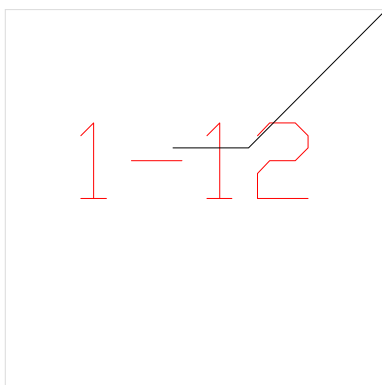
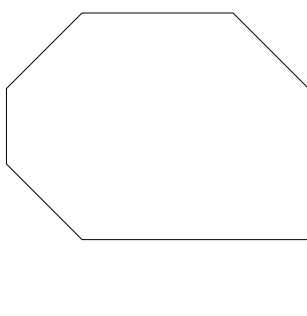


1-10

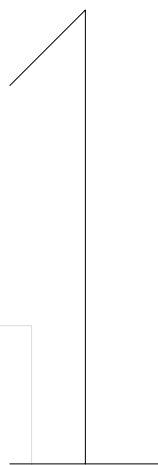


1-11

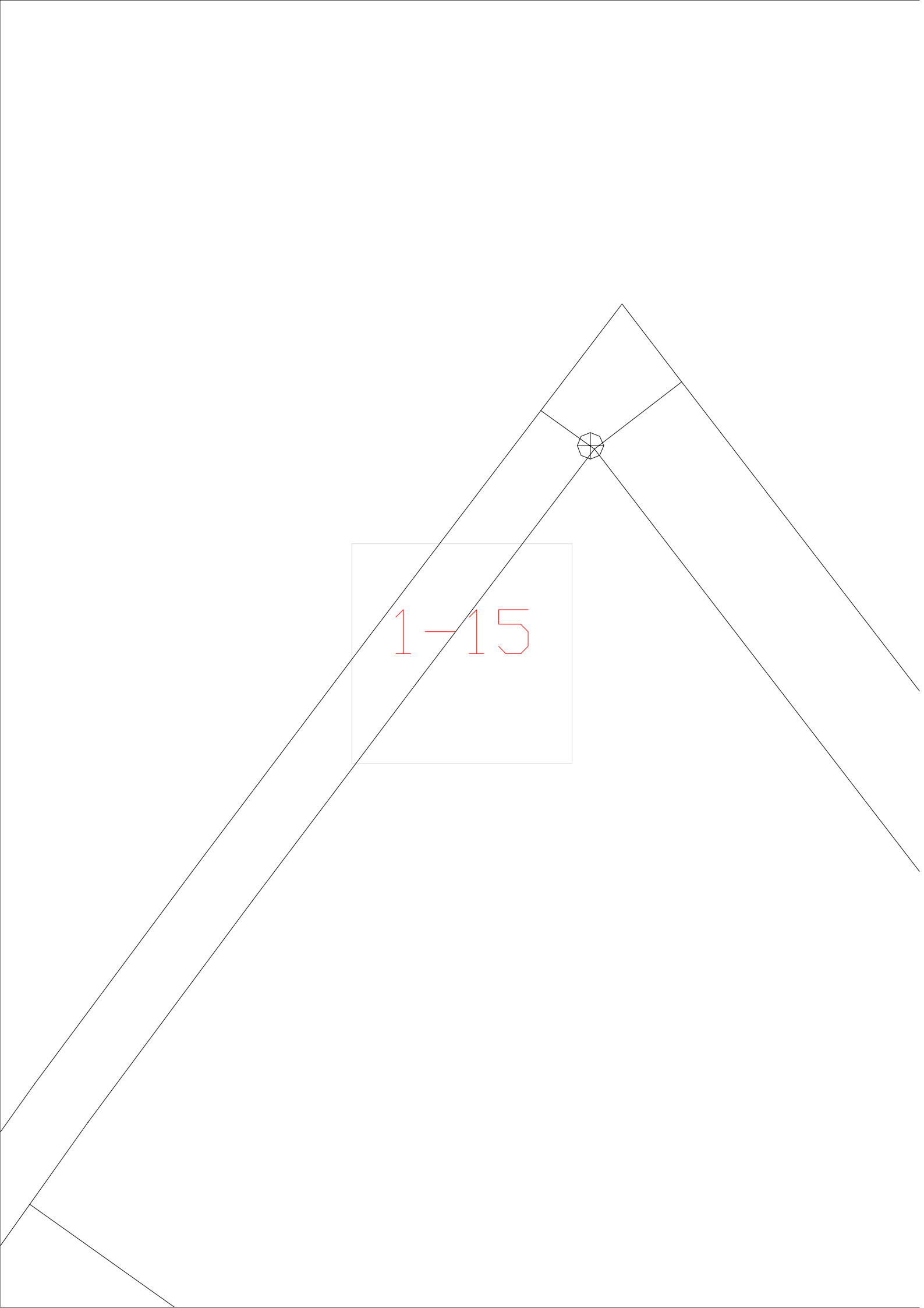
5



1-13

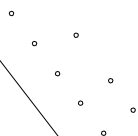


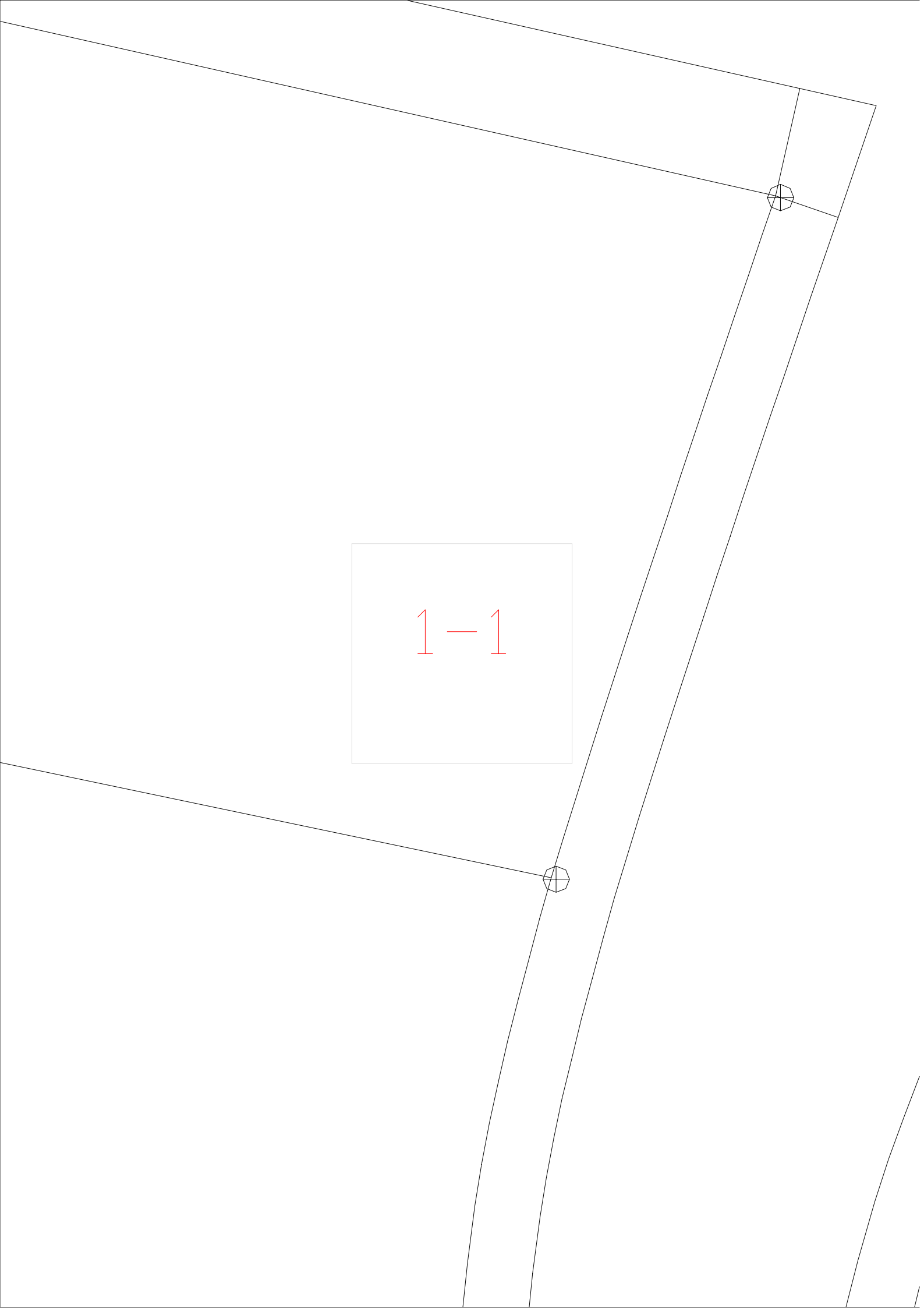
1-14

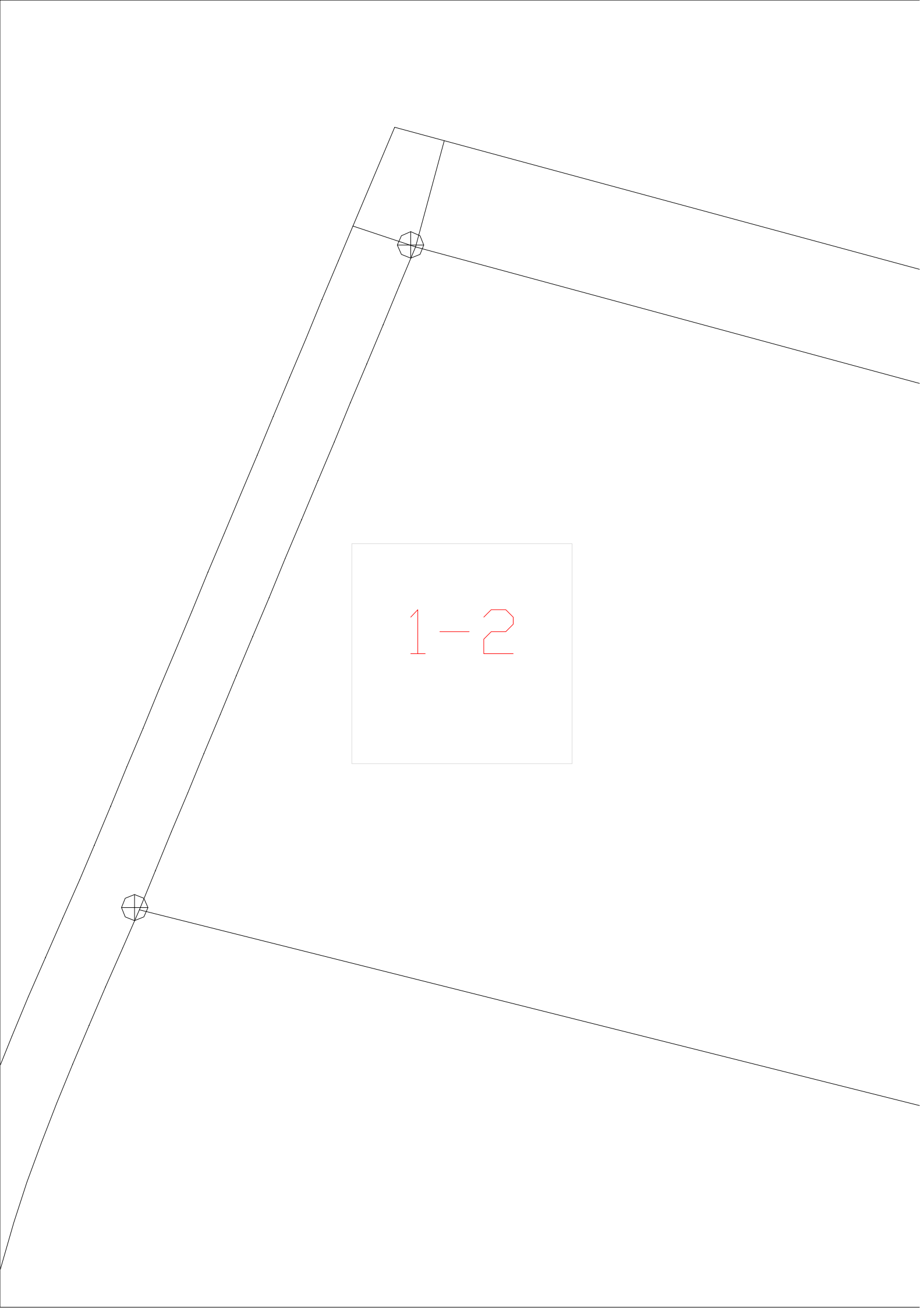


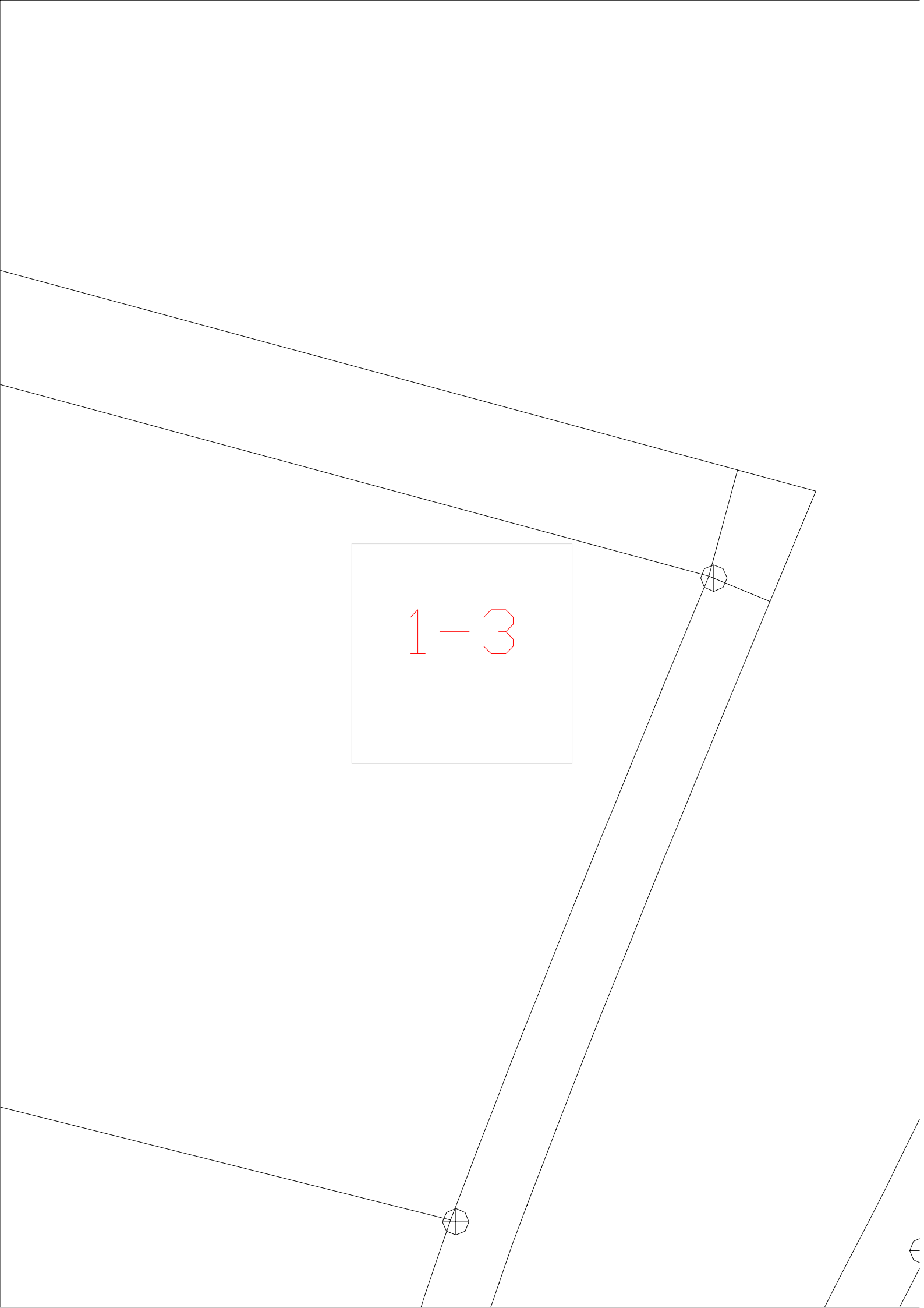
1-15

1-16

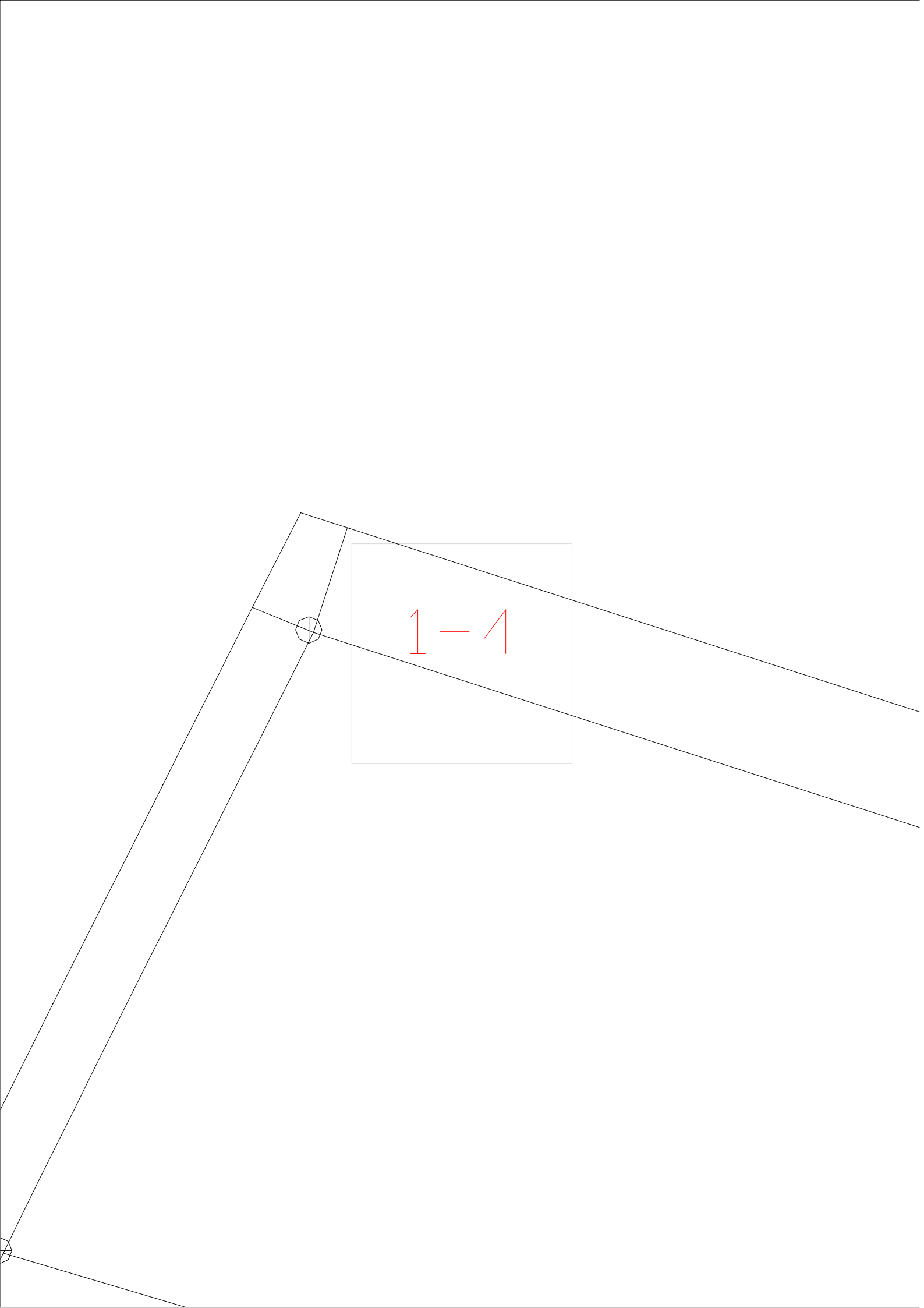








1-3



1-5



1-6



1-7



1-8

1-9

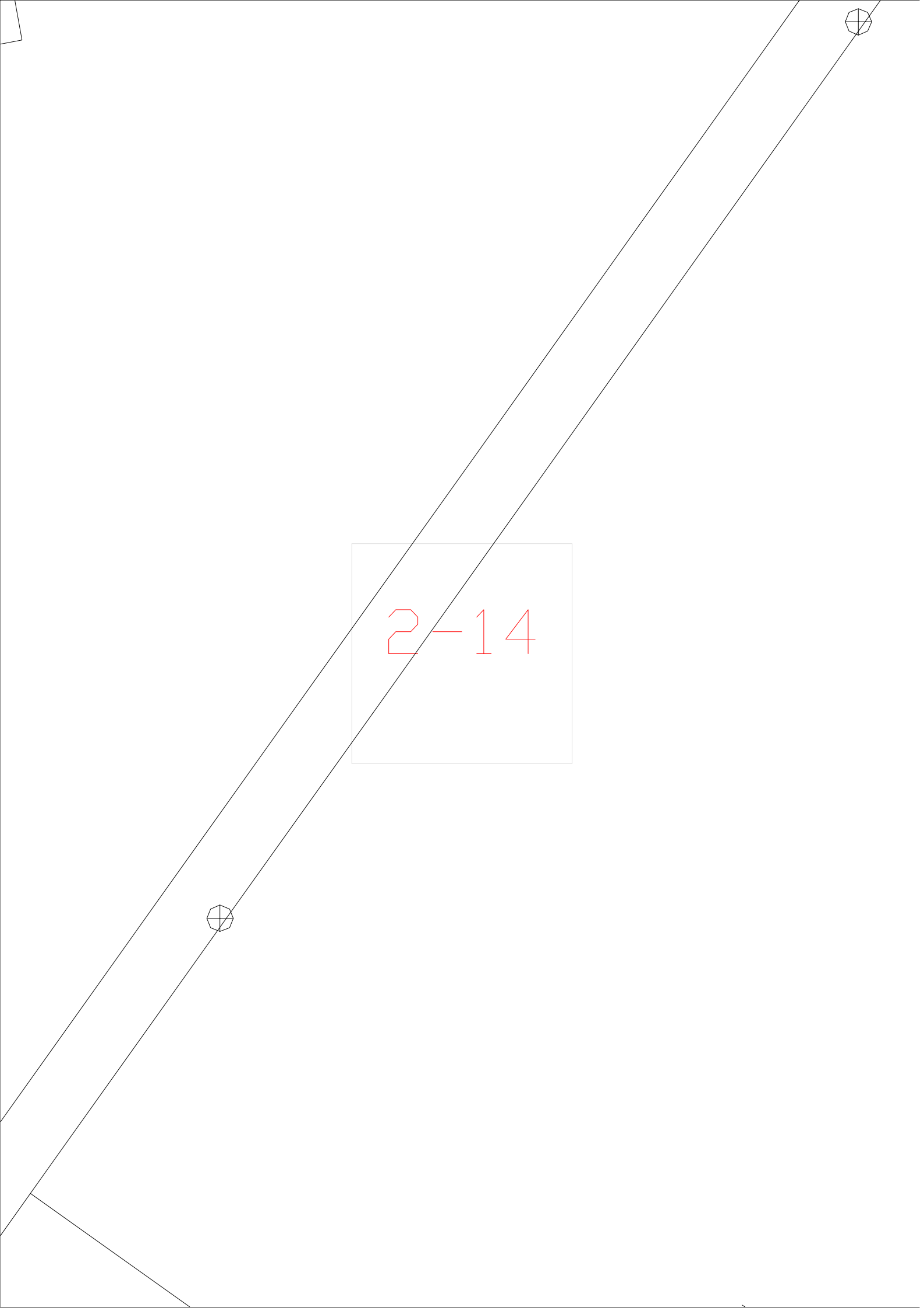
1

2-10

2-11

2-12

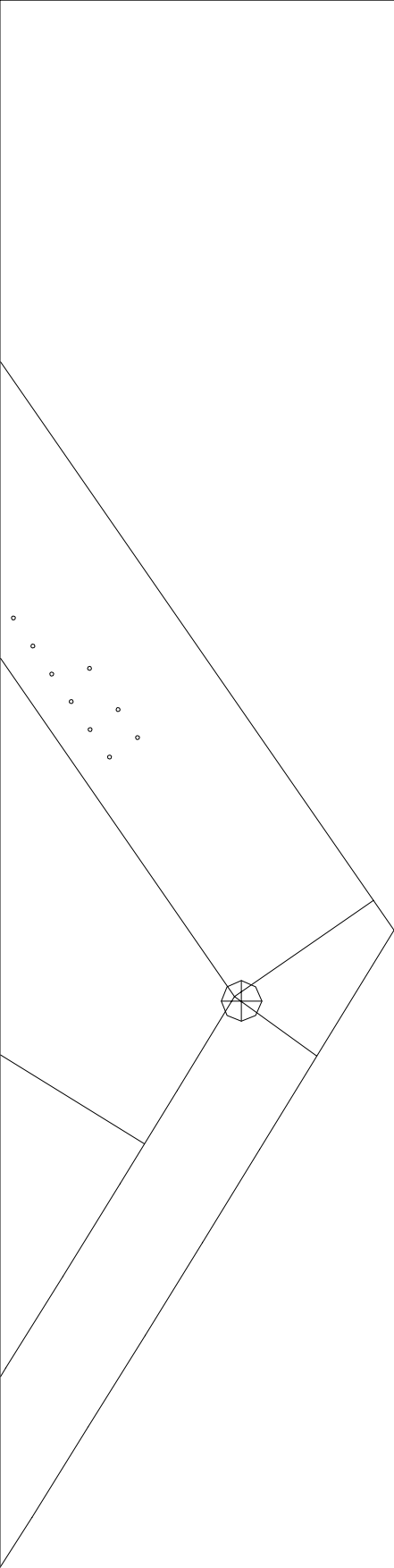
2-13



2-15



2-16



2-17



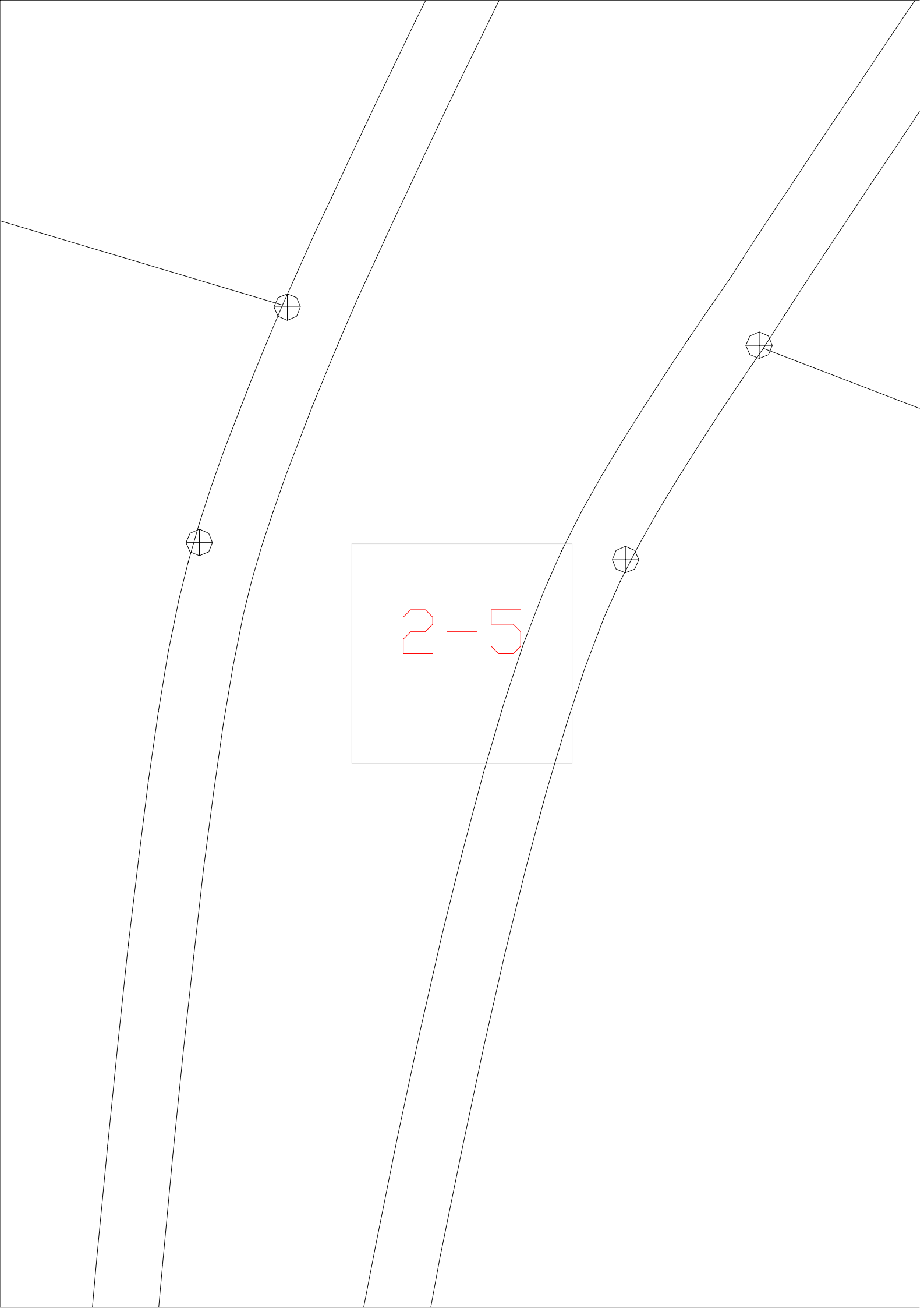
2-1

2-2

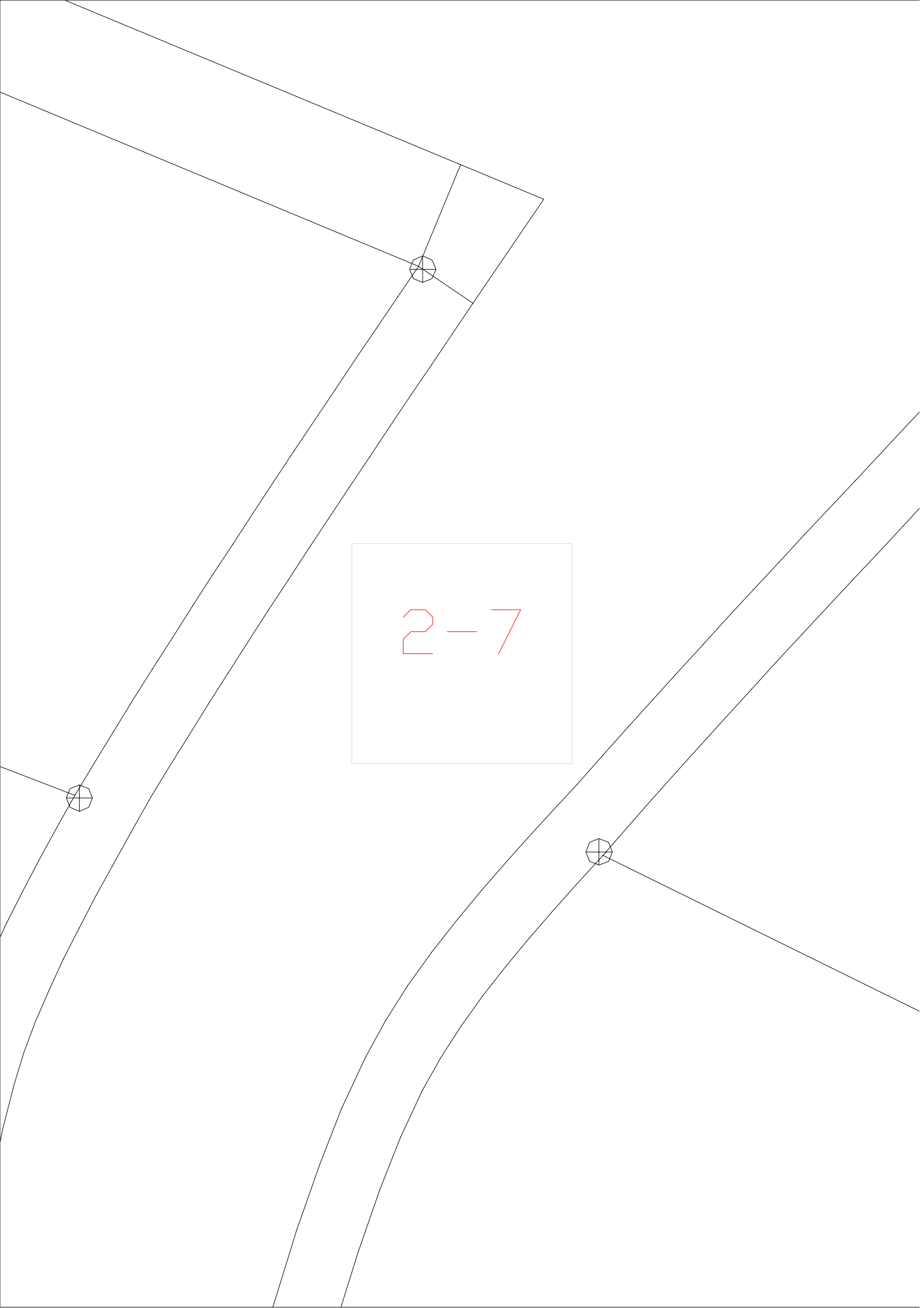


2-3

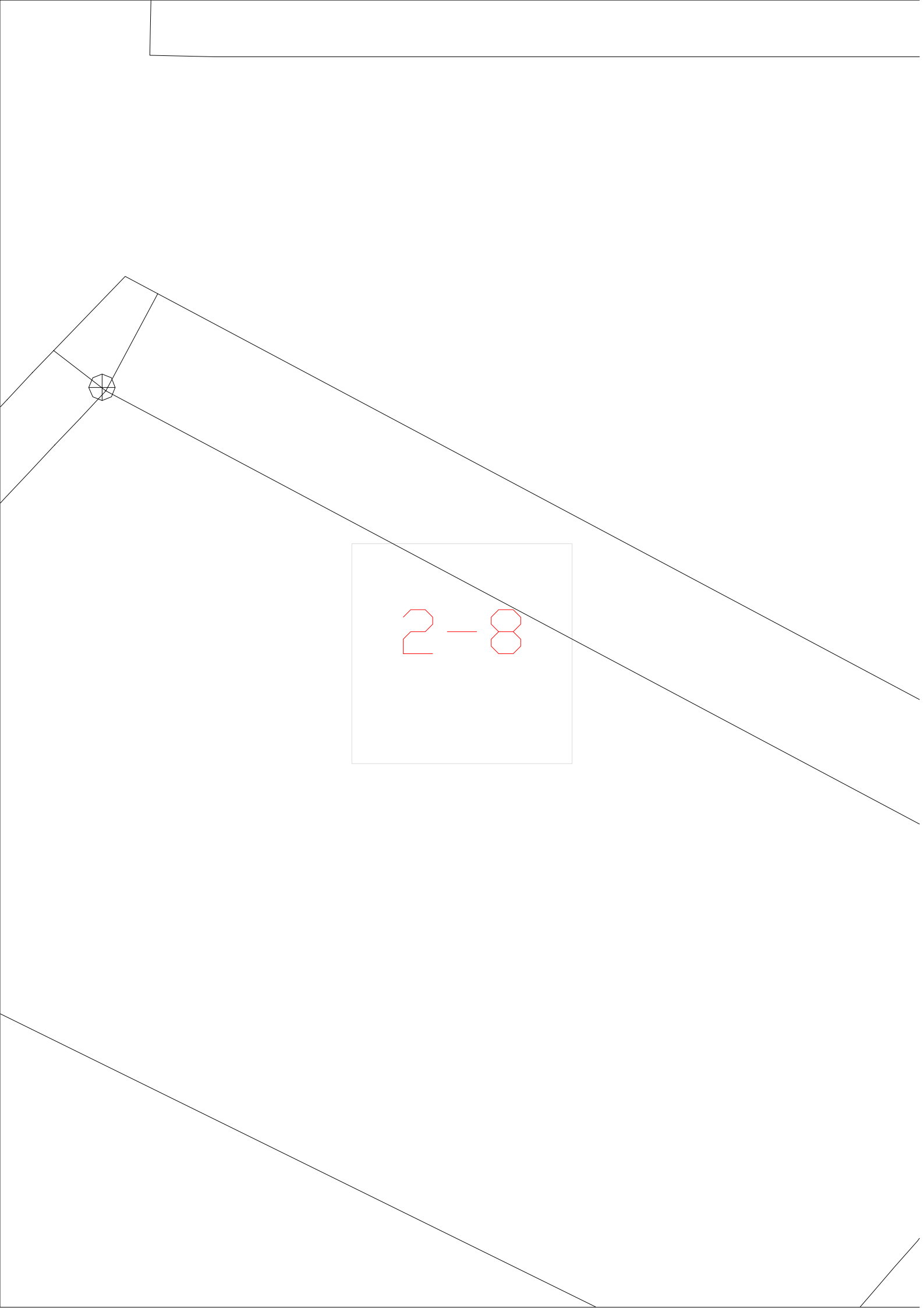

$$2-4$$



2-6



2-7



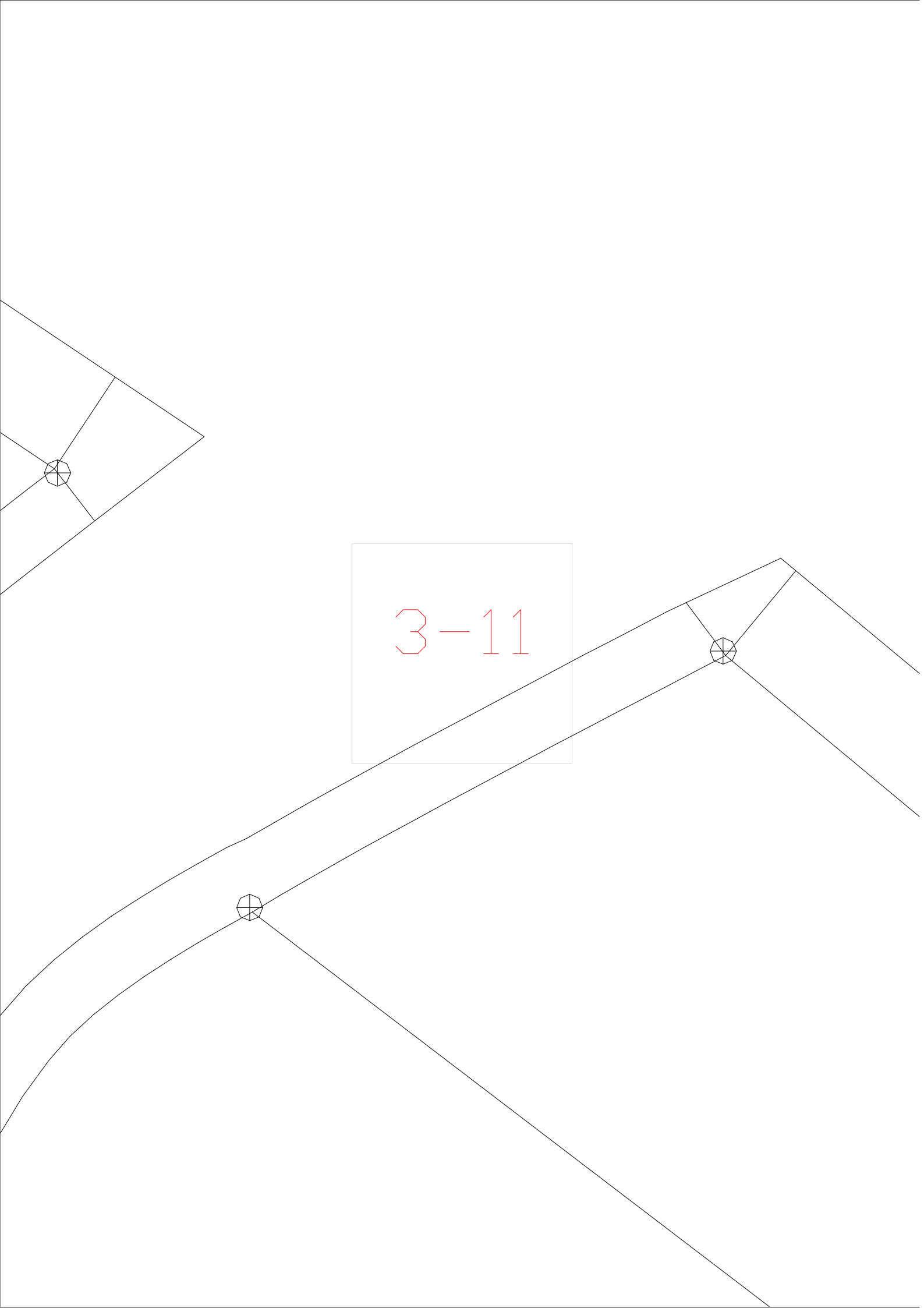
2-8

2-9



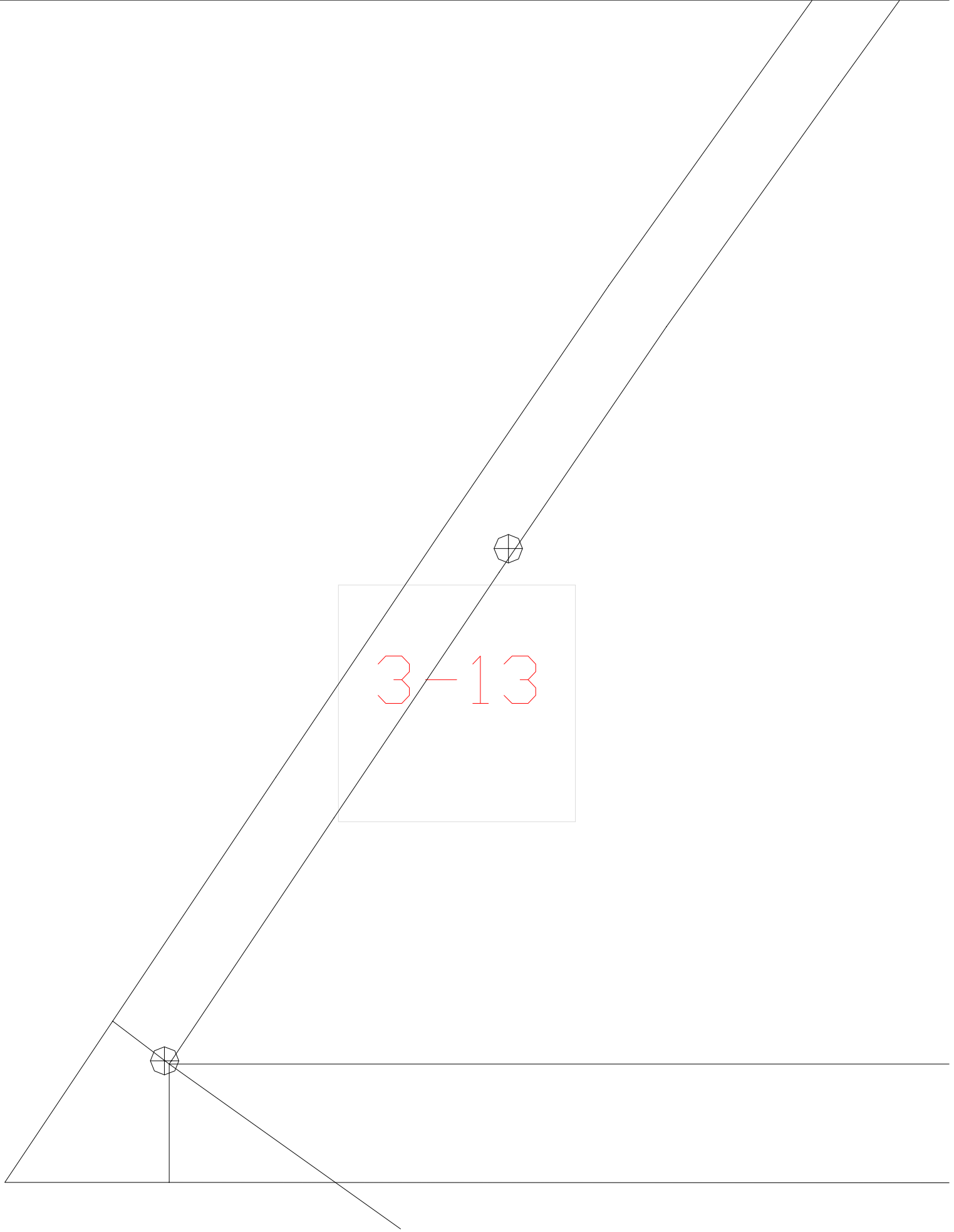
3-10





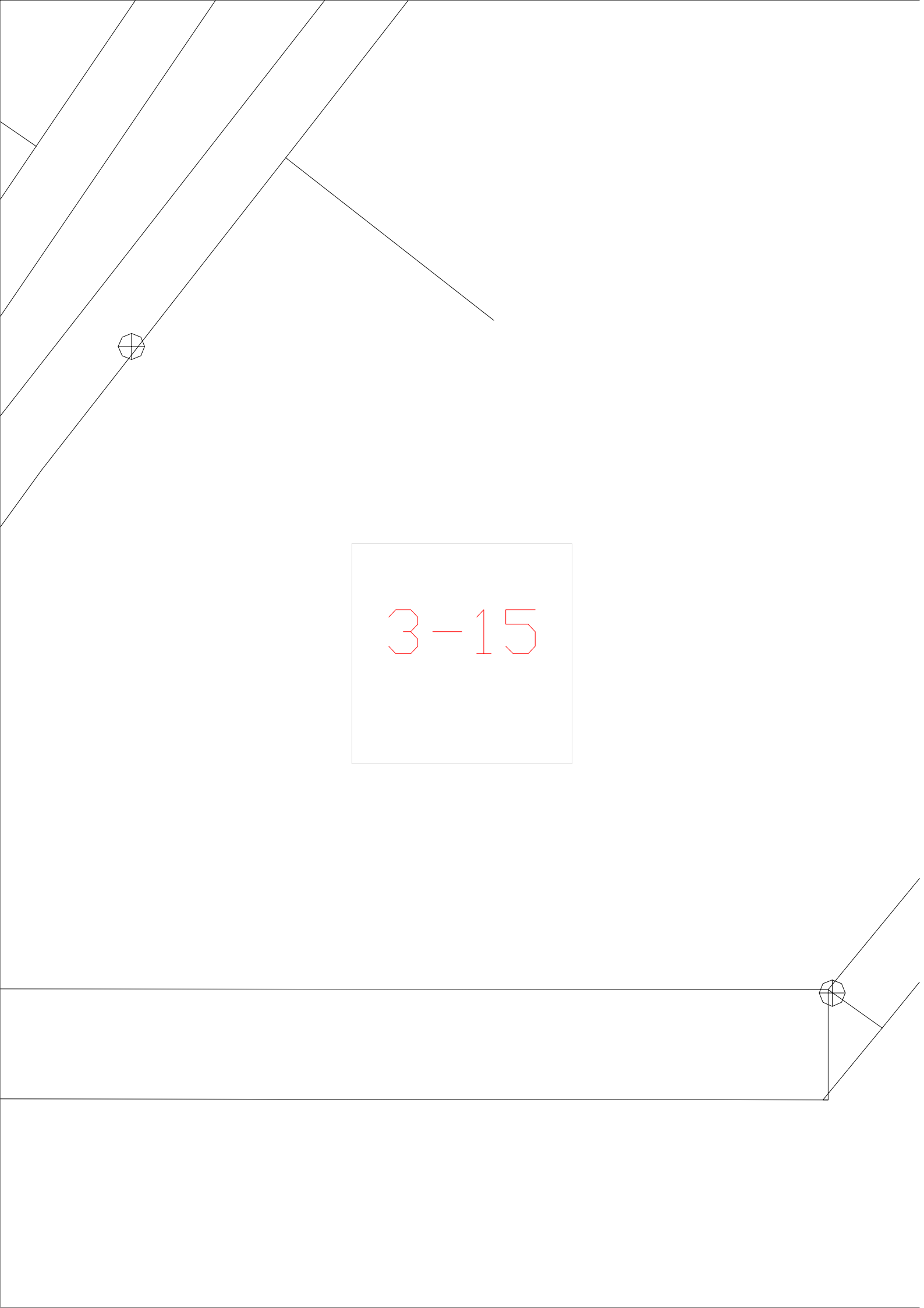
3-11

3-12

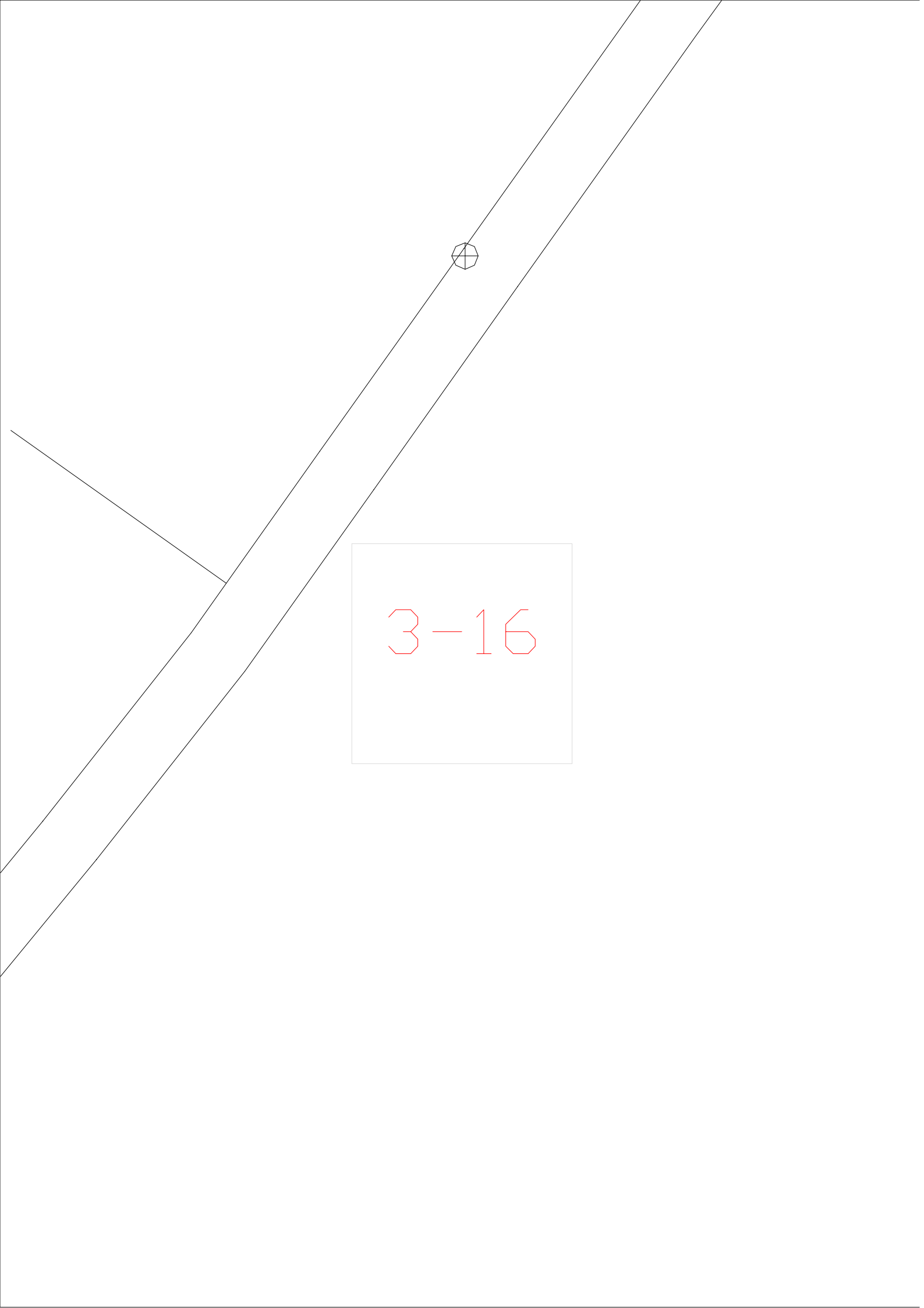


3-14





3-15



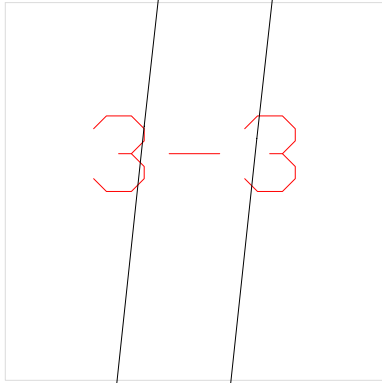
3-16

3-17



3-1

3-2



3-4



3-5

3-6

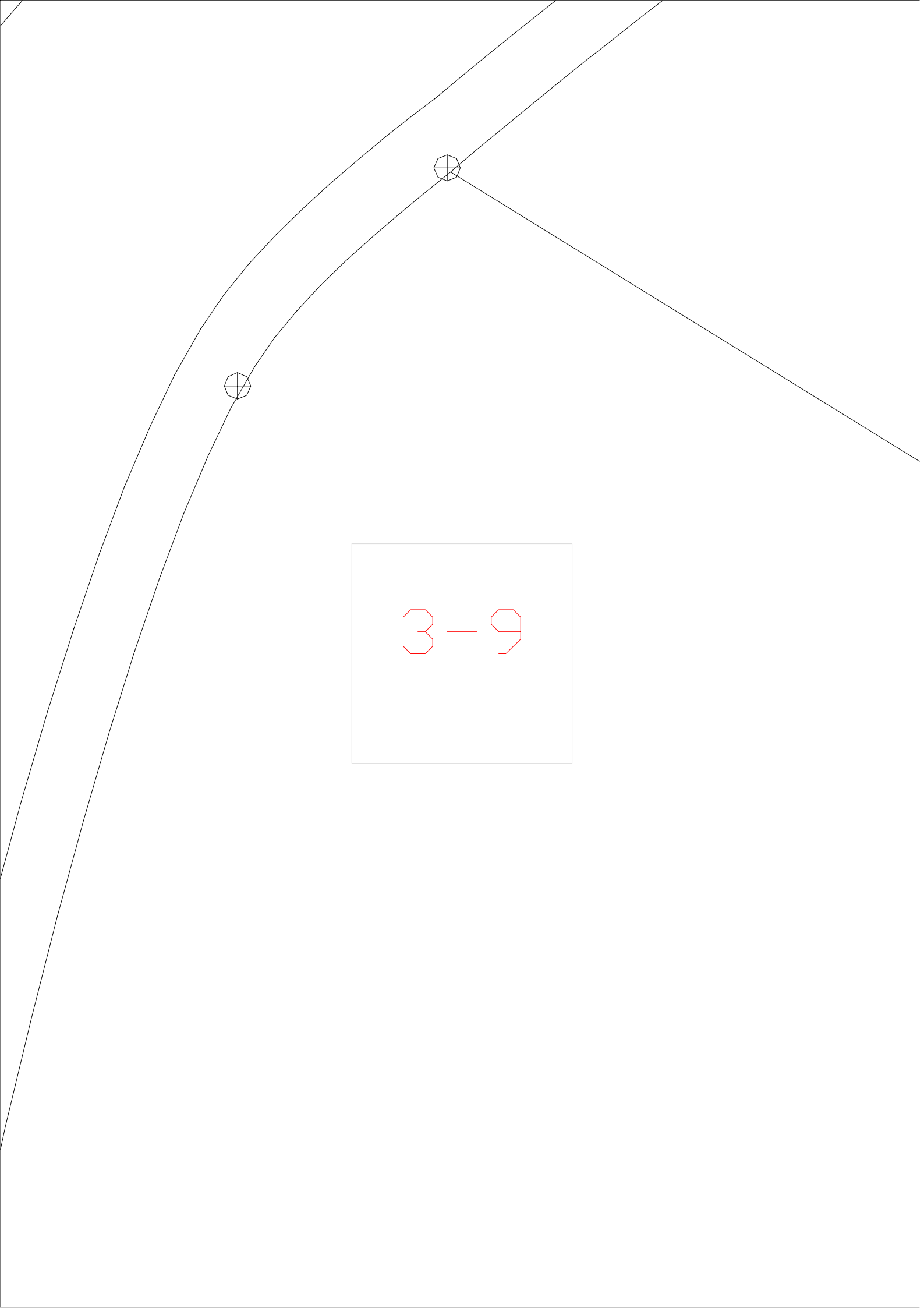




3-7

3-8





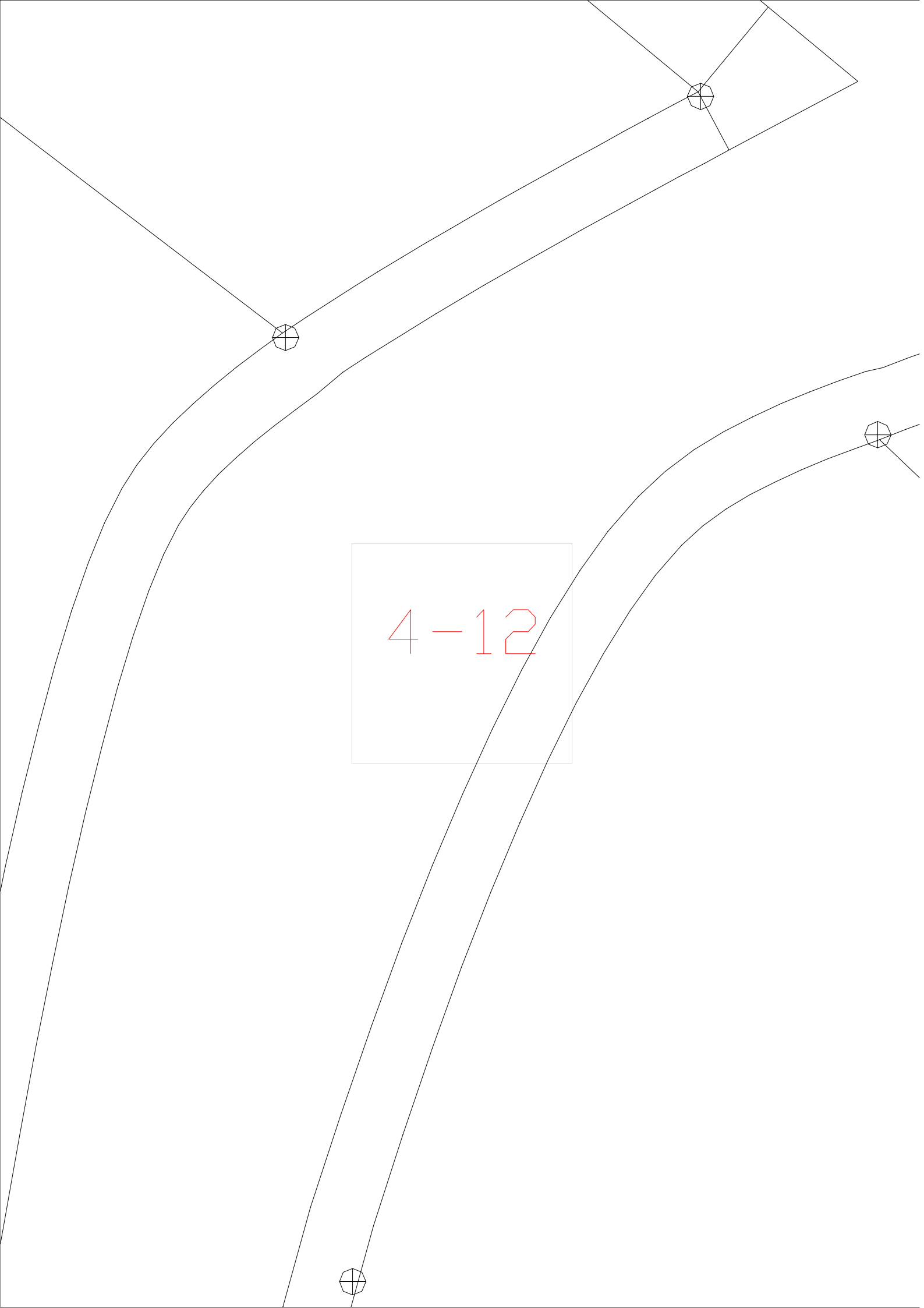
3-9

4-10



4-11



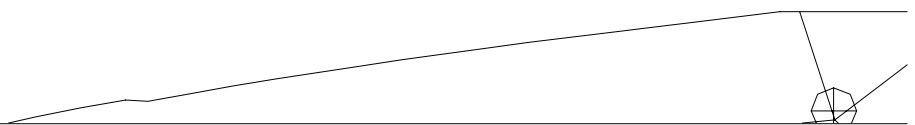
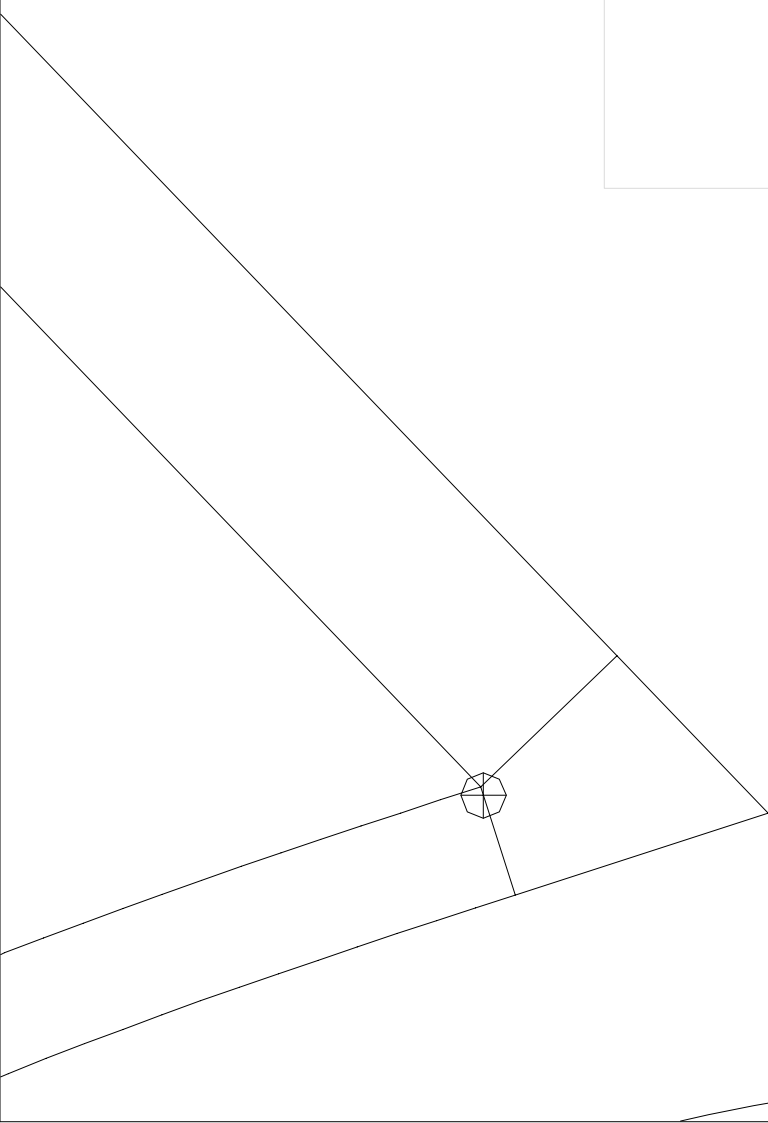




A geometric diagram on a light gray background. A central square with a thin gray border contains the red text "4-13". Two octagonal nodes, each composed of a circle with eight internal lines forming a star-like pattern, are positioned at the top and bottom. The top node is connected to three lines that extend towards the left and right edges. The bottom node is connected to two lines that extend towards the right edge. A long diagonal line runs from the left edge towards the bottom right corner.

4-13

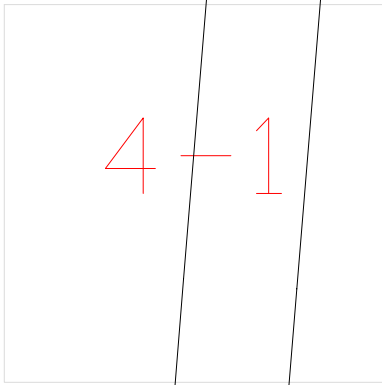
4-14



4-15

4-16

4-17



4-1

$$4 - 2$$


$$4-3$$

$$4 - 4$$



4-5

4-6





4-7

$4 - 8$

4-9

5-10



5-11

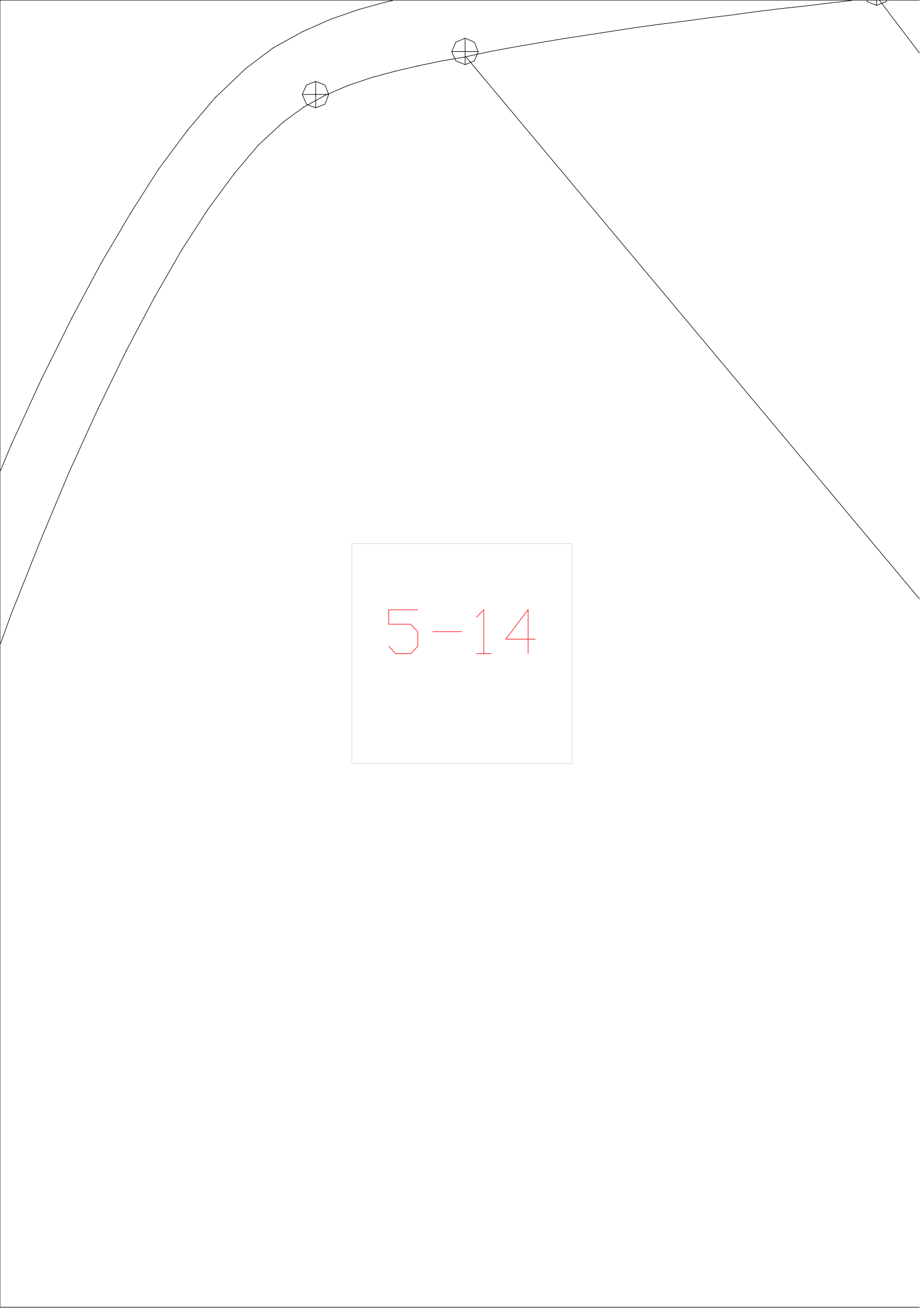


5-12



5-13





5-14

5-15



5-16



5-17

5-1



5-2



5-3



5-4



5-5

5-6



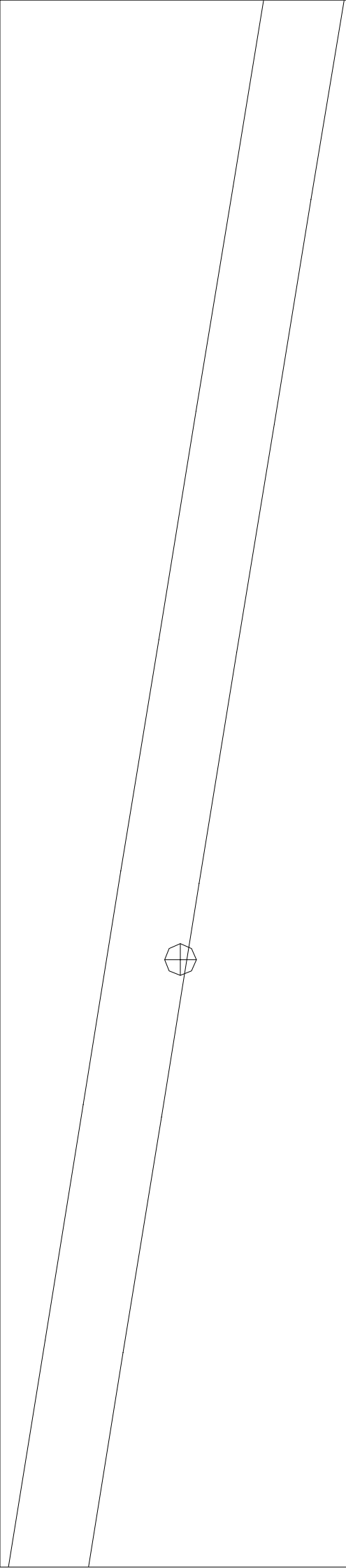
5-7

5-8



5-9





6-10

6-11



6-12

6-13

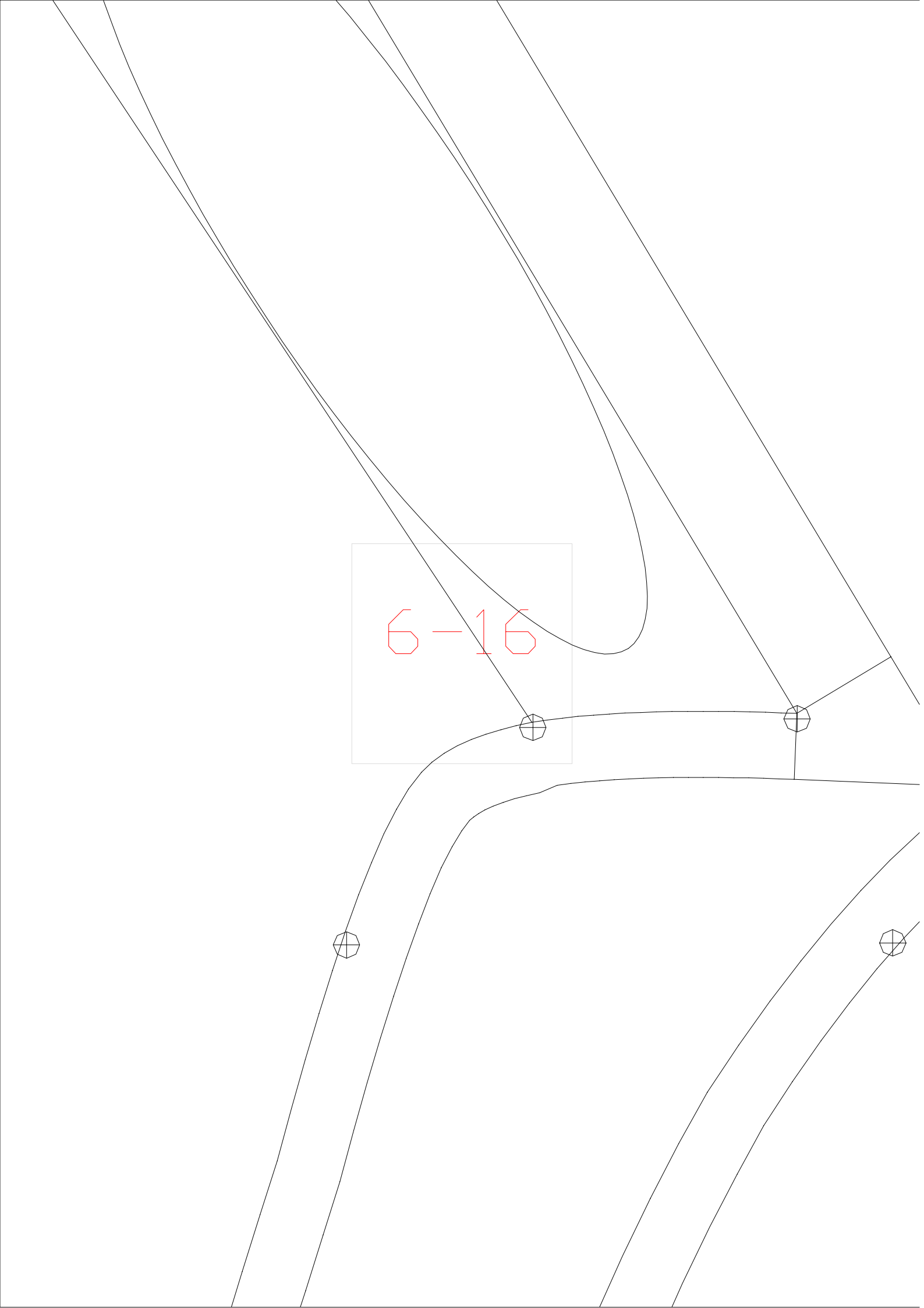


6-14



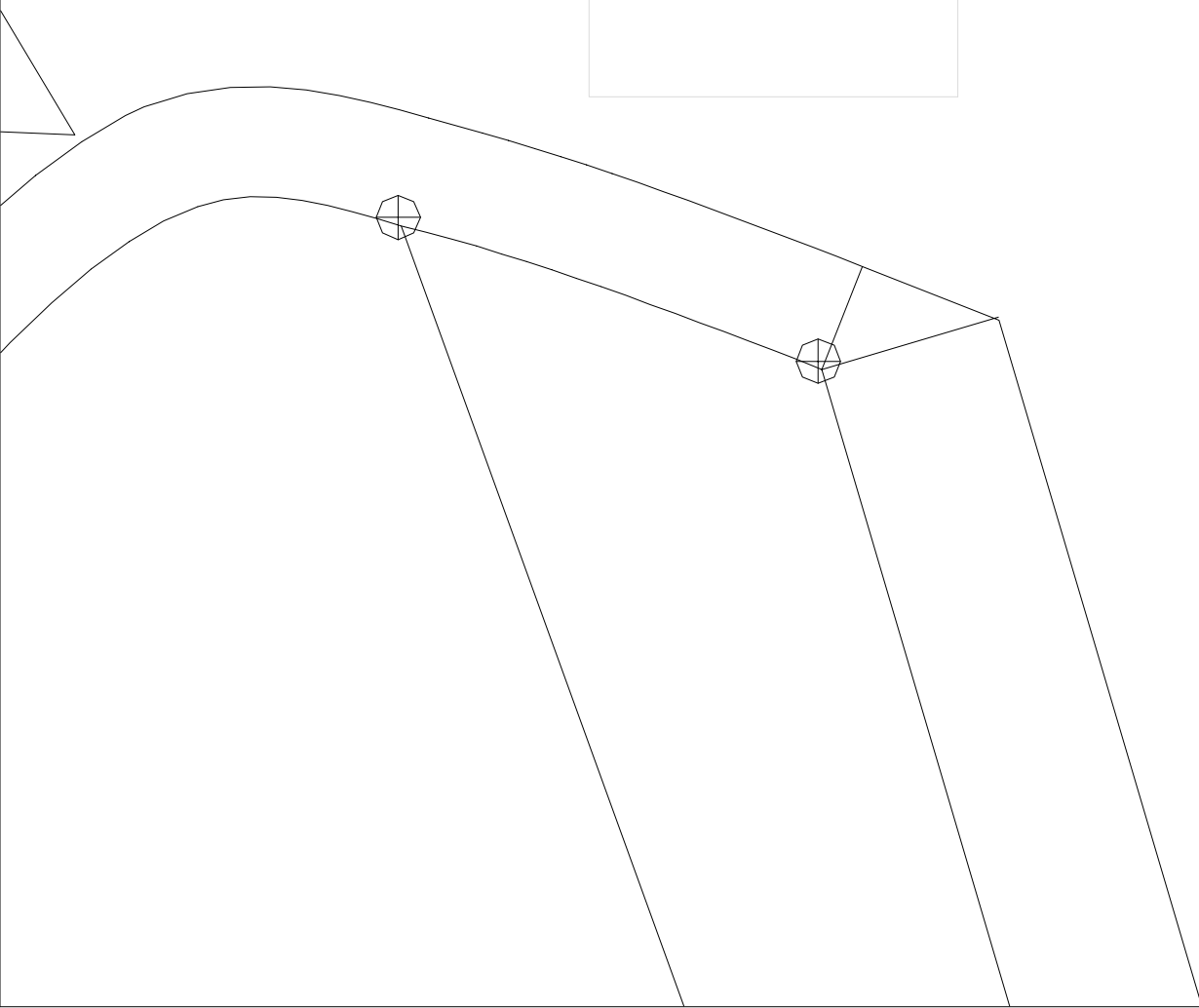
6-15

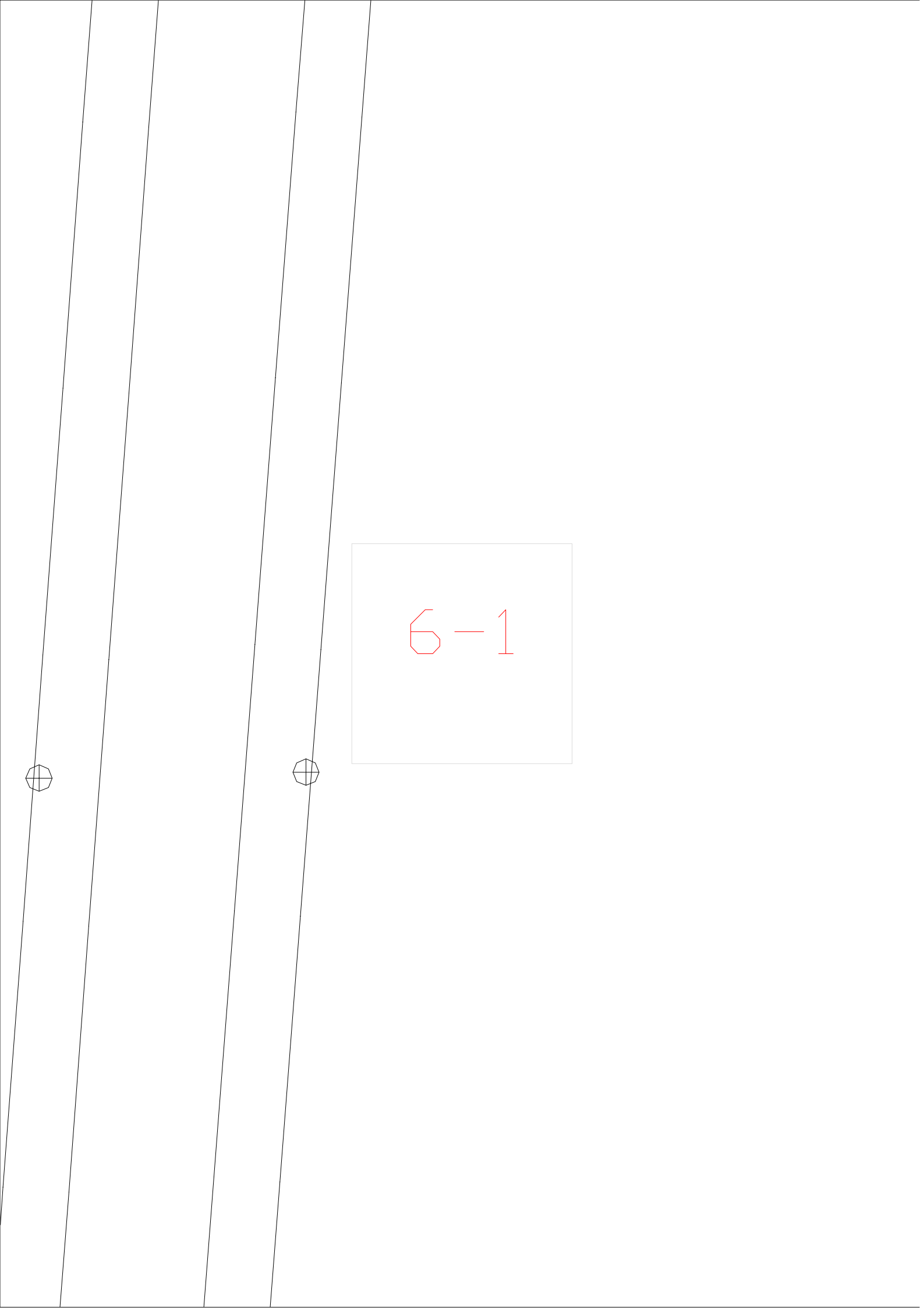




6-16

6-17

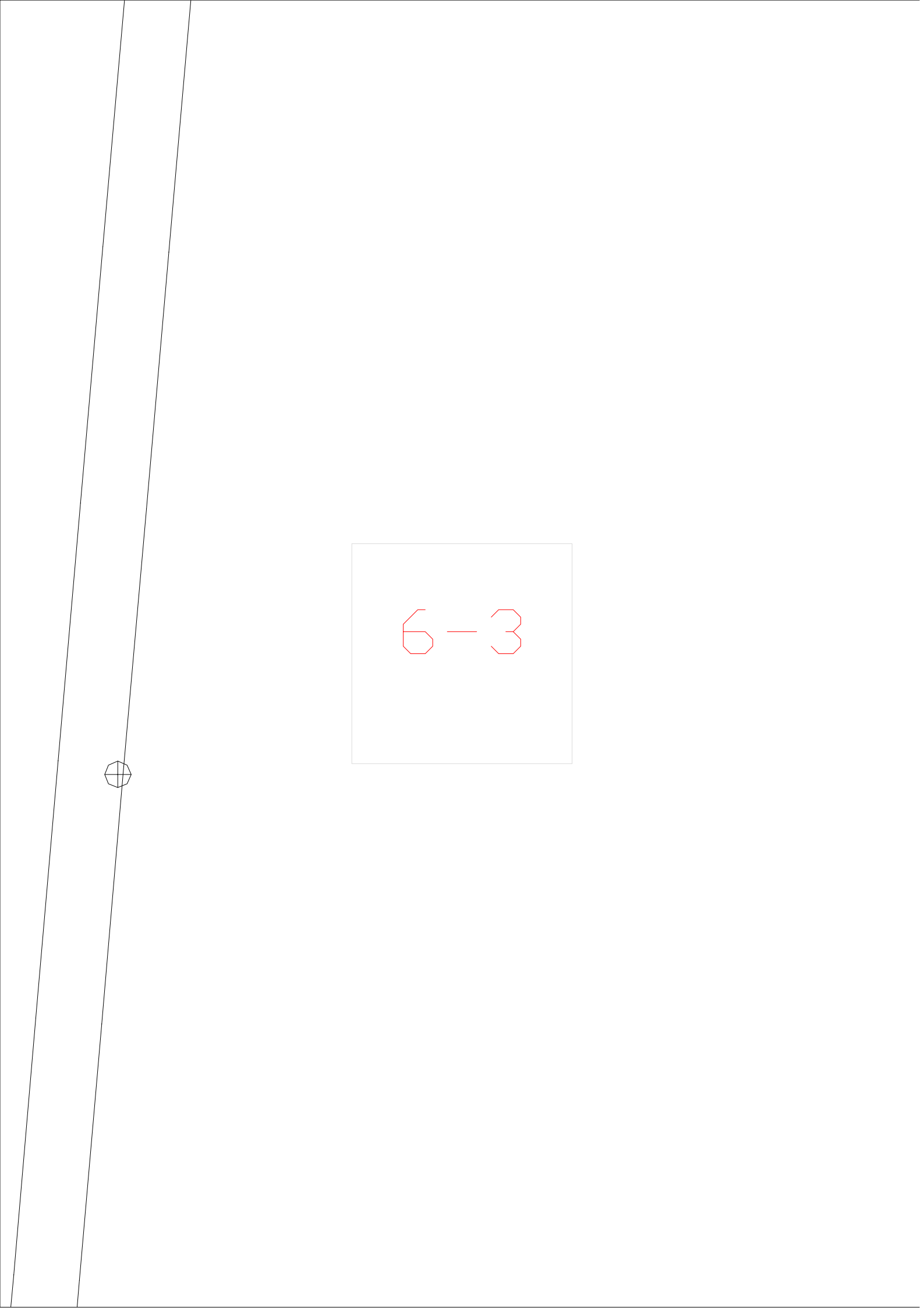




6-1

6-2





6-3


$$6-4$$

6-5



6-6

6-7



6-8

6-9



7-10

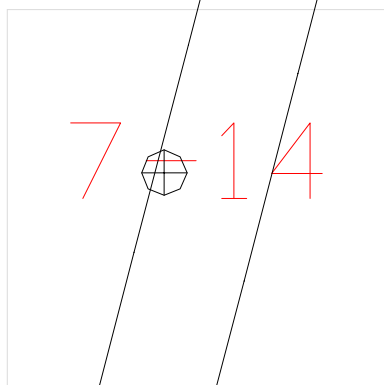
7-11

7-12

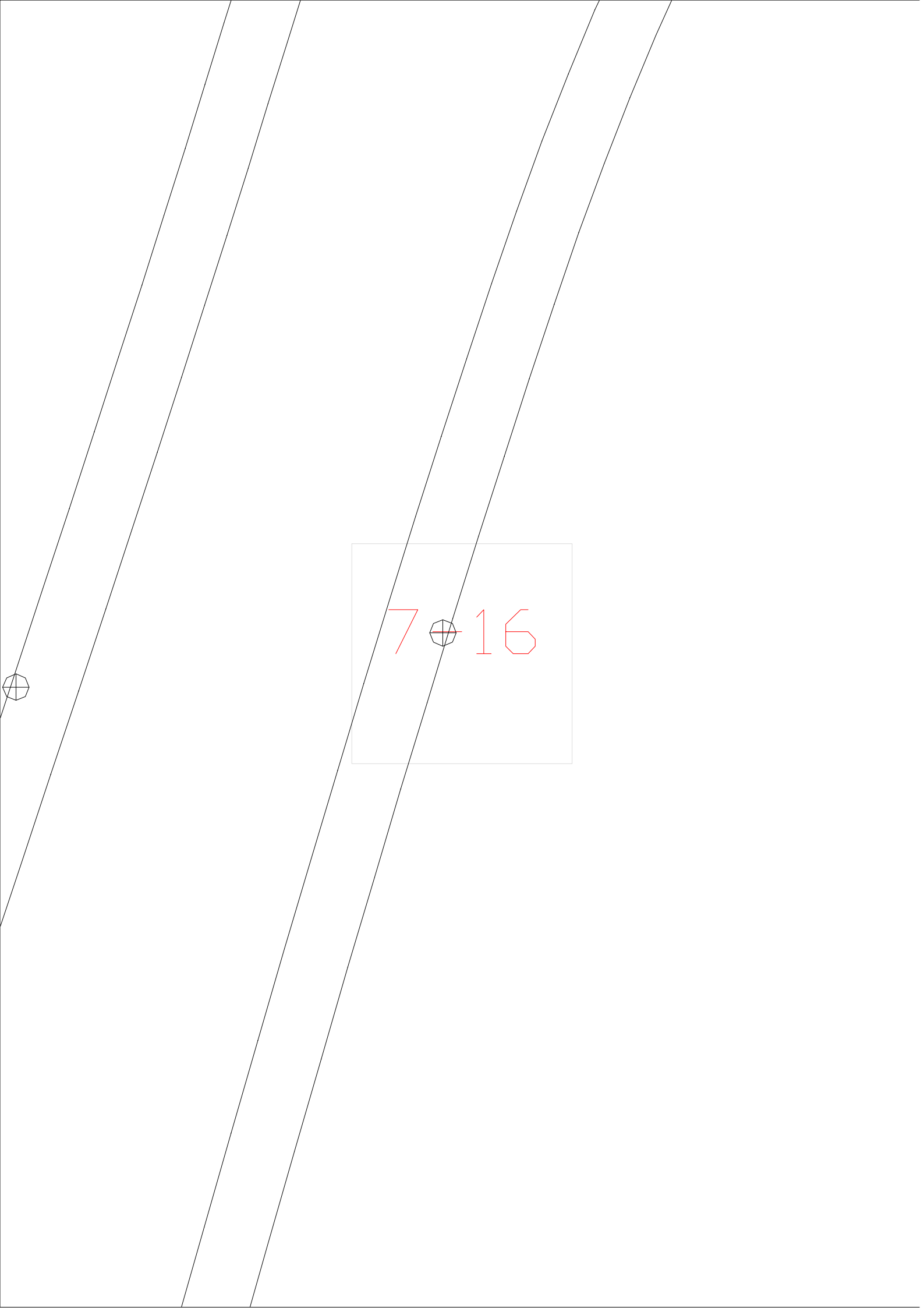




7-13



7-15



7 + 16

7-17





$$7-1$$

7-2




$$7-3$$



The diagram shows a rectangular region with a light gray background. Two vertical lines, slightly slanted to the right, run through the rectangle. Each line has a small octagonal marker with a cross inside, positioned at the top. The octagonal markers are located at approximately (500, 430) and (780, 430) in normalized coordinates. The equation $7-4$ is written in red in the center of the rectangle.

$$7-4$$

7-5



7-6

7-7





7-8

7-9




8-10



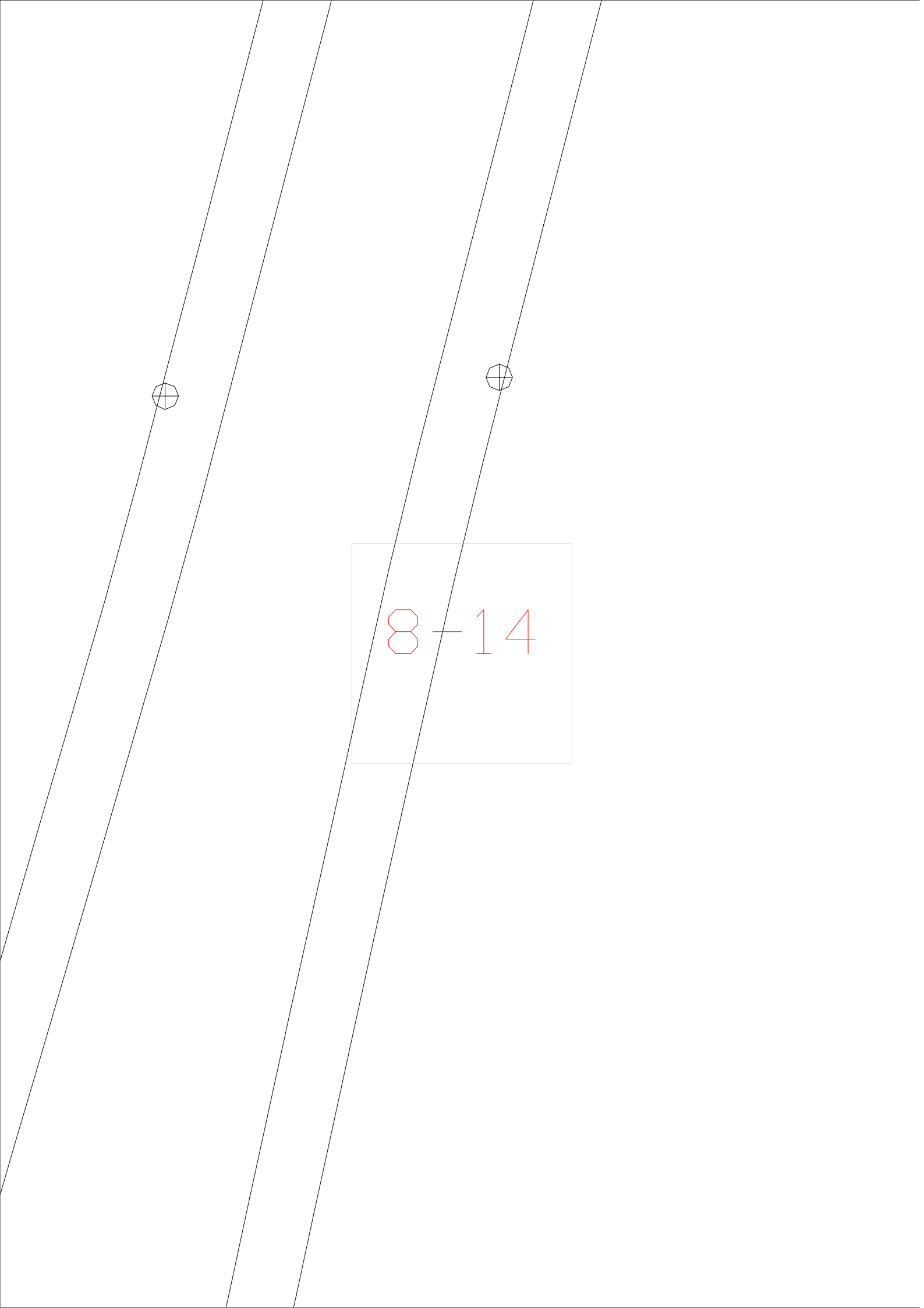
8-11

8-12





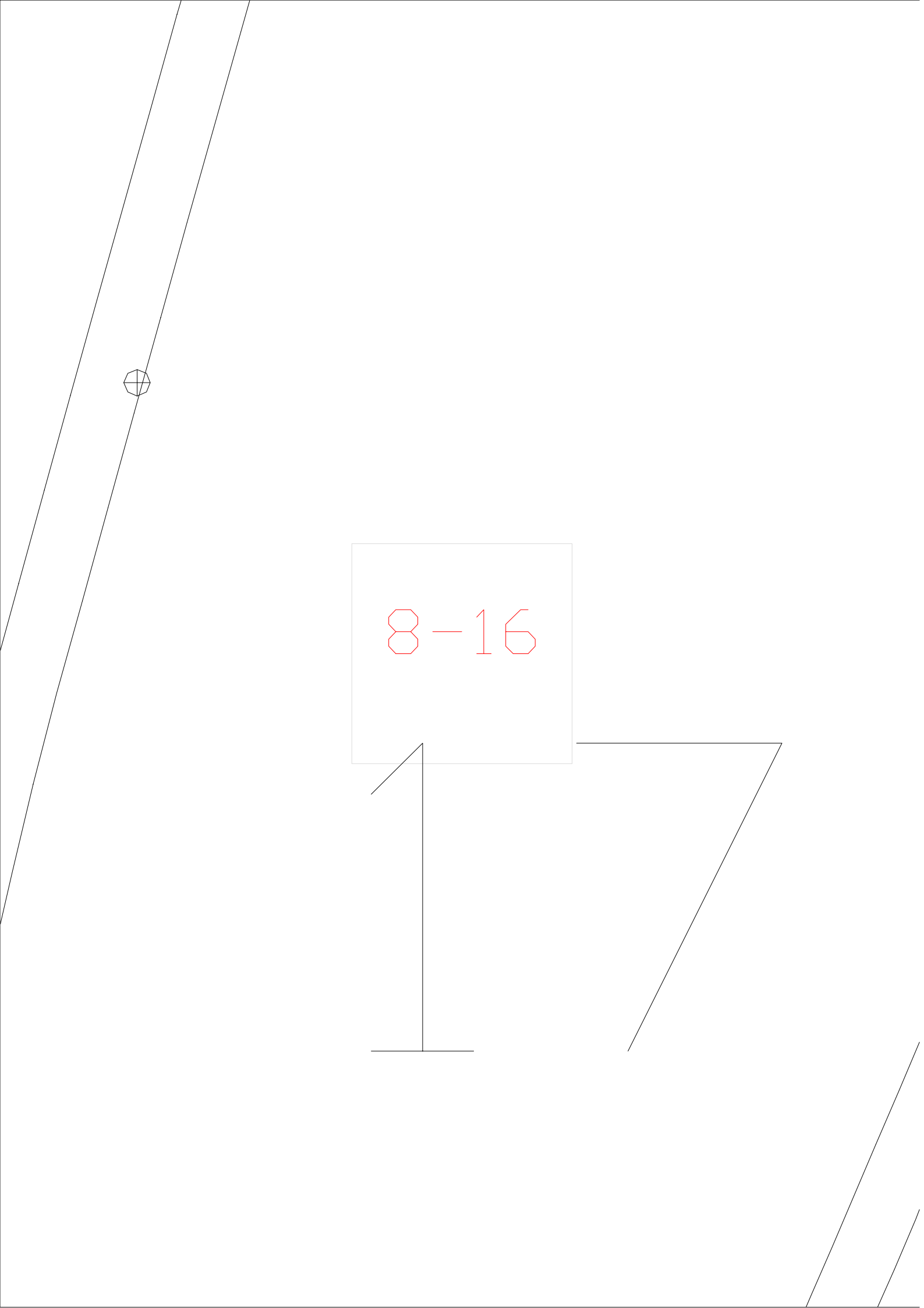
8-13



8-14

8-15





8-16



8-17



8-1

8-2



$$8 - 3$$



$$8 - 4$$

$$8-5$$

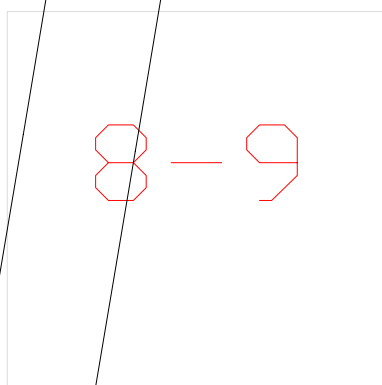


8-6

8-7

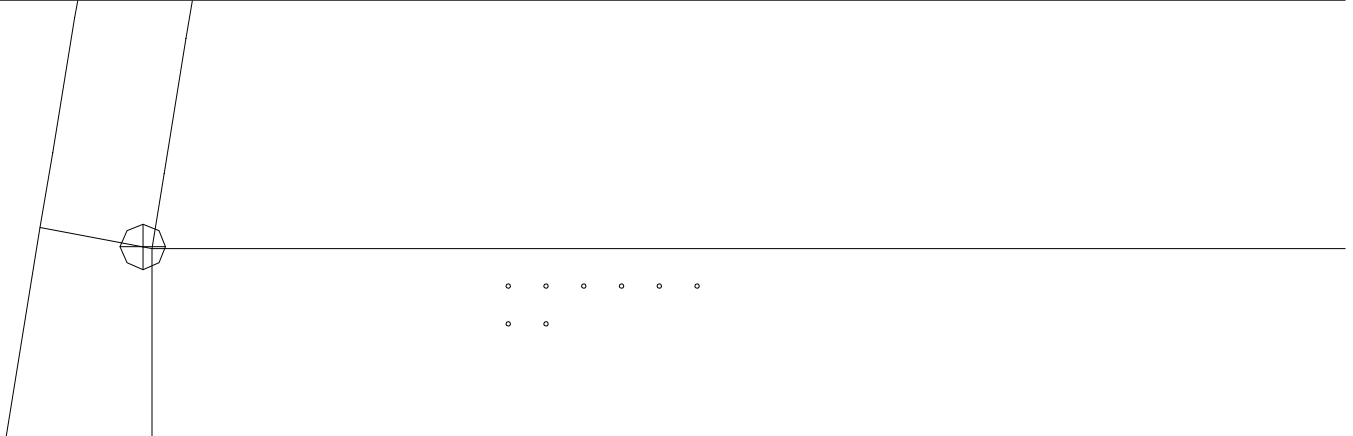




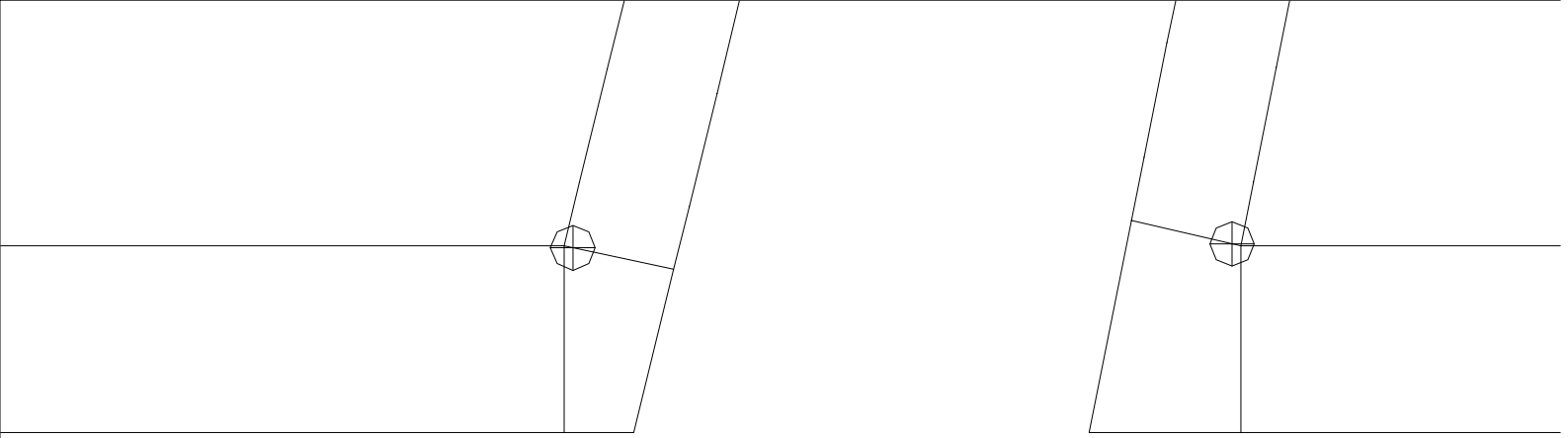




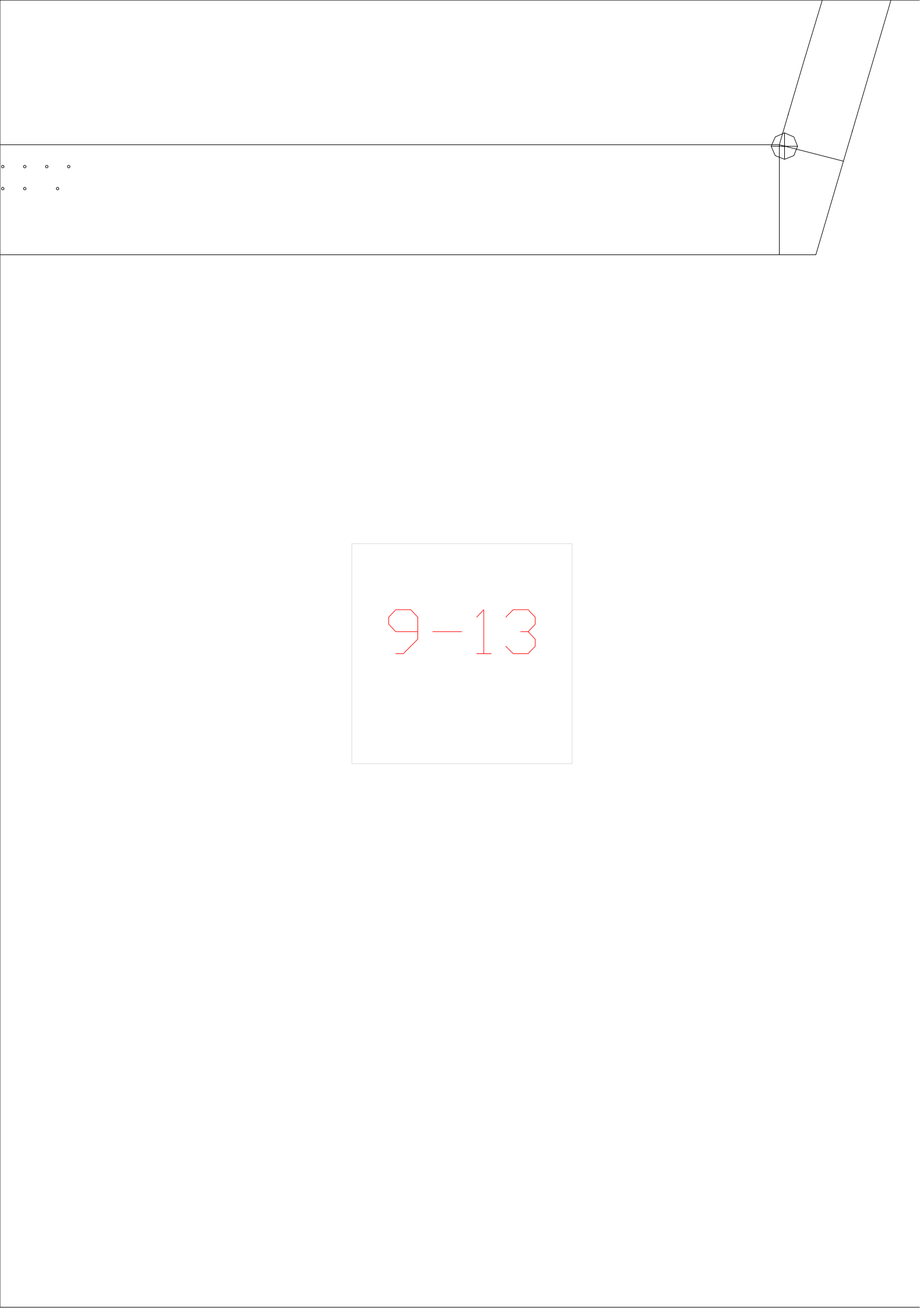
9-10



9-11



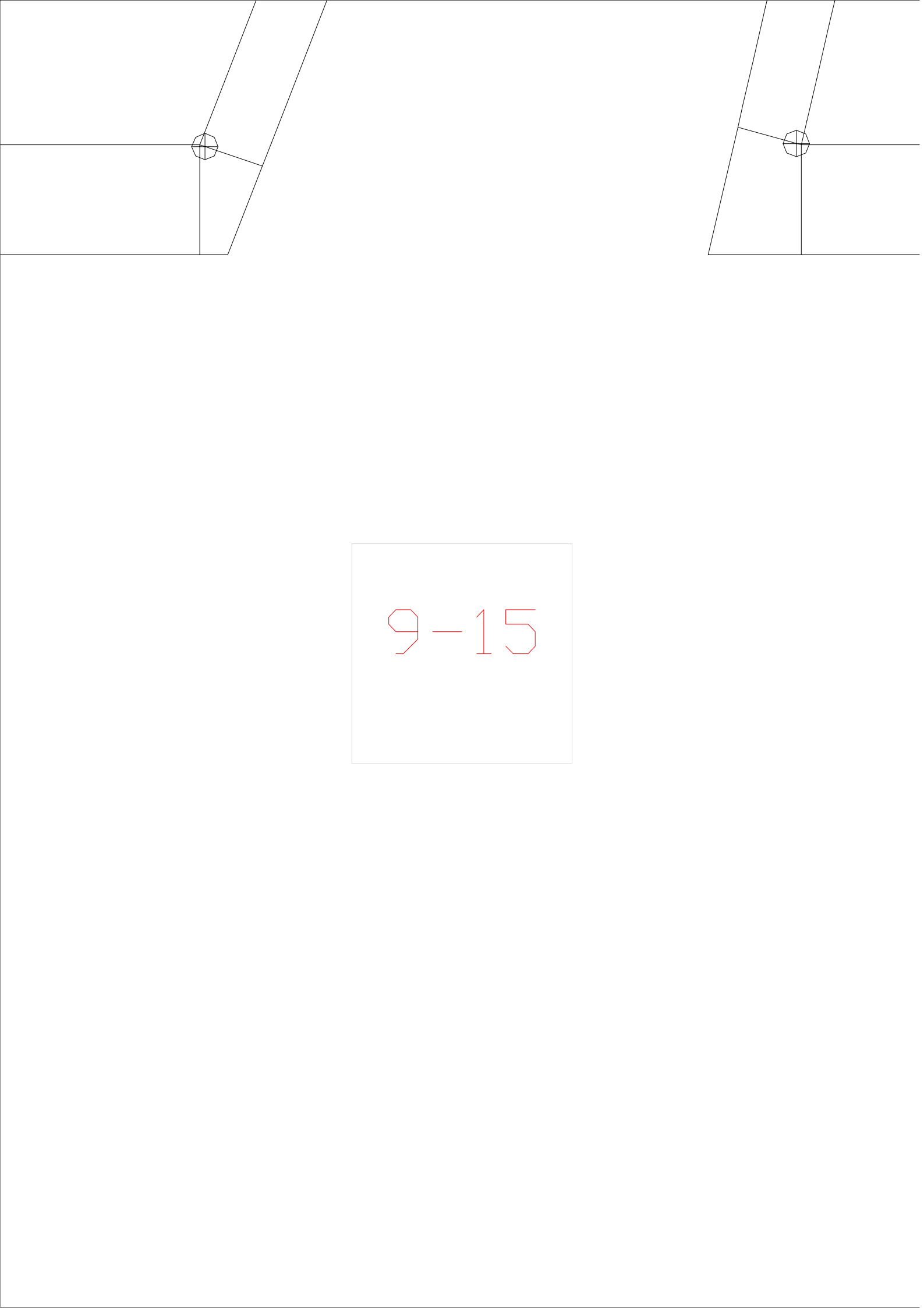
9-12



9-13



9-14



9-15

• • • • •
• • •

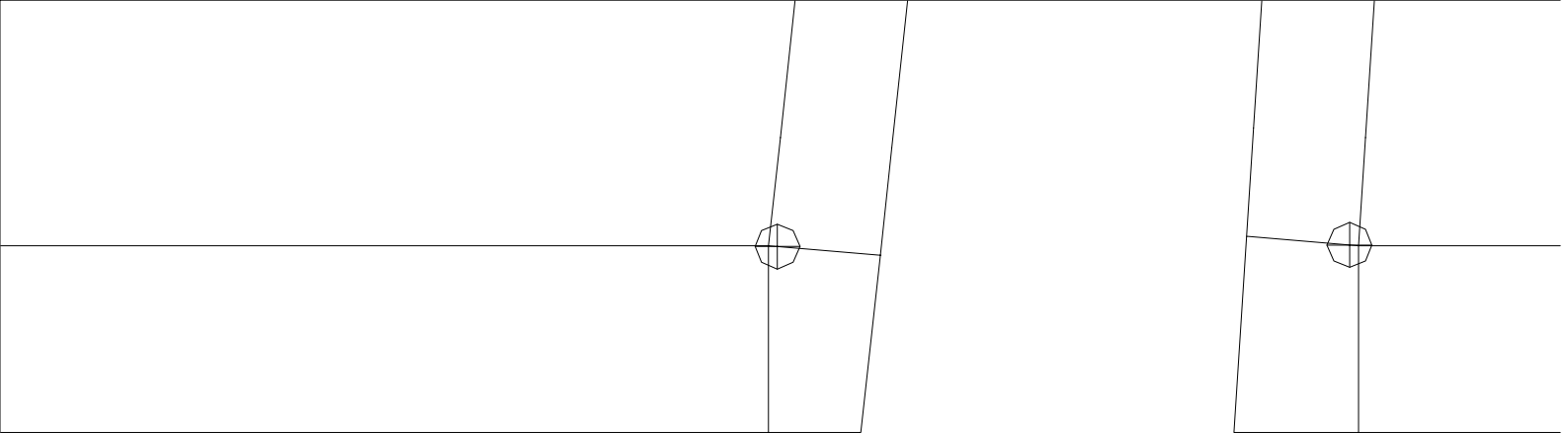


9-16

9-17



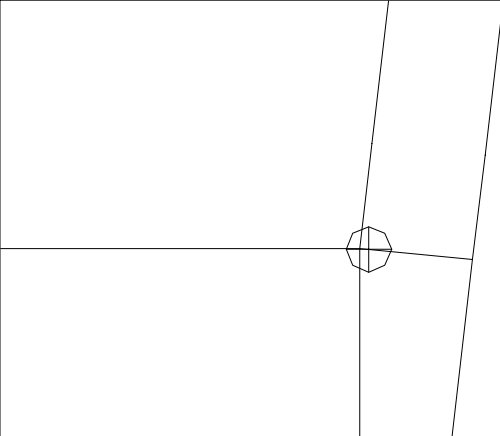
9-1



9-2

• • • • •
•

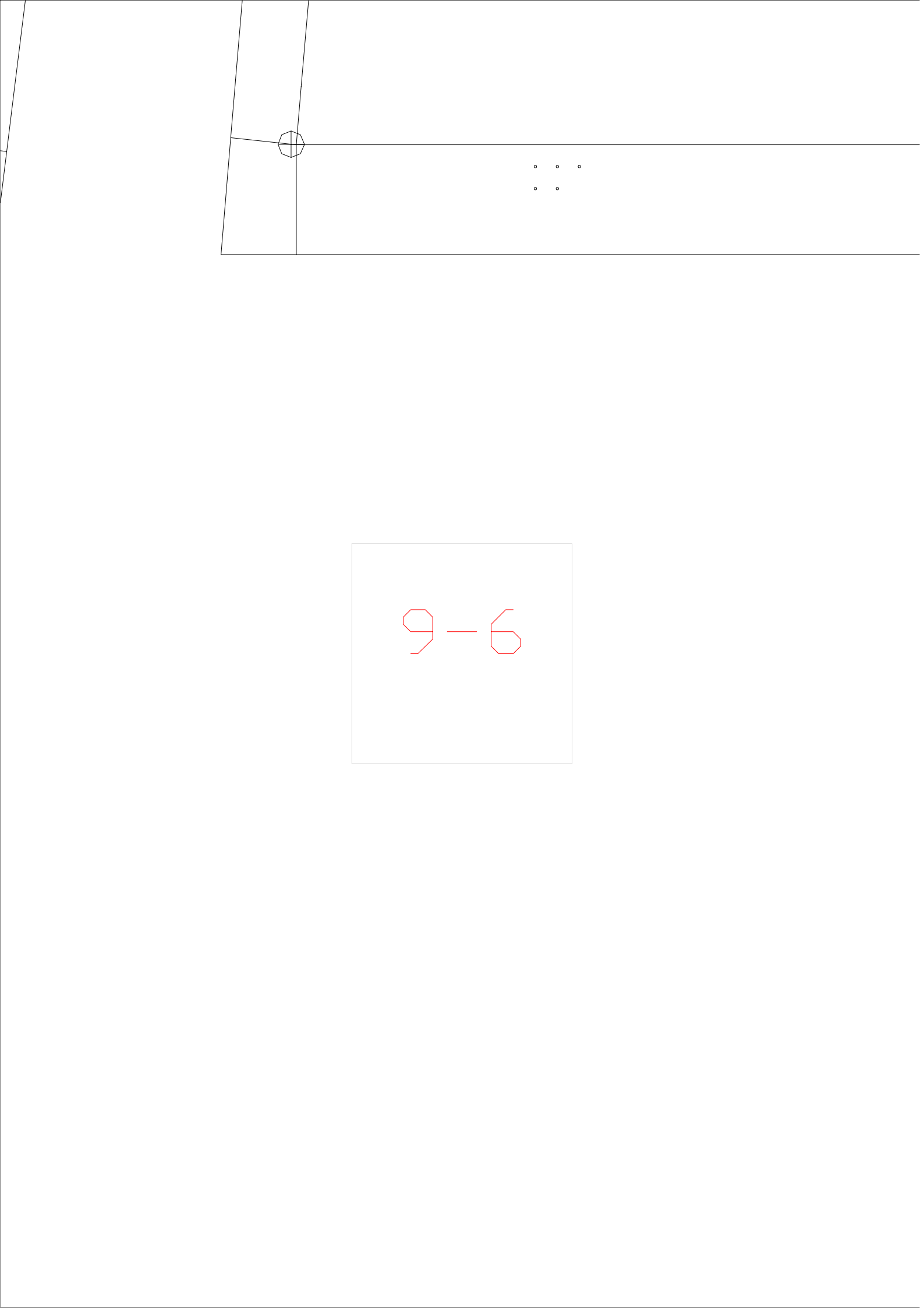
9-3



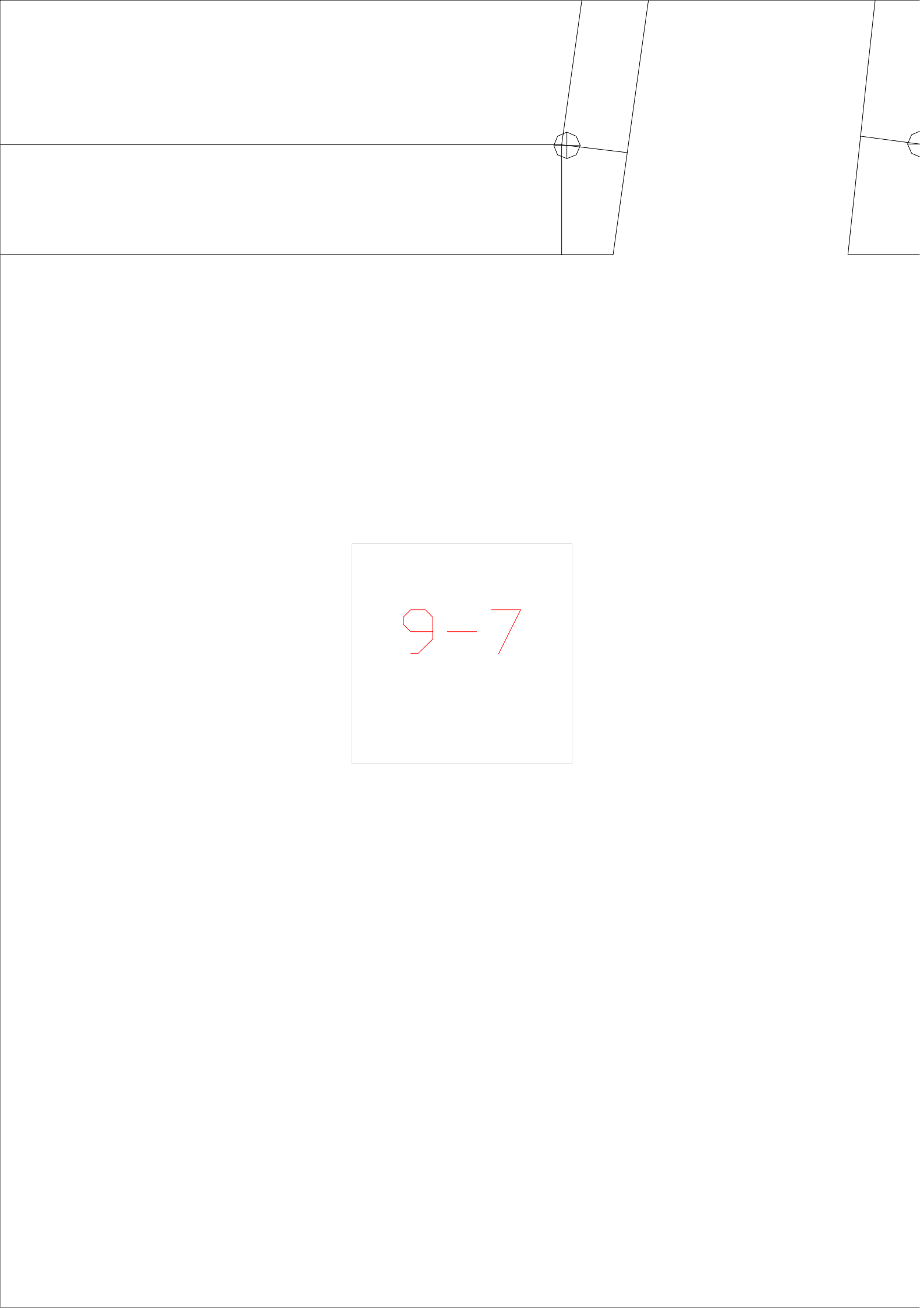
$$9 - 4$$



9-5



9-6



9-7

• • • •
• •

9-8

