

1-10

1-11

1-12

1-13

1-15

1-16

1-18

1-19

$$1-1$$

1-2

1-3

1-4

1-5

1-6

1-7

1-8

1-9

2-10

2-11

2-12

2-13

2-14

2-15

2-16

2-17

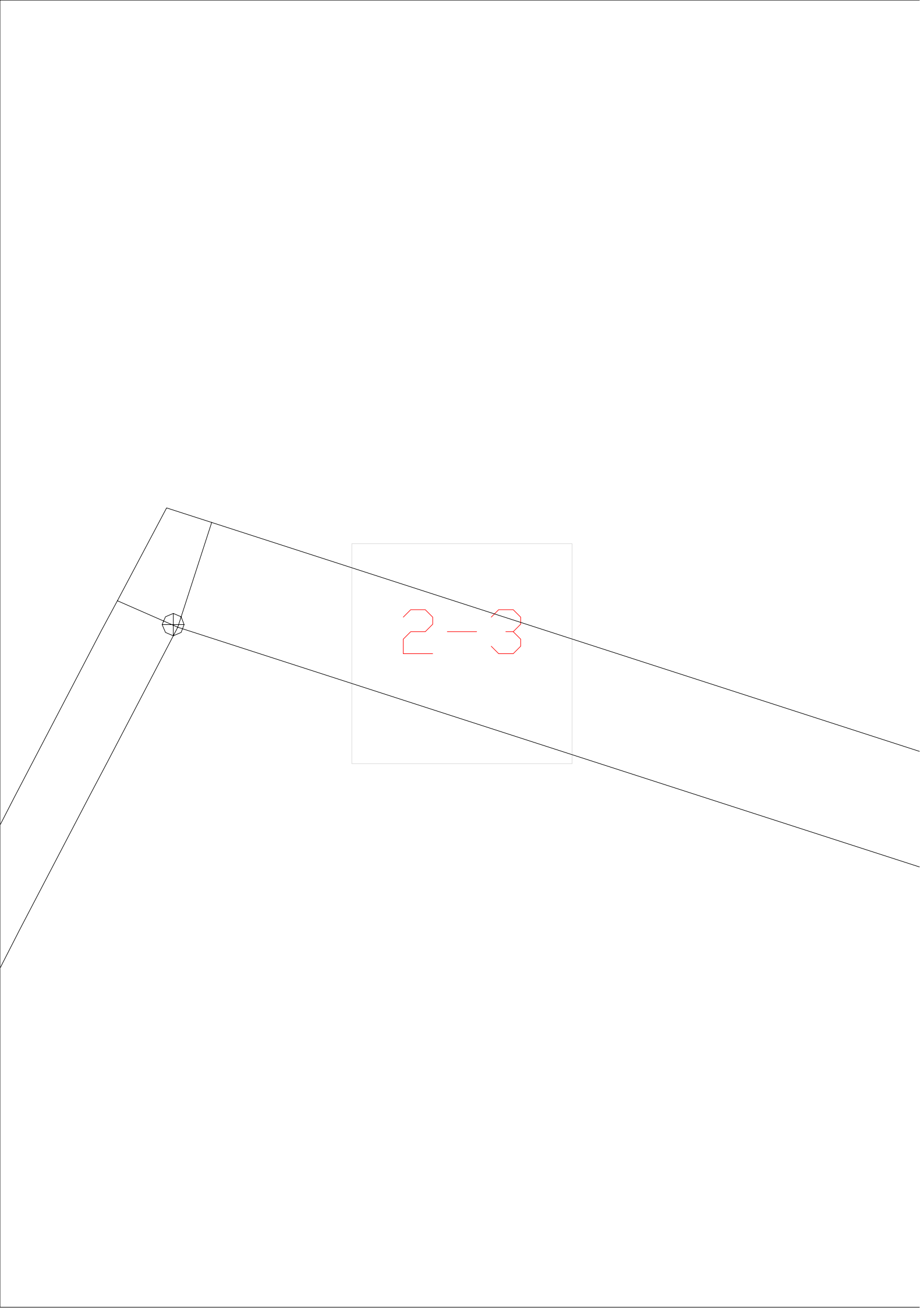
2-18

2-19

2-1

2-2

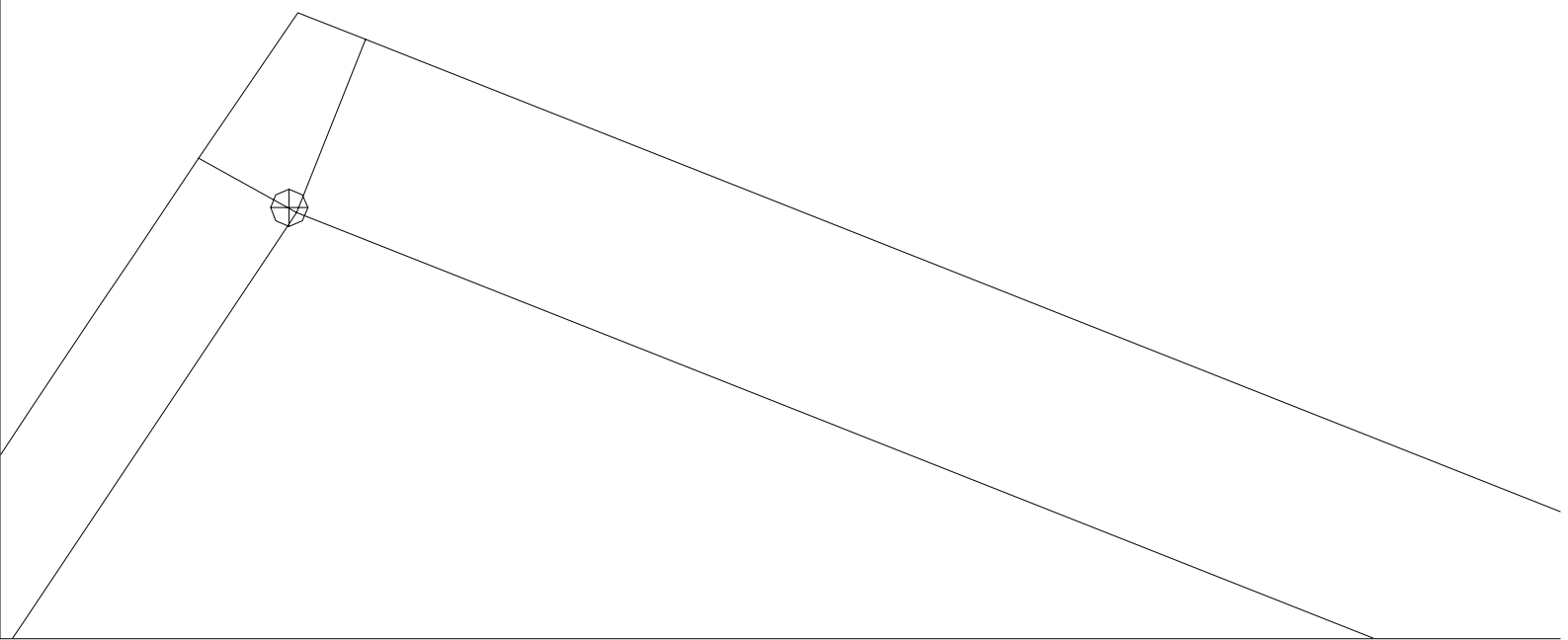




2-4



2-5



2-6

2-7

2-8

2-9

3-10

3-11

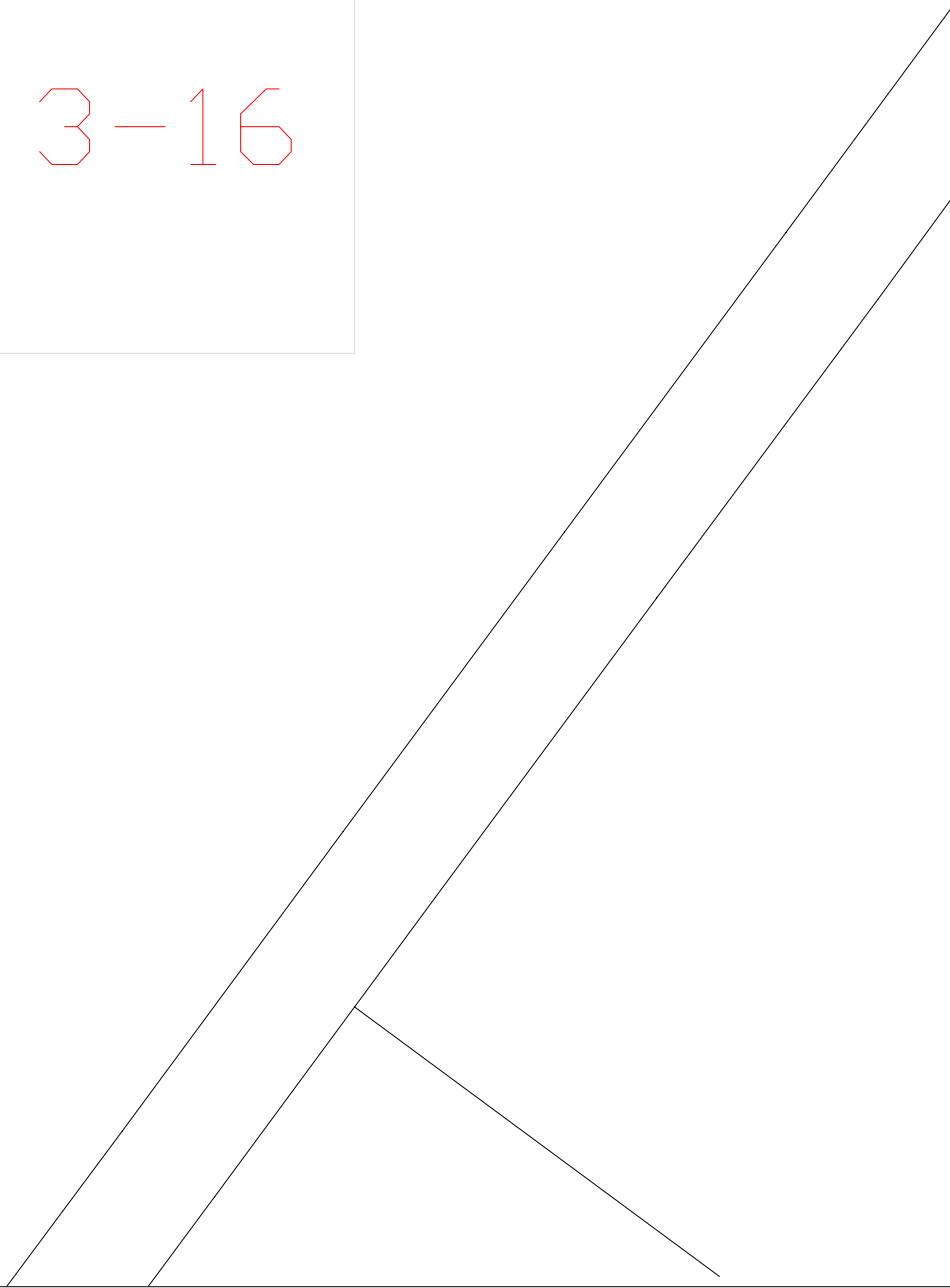
3-12

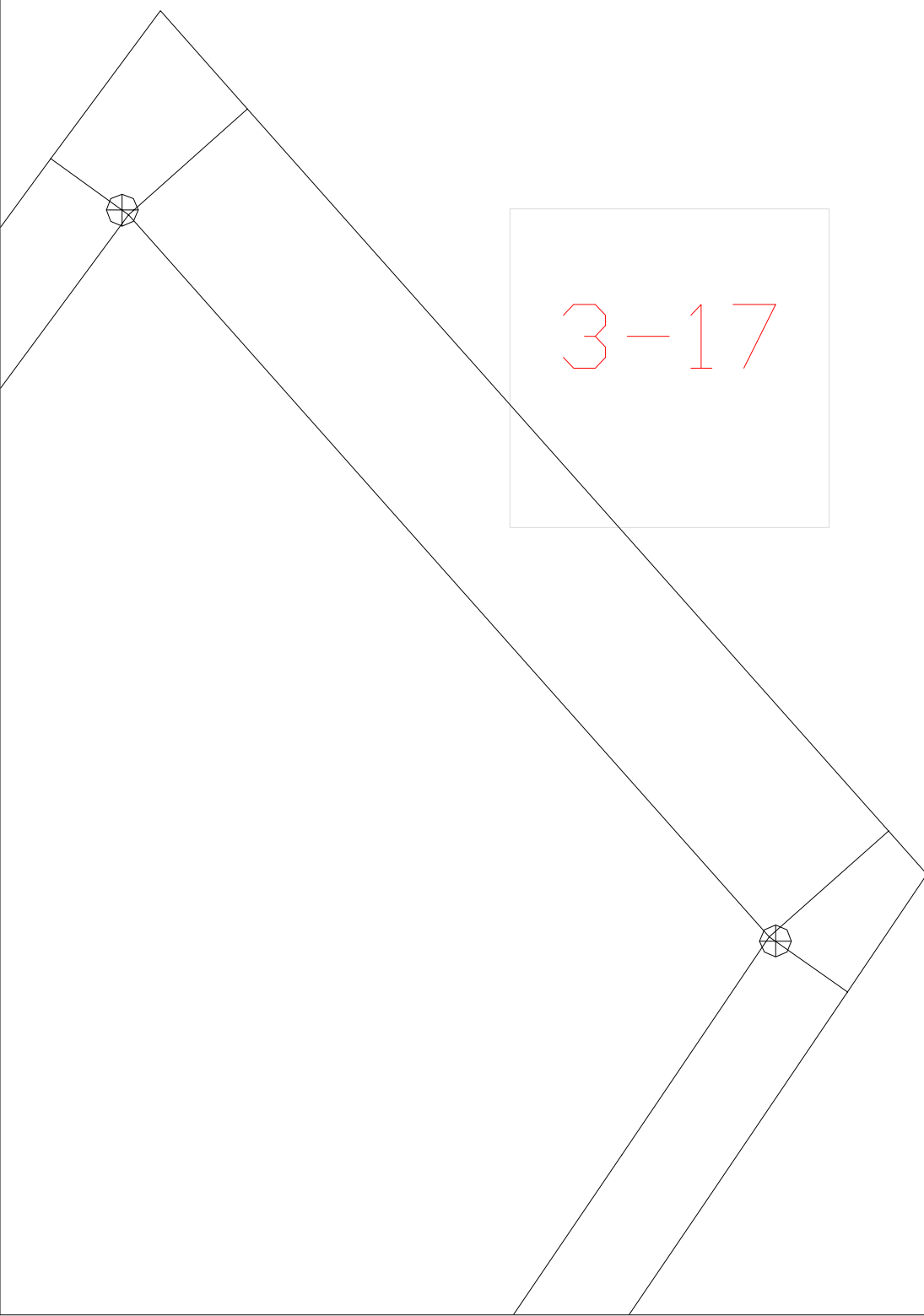
3-13

3-14

3-15

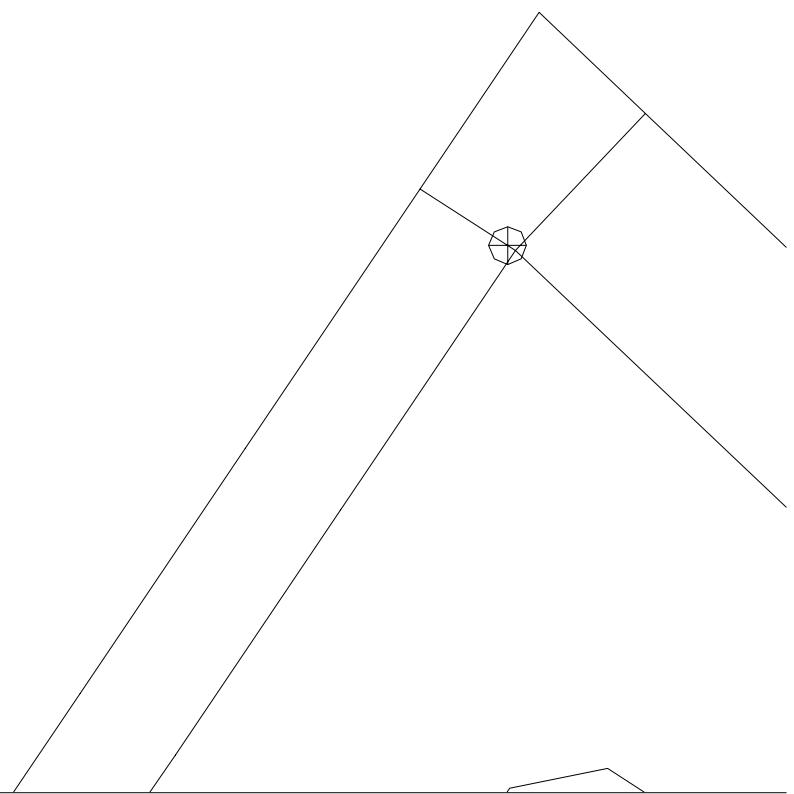
3-16





3-17

3-18



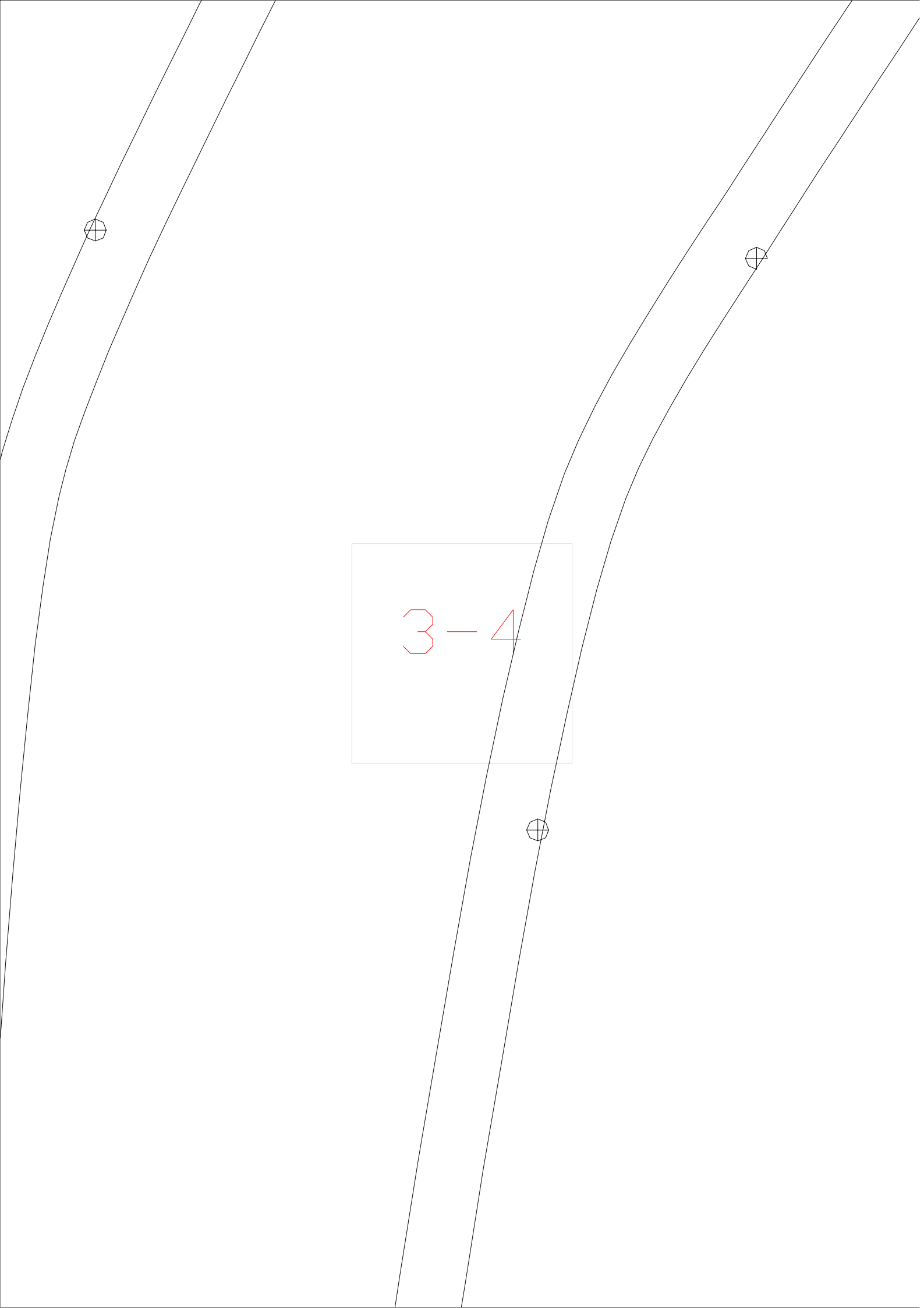
3-19

3-2



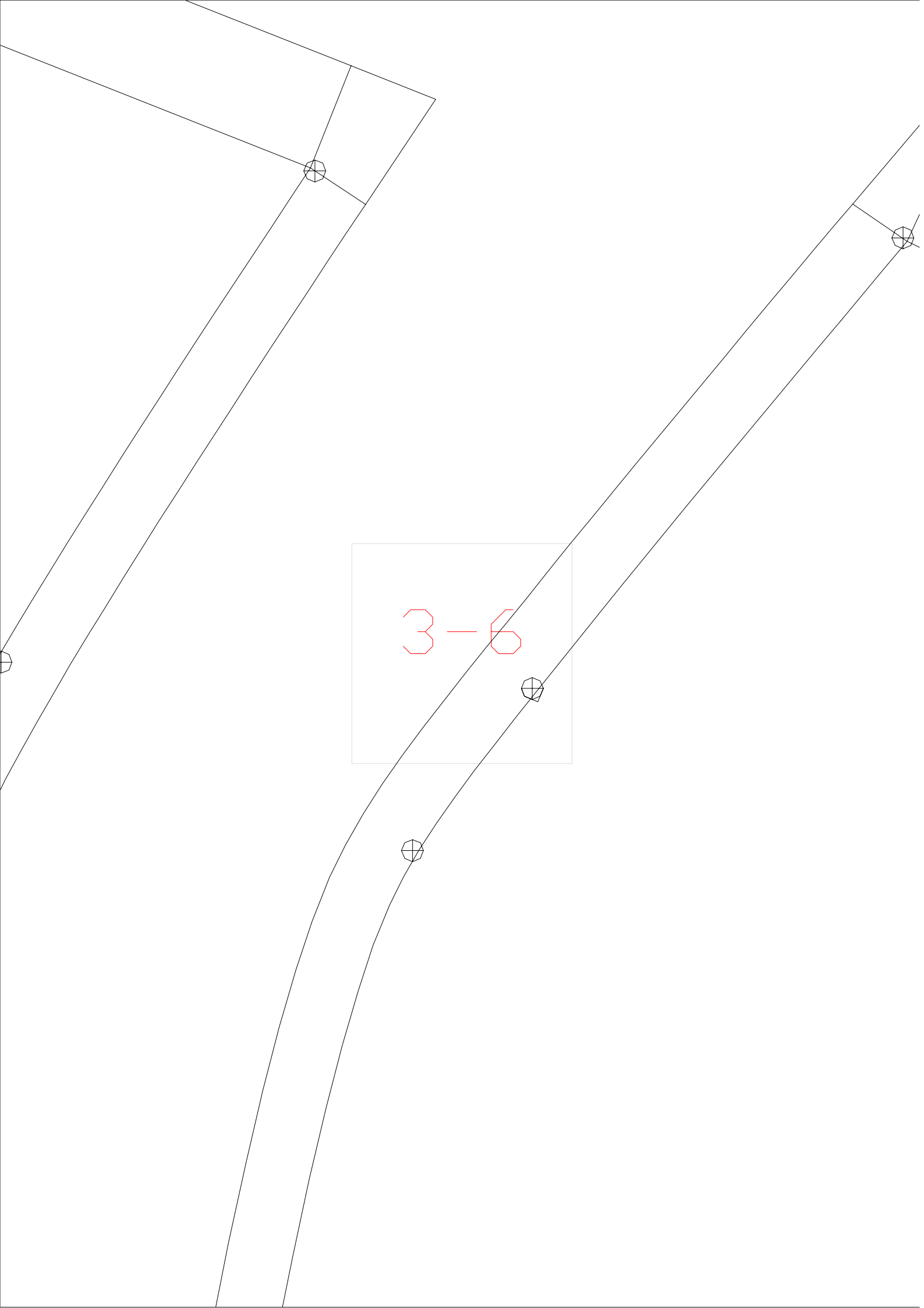
3-3

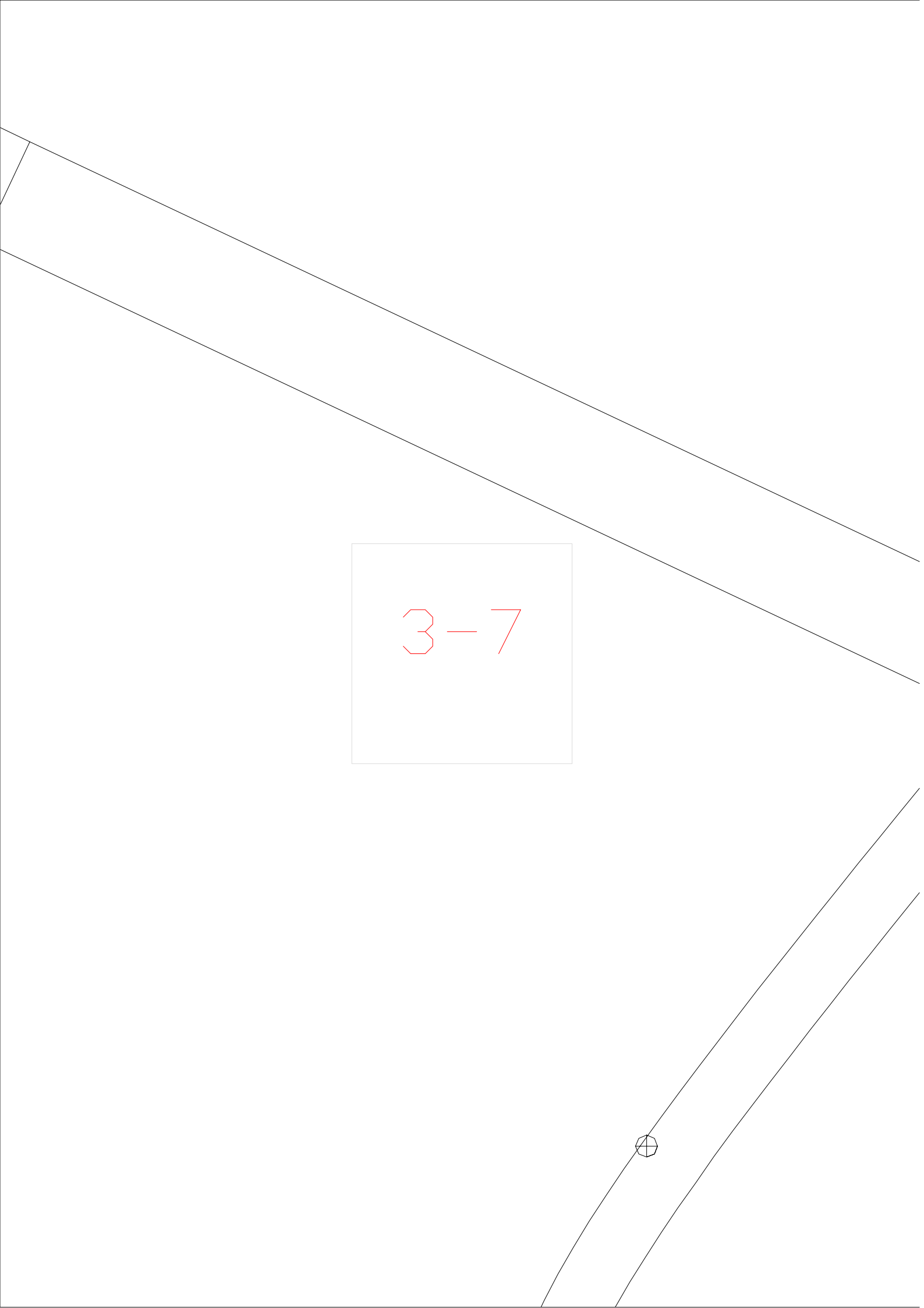




3-5

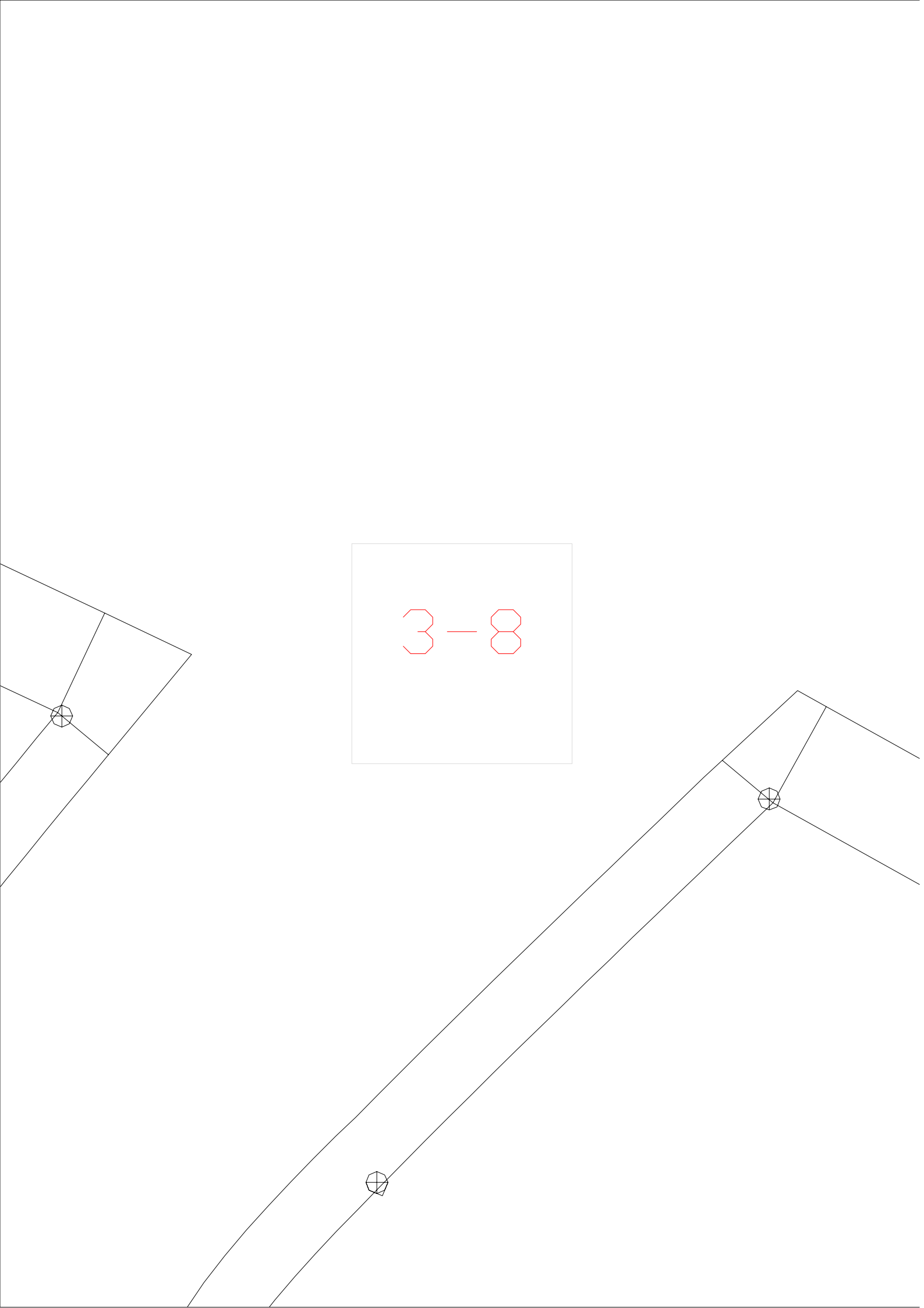




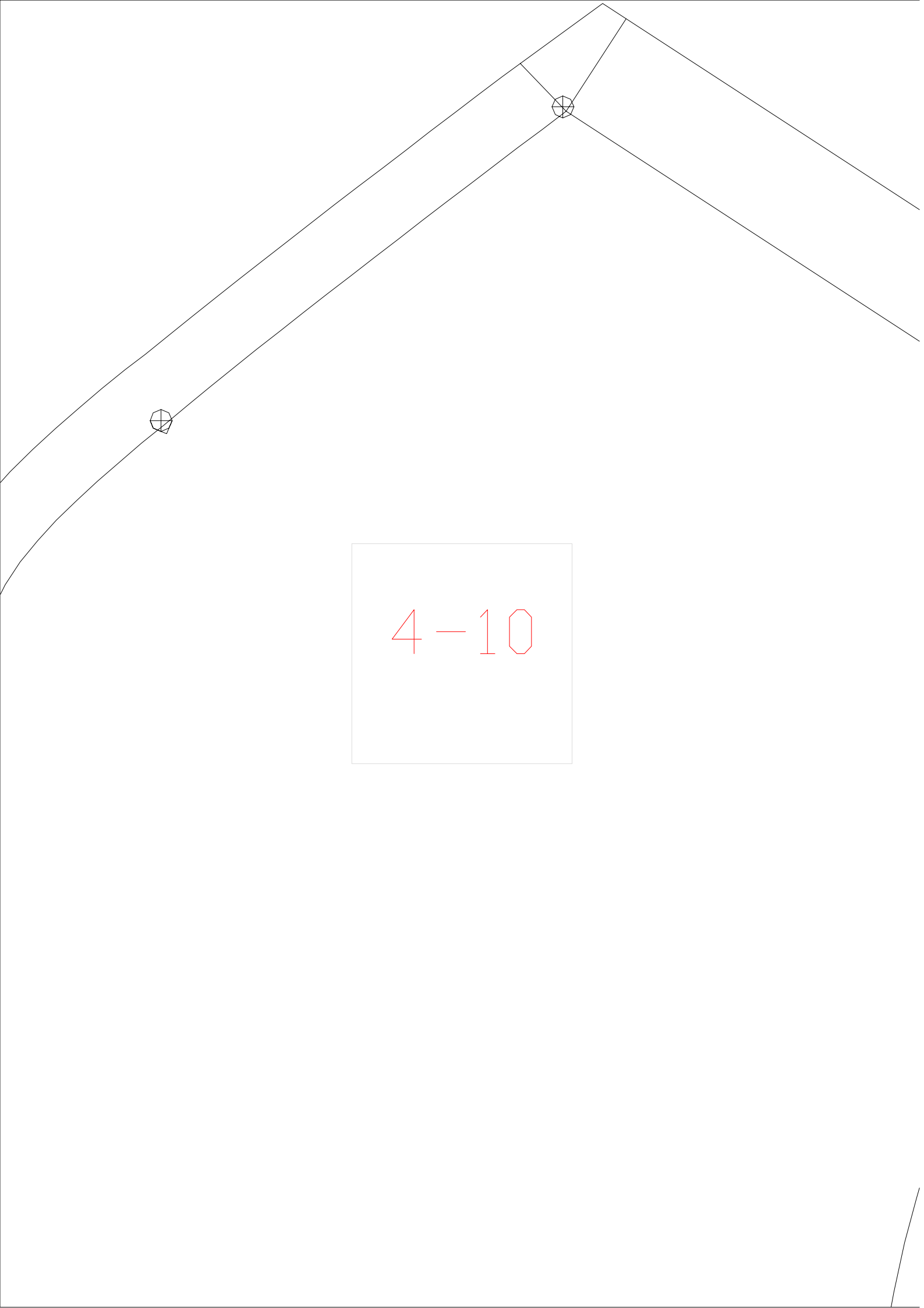


A geometric diagram on a light gray background. It features several black lines: a vertical line on the left, a horizontal line at the bottom, and two parallel diagonal lines sloping downwards from left to right. A small triangle is formed by the vertical and the top diagonal line. A square box with a thin gray border is centered in the diagram, containing the red text "3-7". A small circle with a cross inside is located on the lower diagonal line.

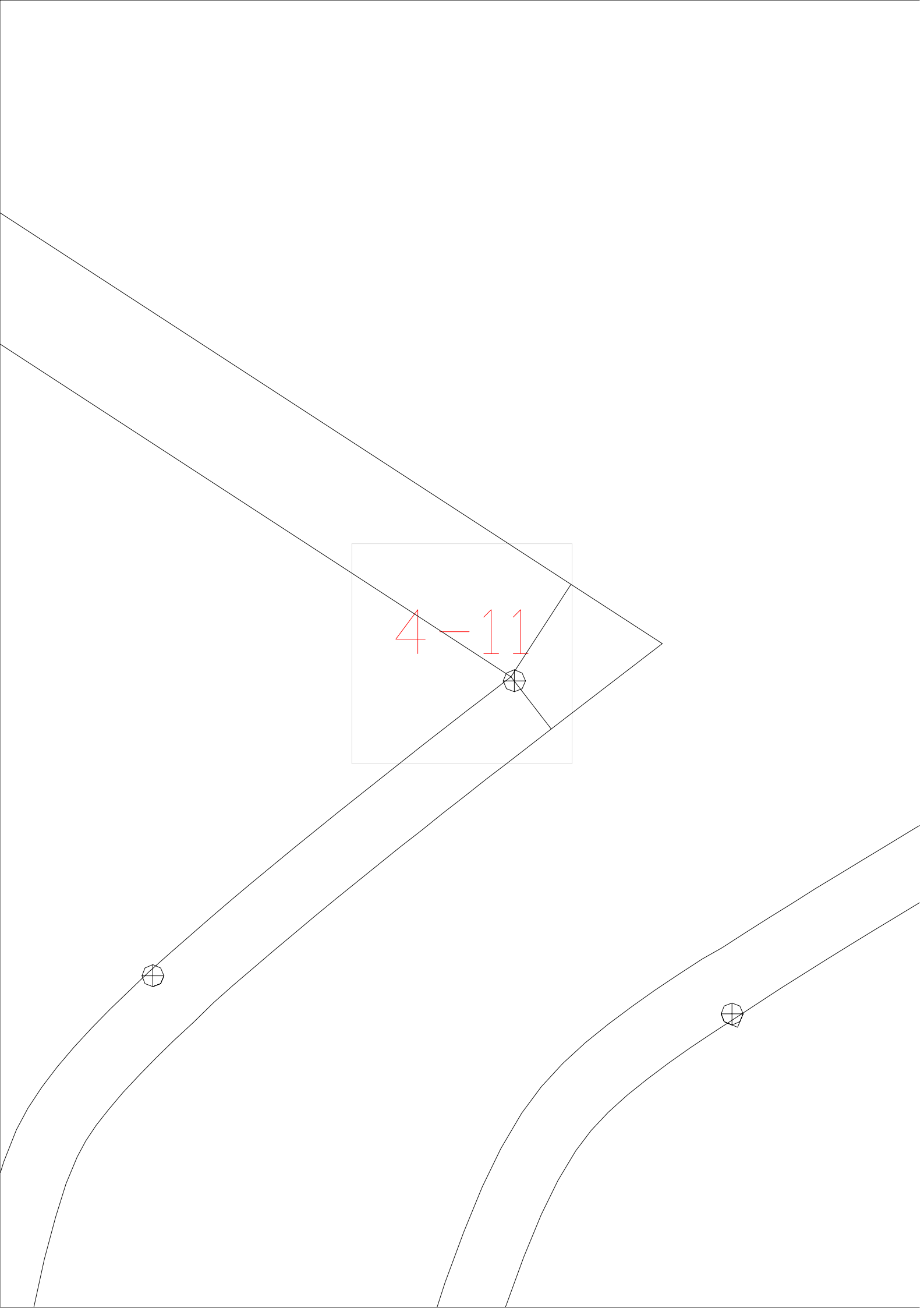
3-7



3-9



4-10



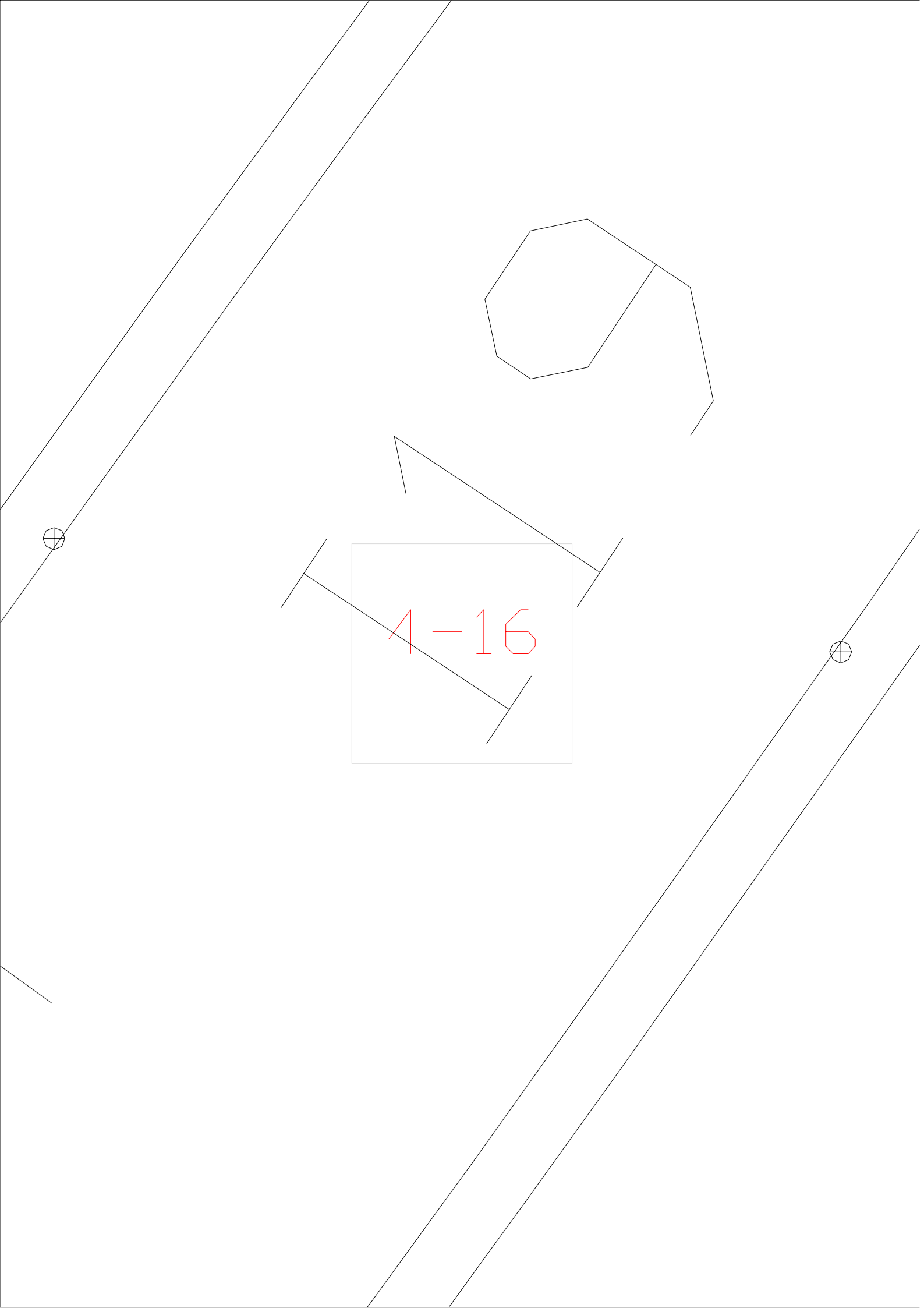
4-12



4-13

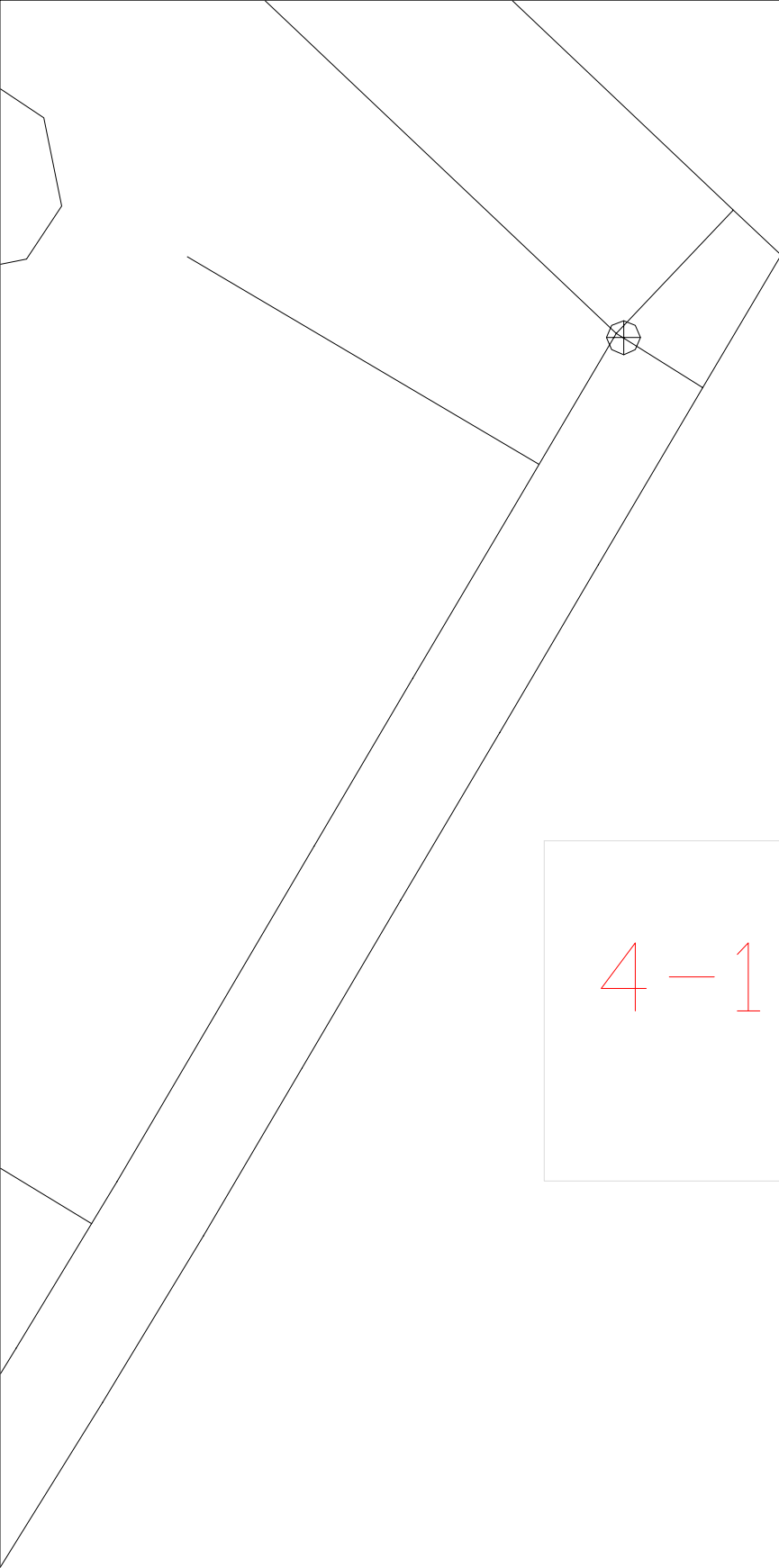
4-14

4-15



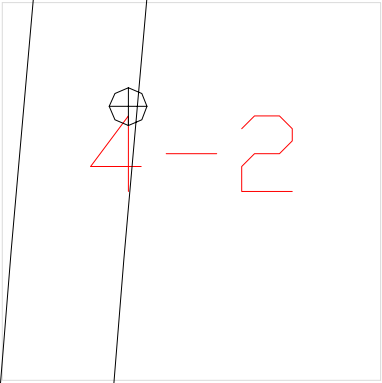
4-17

4-18



4-19

$$4 - 1$$


$$4-2$$

$$4 - 3$$





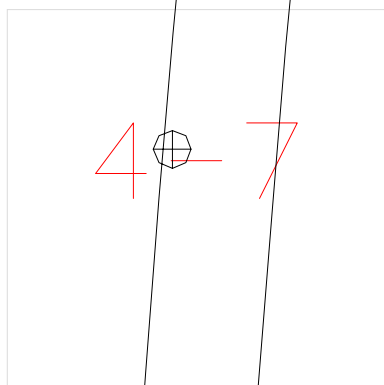
$$4 - 4$$

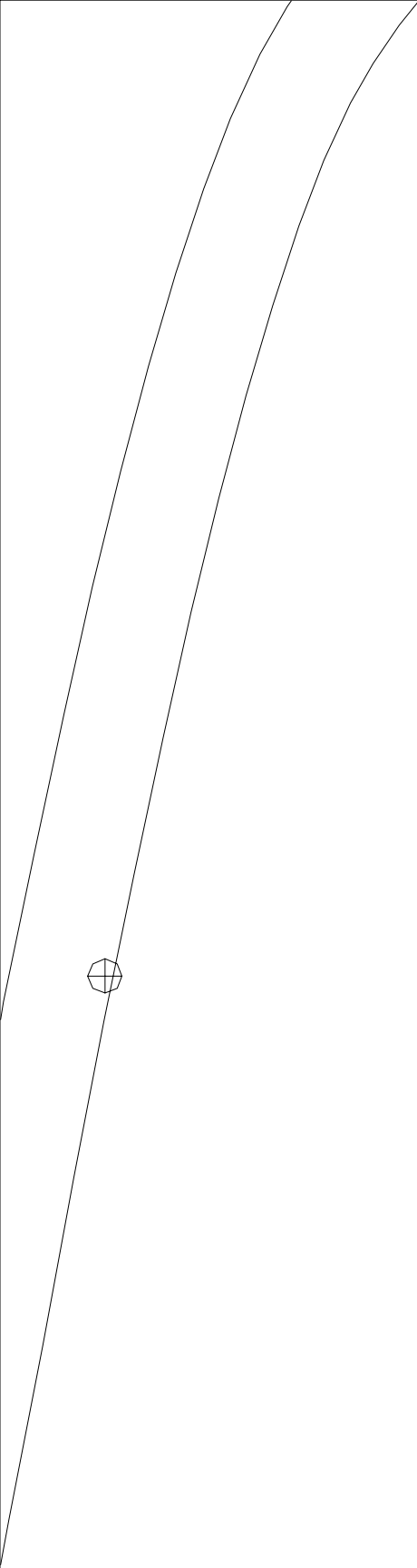
4-5



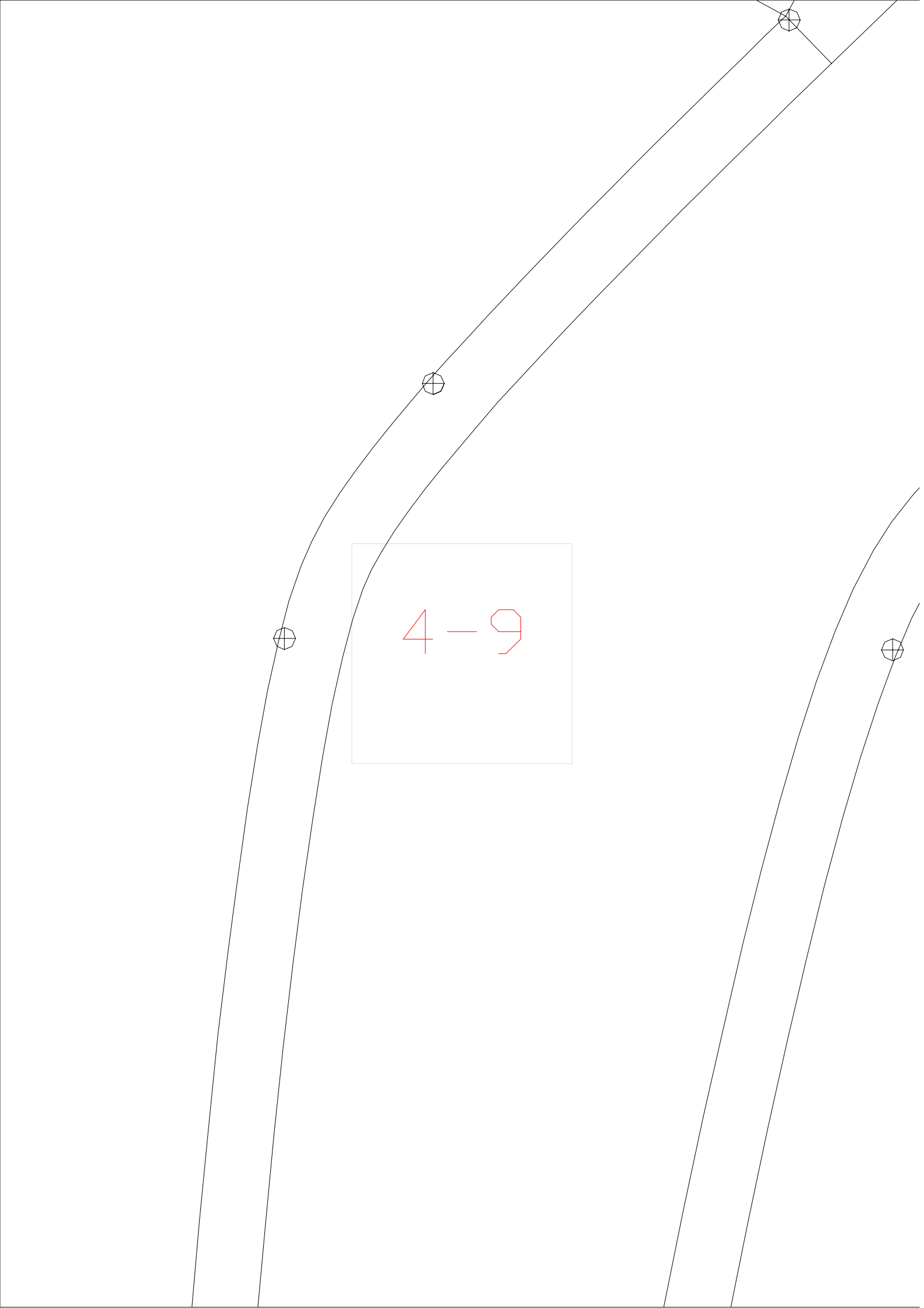


4-6





$$4 - 8$$



5-10

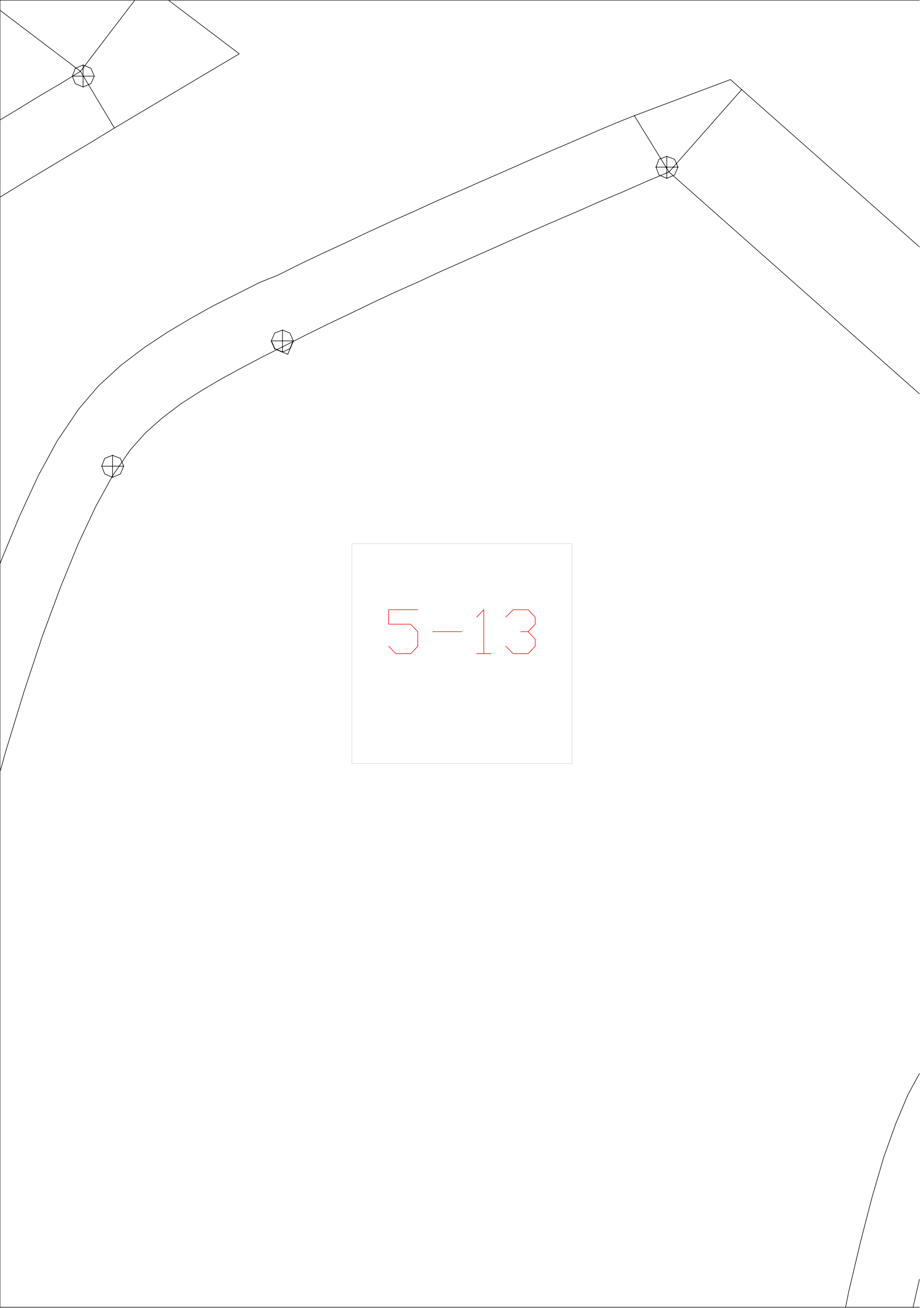




5-11

5-12

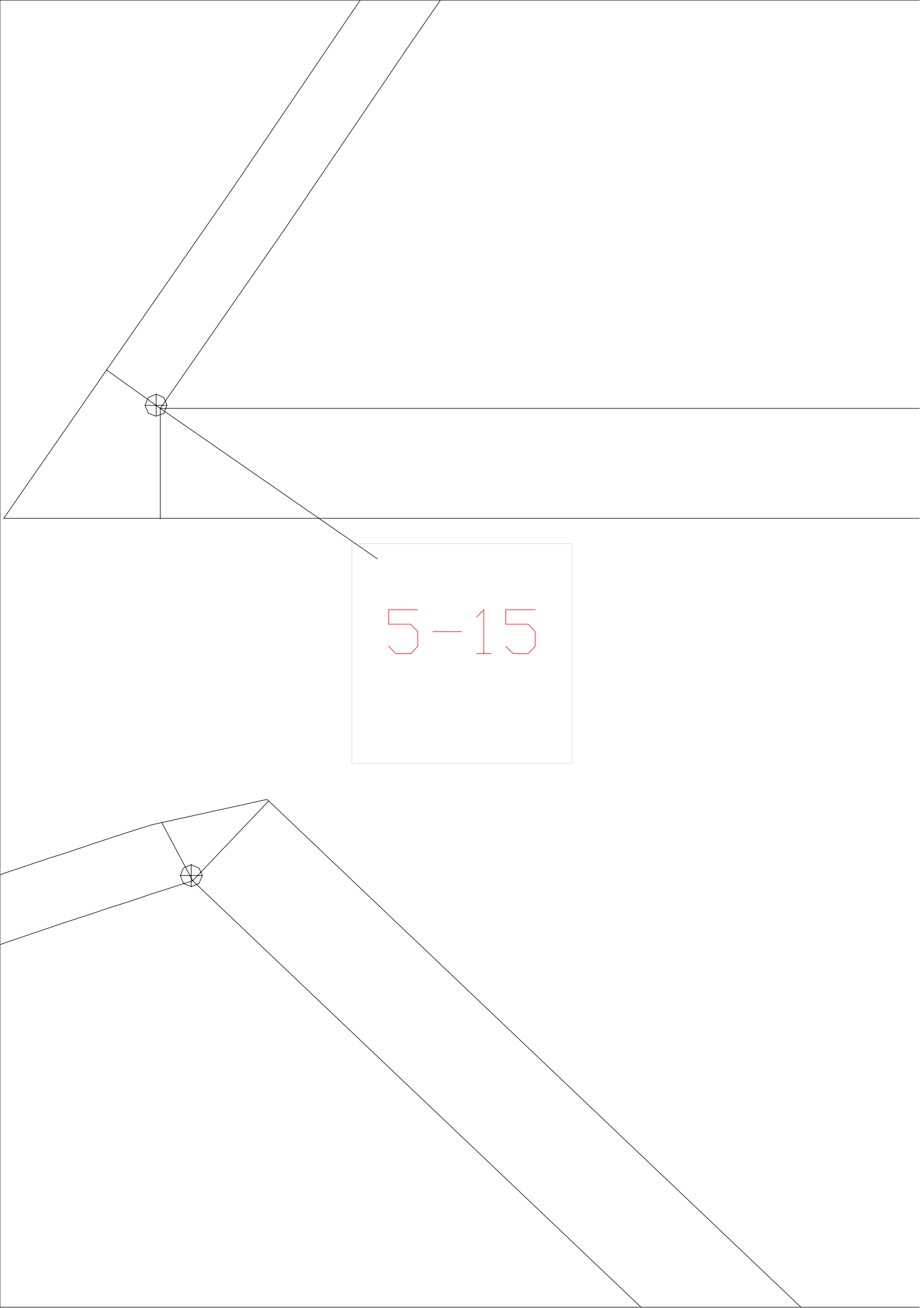


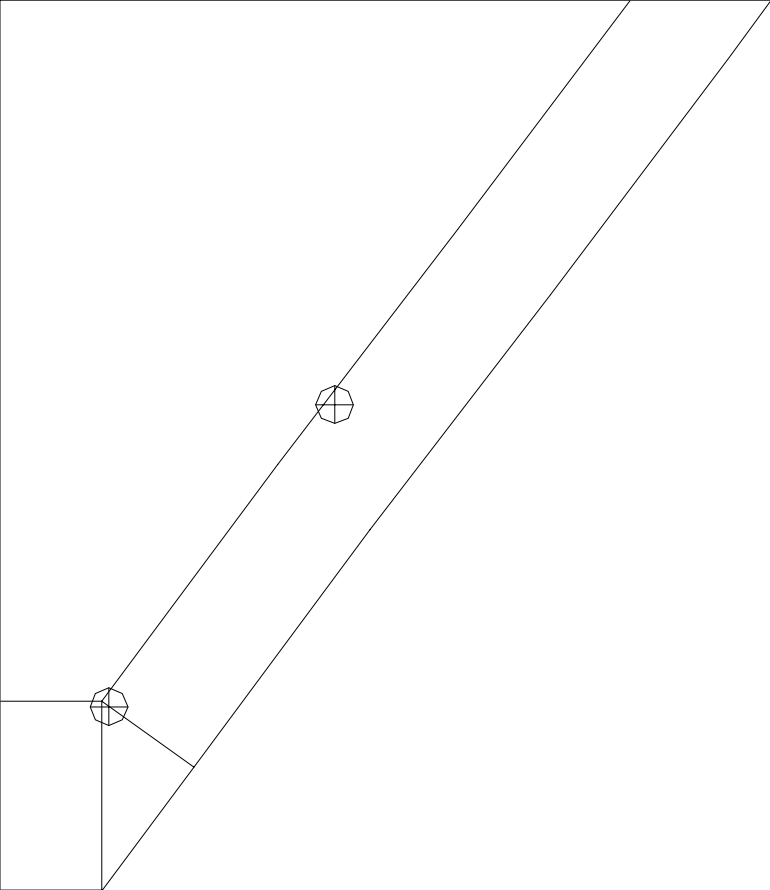


5-13

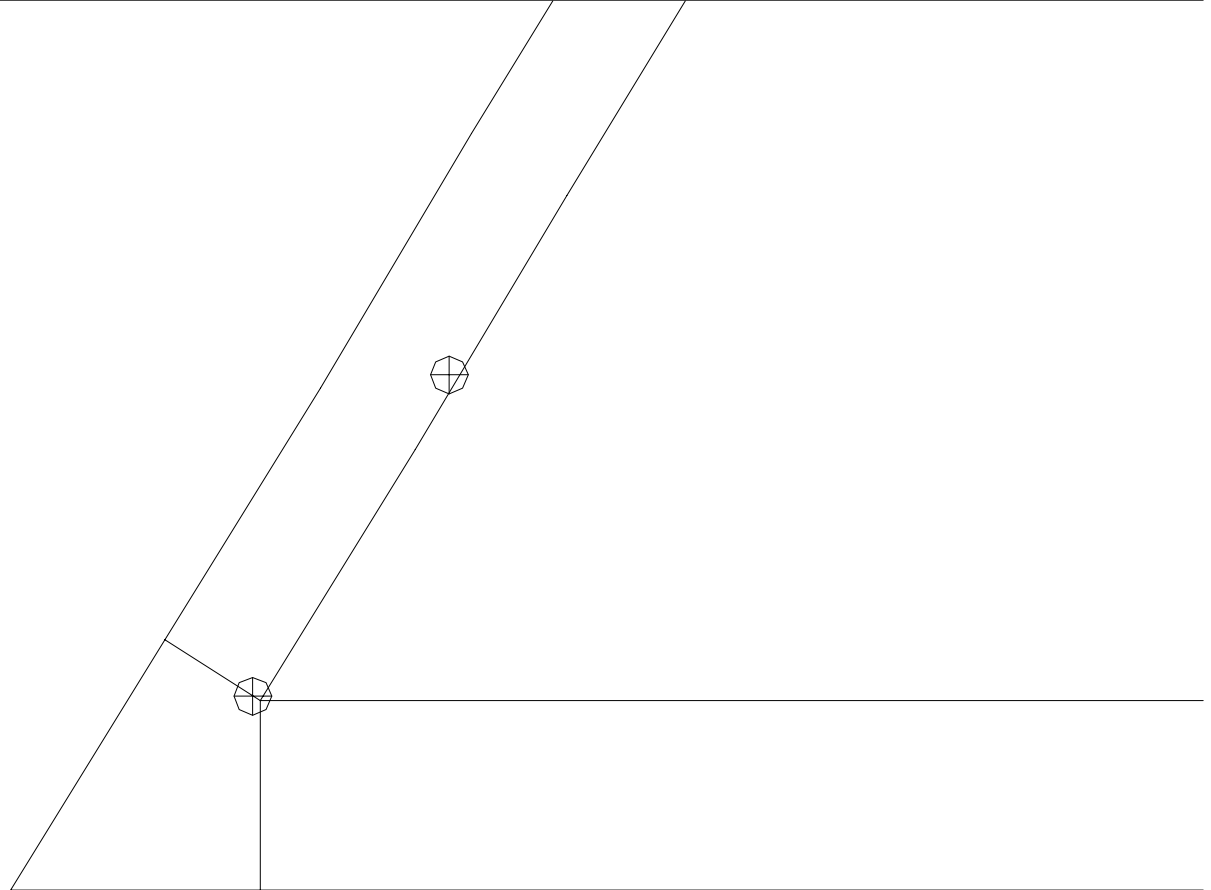
5-14



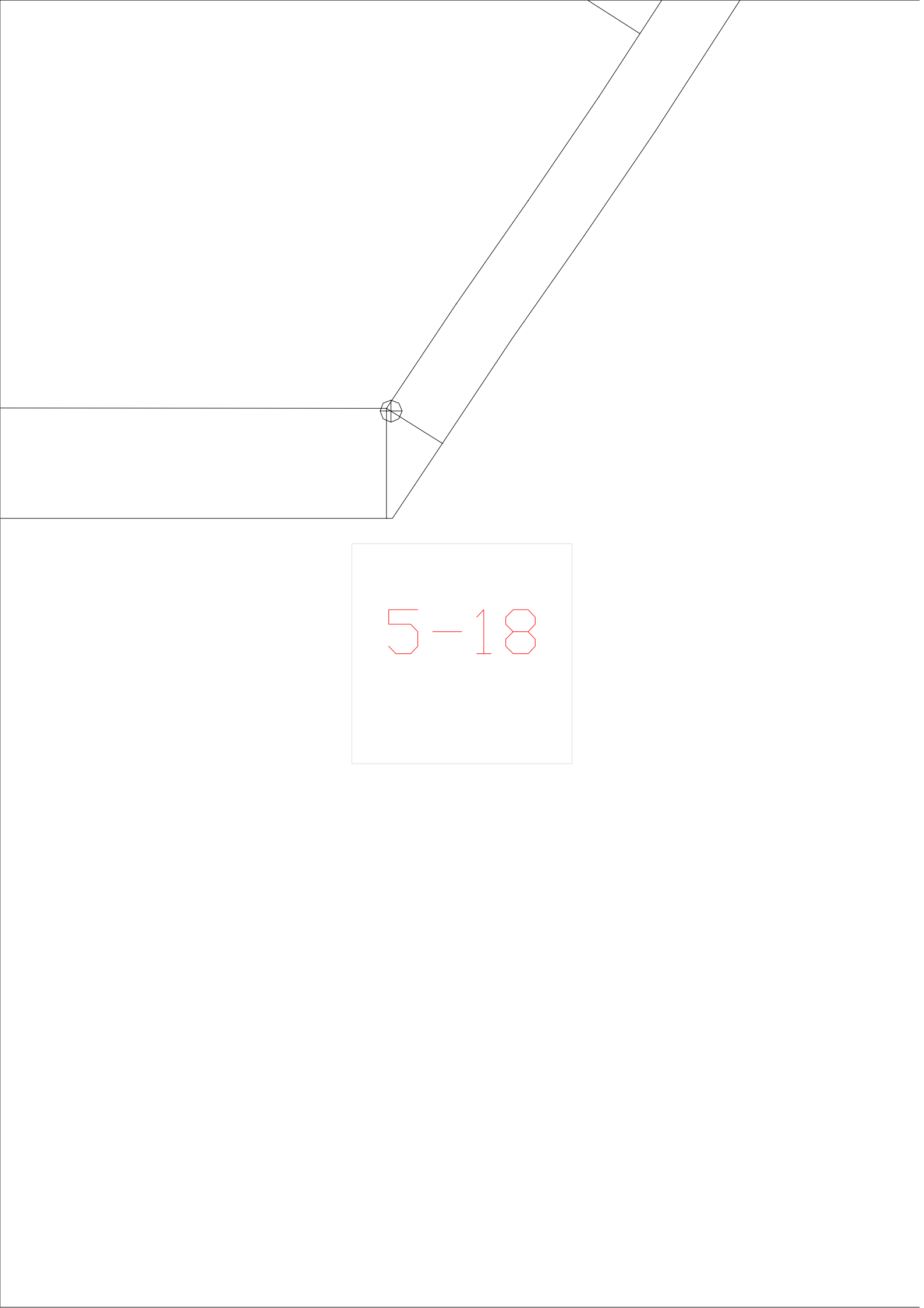




5-16



5-17



5-18

5-19



5-2

5-3





5-4

5-5





5-6



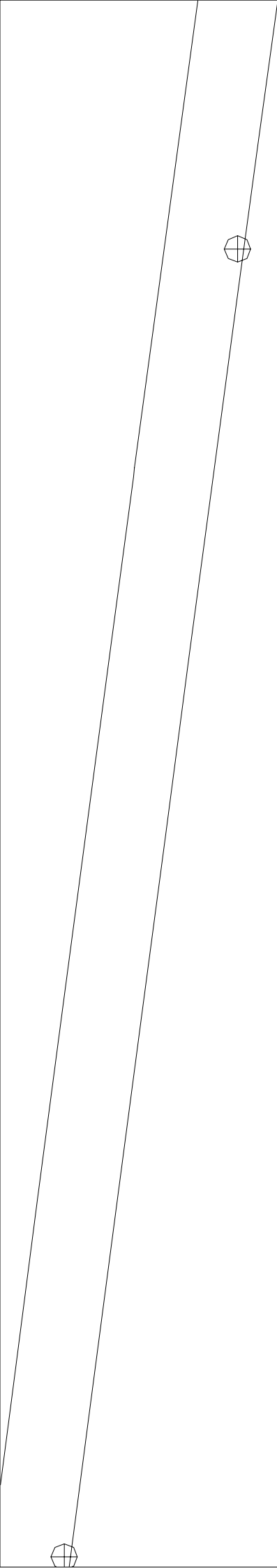
5-7

5-8

5-9

6-10





6-11

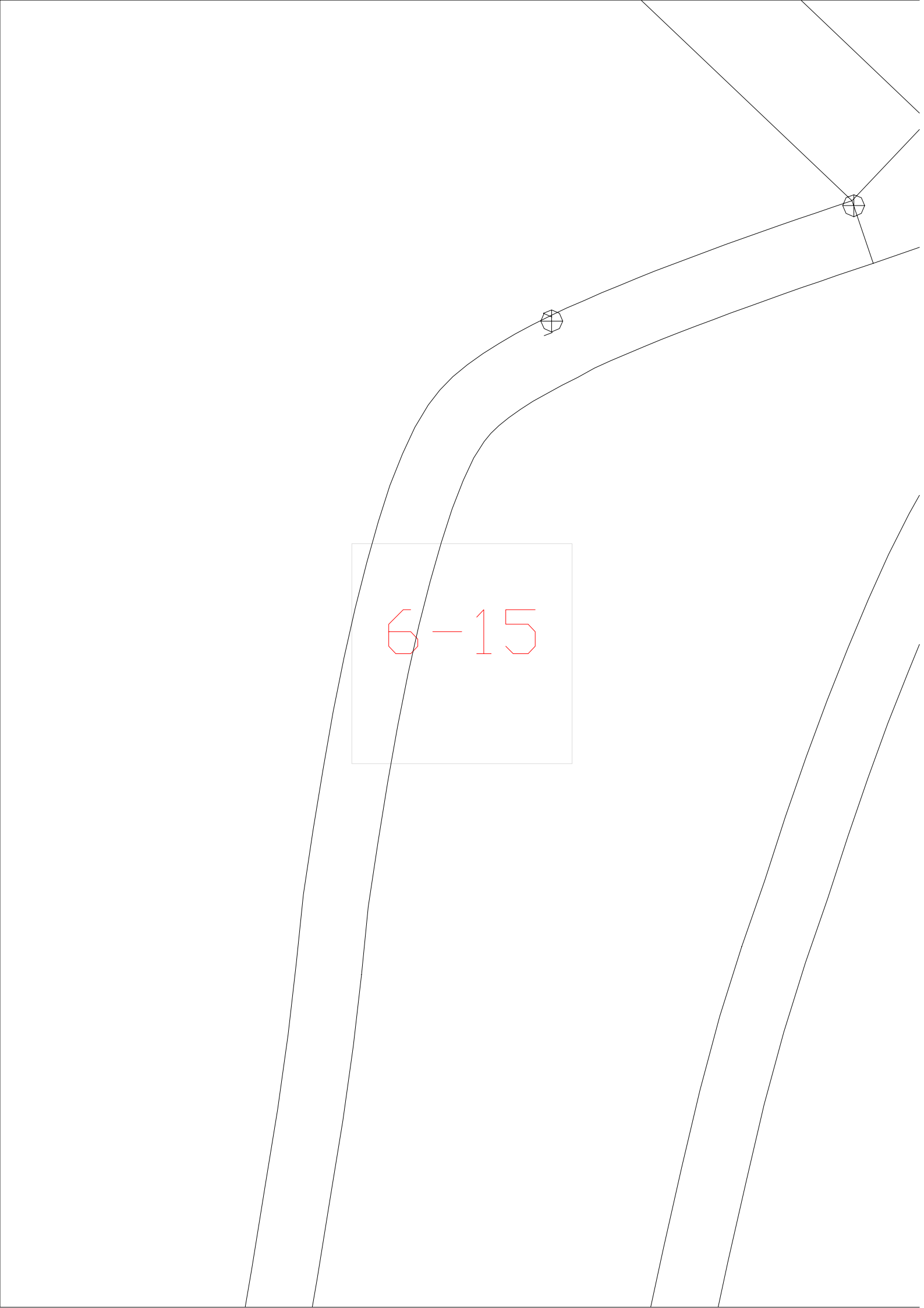
6-12

6-13



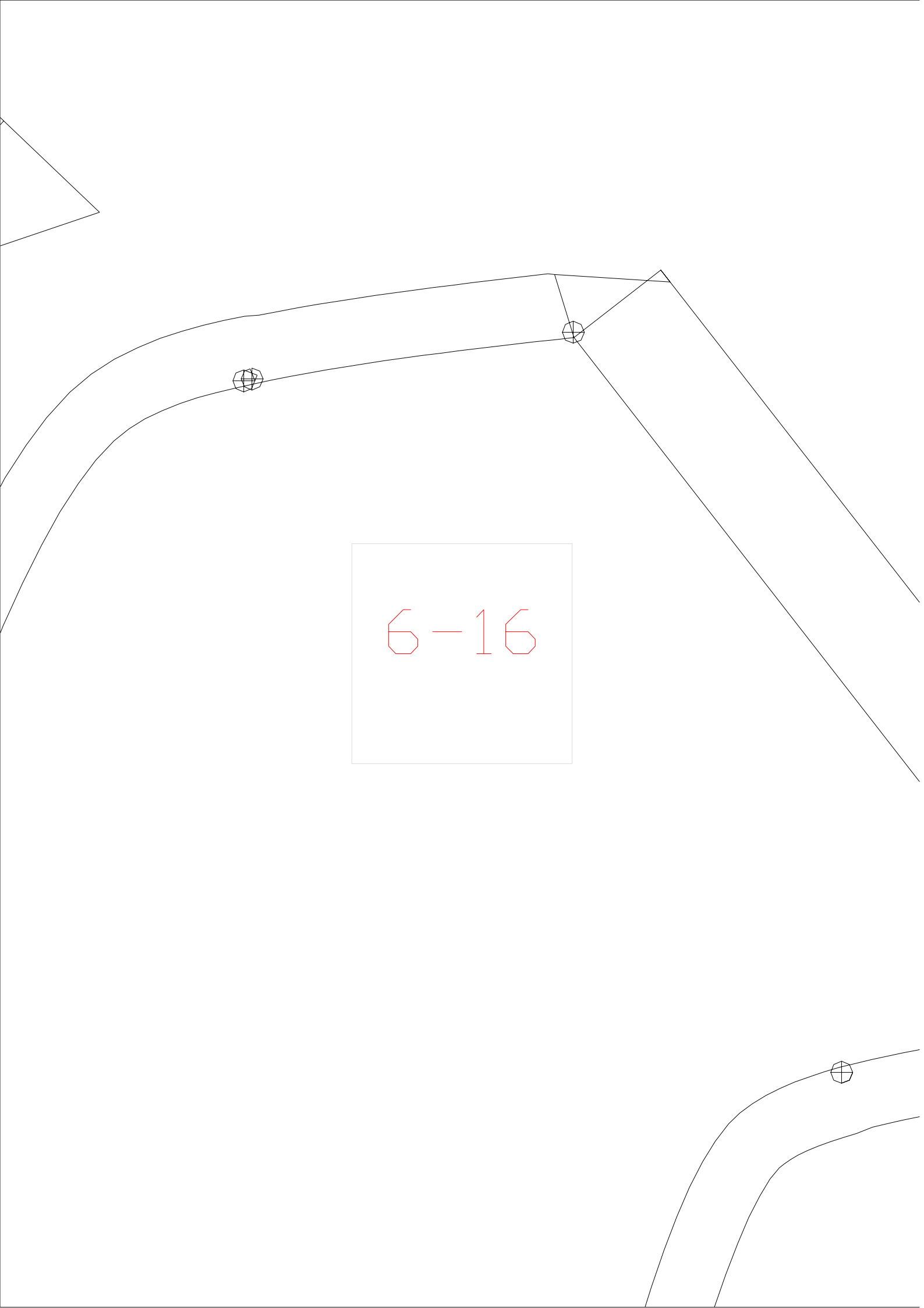
6-14





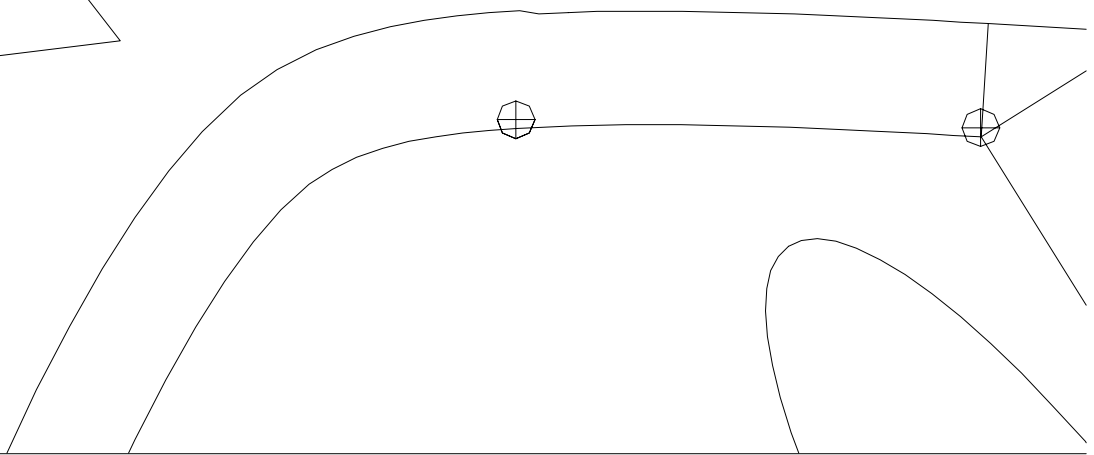
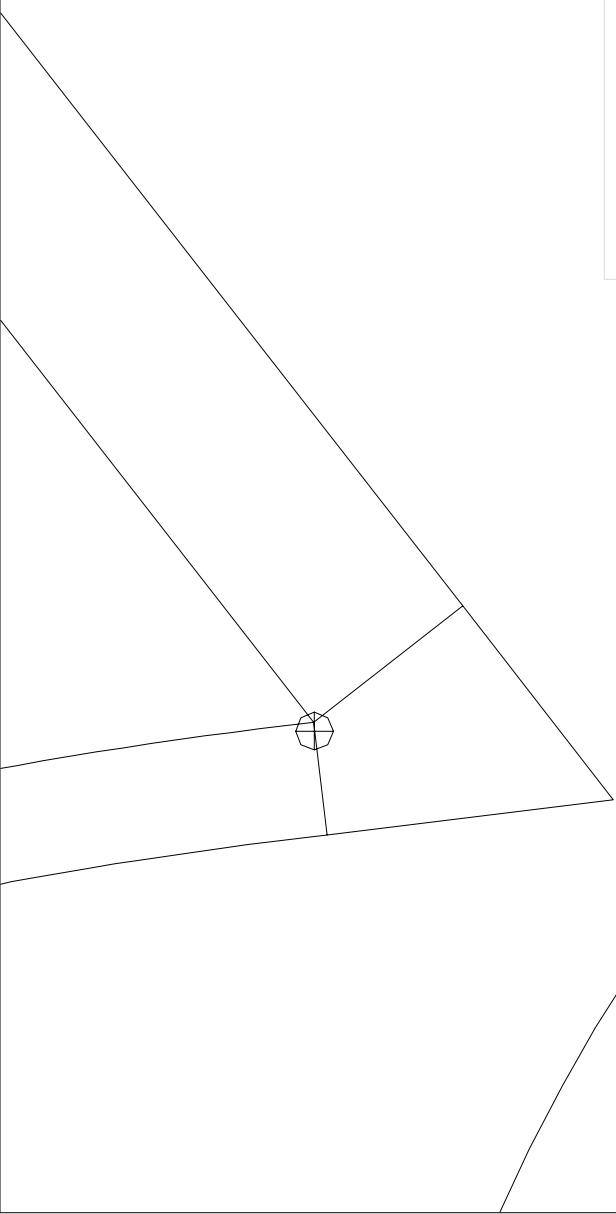
6-15

This technical drawing shows a curved structure, possibly a pipe or duct, with a central label '6-15' enclosed in a light gray box. The structure is defined by two parallel curved lines. Two circular cross-sections are shown on the upper part of the curve, each with a crosshair. The drawing is set against a light gray background with diagonal lines.



6-16

6-17



6-18

6-19

6-2

6-3





The diagram shows a road with two lanes, represented by two parallel lines. On the left lane, there are two circular markers, one near the top and one near the bottom. The right lane is empty.

$$6 - 4$$

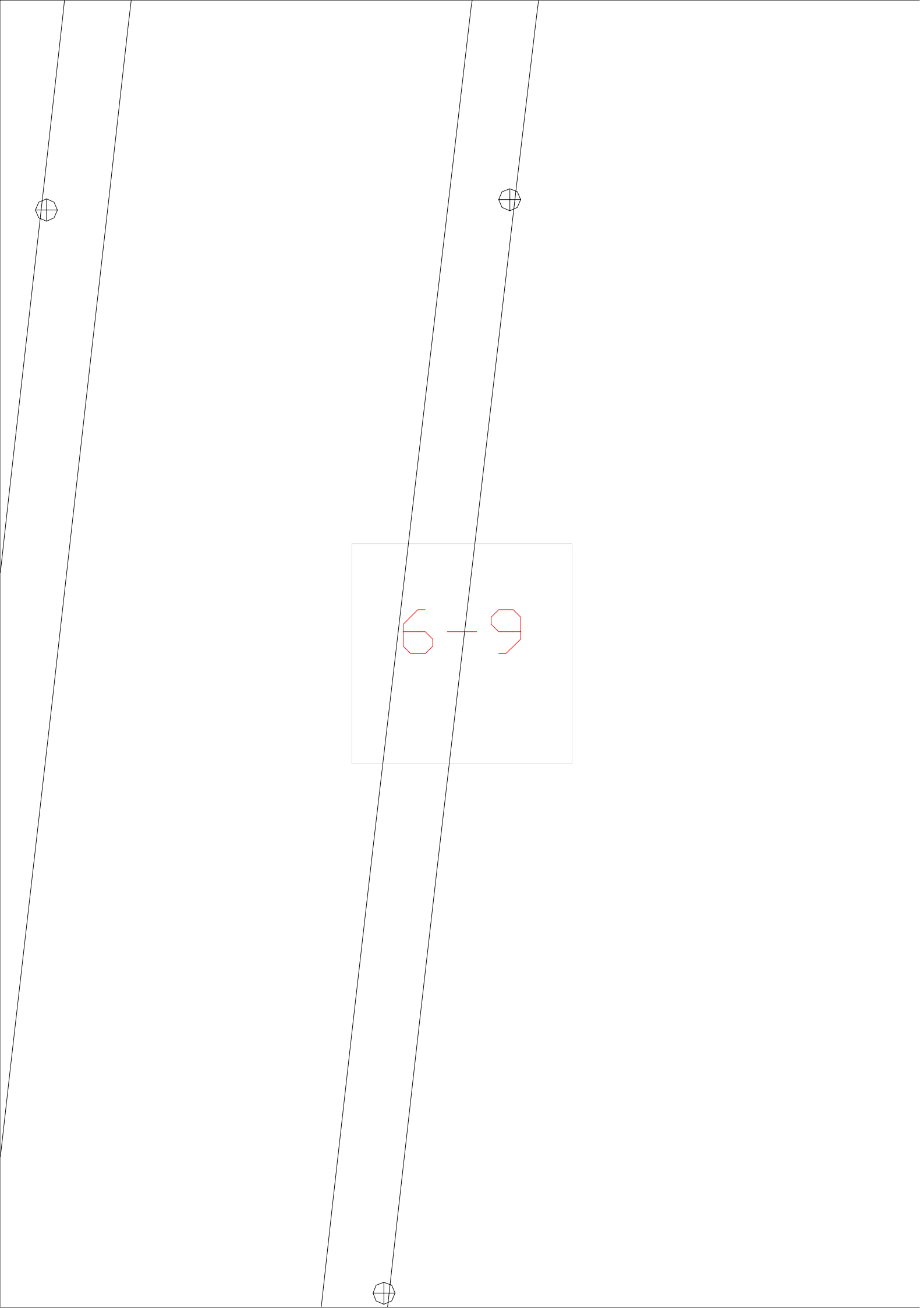
6-5



6-6

6-7

6-8



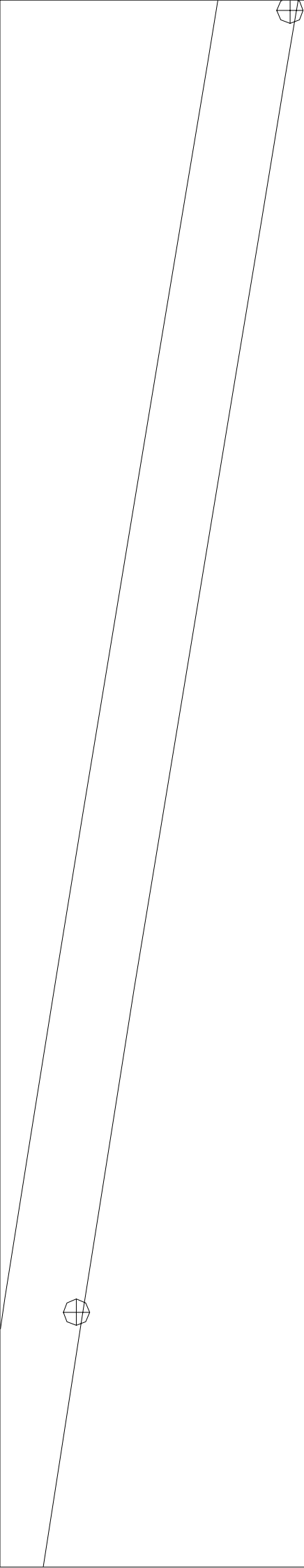
7-10

7-11

7-12

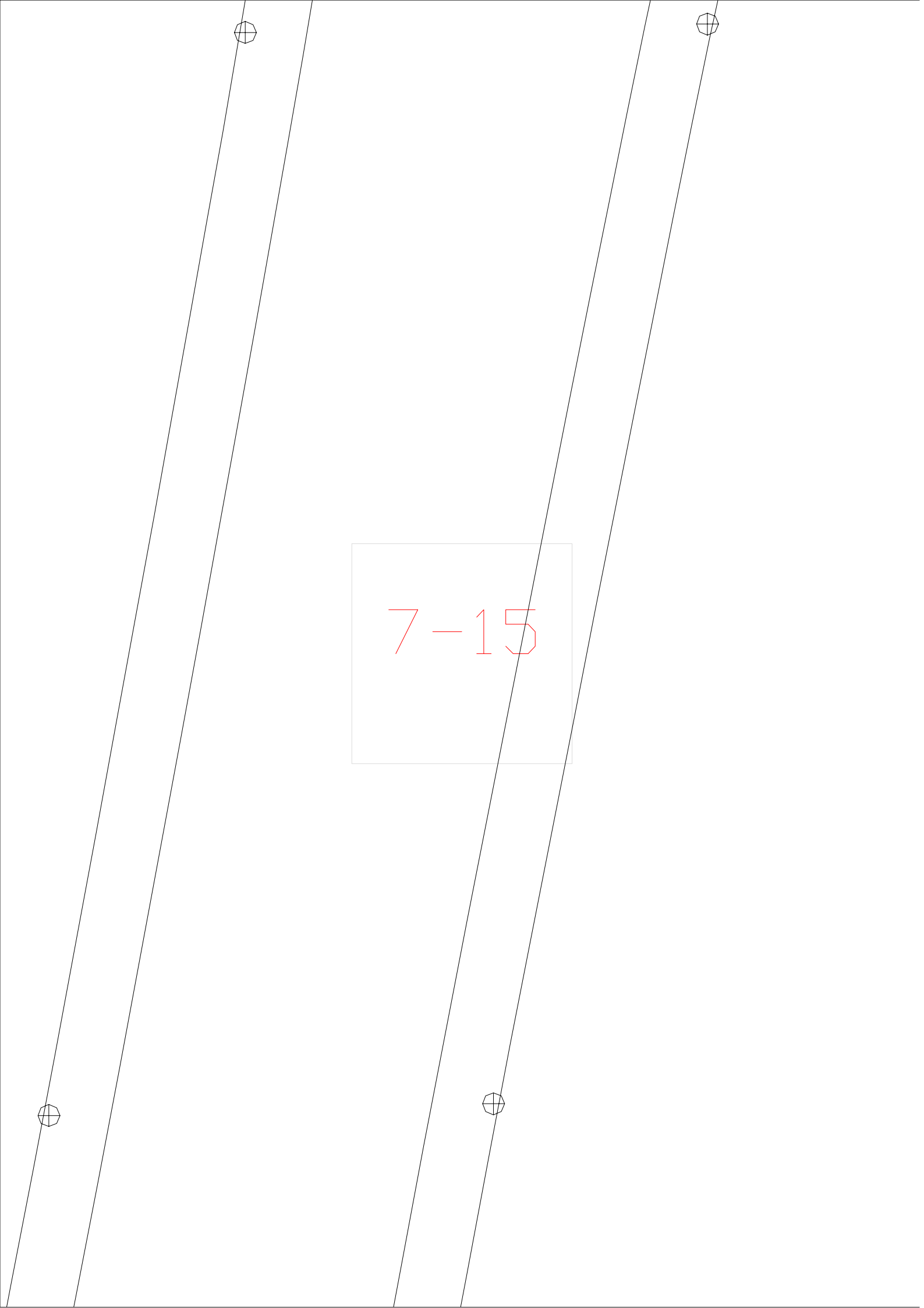
7-13





A diagram on the left side of the page shows three parallel lines sloping upwards from left to right. Three circles, each divided into four quadrants by a cross, are positioned at the intersections of these lines. One circle is on the bottom line, one on the middle line, and one on the top line.

$$7-14$$

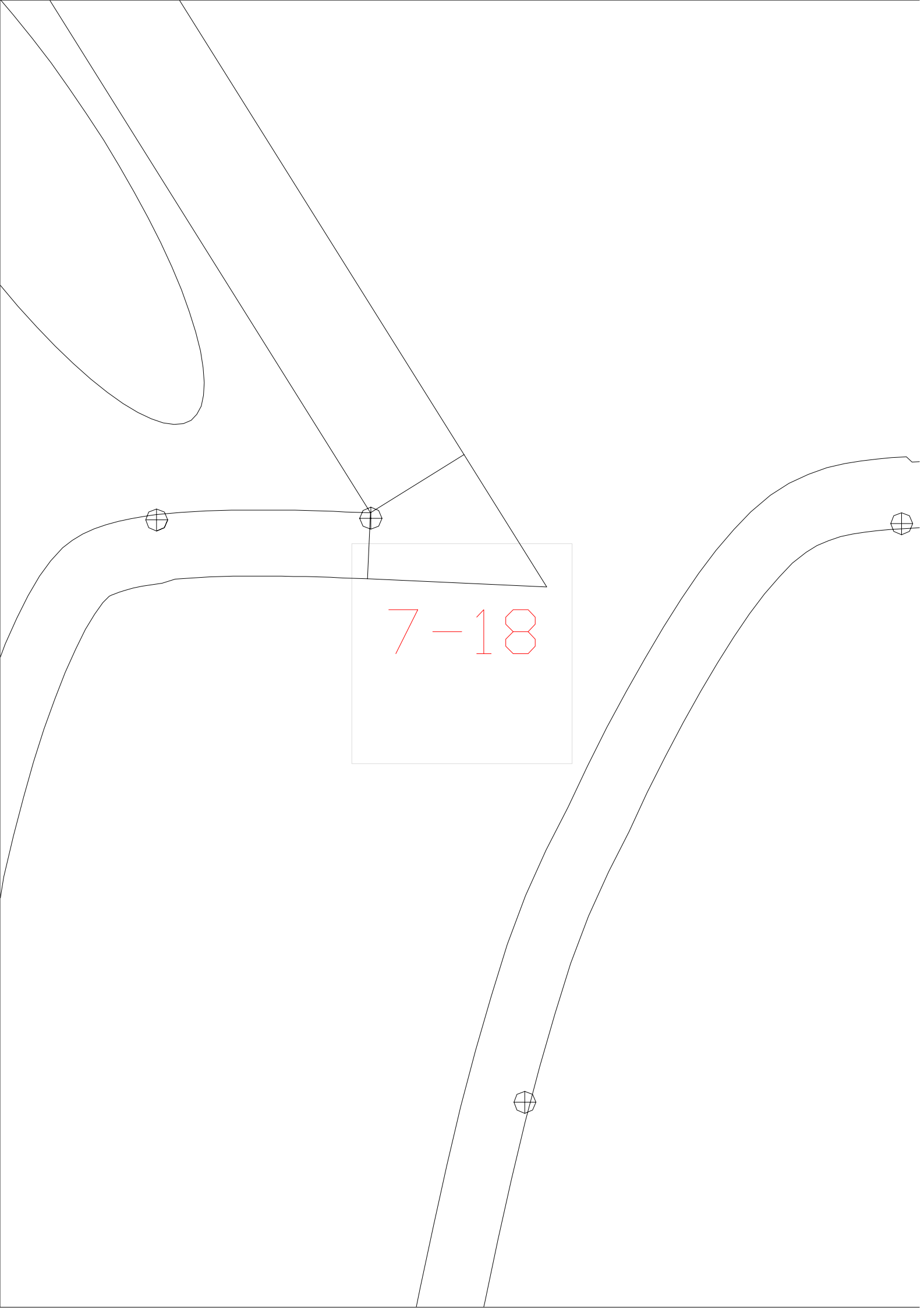


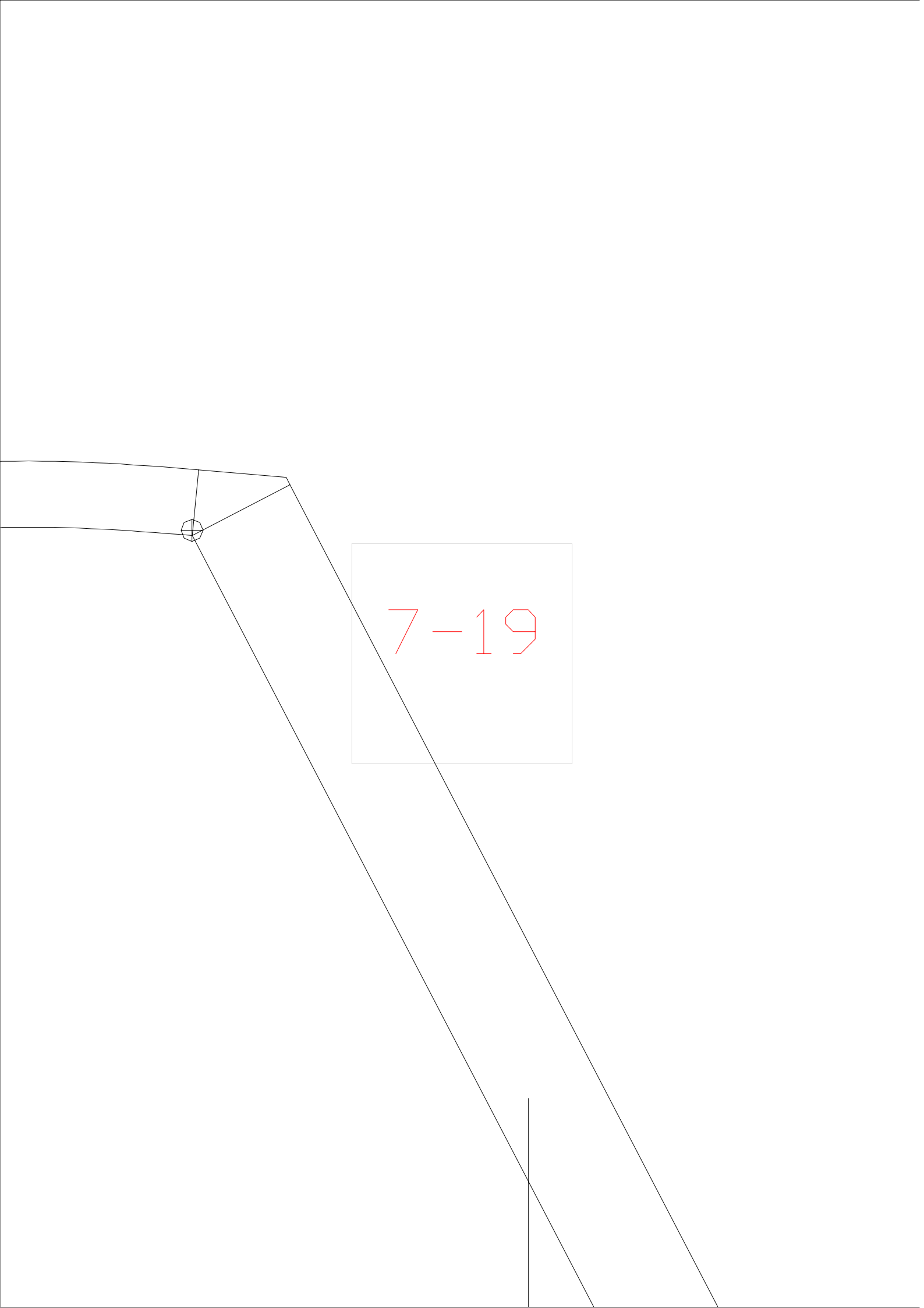
7-15

7-16



7-17





7-19

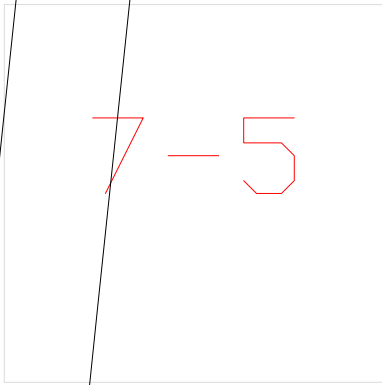
7-2



7-3

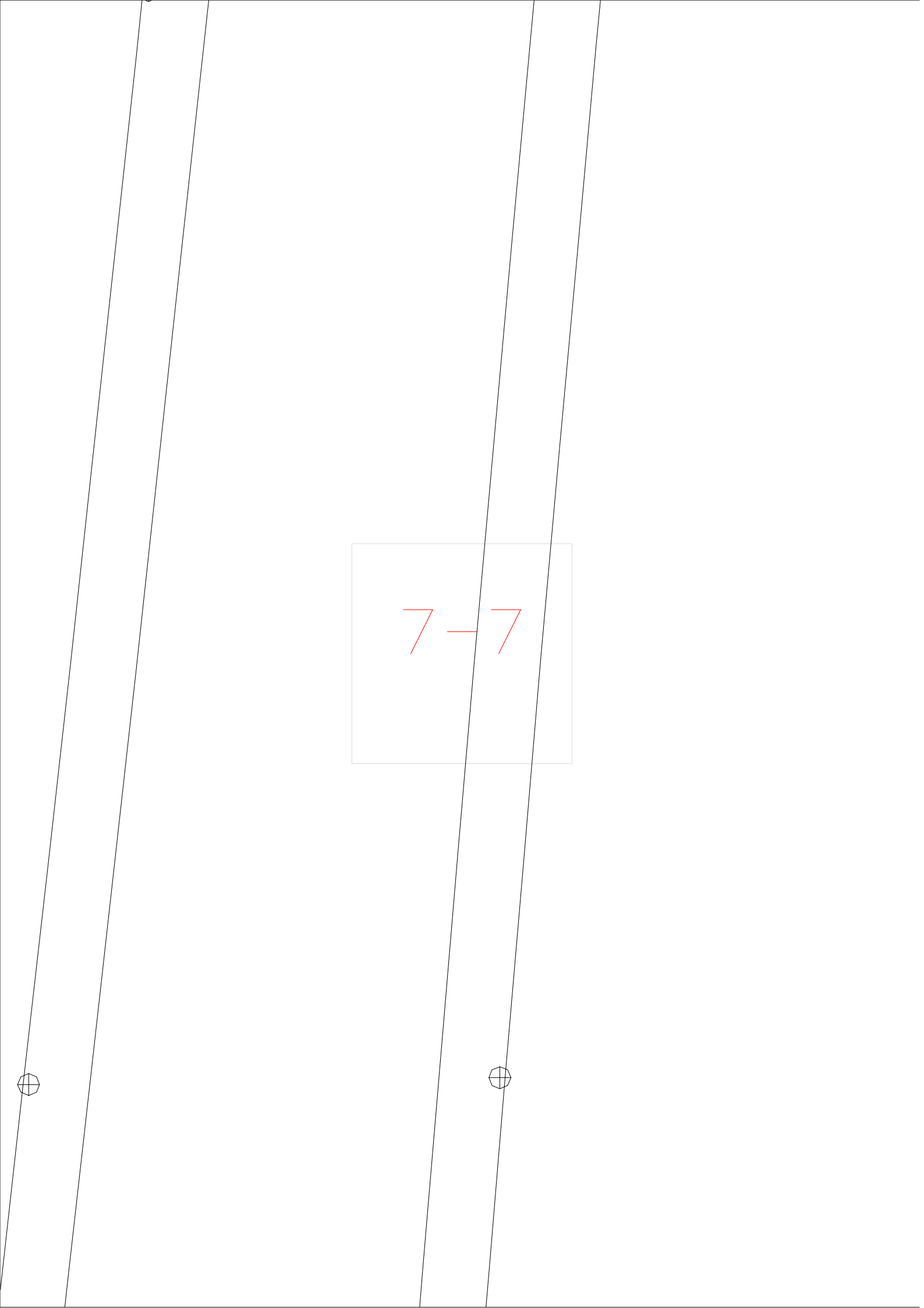



$$7 - 4$$


$$7-5$$



7-6



7-8



7-9



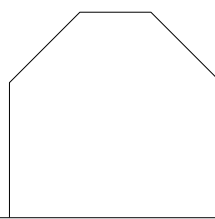
8-10



8-11



8-12



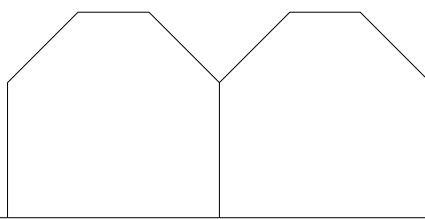
8-13



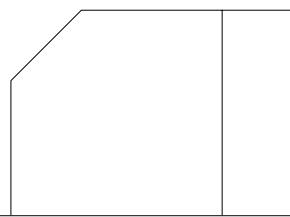
8-14



8-15



8-16

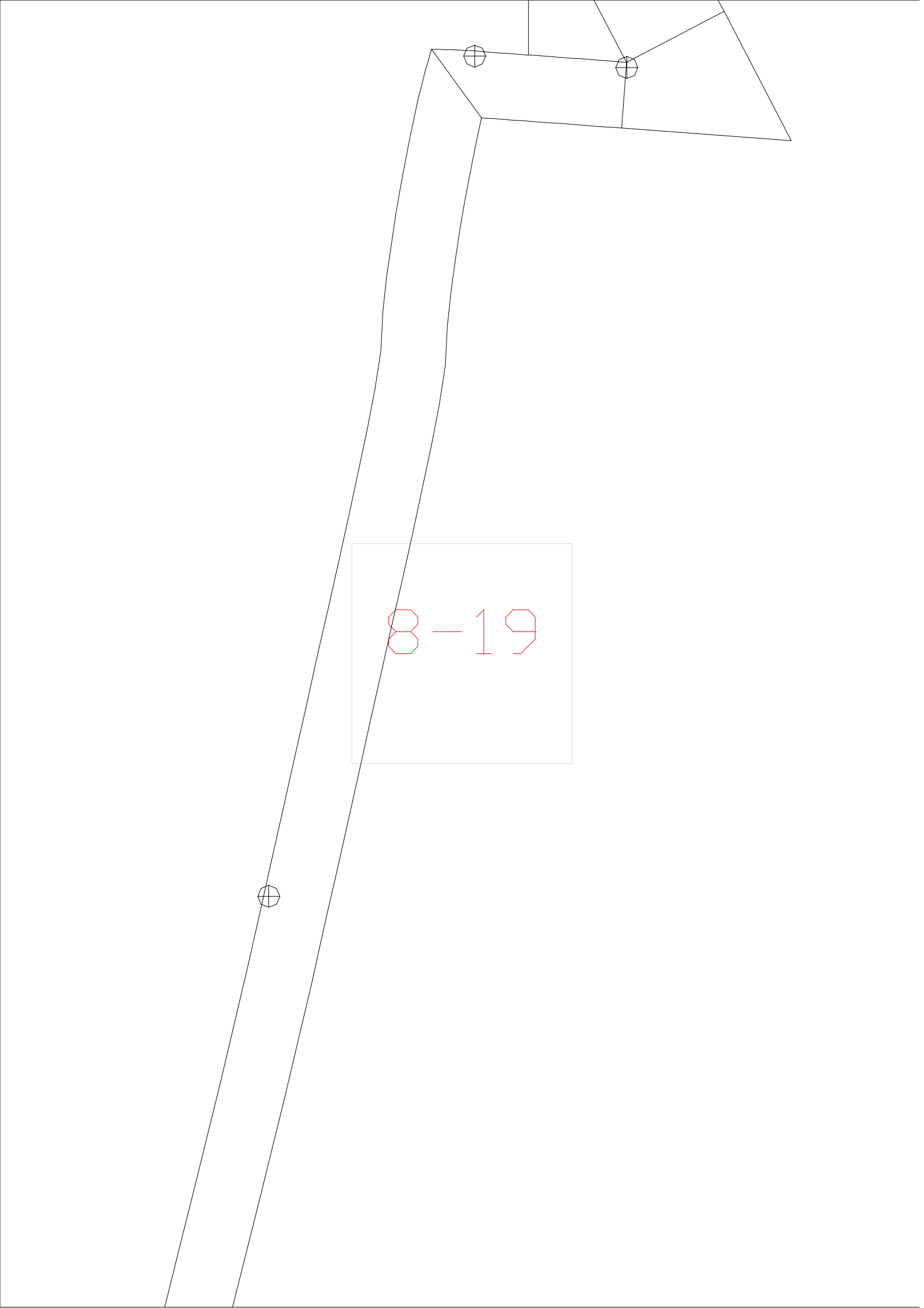


8-17



8-18

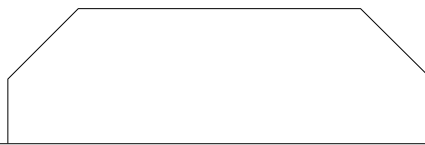


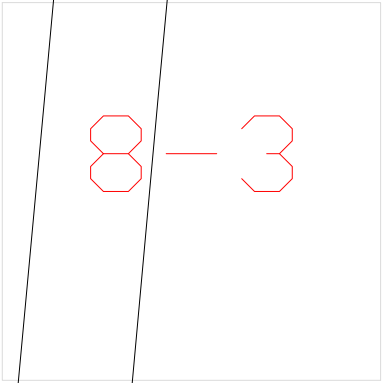


8-19

$$8-1$$

8-2



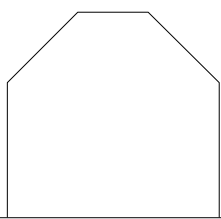

$$8-3$$

$$8 - 4$$

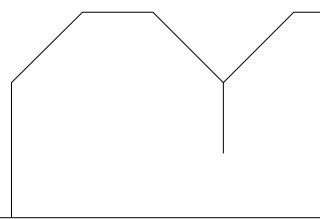
8-5

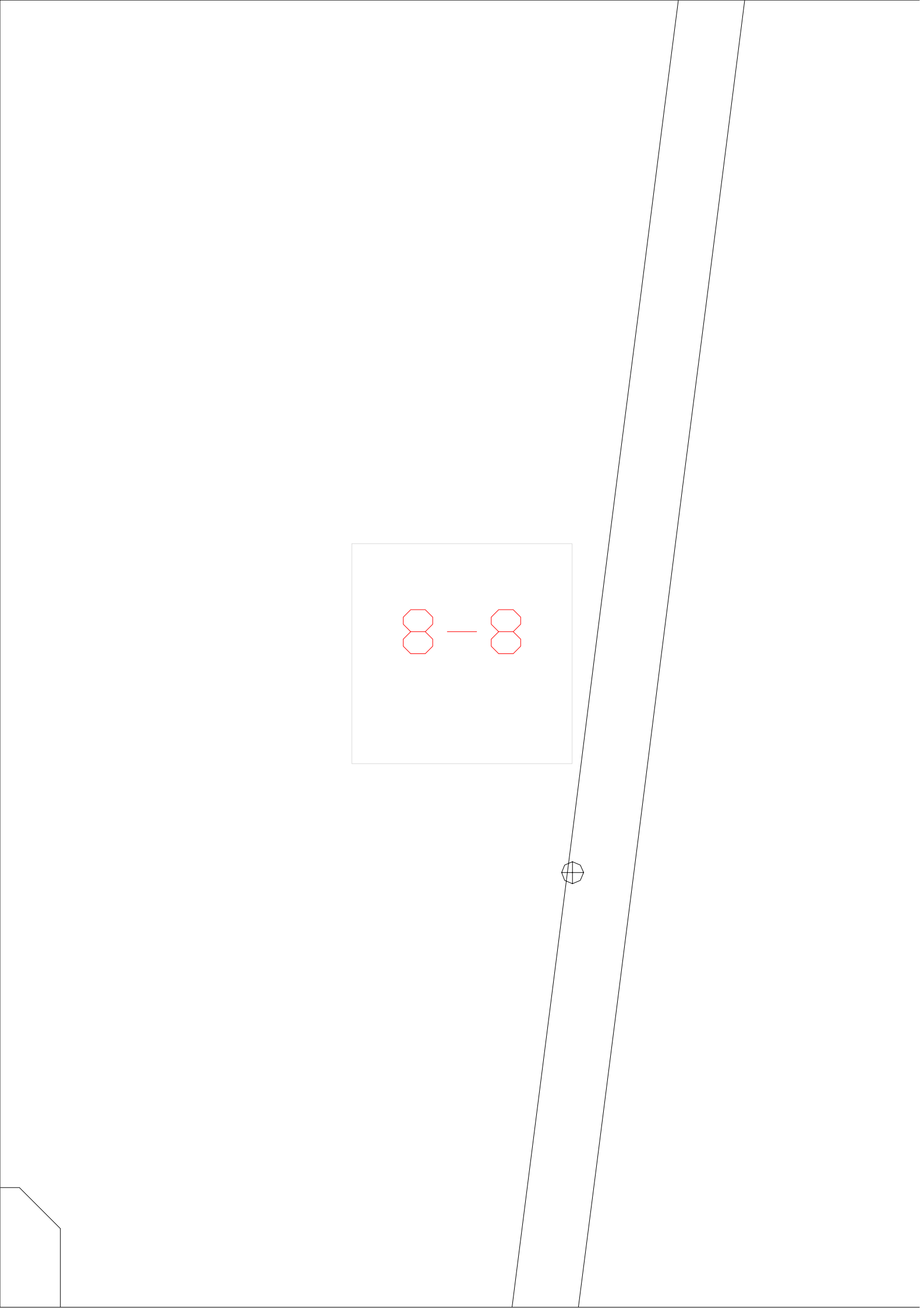


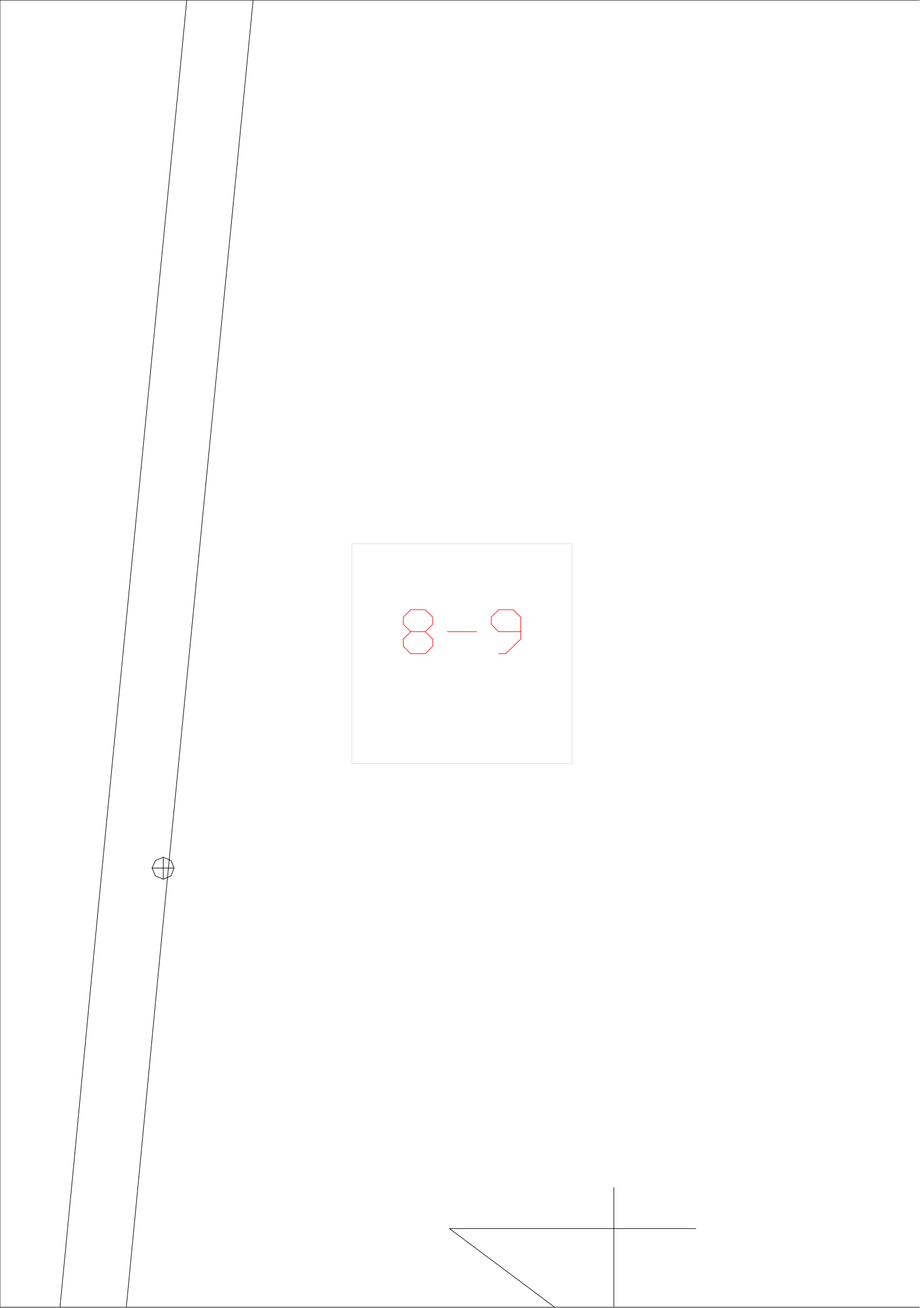
8-6



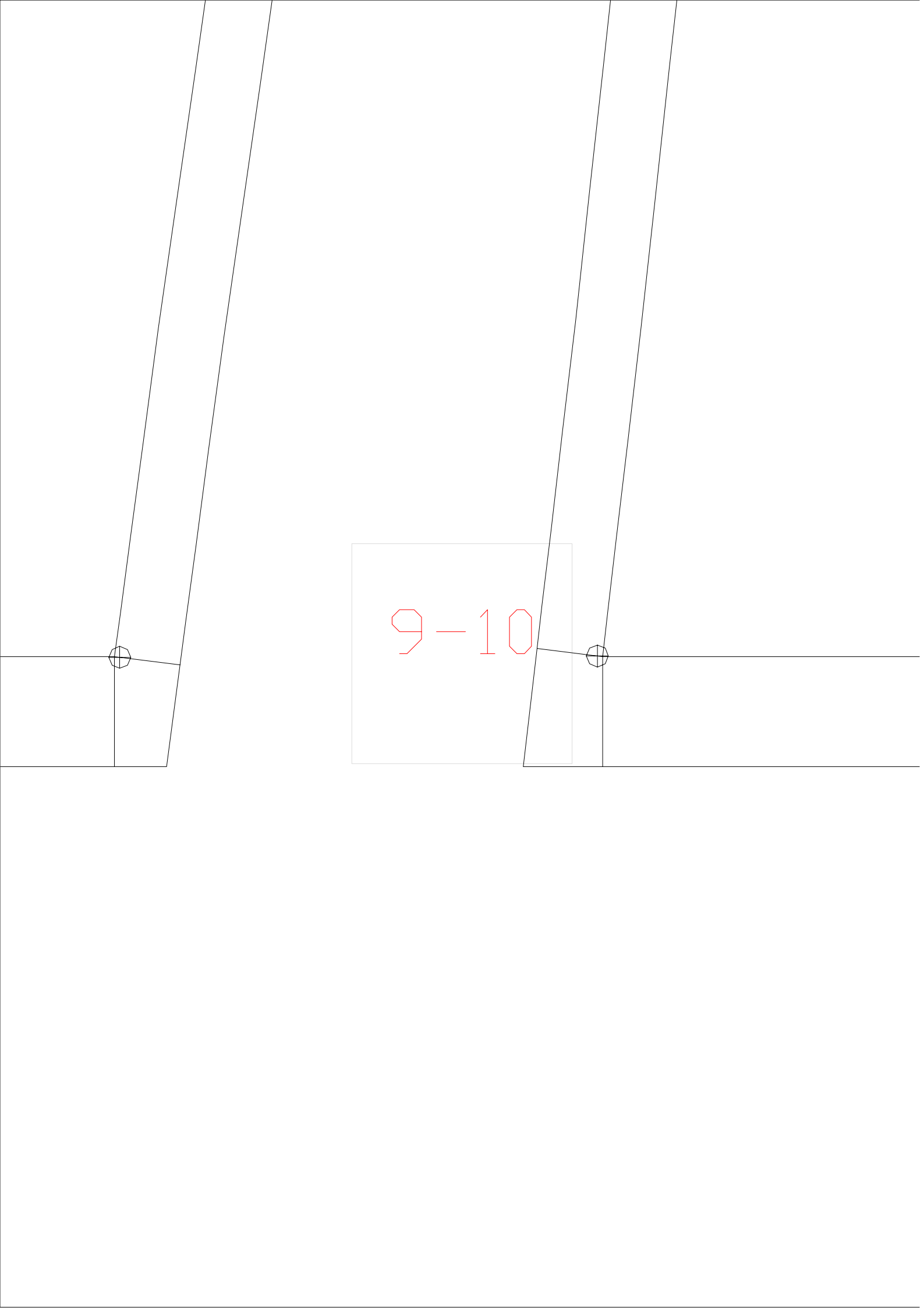
8-7

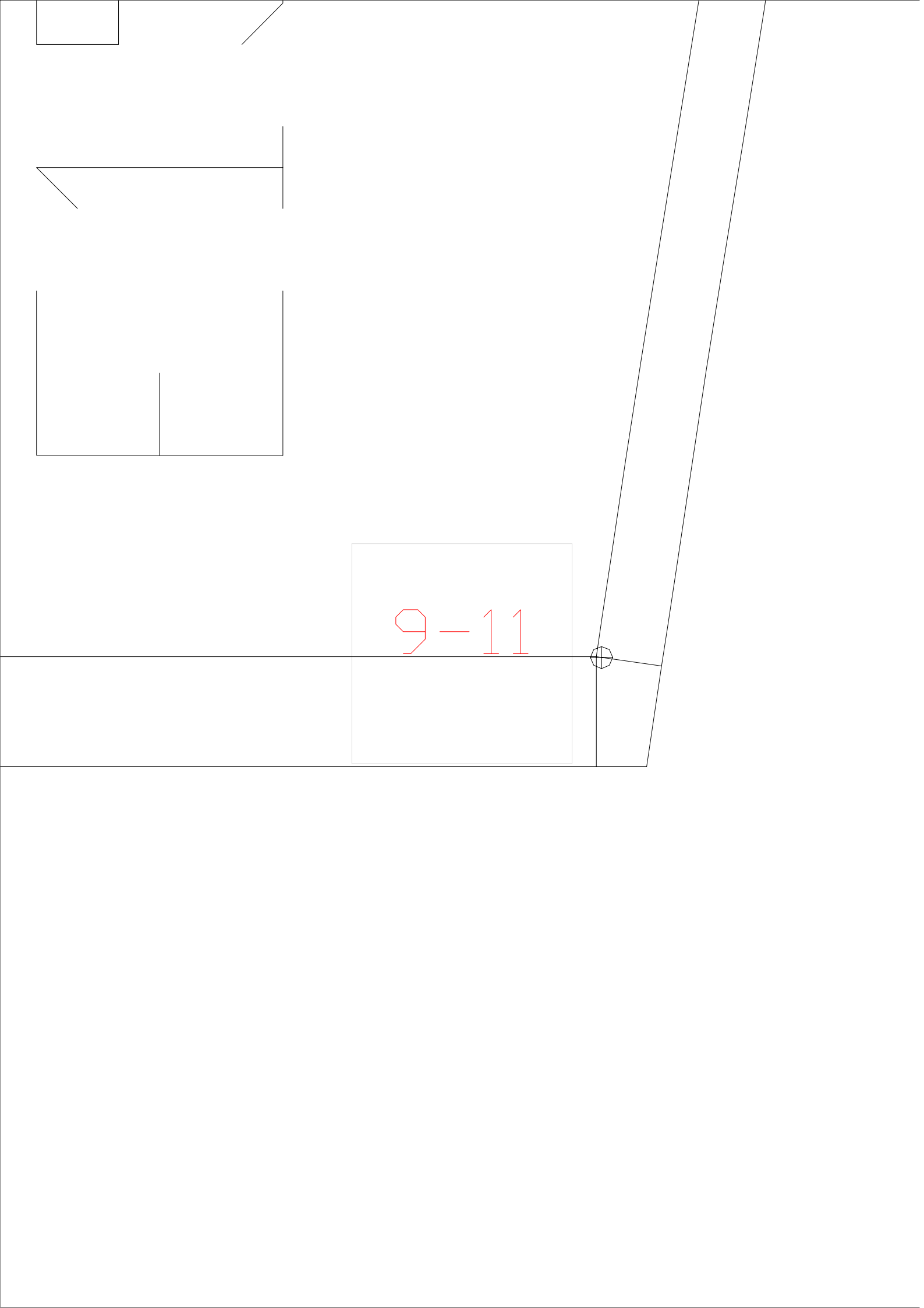




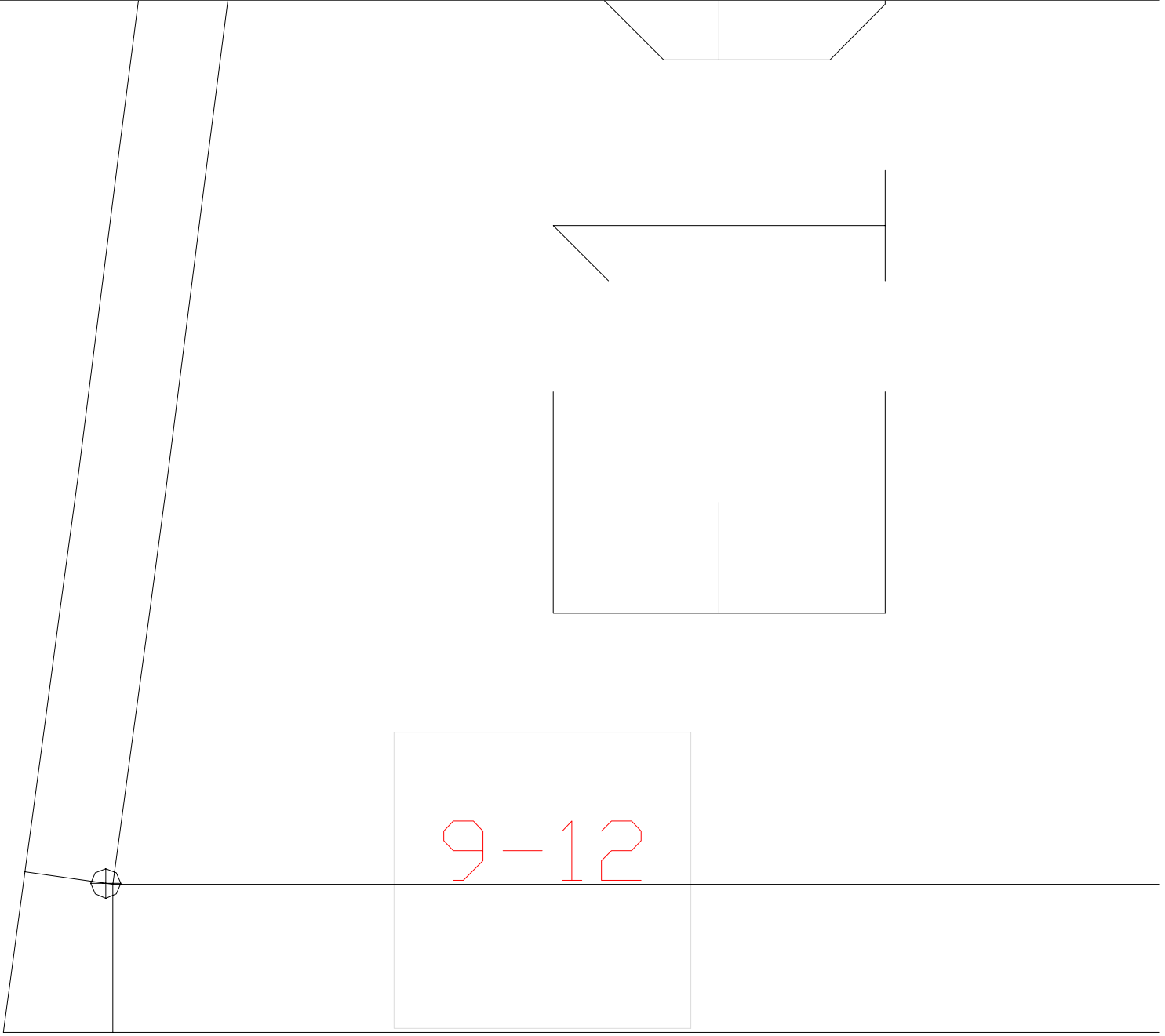


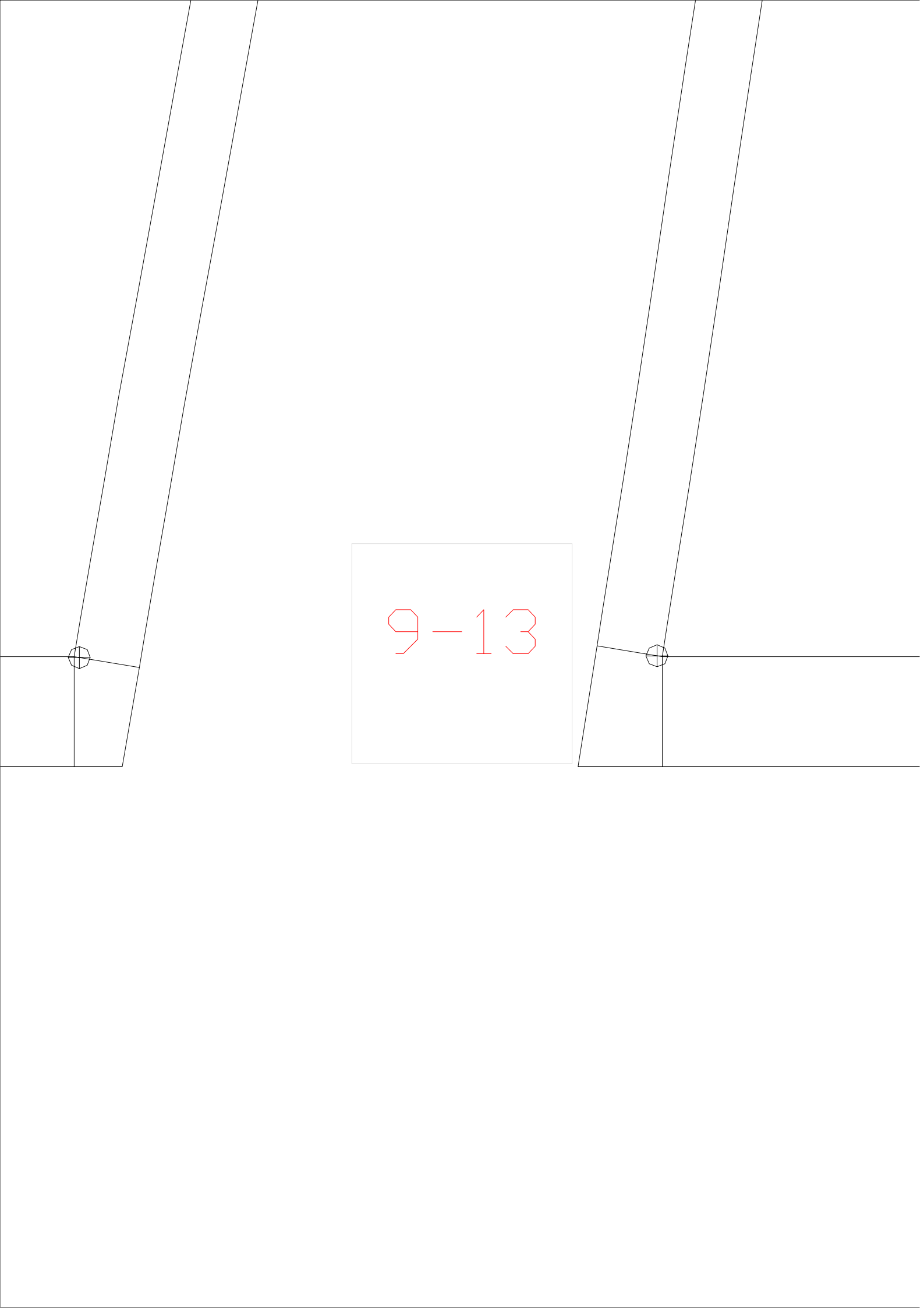
8-9



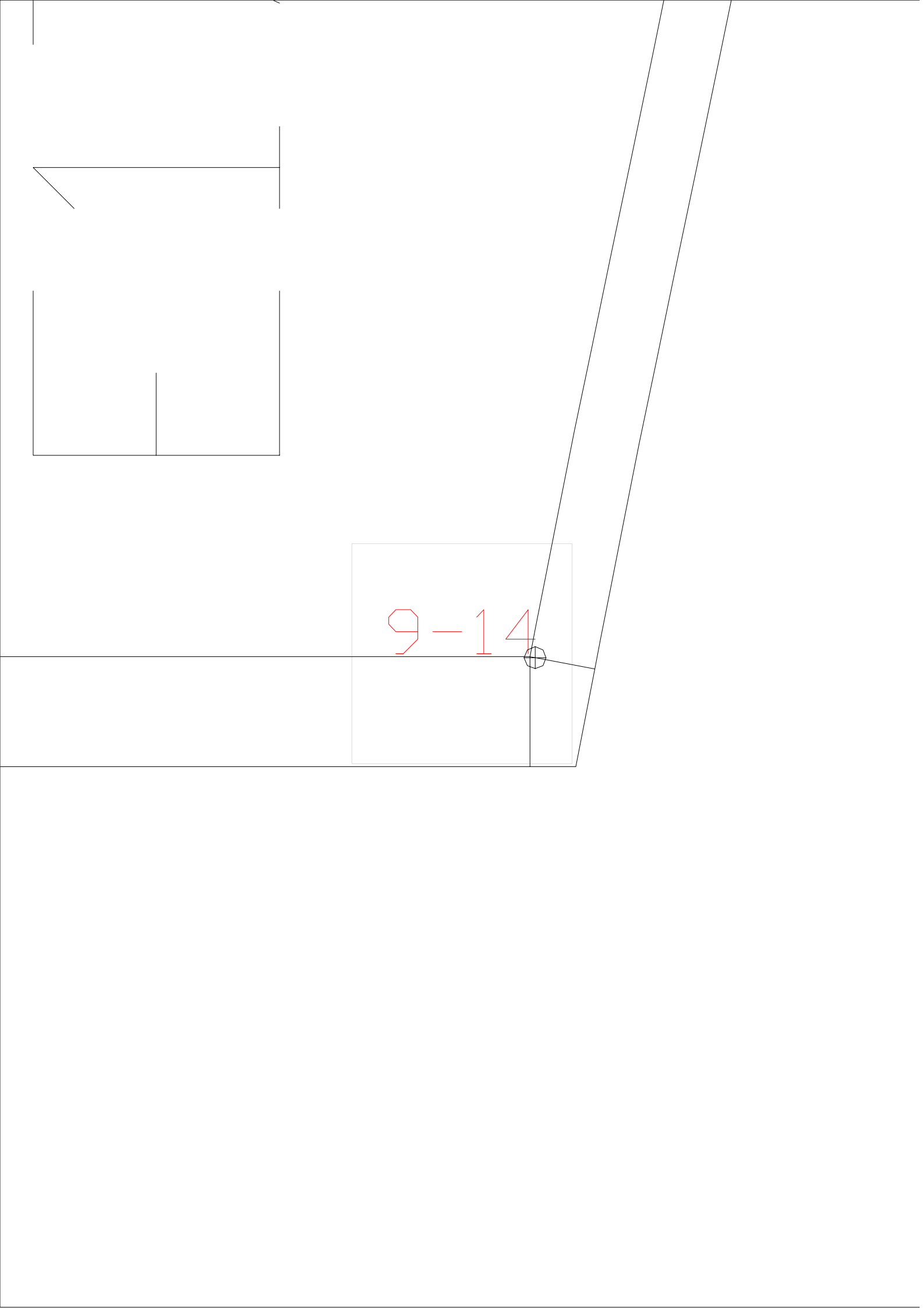


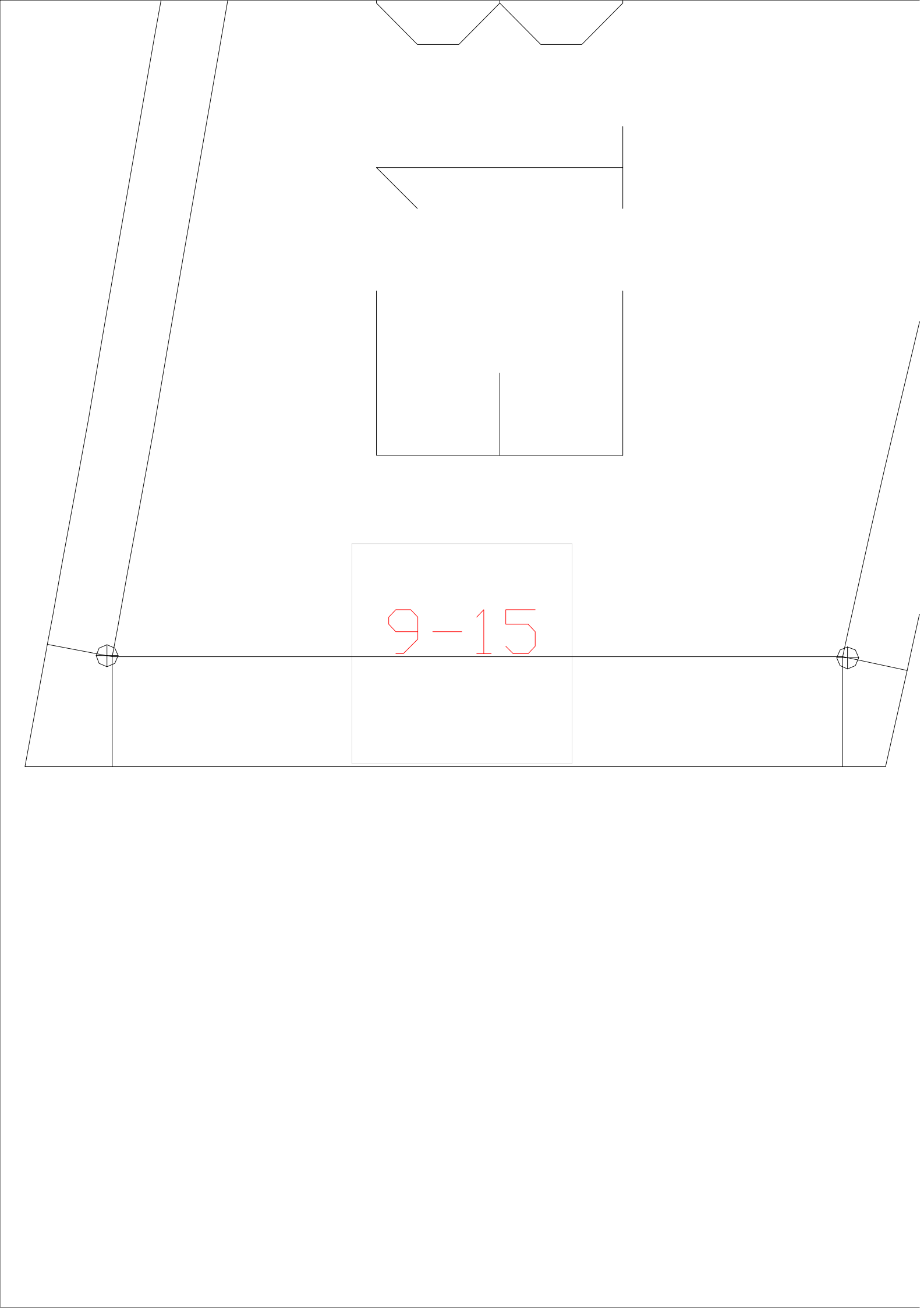
9-11

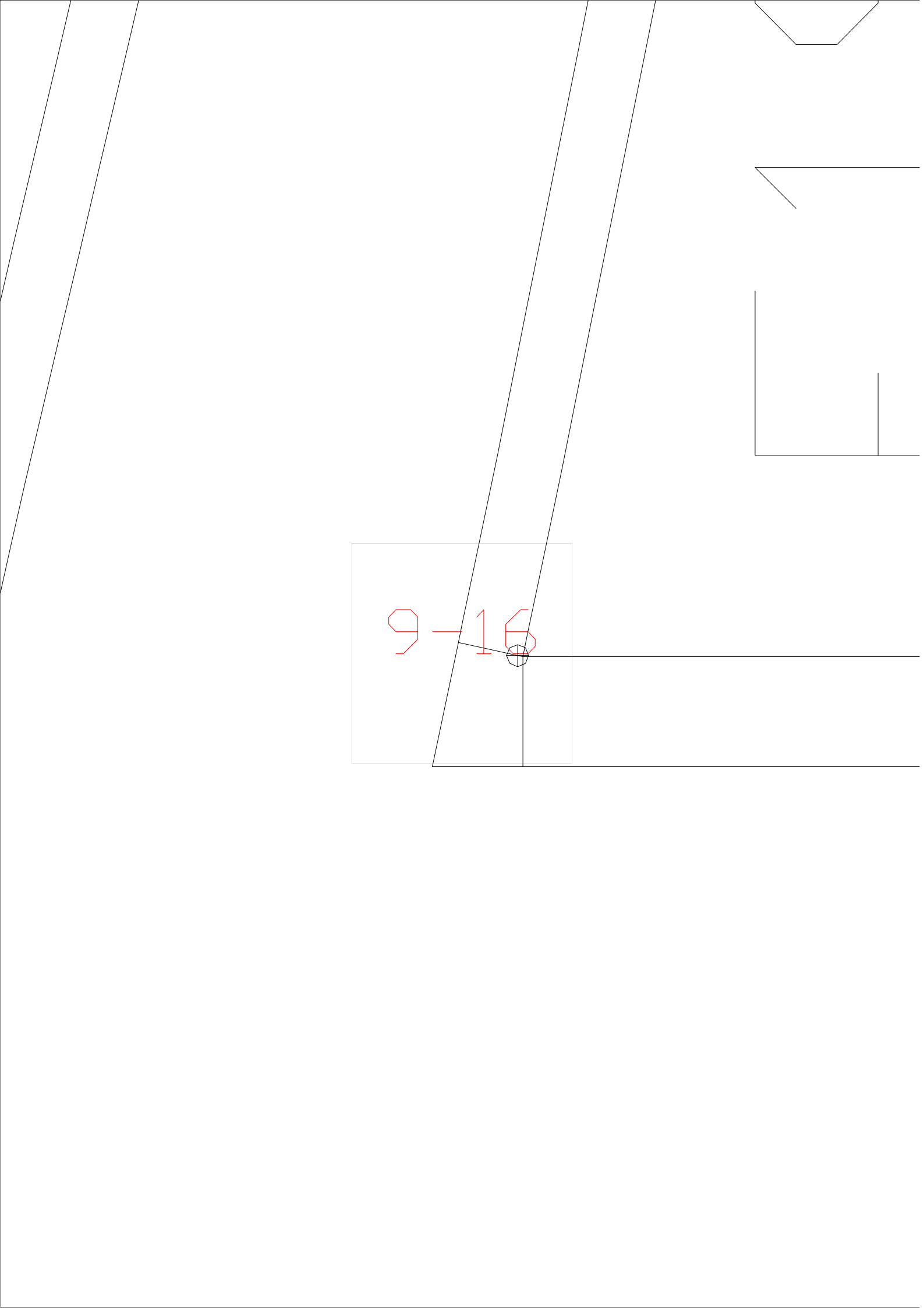


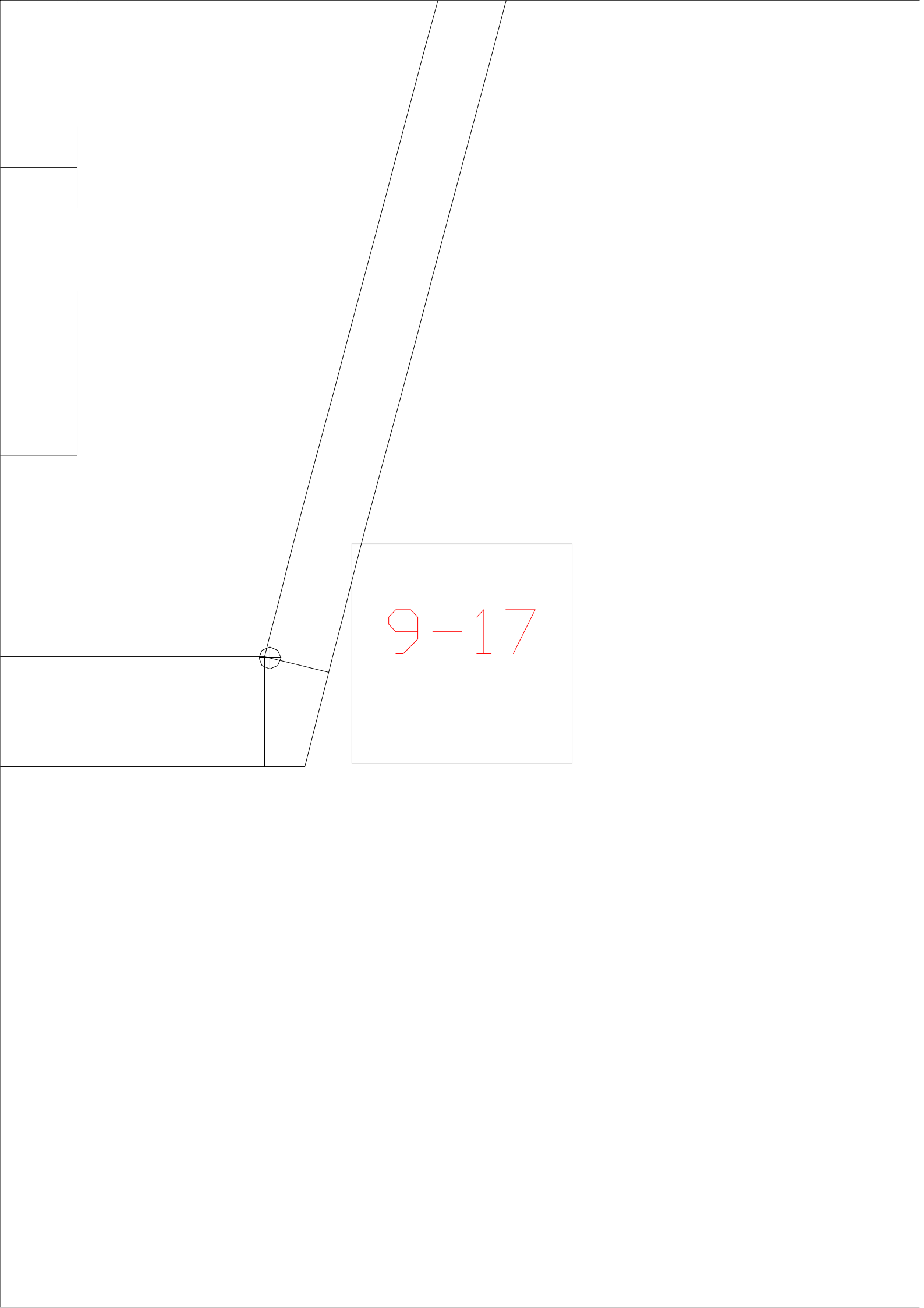


9-13

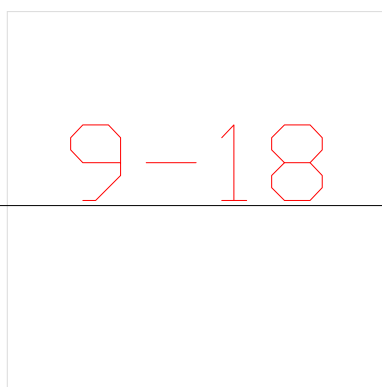
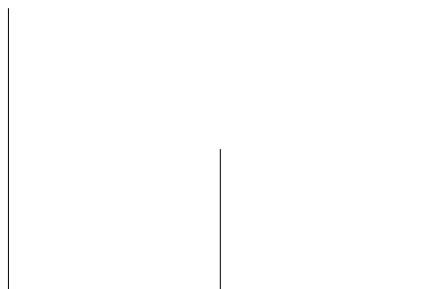
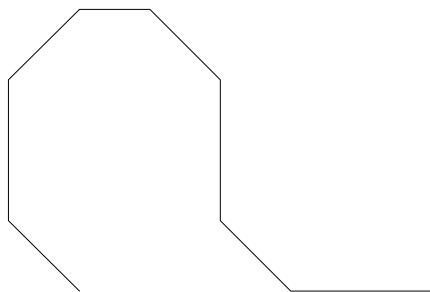






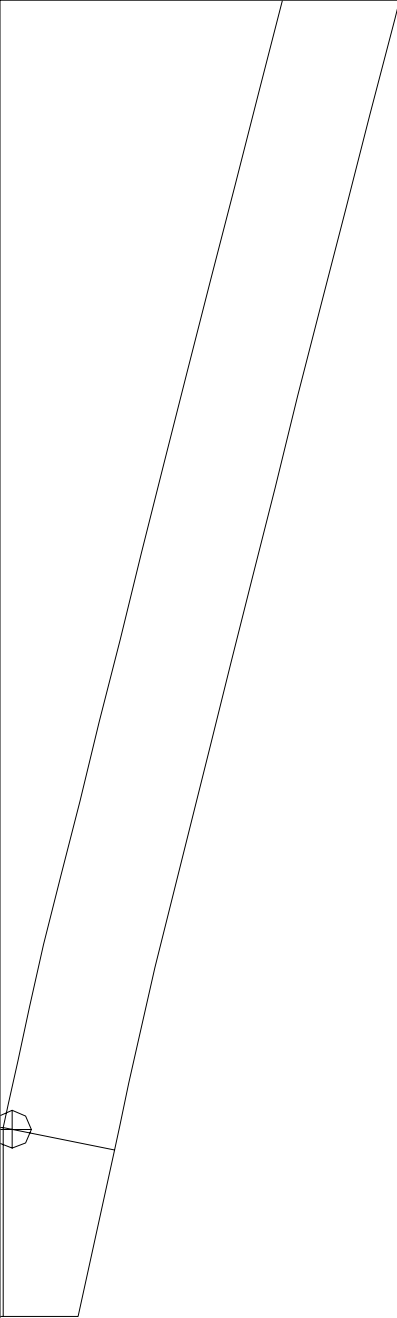


9-17



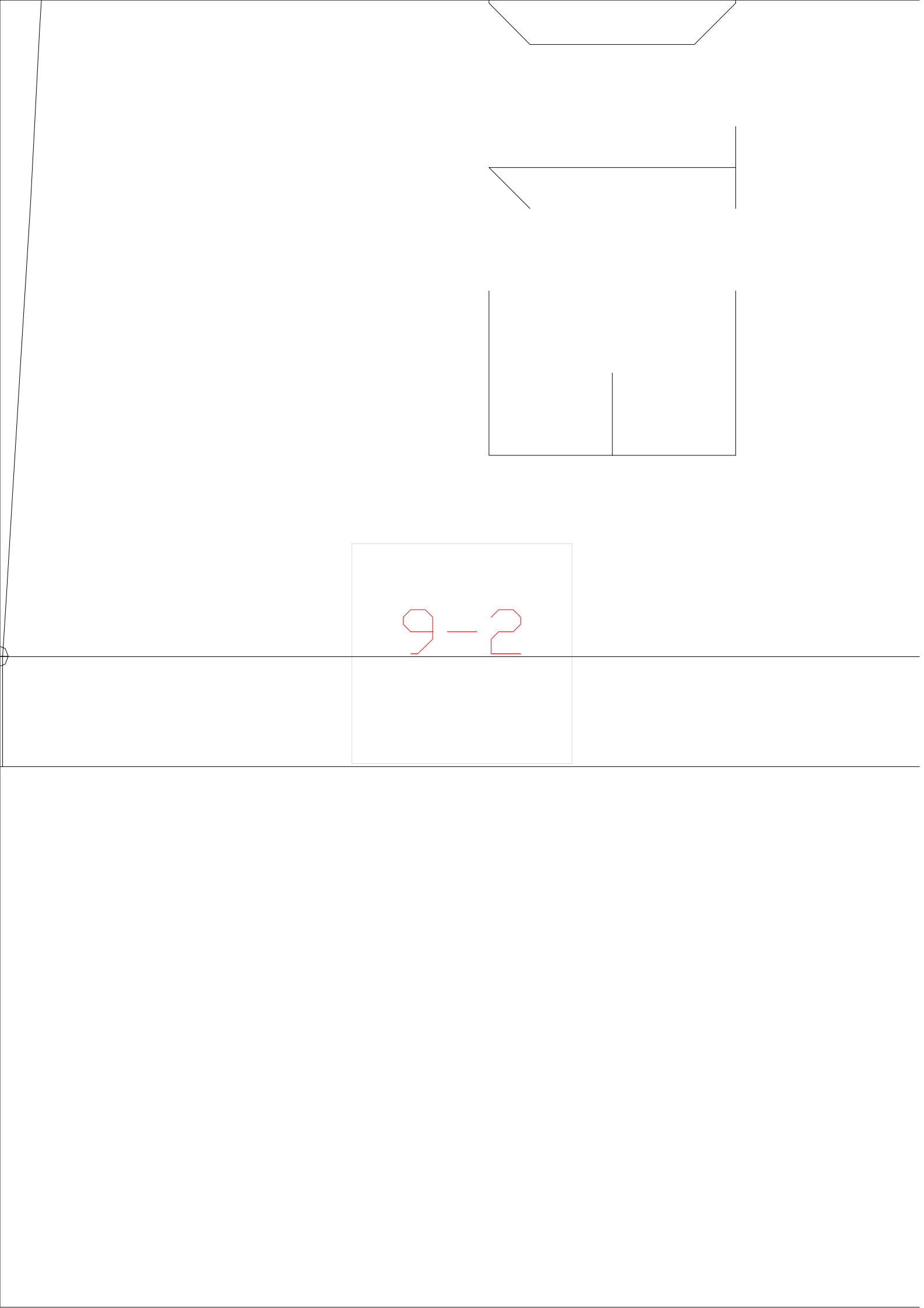
9-18



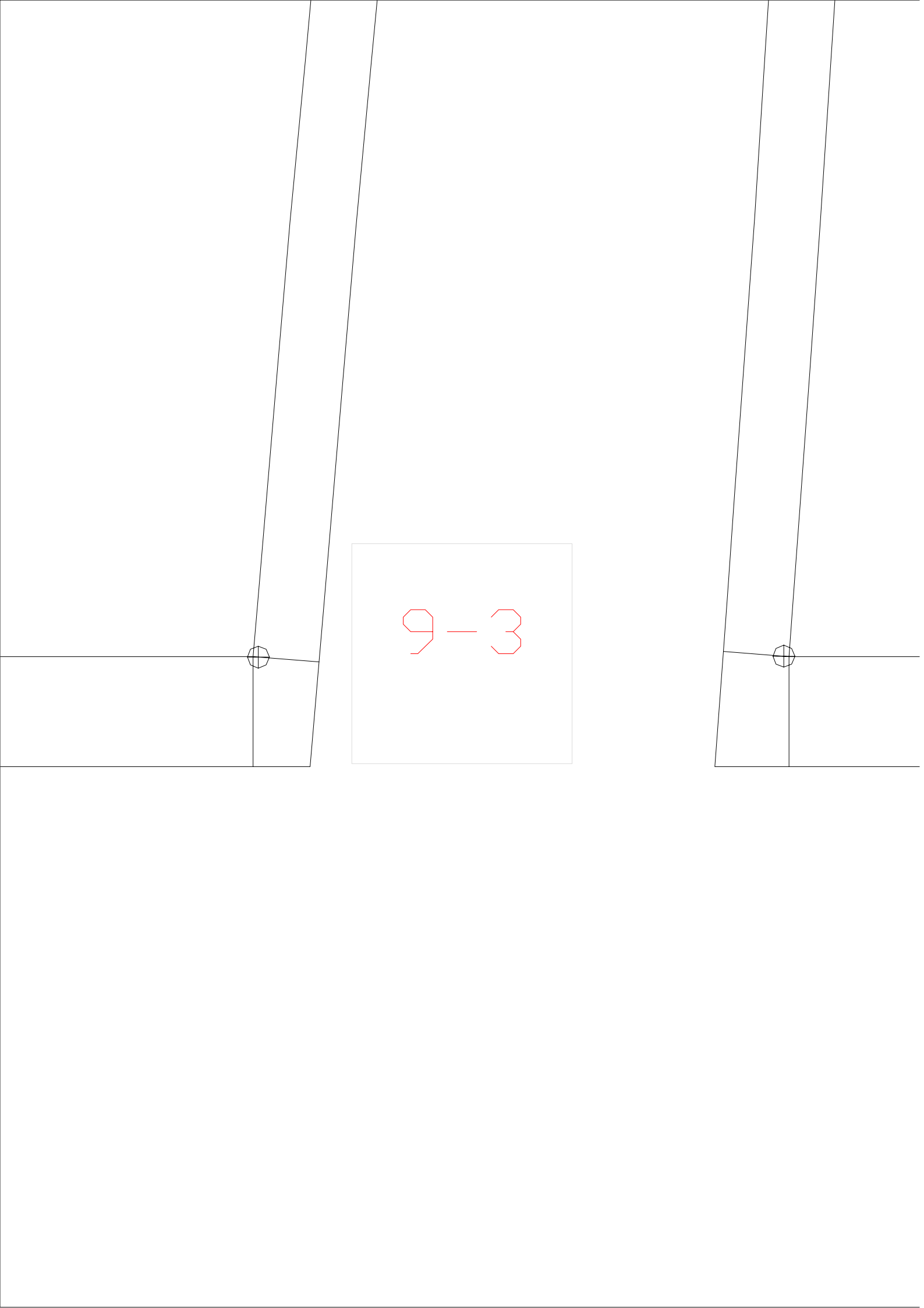


9-19

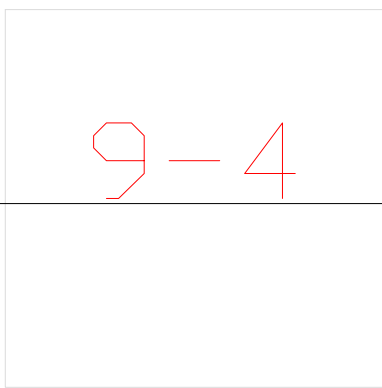
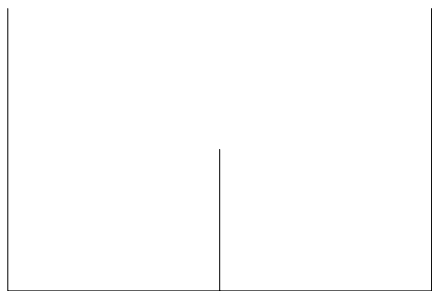
9-1



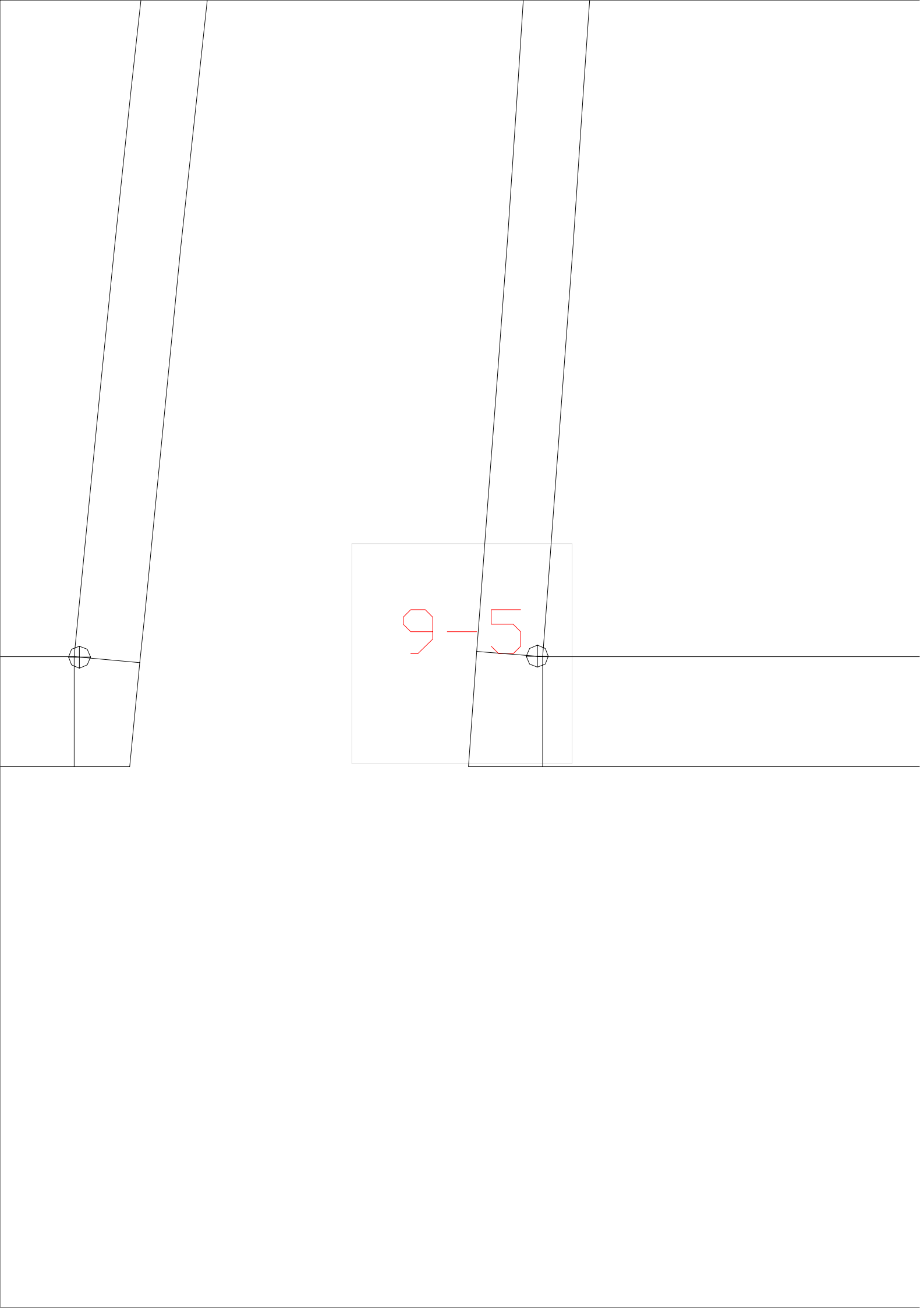
9-2



9-3



9-4



9-5

