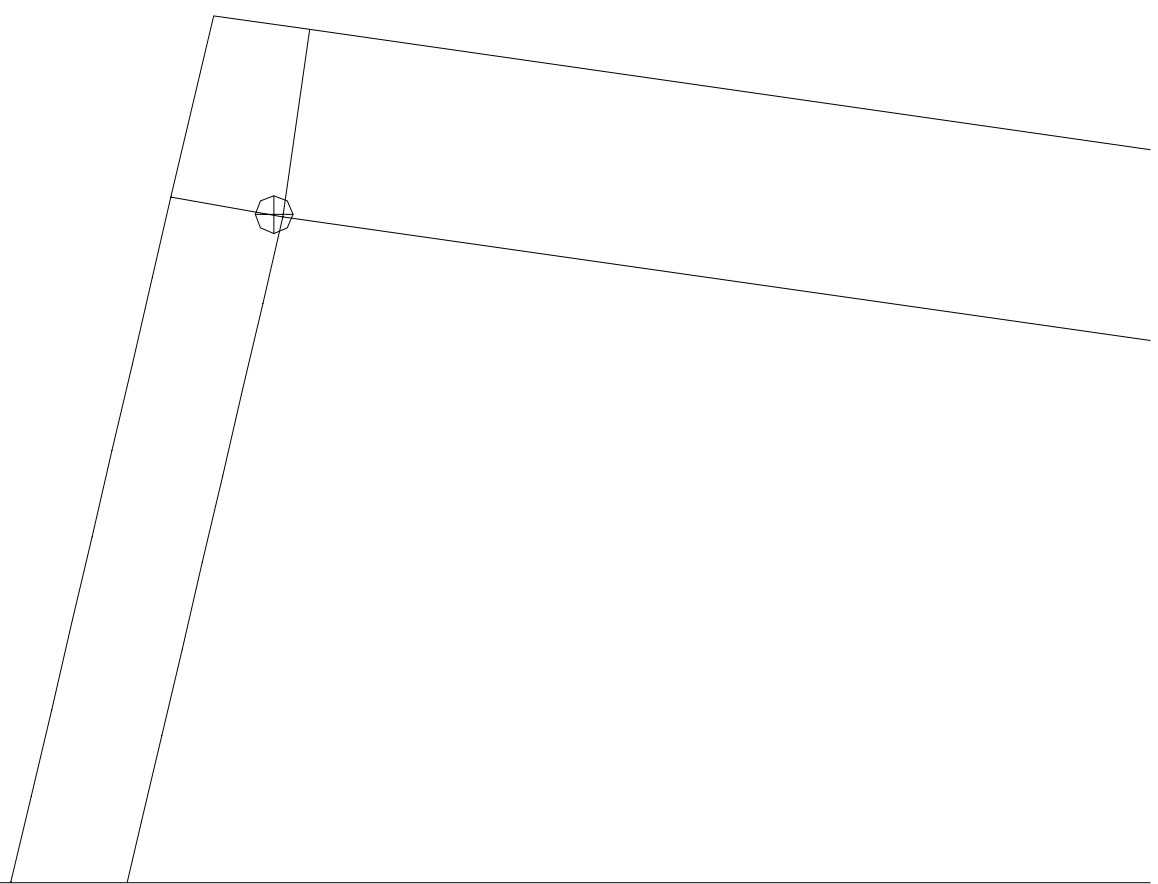
1-13

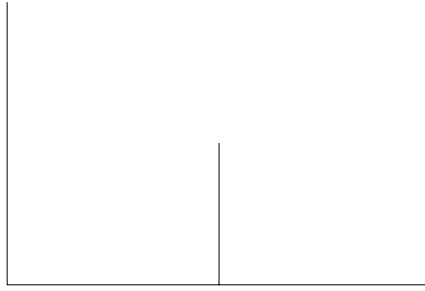




11-3

1-14





$$11 - 4$$

1-15





11-5

1-16

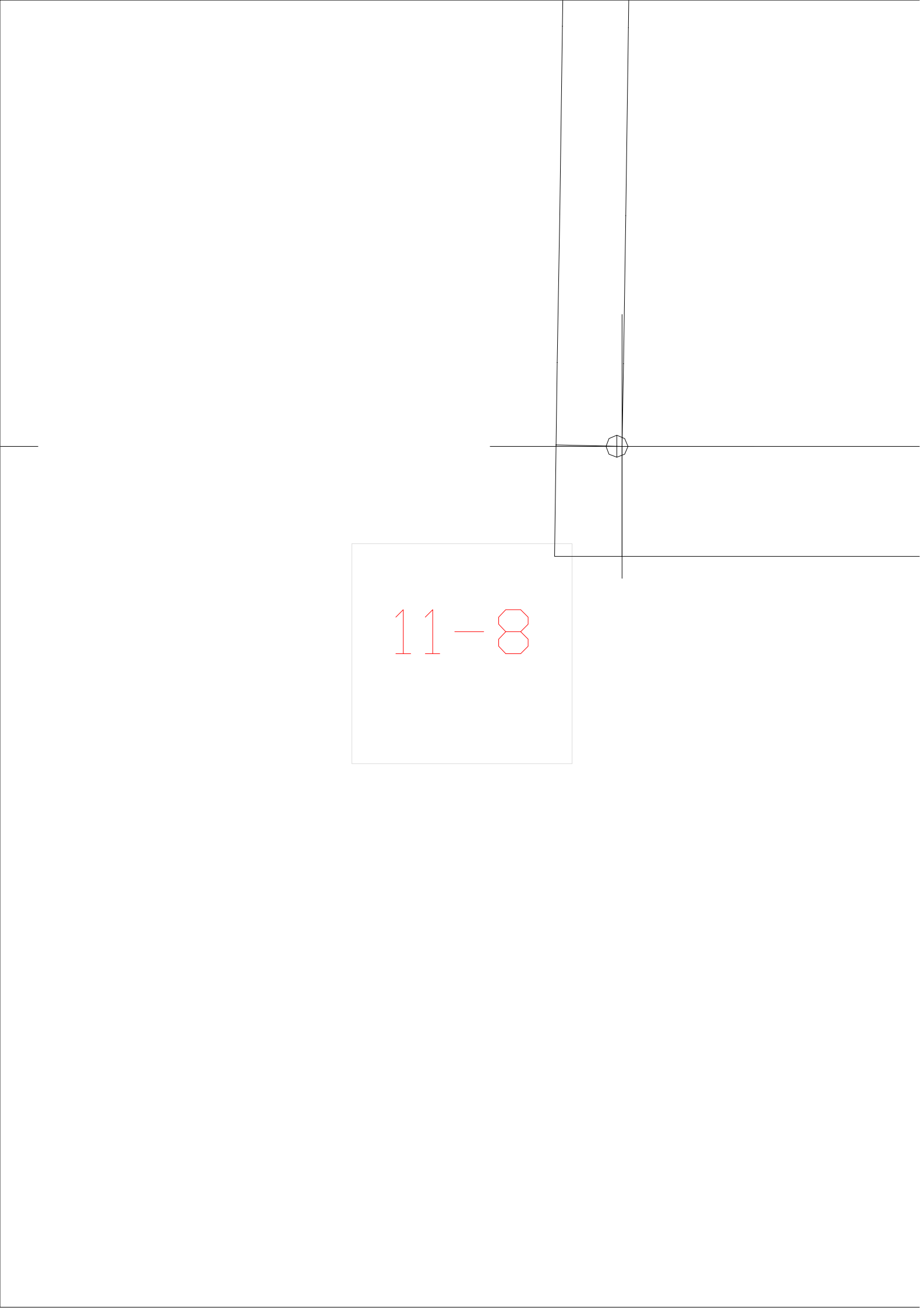


11-6

1-17

11-7

1-18

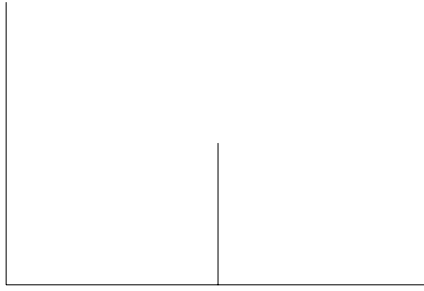


The diagram features a coordinate system with a horizontal x-axis and a vertical y-axis. A shaded rectangular region is located in the upper-left quadrant, bounded by the y-axis and a vertical line at x = 1. A point is marked at the intersection of the x-axis and the vertical line at x = 1, with a small circle around it. A light blue rectangular box is positioned in the lower-left quadrant, containing the equation 11 - 8.

$$11 - 8$$

1-19





11-9



1 — 1

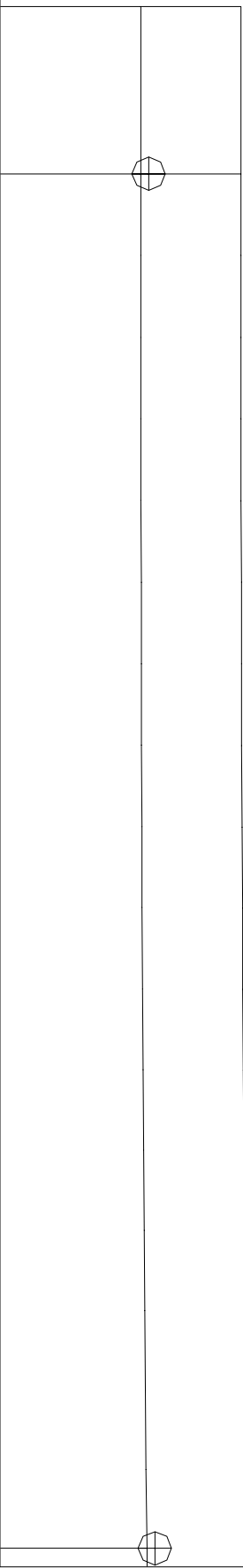
1-20

1-21

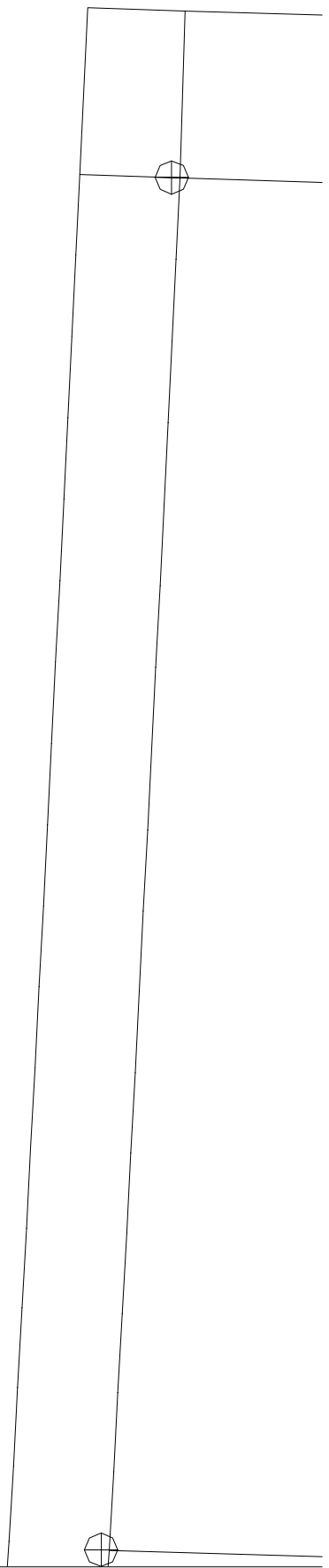
1-22

1-23

1-2



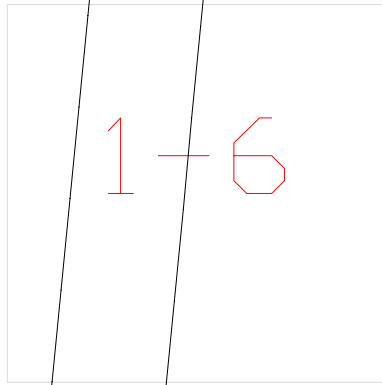
1-3



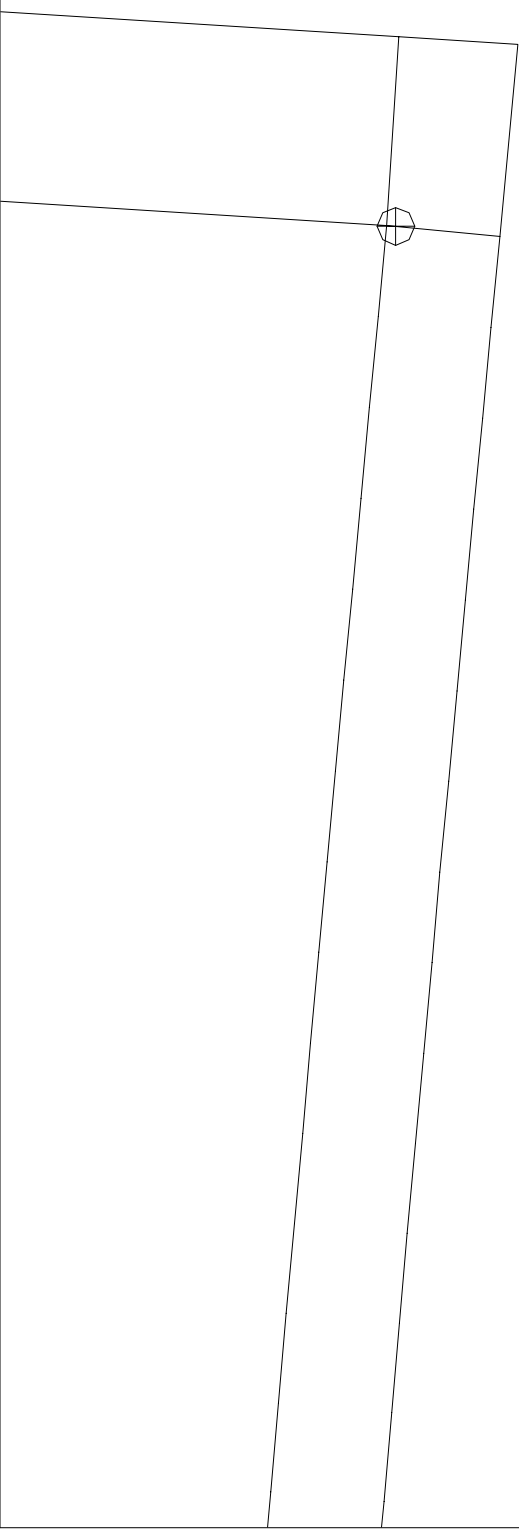


1-4

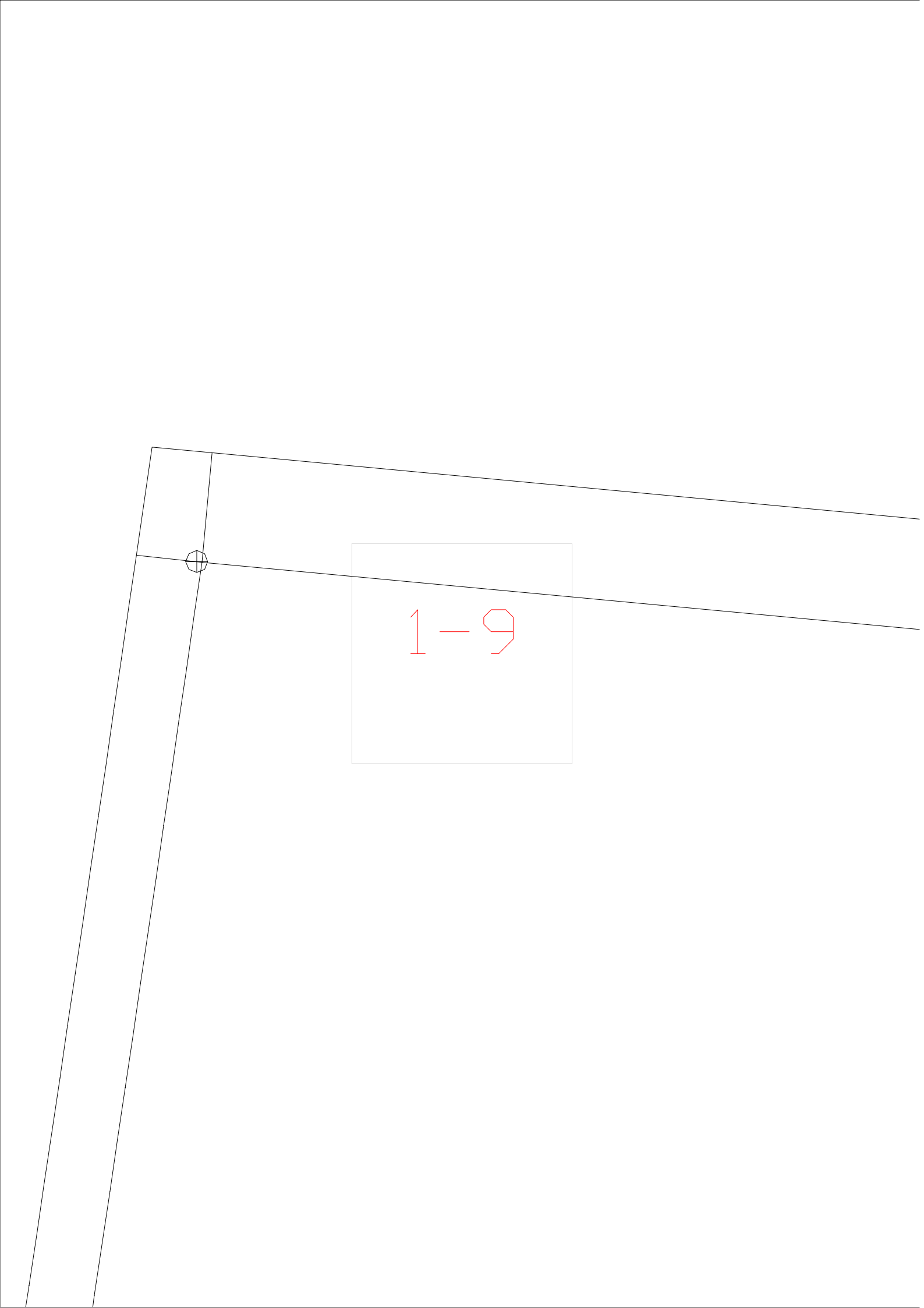
1-5



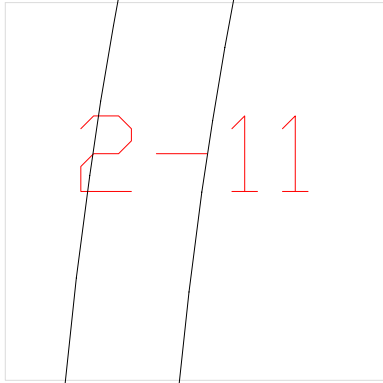
1-7



1-8



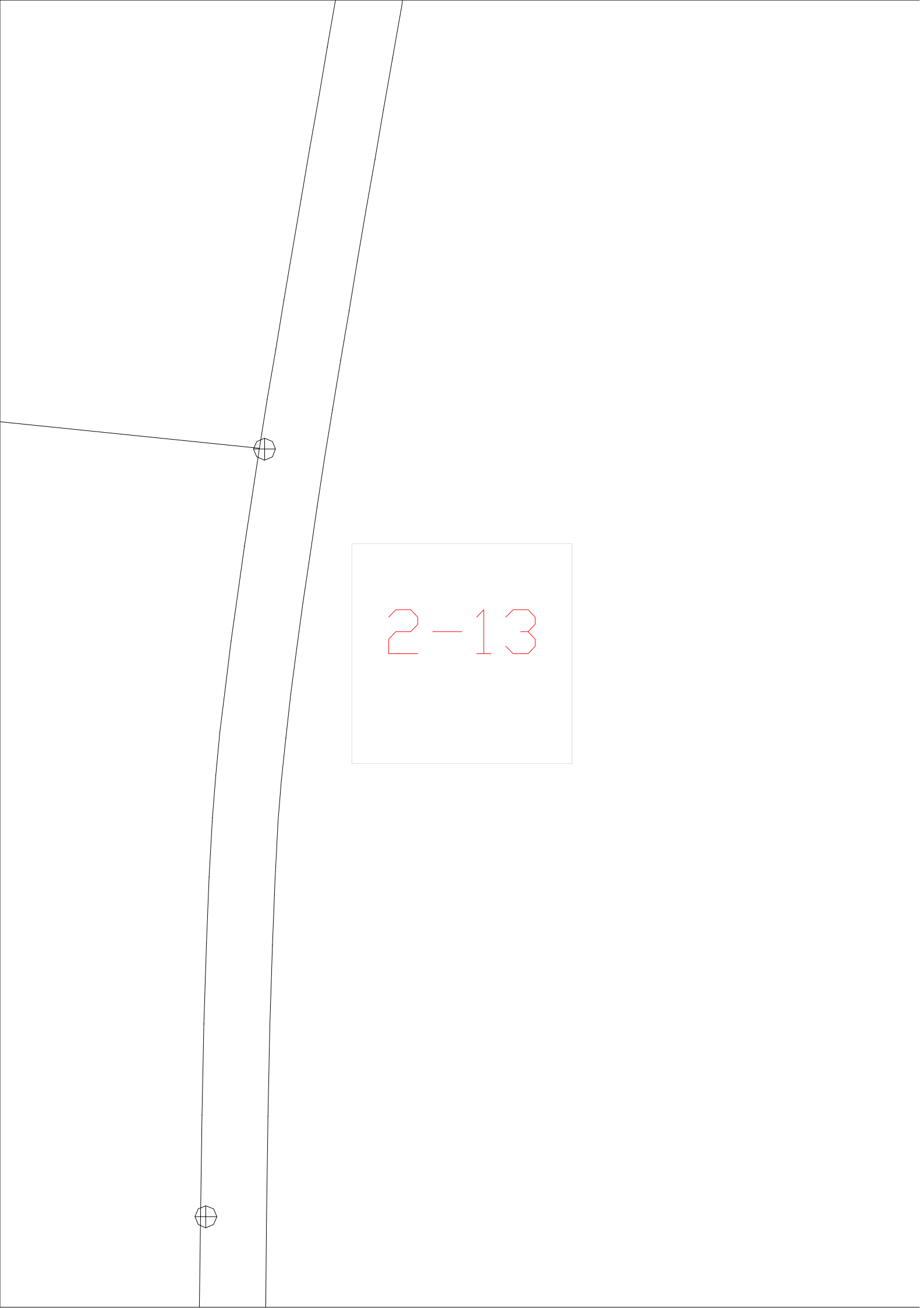
2-10



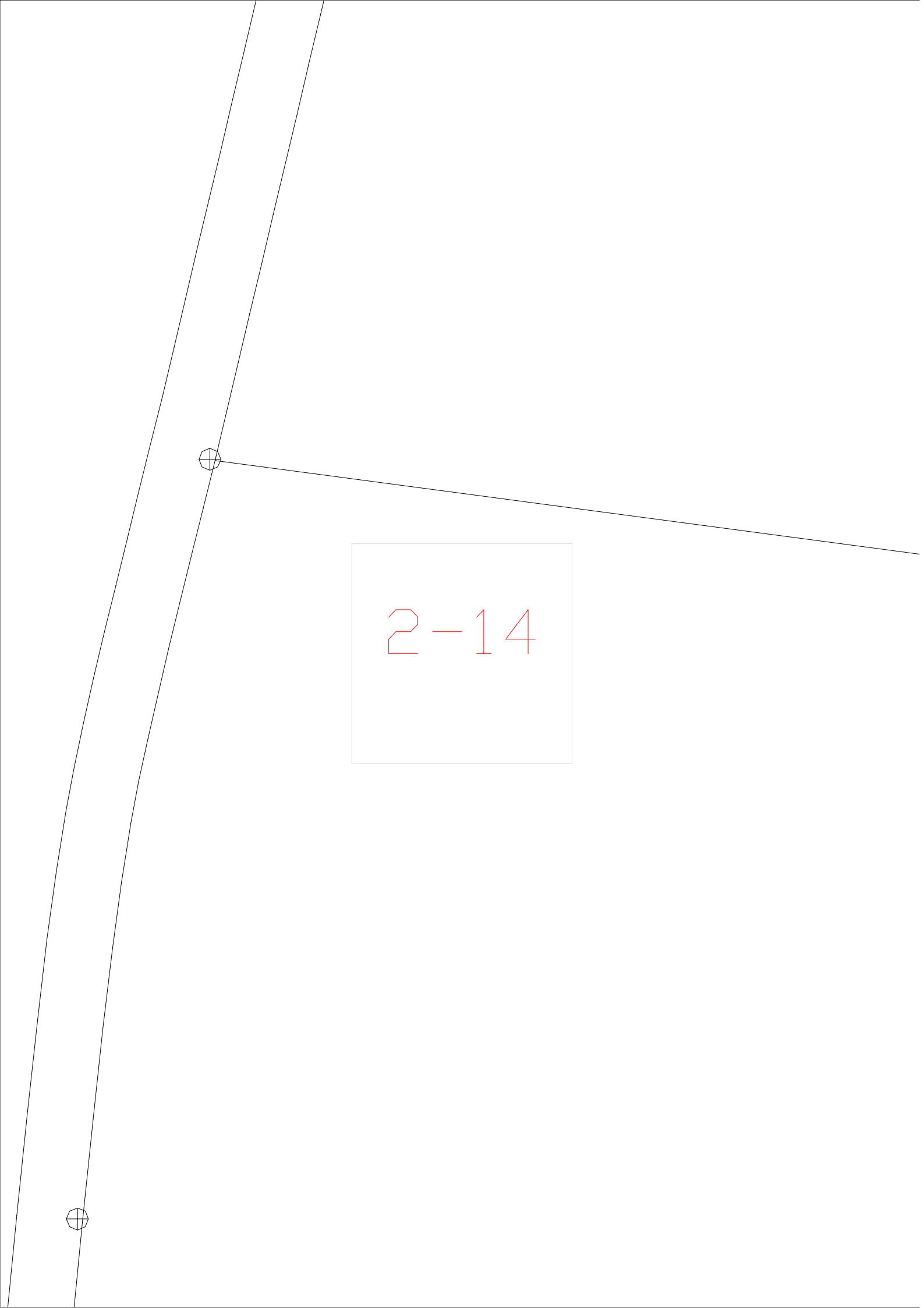
2-11



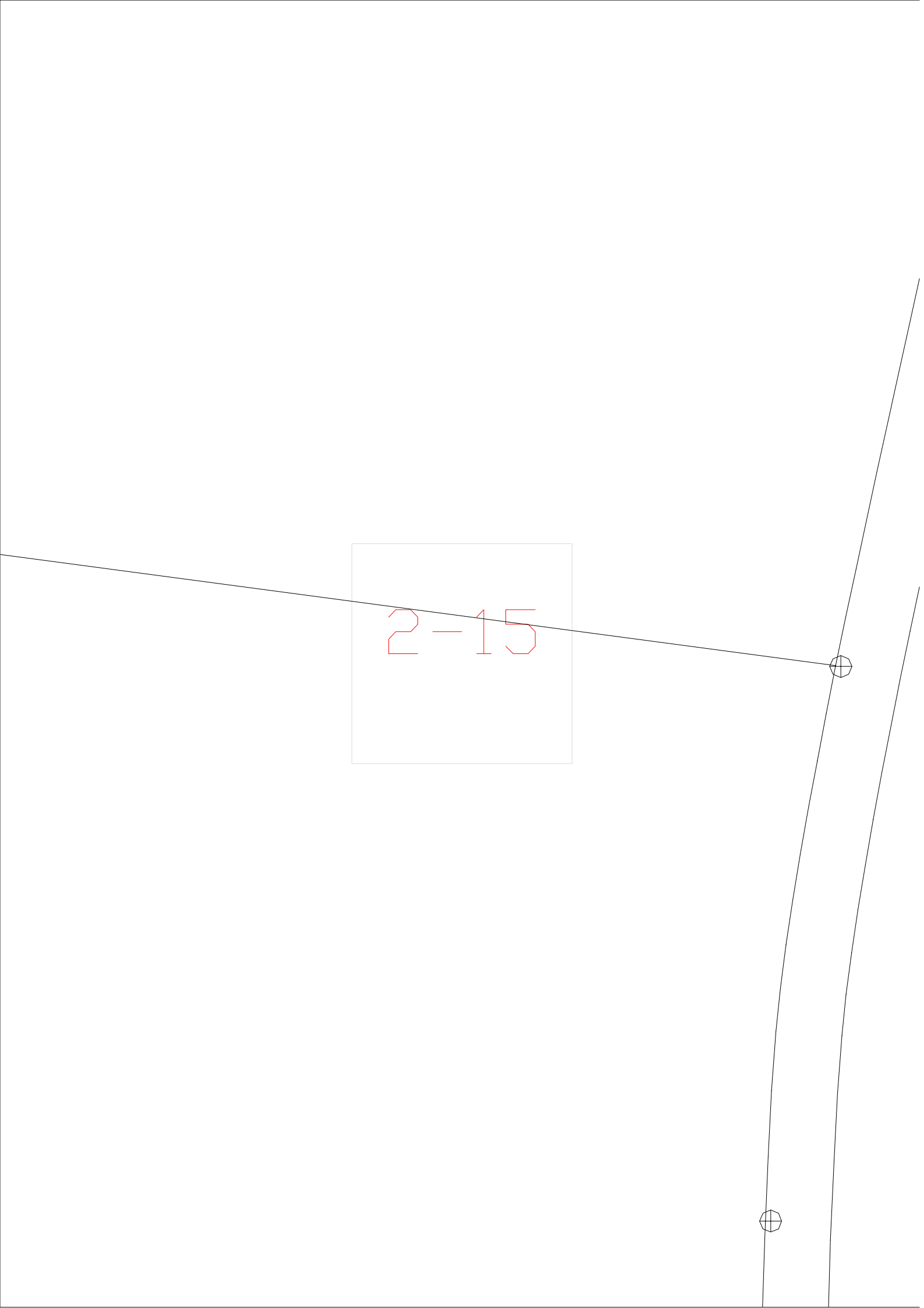
2-12



2-13



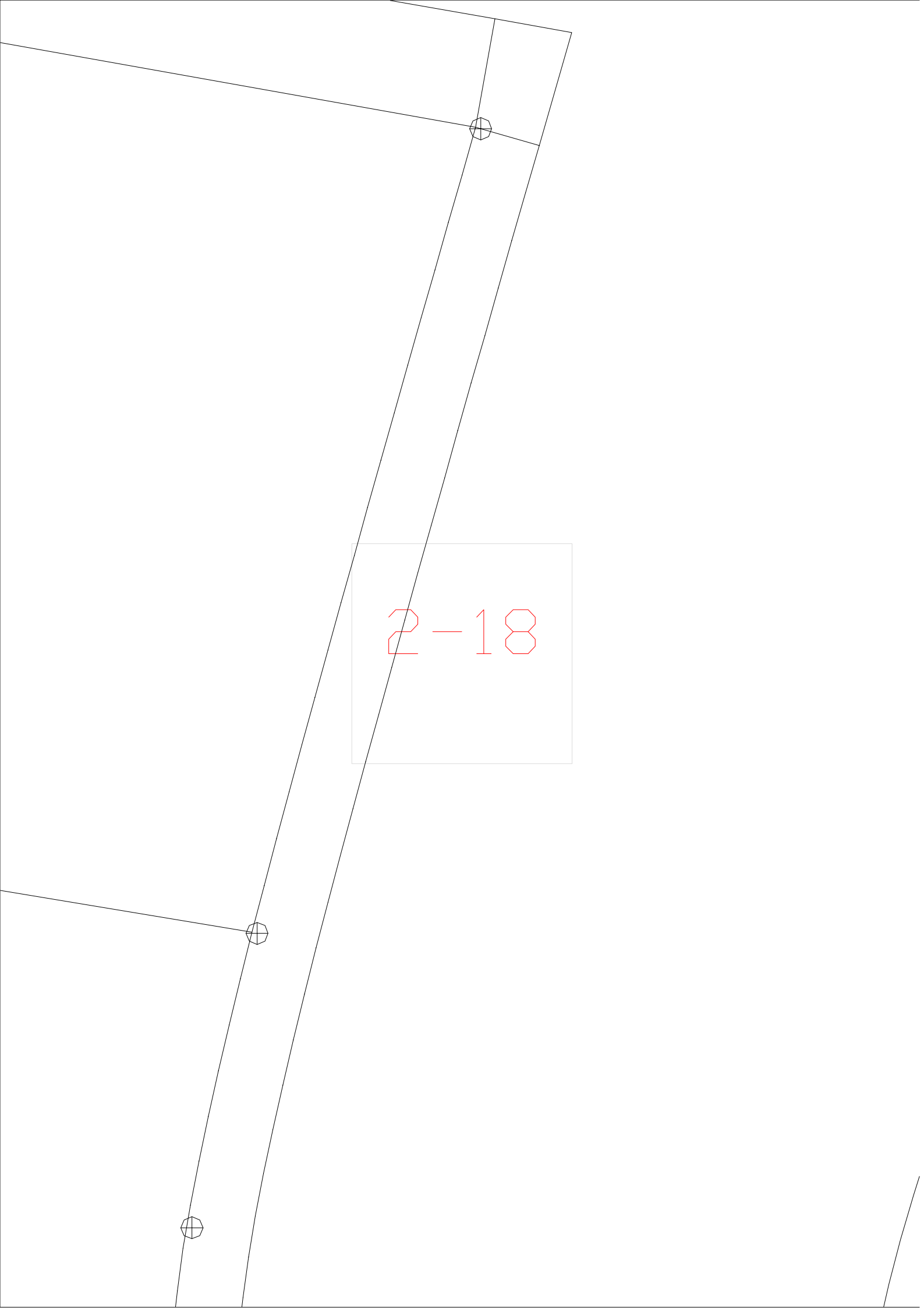
2-14



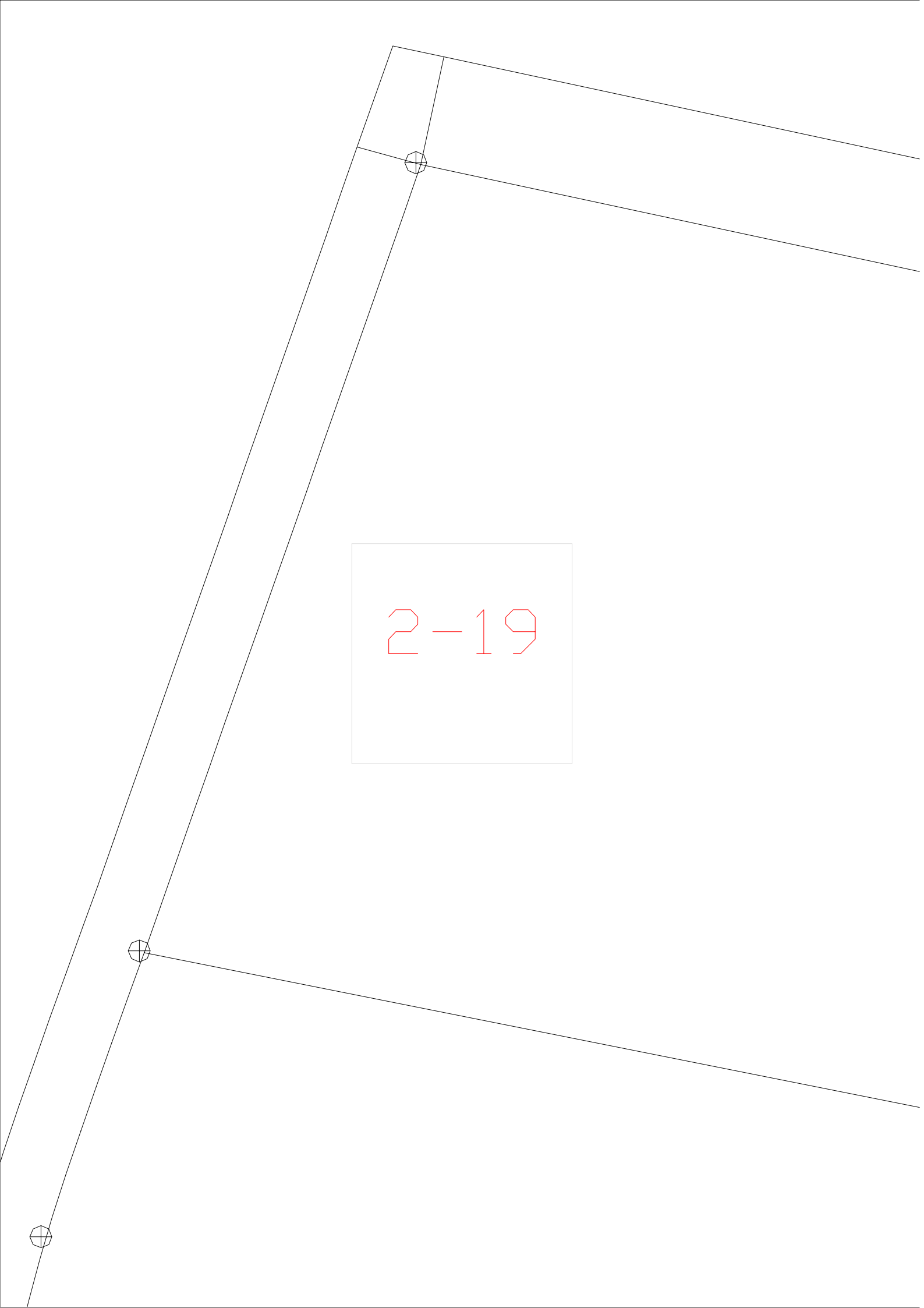
2-16

This technical drawing shows a mechanical part with a rectangular feature labeled '2-16'. The part is defined by several lines: a vertical line on the left, a horizontal line at the top, and a diagonal line on the right. A rectangular feature is highlighted with a light gray border. Two circular features, each with a crosshair, are located on the diagonal line. One circular feature is at the bottom of the diagonal line, and the other is at the intersection of the diagonal line and the right vertical line. A horizontal line extends from the right vertical line to the right edge of the drawing.

2-17



2-18



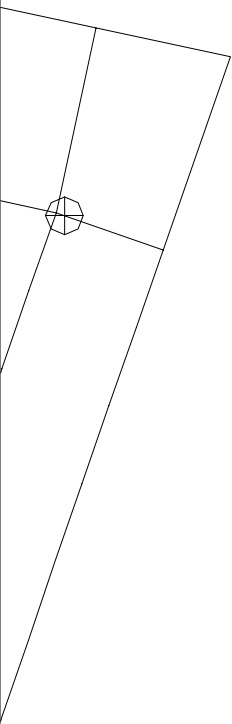
2-19



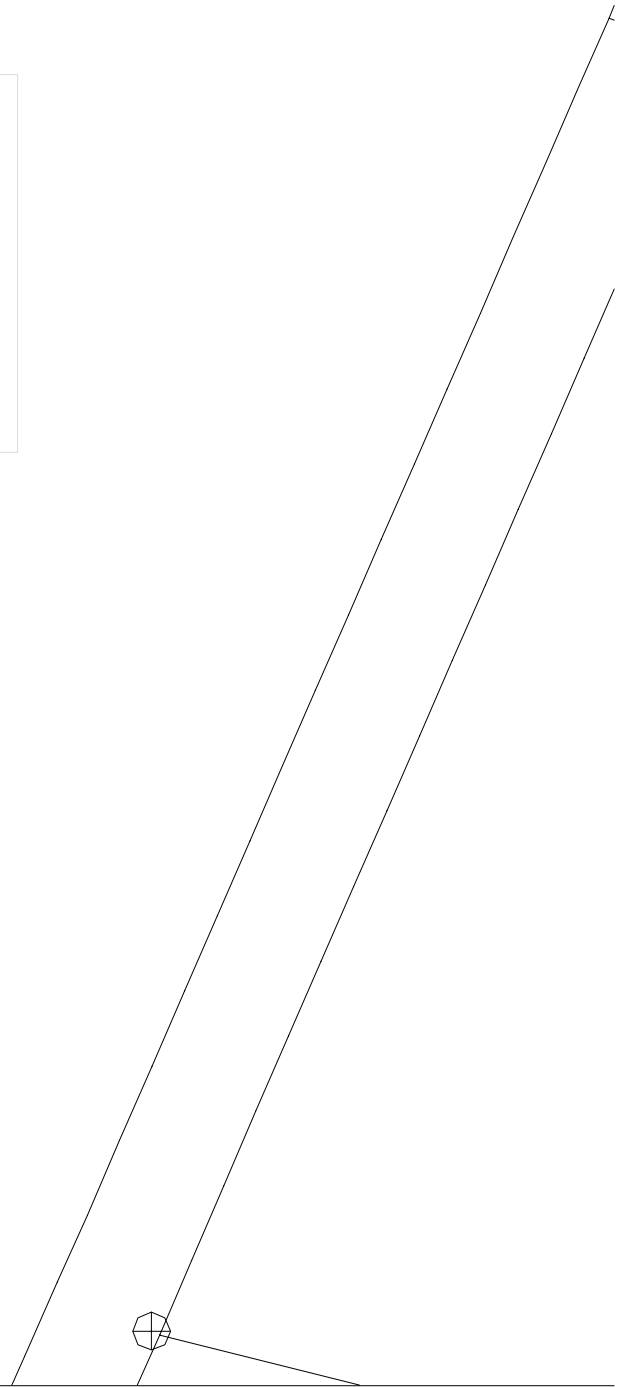


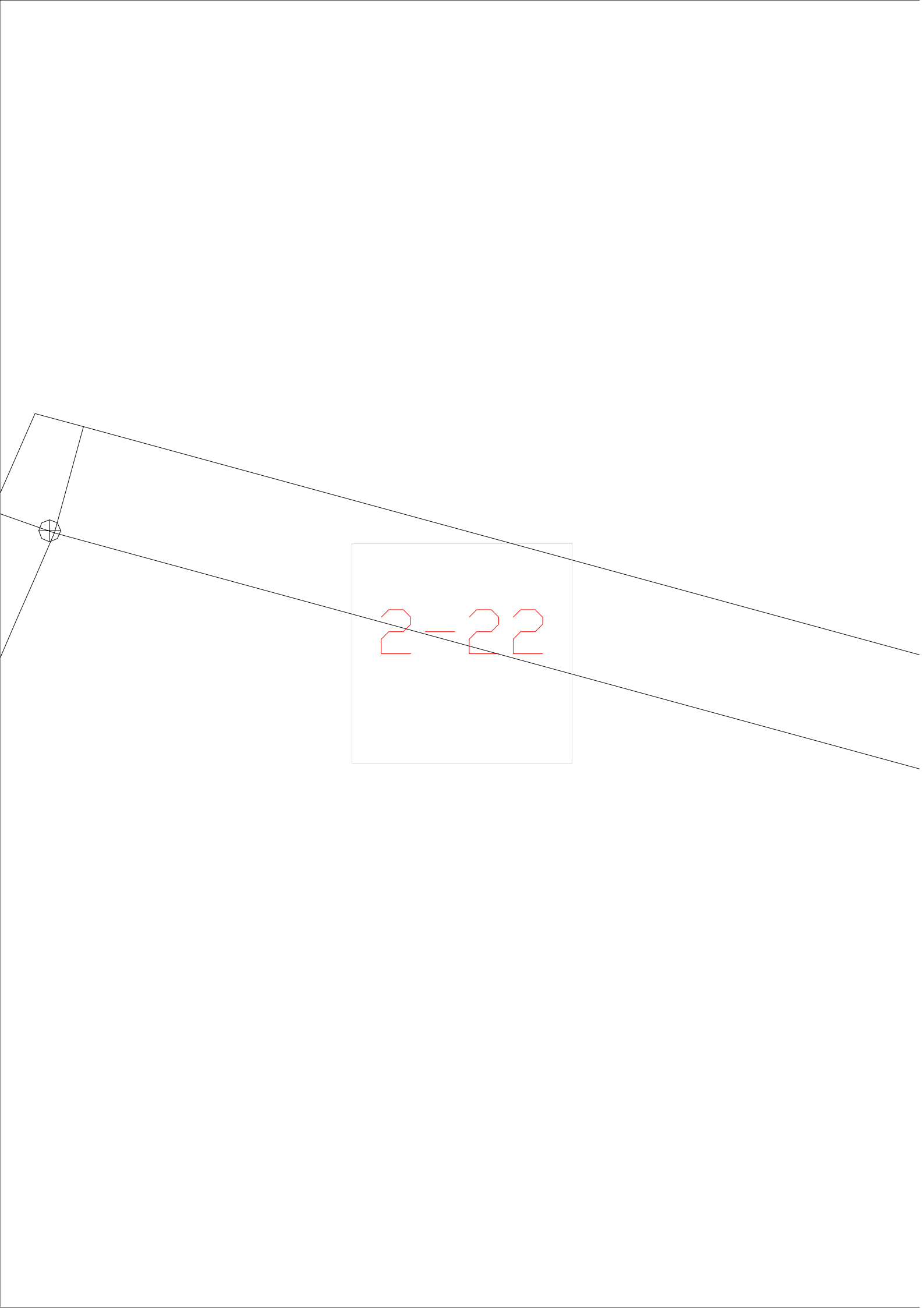
2-1

2-20



2-21

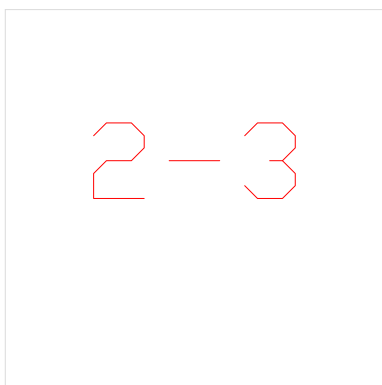




2-23



2-2



$$2-4$$



2-5

2-6

2-7

2-8



2-9

3-10



3-11



3-12



3-13

3-14

3-15



3-16



3-17

3-18

3-19

3-1





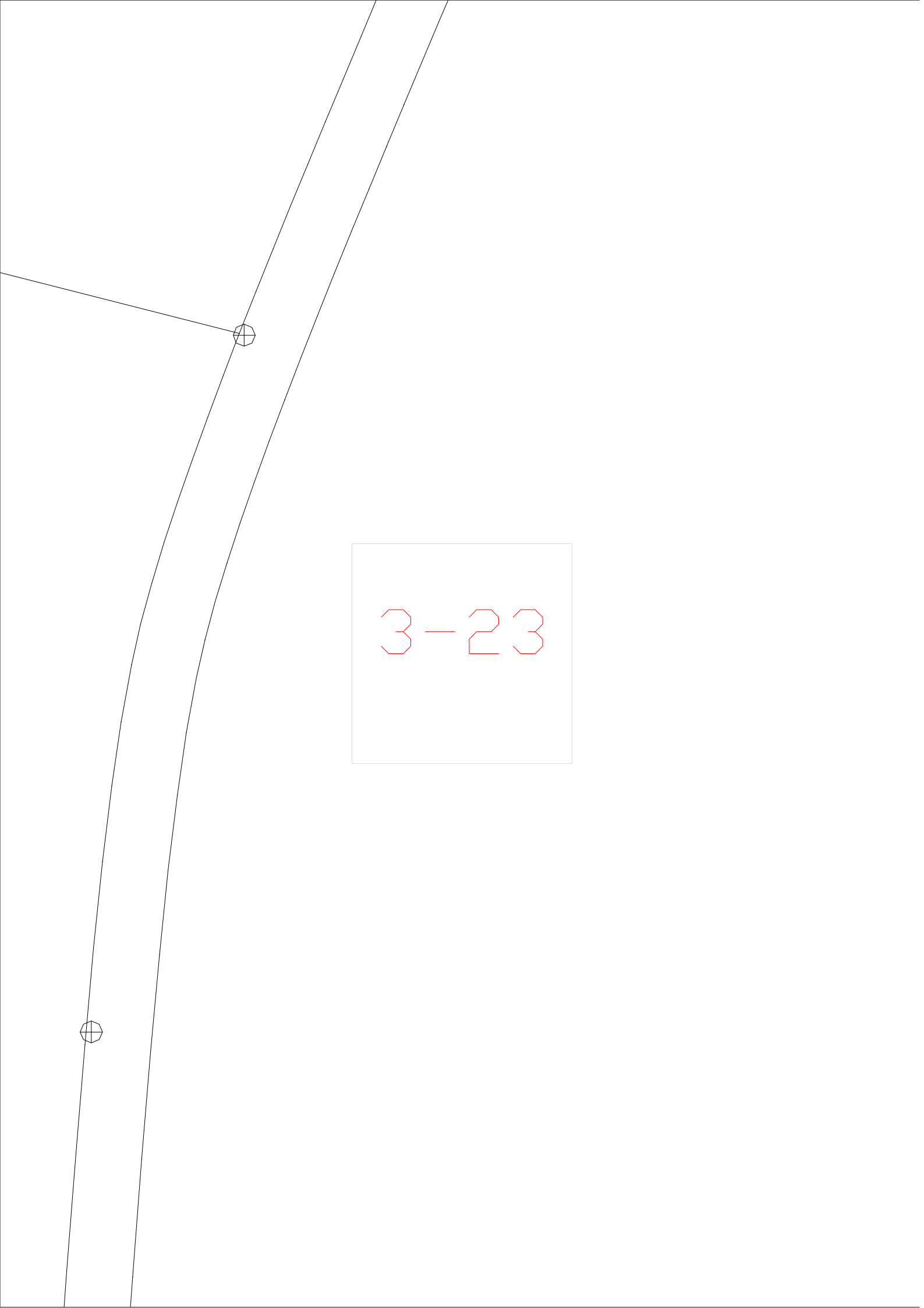
3-20



3-21



3-22



3-23

3-2

3-3



$$3-4$$

3-5





3-6



3-7

3-8

3-9

4-10



4-11



4-12

4-13



4-14

4-15




4-16



4-17

4-18

4-19


$$4 - 1$$

4-20





4-21



4-22

4-23

$$4 - 2$$

$$4 - 3$$



$$4 - 4$$

4-5



4-6





$$4 - 7$$


$$4-8$$



4-9

5-10





5-11

5-12

5-13

5-14



5-15





5-16

5-17



5-18



5-19



5-1

5-20





5-21

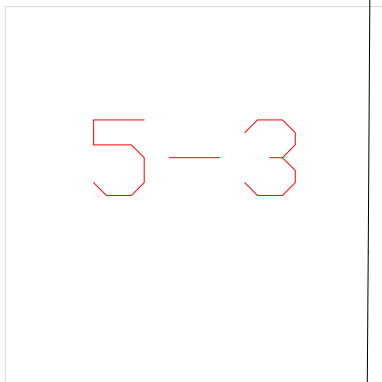


5-22



5-23

5-2



$$5 - 4$$

5-5





5-6

5-7





5-8



5-9

6-10





6-11

6-12



6-13

6-14

6-15

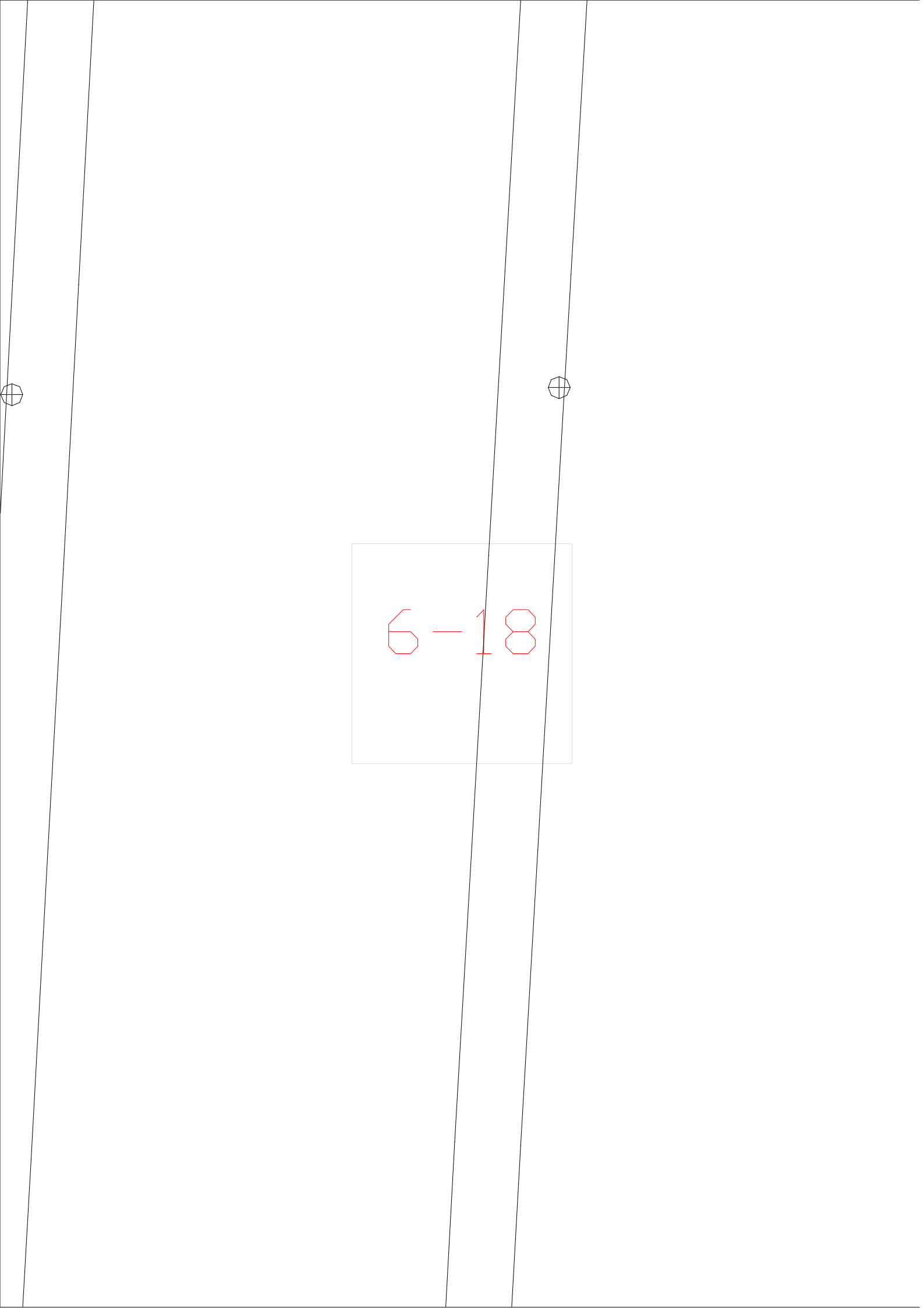






6-16

6-17



6-18

6-19



6-1



6-20



6-21

6-22





6-23

6-2



6-3





6-5



6-6

6-7



6-8



6-9

7-10



7-11



7-12

7-13

7-14

7-15



7-16



7-17

7-18



7-19



$$7-1$$





7-20



7-21

7-22



7-23



7-2


$$7-3$$



7-5



7-6



$$7-7$$

7-8

7-9



8-10



8-11



8-12



8-13



8-14

8-15



8-16

8-17







The diagram shows a vertical road with a central lane shaded in light gray, bounded by two dark gray lines. A rectangular sign, also with a light gray background and a dark gray border, is positioned in the center of the road. Inside the sign, the text "8-18" is written in red. The "8" is composed of two stacked octagons, the "-" is a horizontal line, the "1" is a vertical line, and the "8" is another pair of stacked octagons. Below the sign, on the central lane, there is a small black octagon with a cross inside, representing a road marker.

$$8-18$$

8-19

$$8-1$$



8-20



8-21

8-22



8-23

$$8-2$$



8-3



$$8 - 4$$

8-5



8-6



$$8-7$$


$$\begin{array}{|c|c|} \hline \text{ } & \text{ } \\ \hline \text{ } & \text{ } \\ \hline \end{array} - \begin{array}{|c|c|} \hline \text{ } & \text{ } \\ \hline \text{ } & \text{ } \\ \hline \end{array}$$

8-9

9-10





9-11



9-12



9-13



9-14

9-15



9-16

9-17



9-18





9-19

9-1



9-20



9-21

9-22



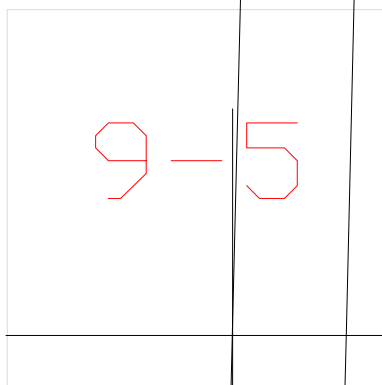
9-23

9-2

9-3



$$9 - 4$$



9-6



$$9-7$$



$$9 - 8$$



9-9