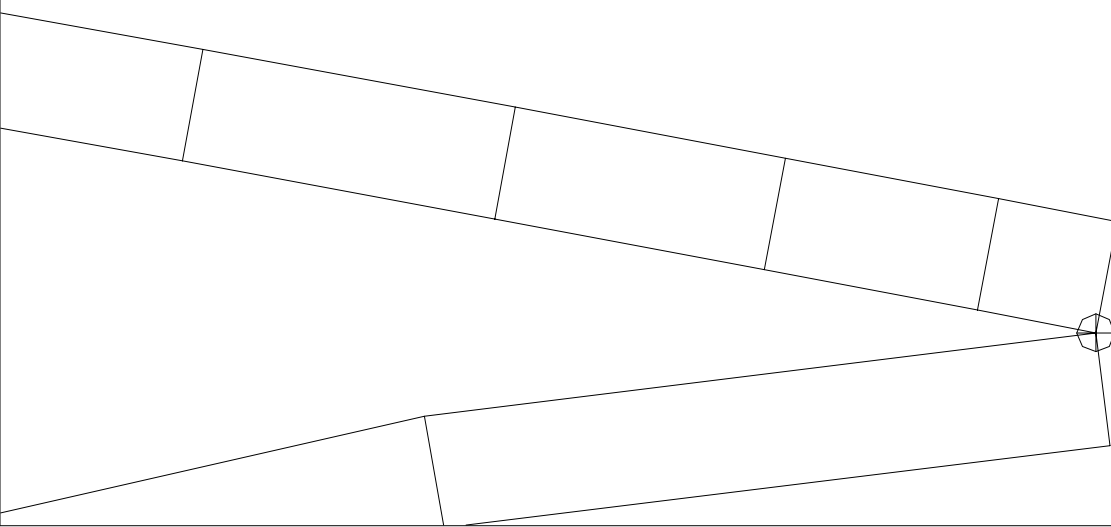


1-10



1-11



1-12

1-13



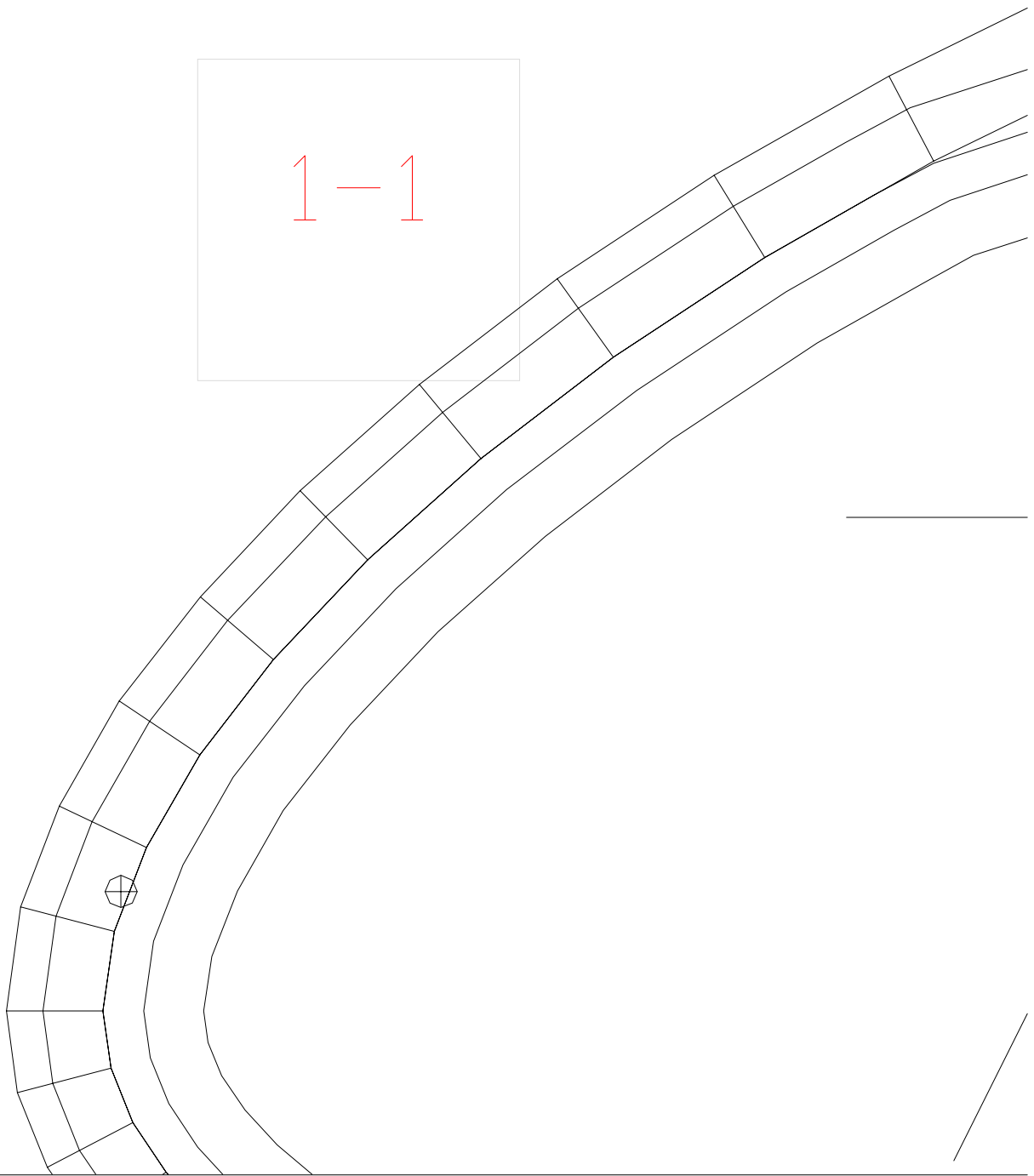
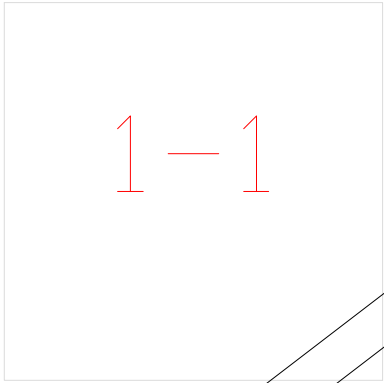
1-15

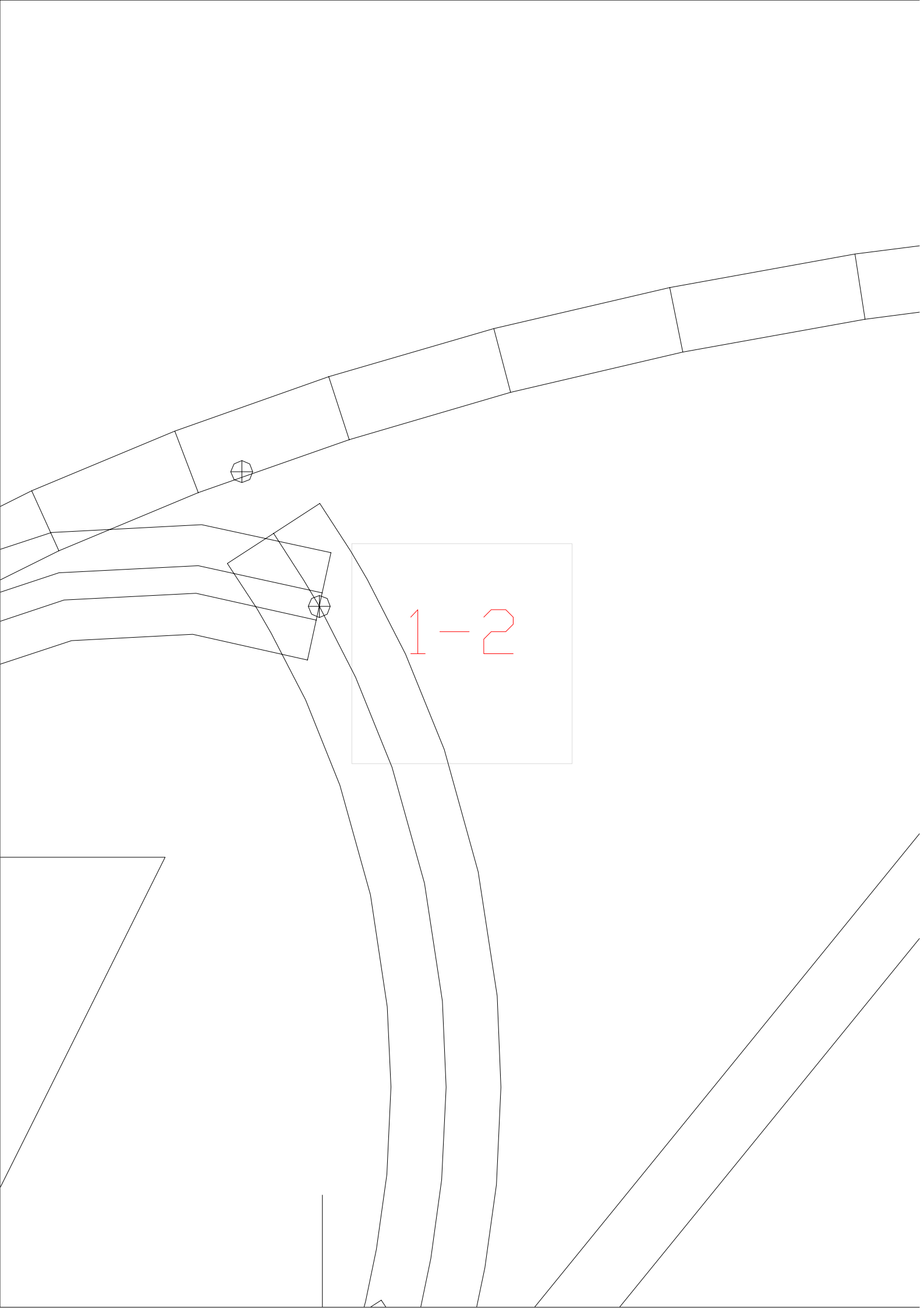
1-16

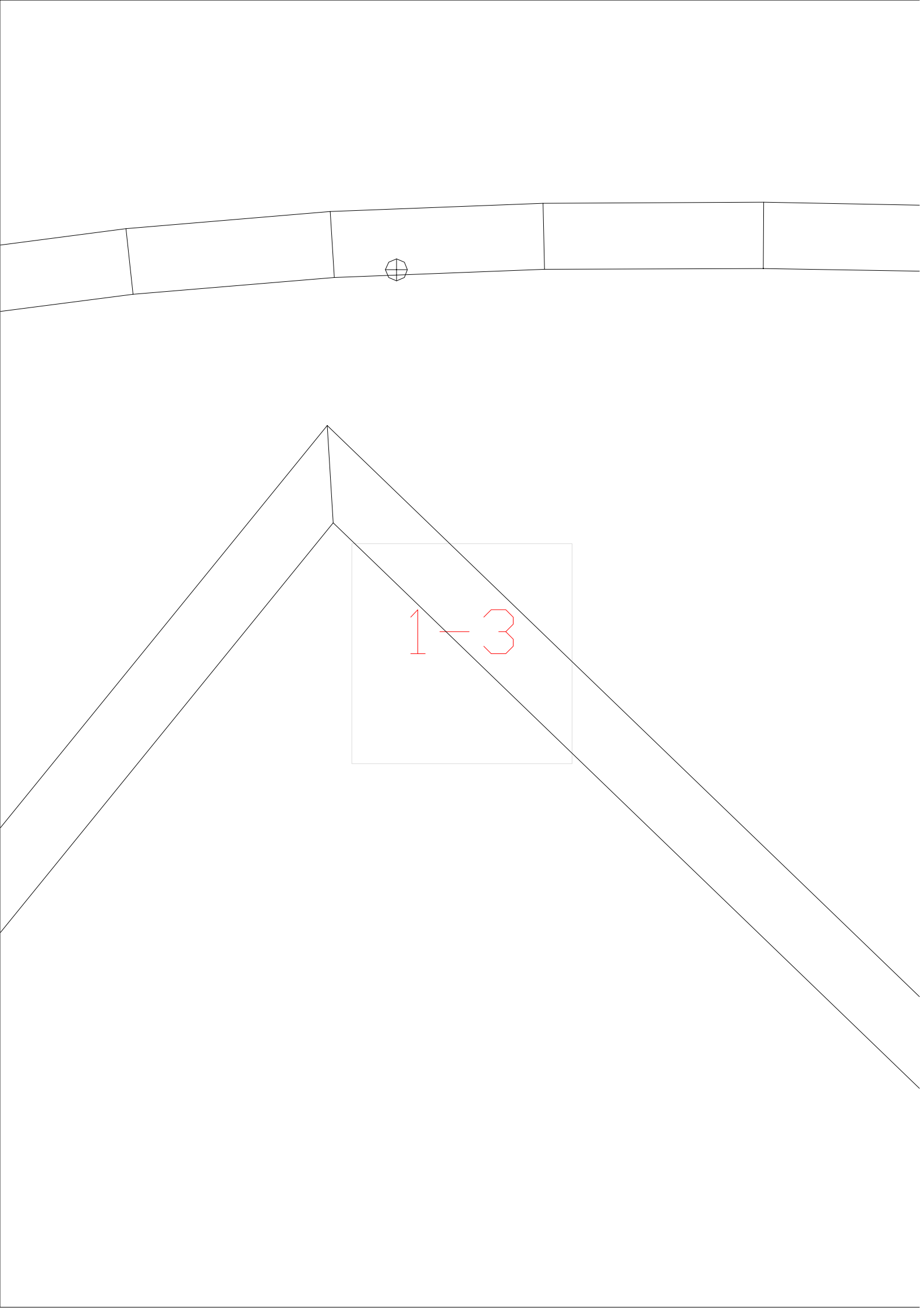




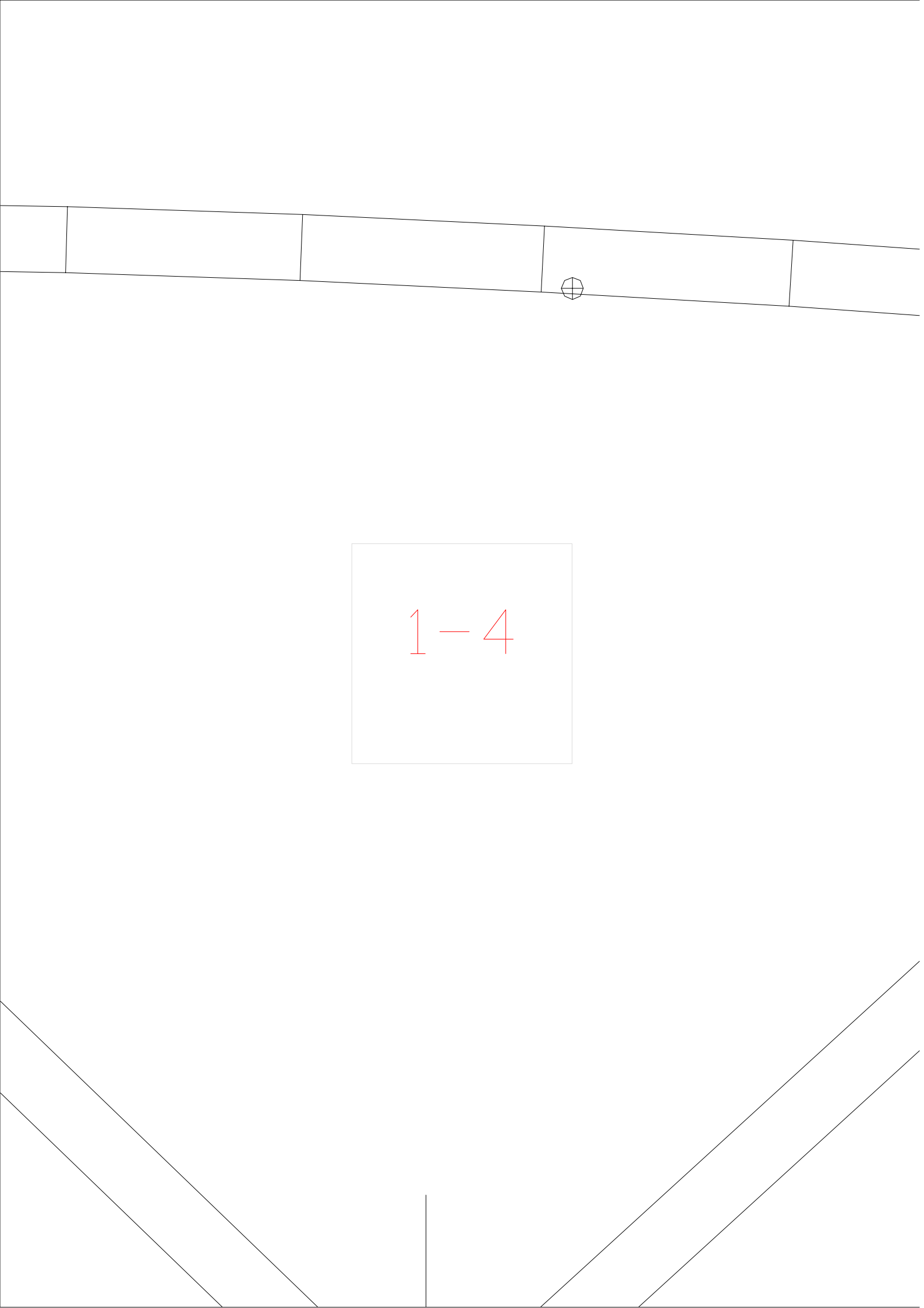
1-18

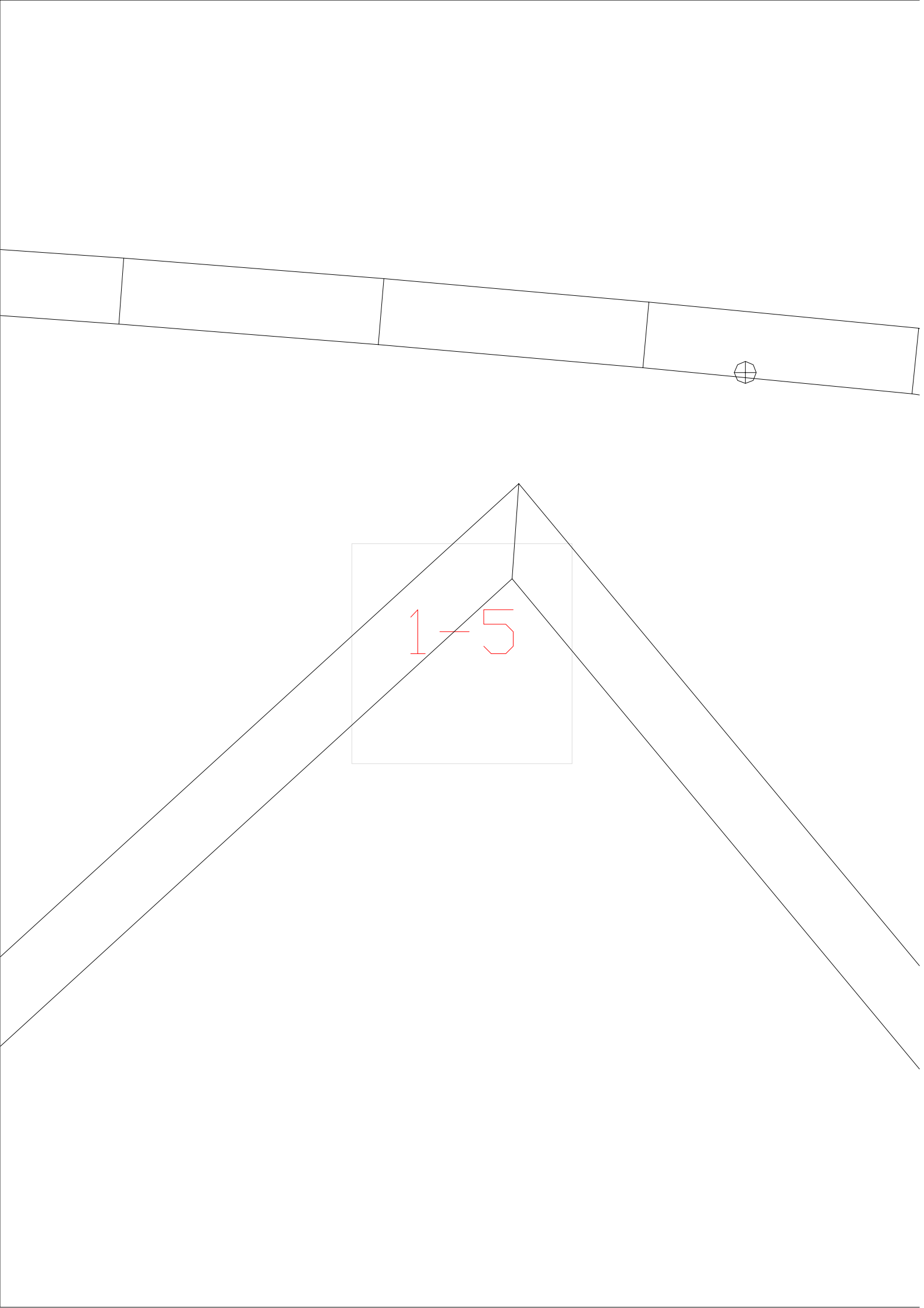


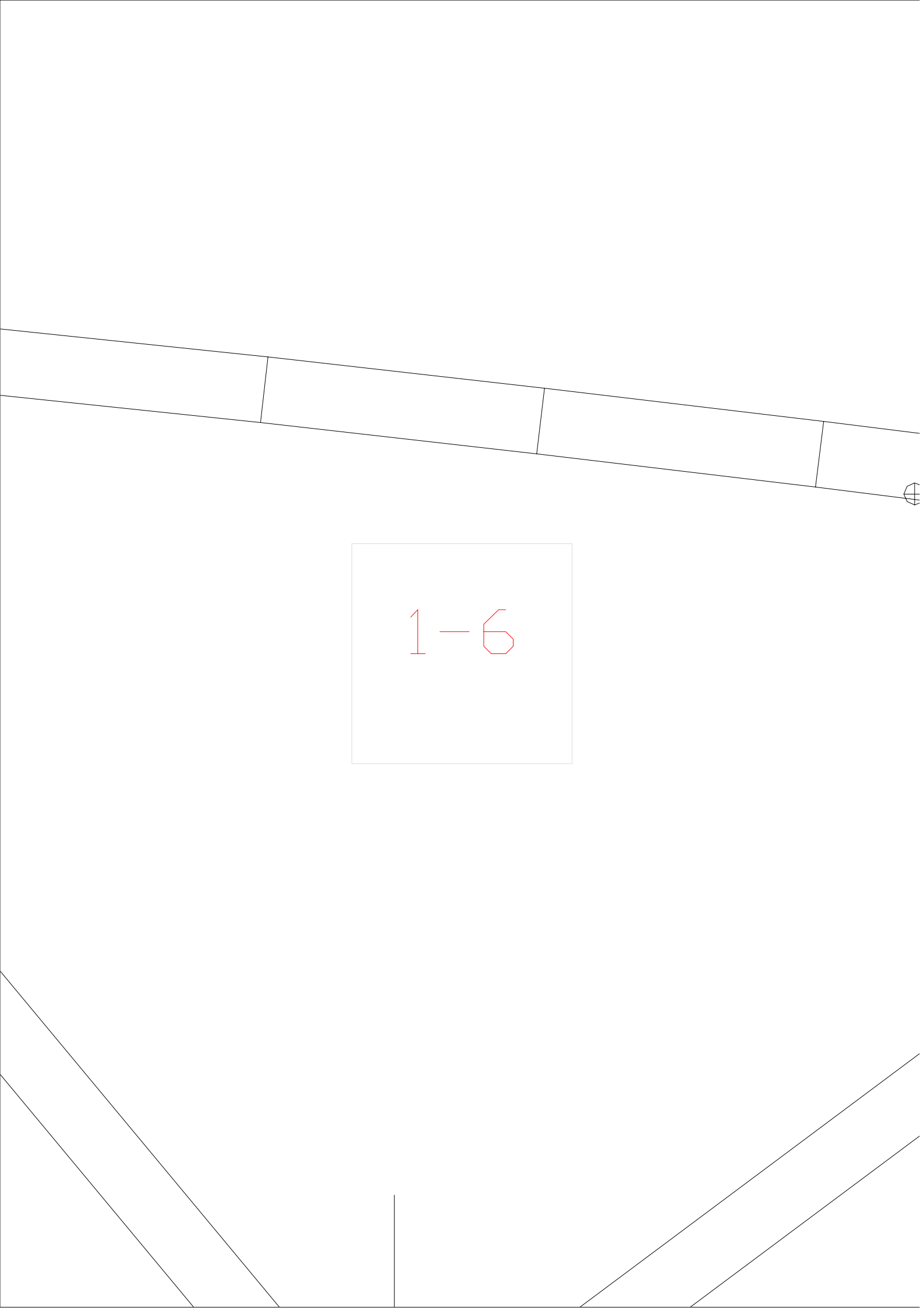




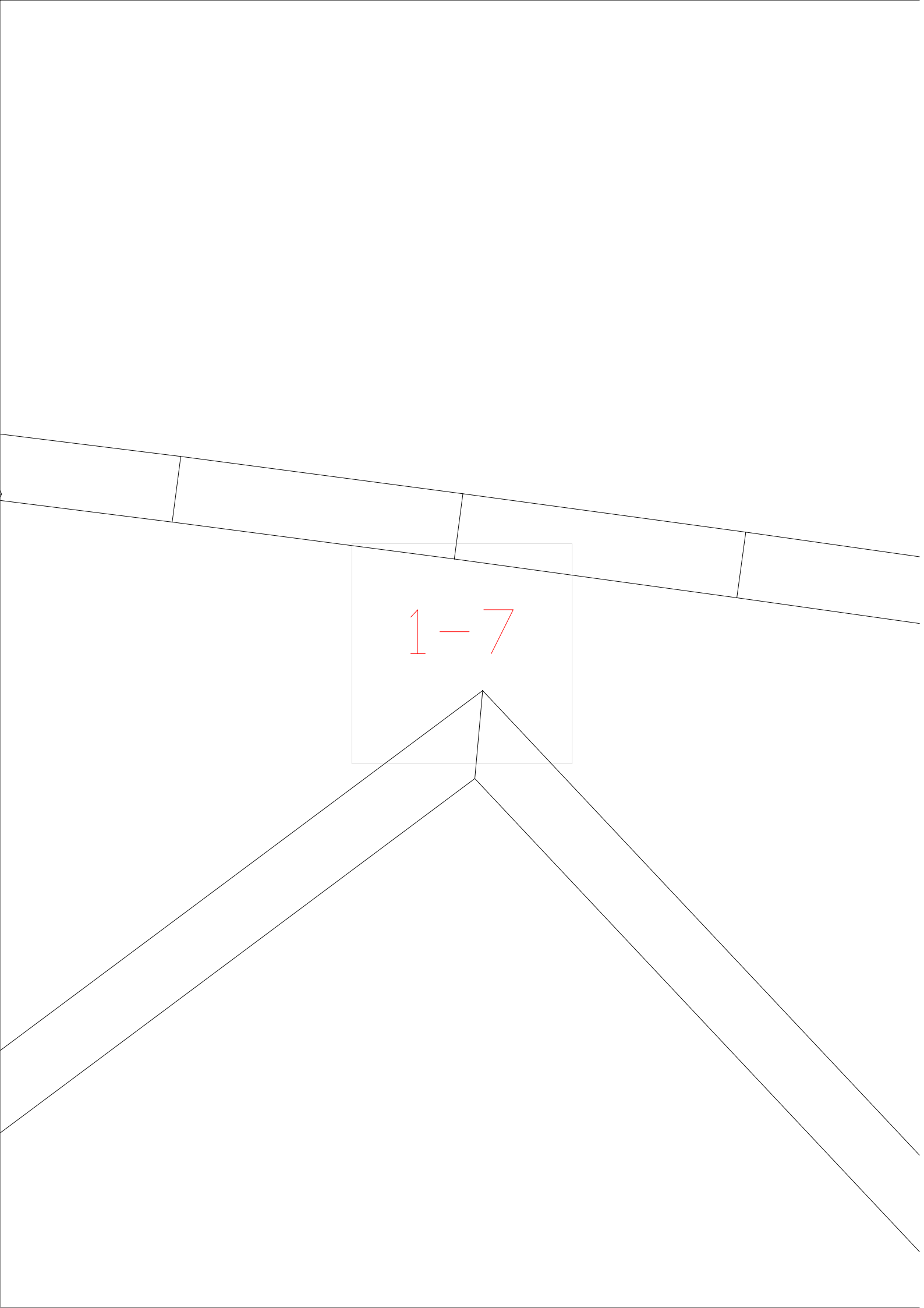
1-3

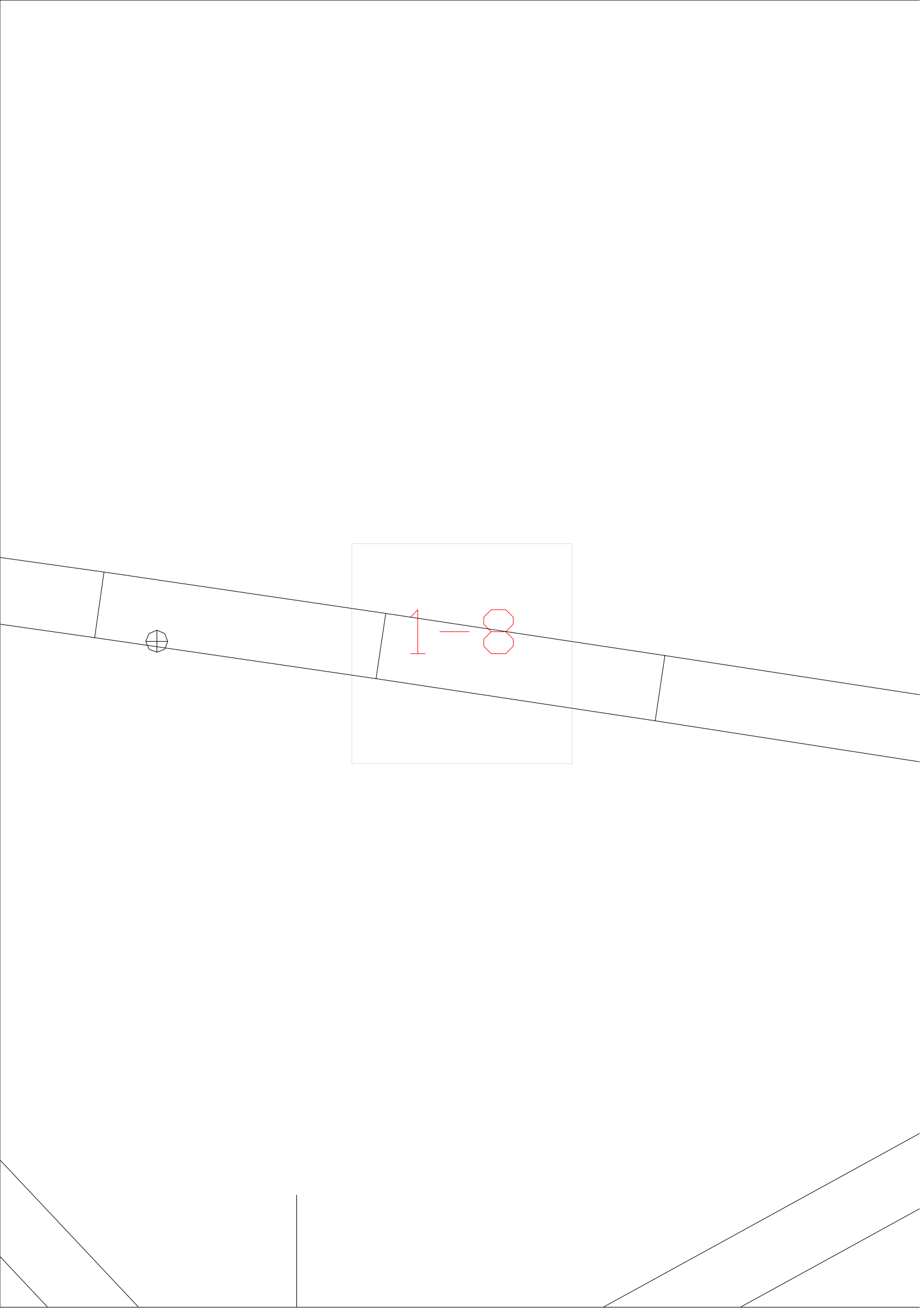






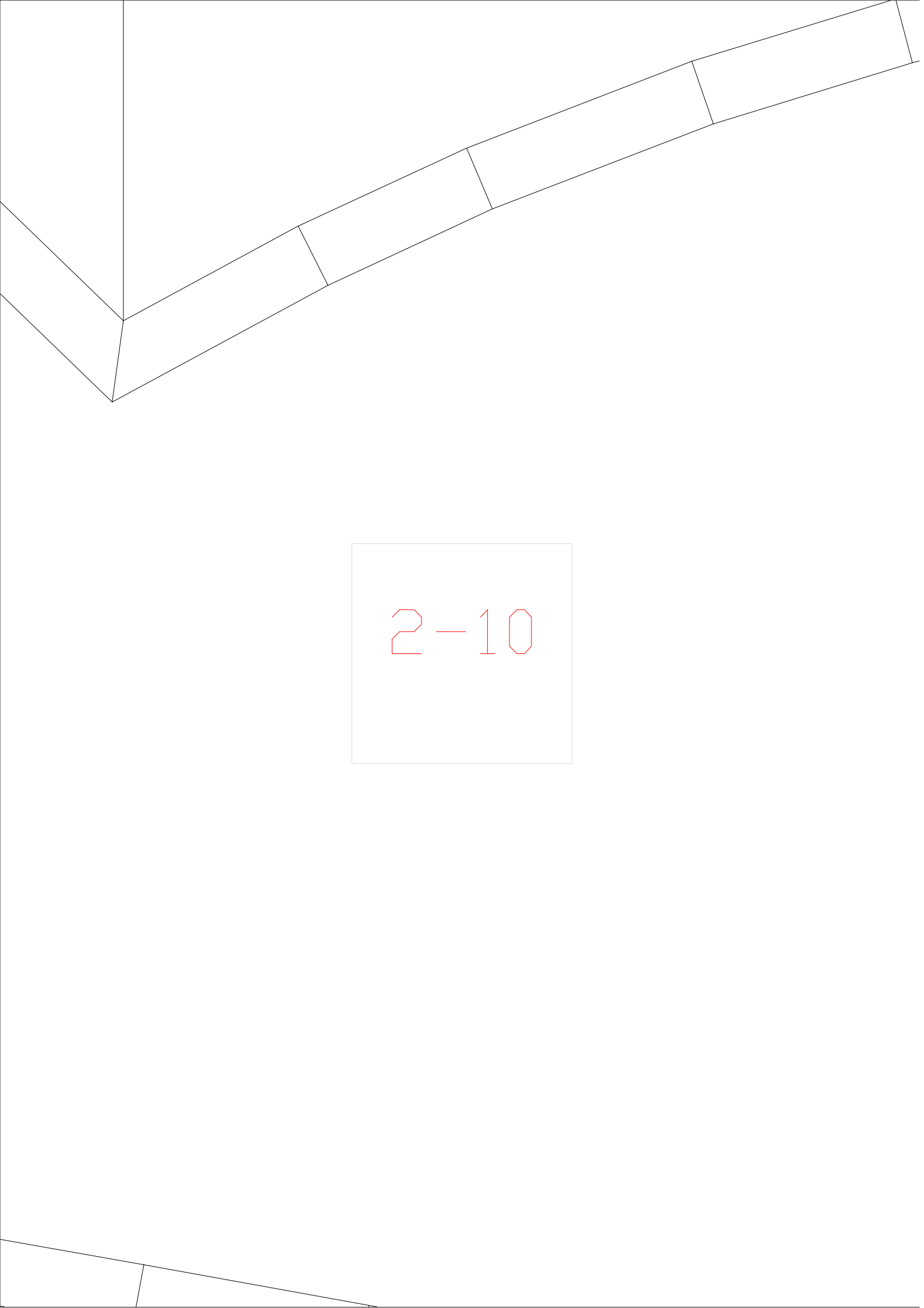






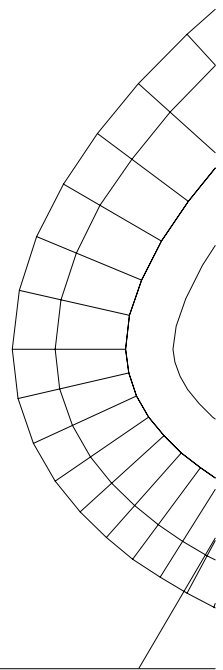
1-9



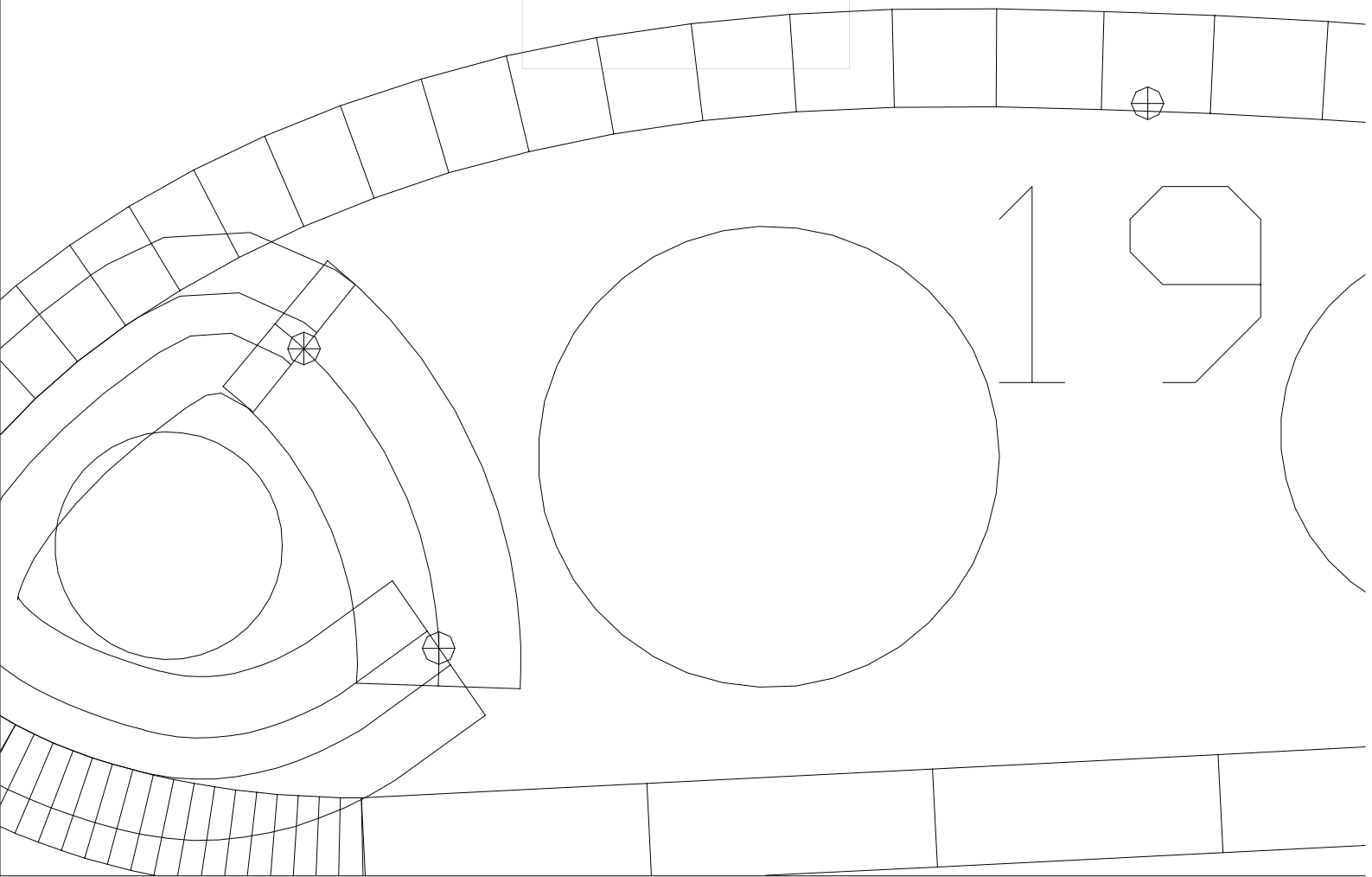


2-10

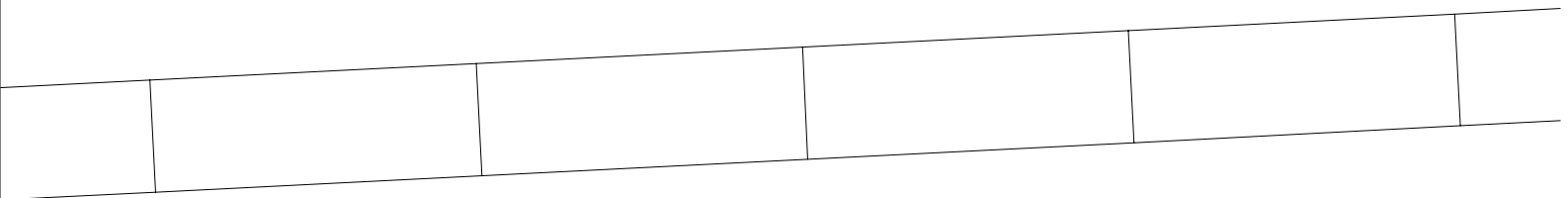
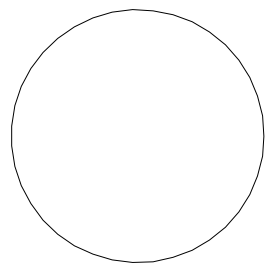
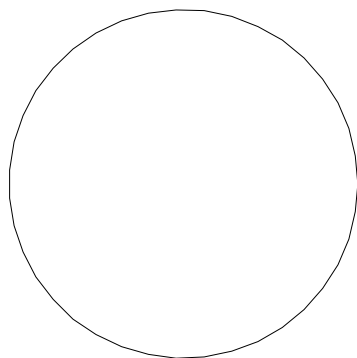
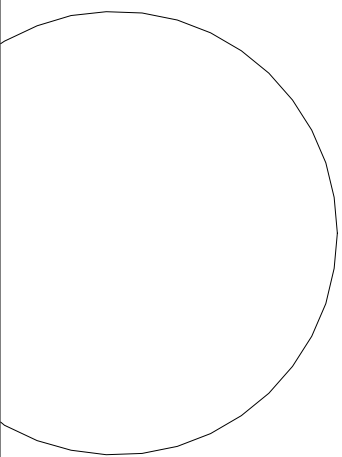
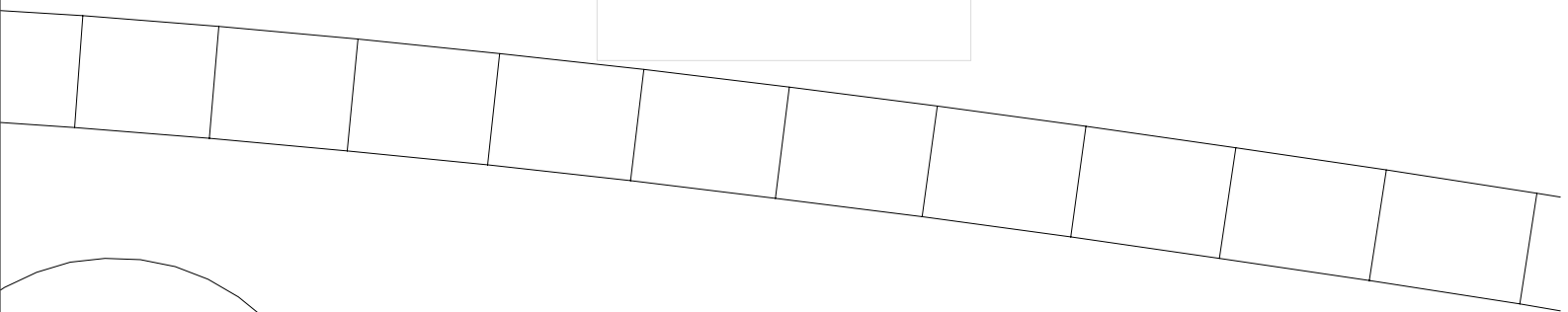
2-11



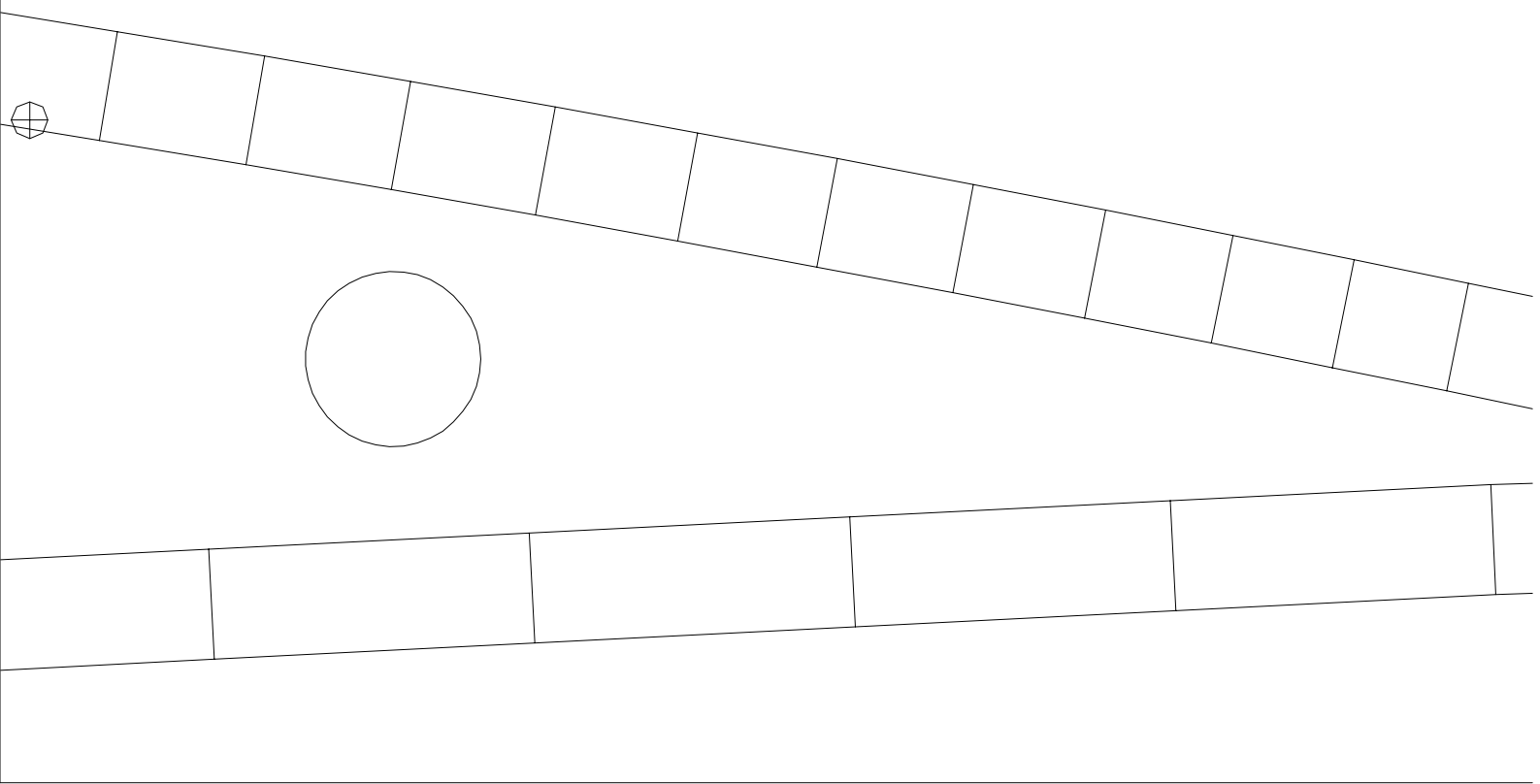
2-12



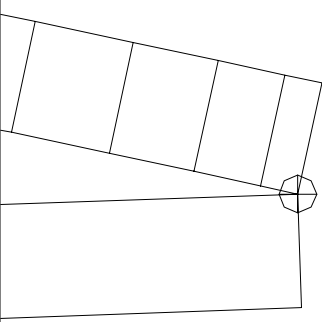
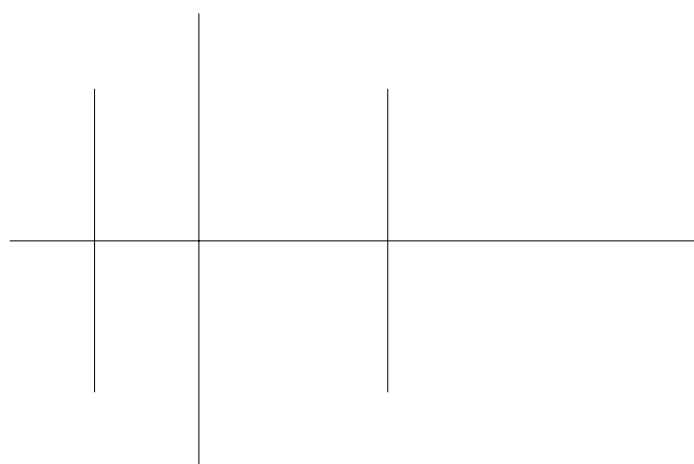
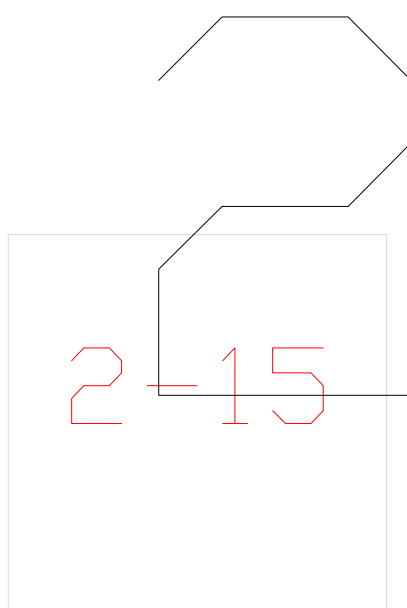
2-13



2-14



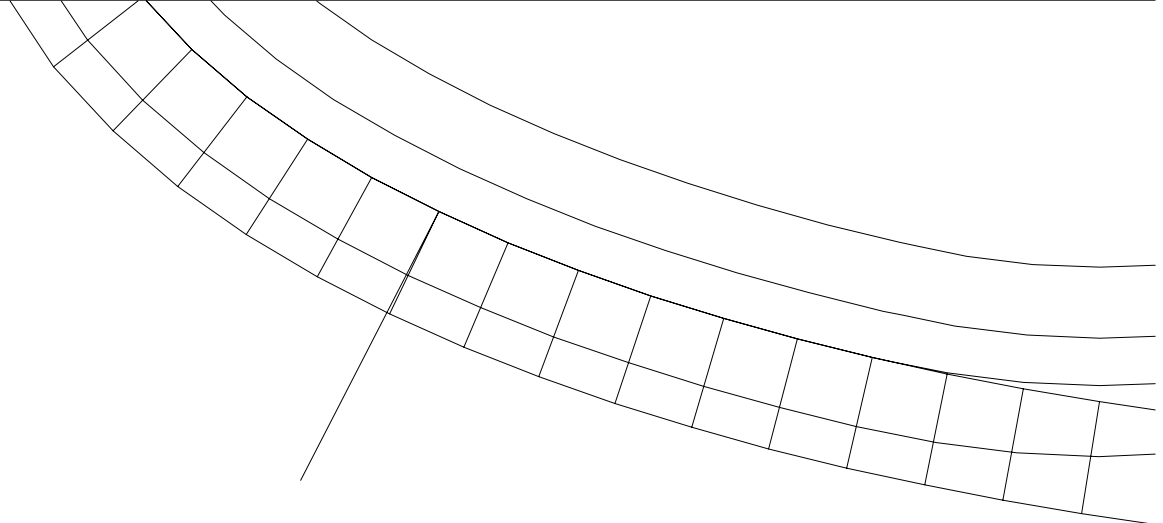




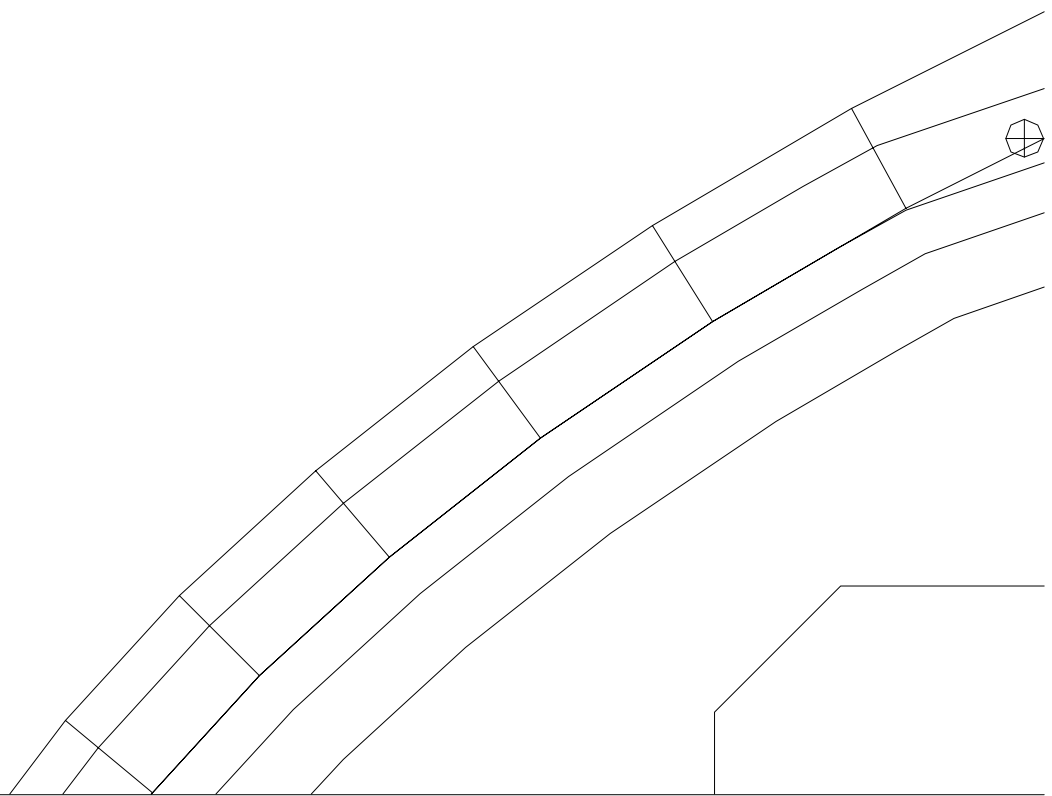
2-16

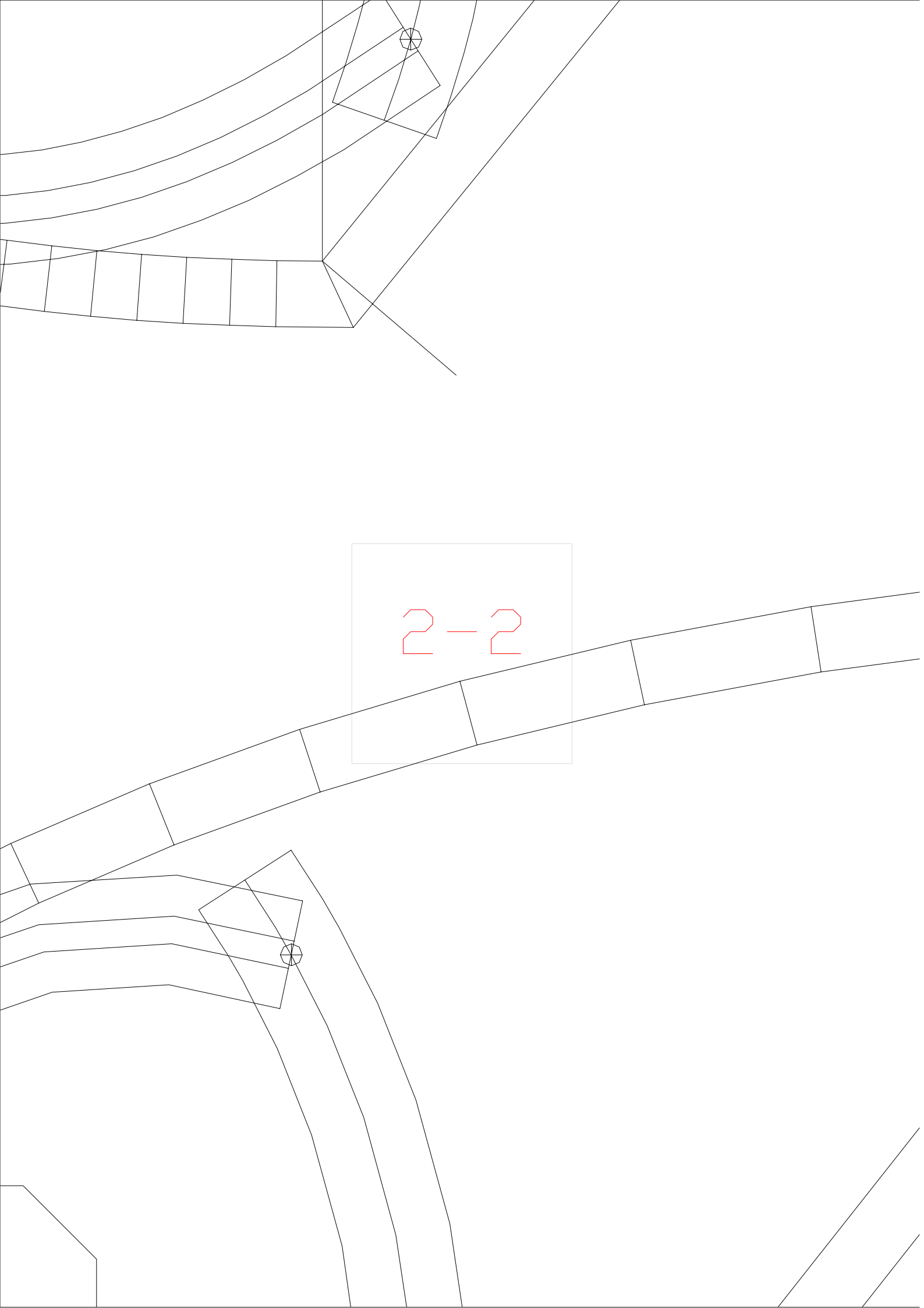
2-17

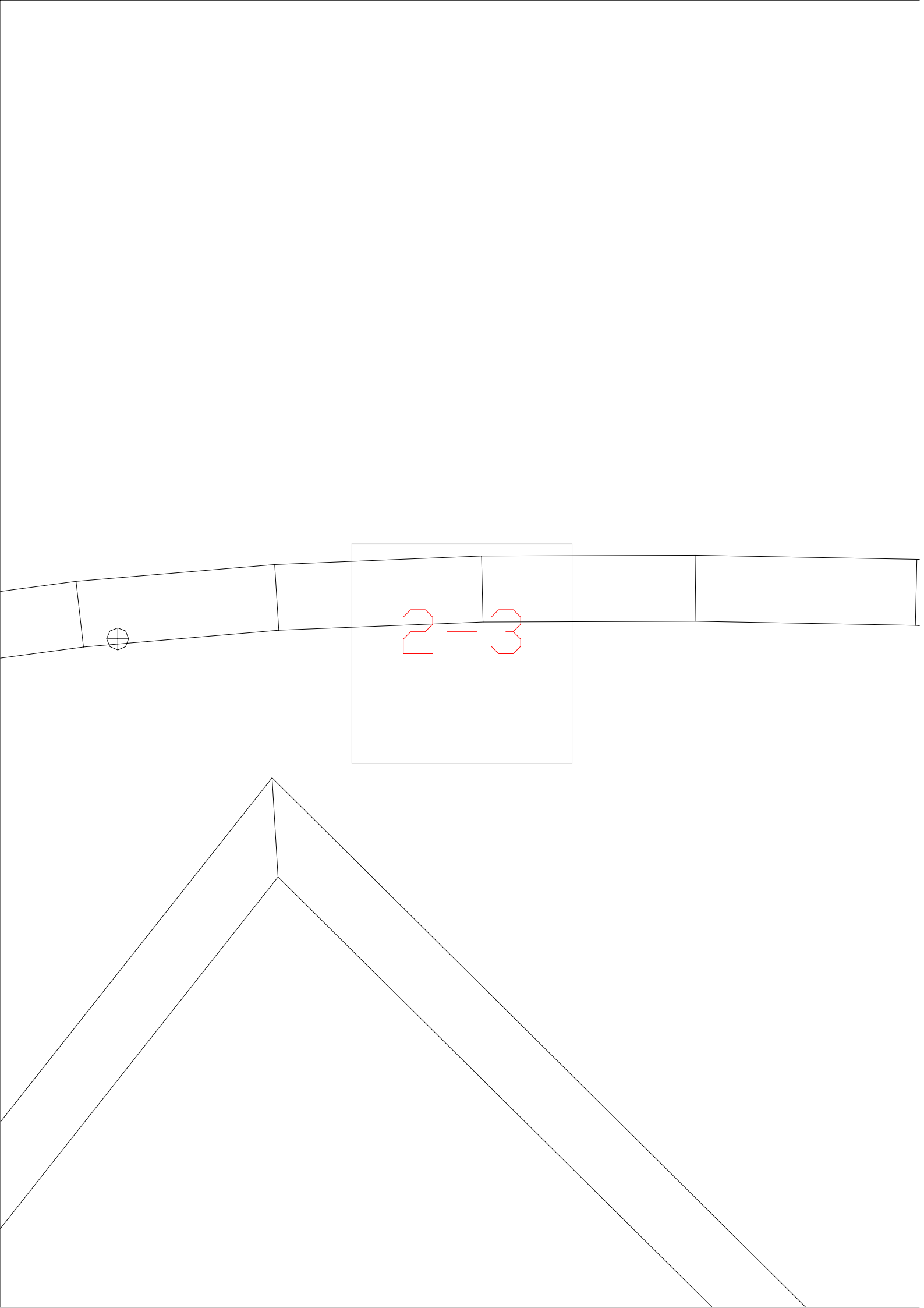
2-18

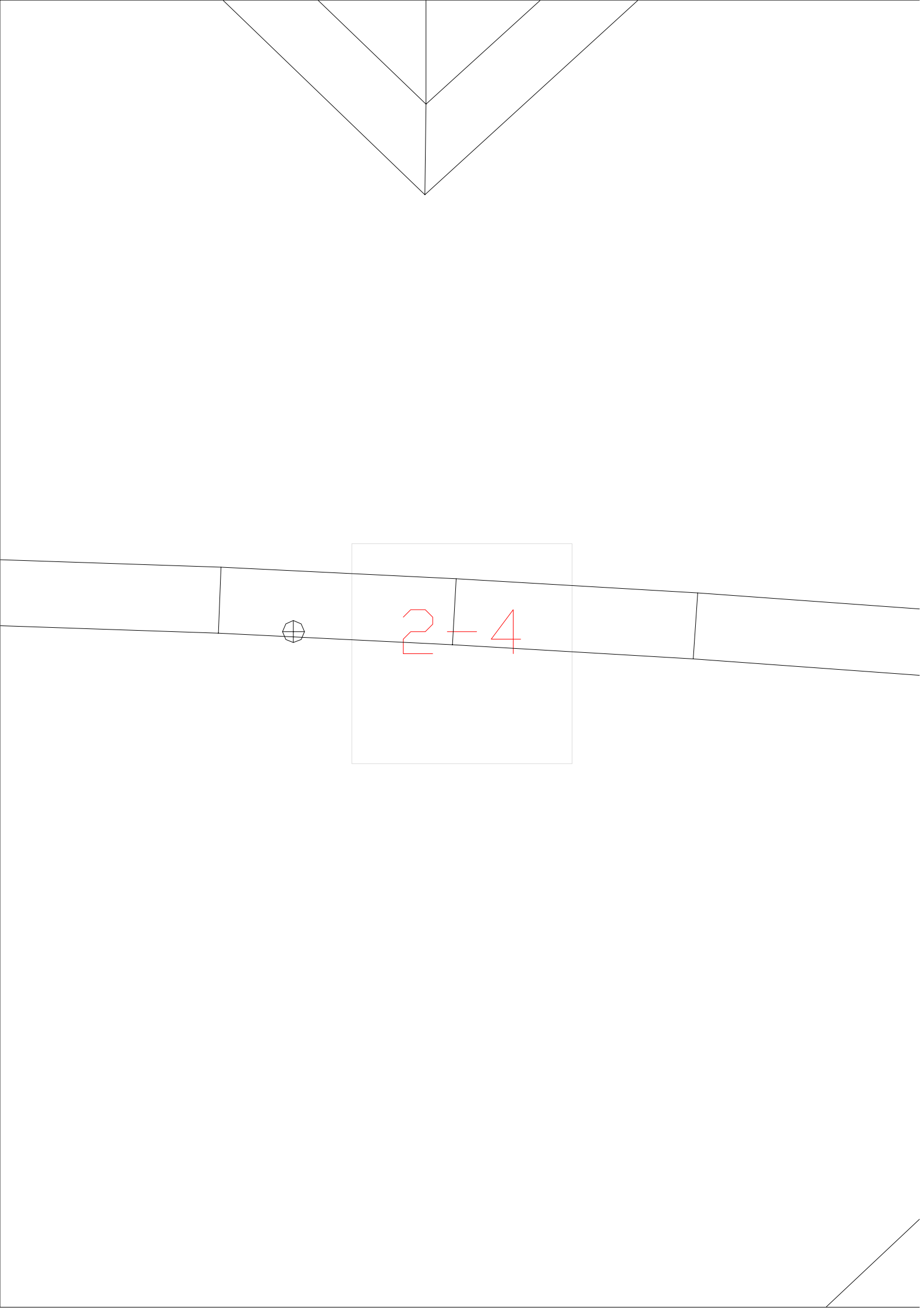


2-1



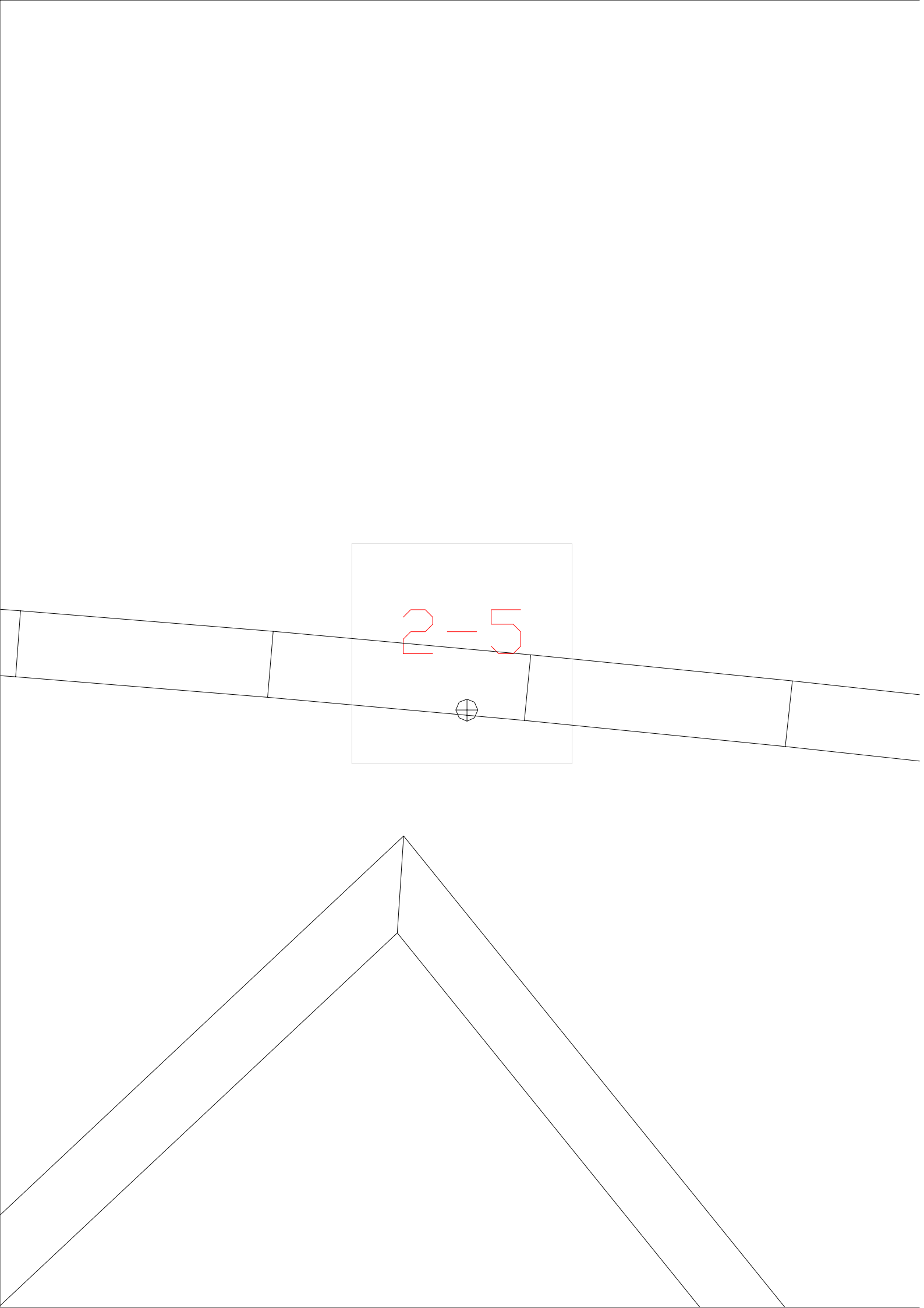


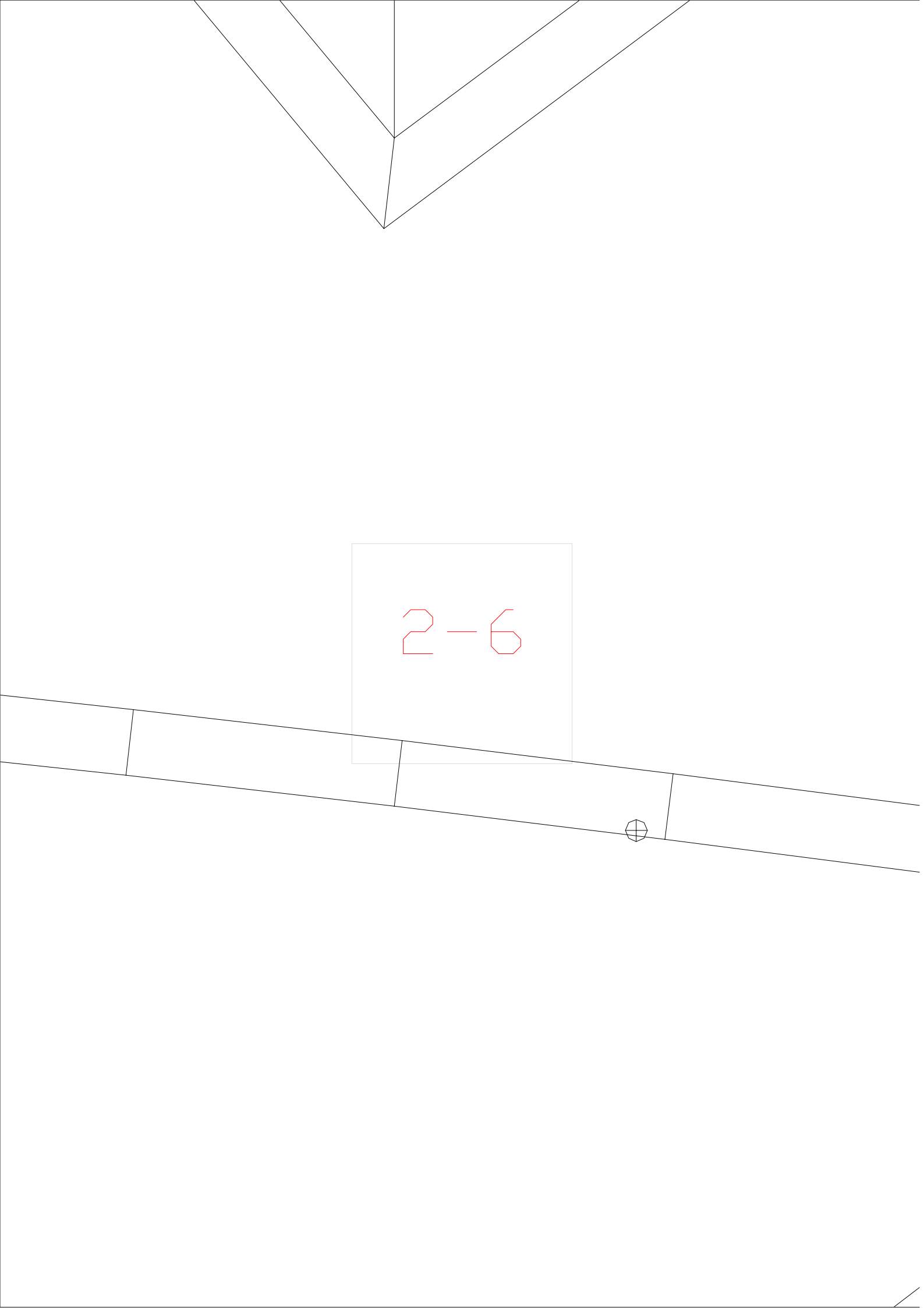




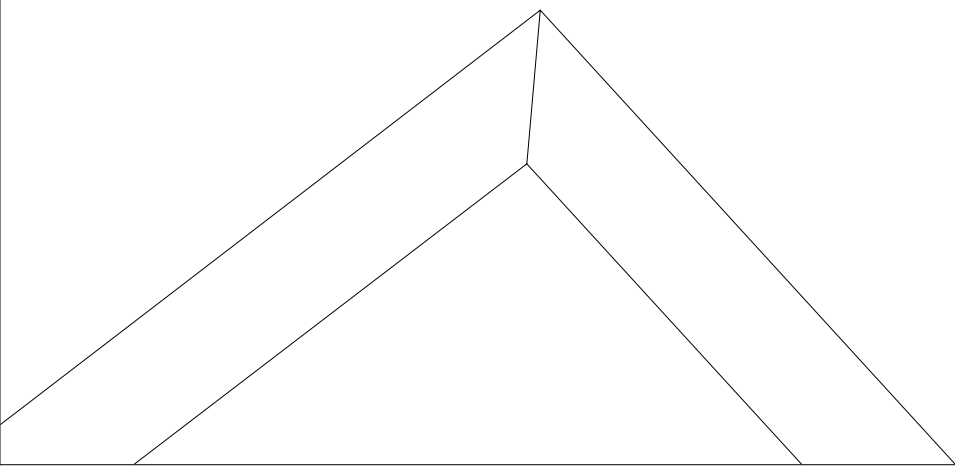
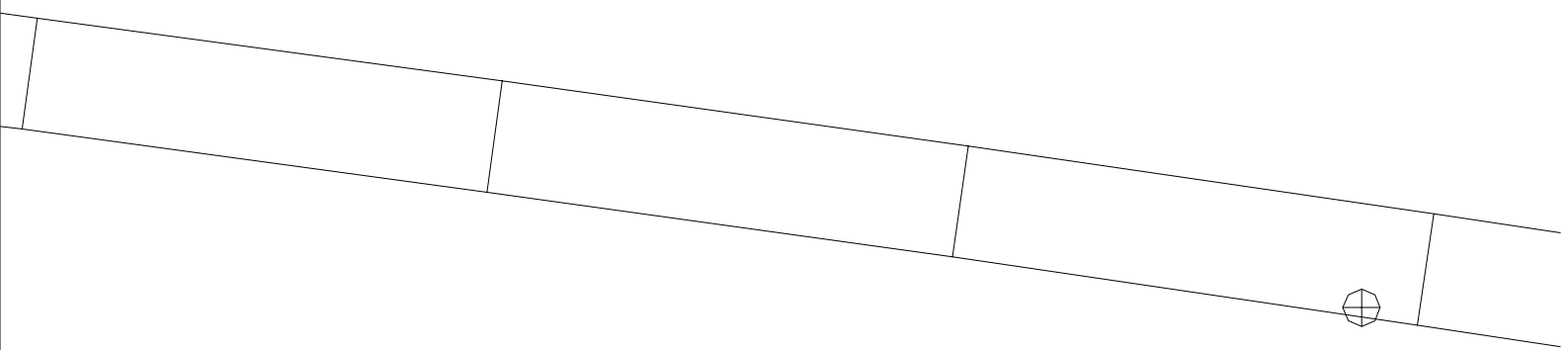
2-4







2-7

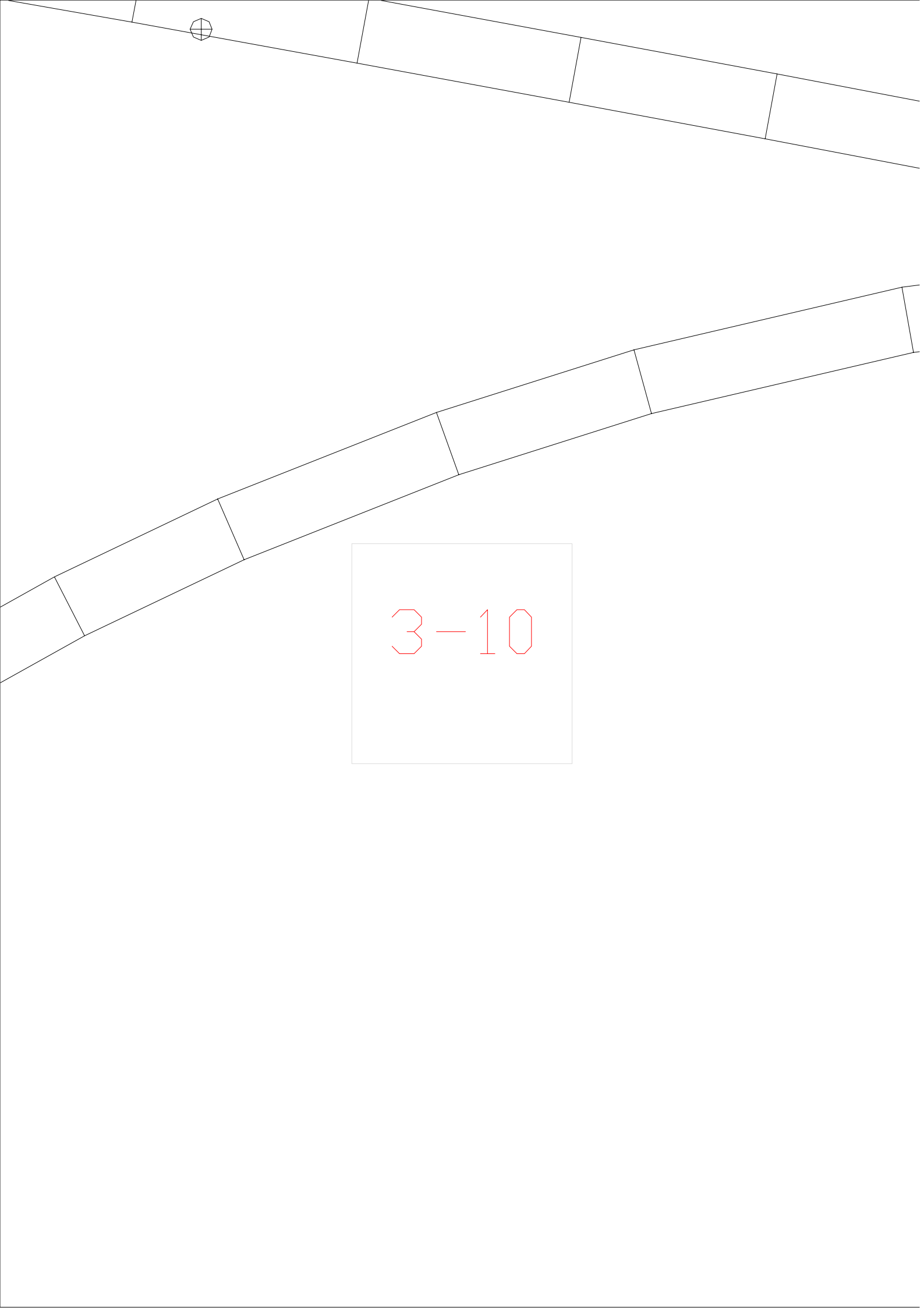


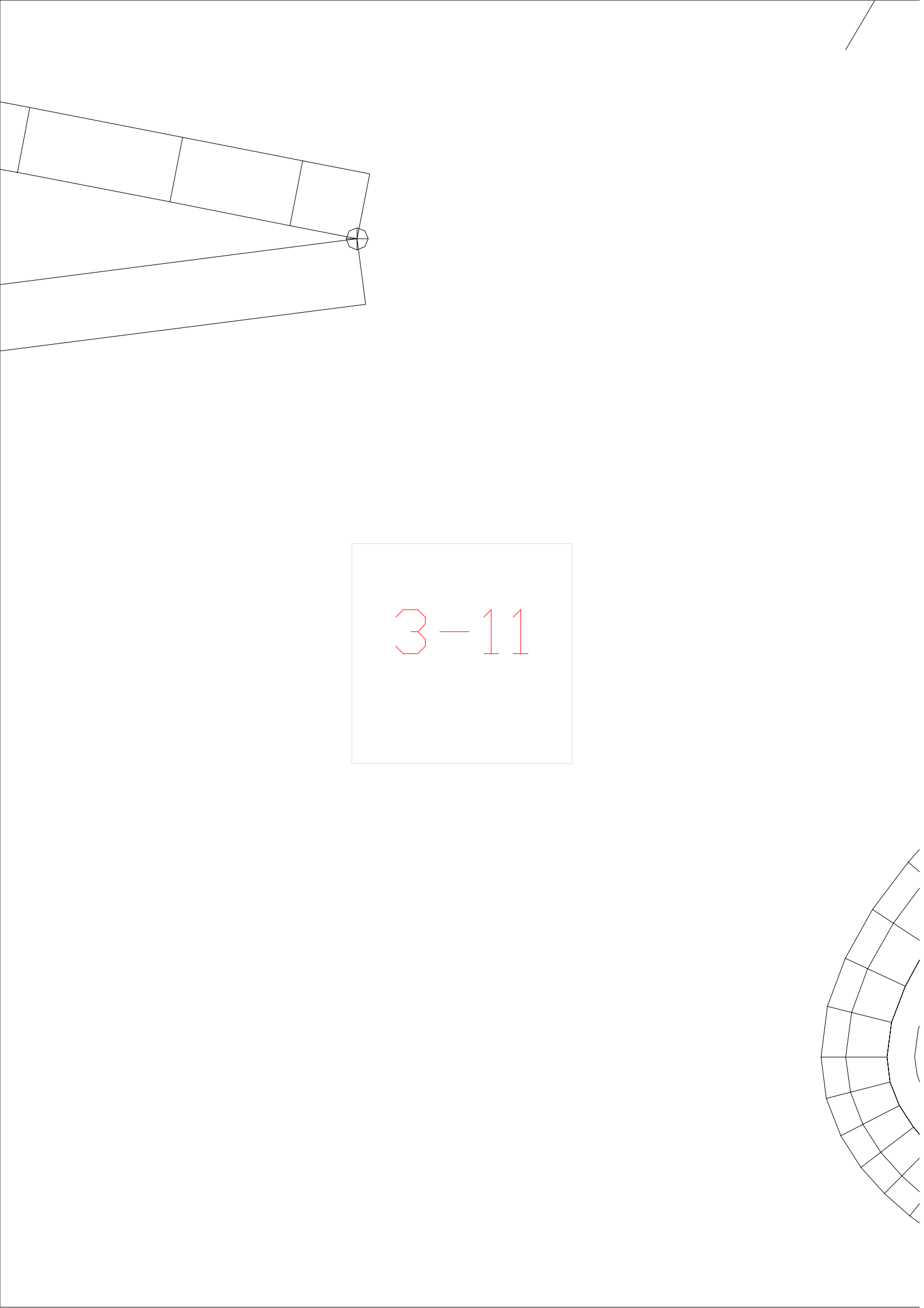


A geometric diagram on a light gray background. At the top, a white square is partially visible, with its bottom edge forming a V-shape. In the center, a white square contains the red text "2-8". At the bottom, a white rectangle is tilted downwards from left to right, divided into four segments by three vertical lines.

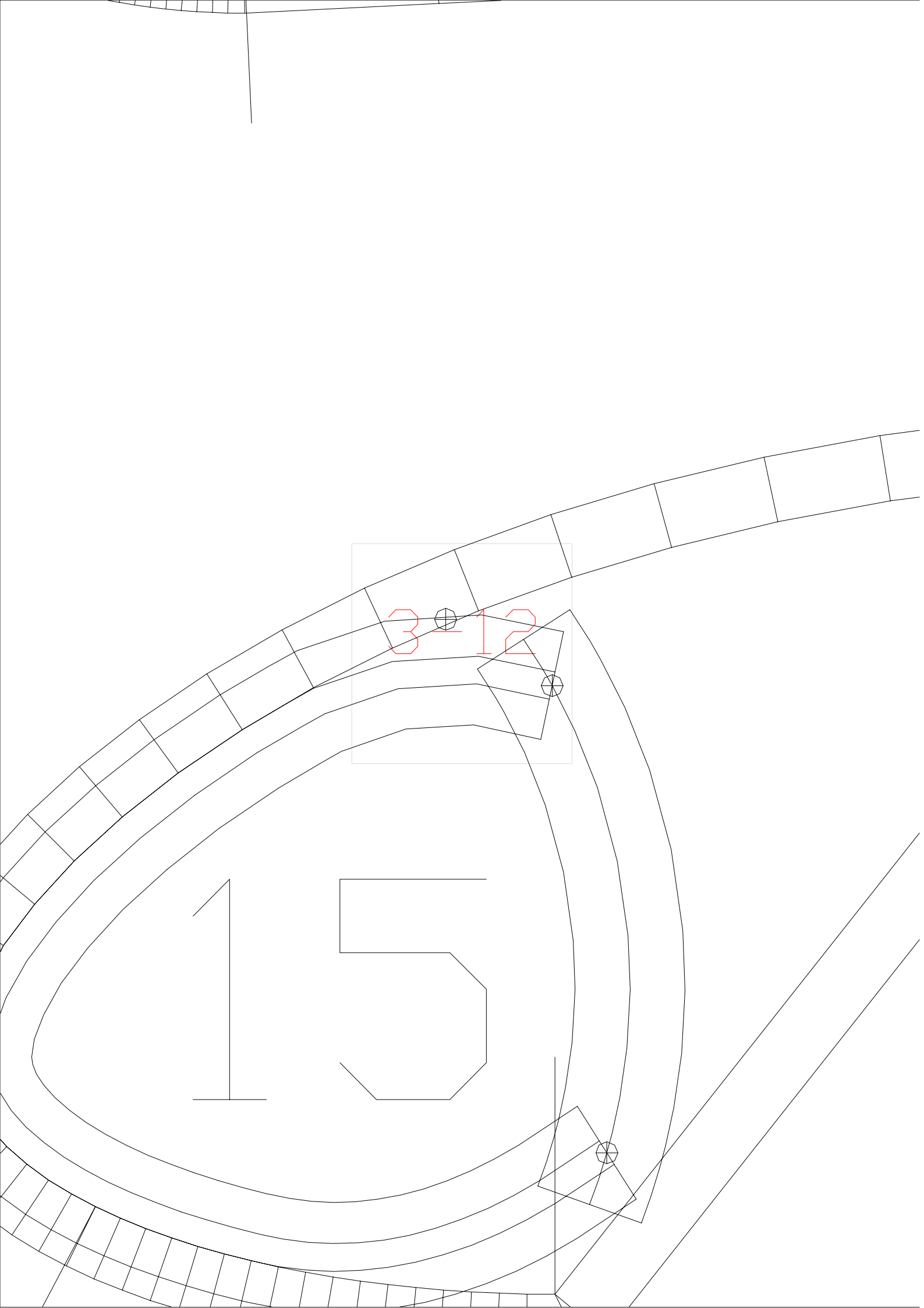
2-8

2-9

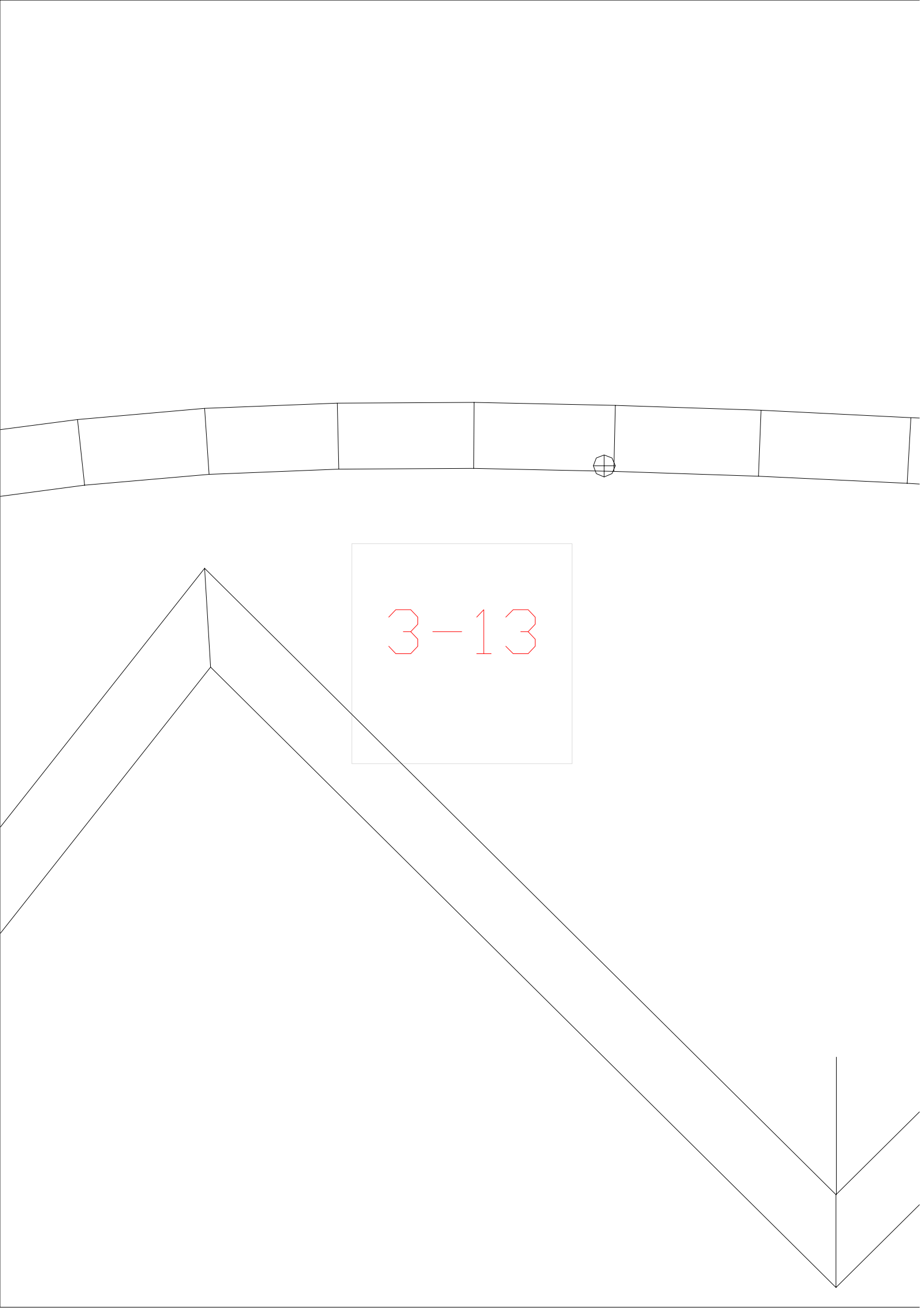




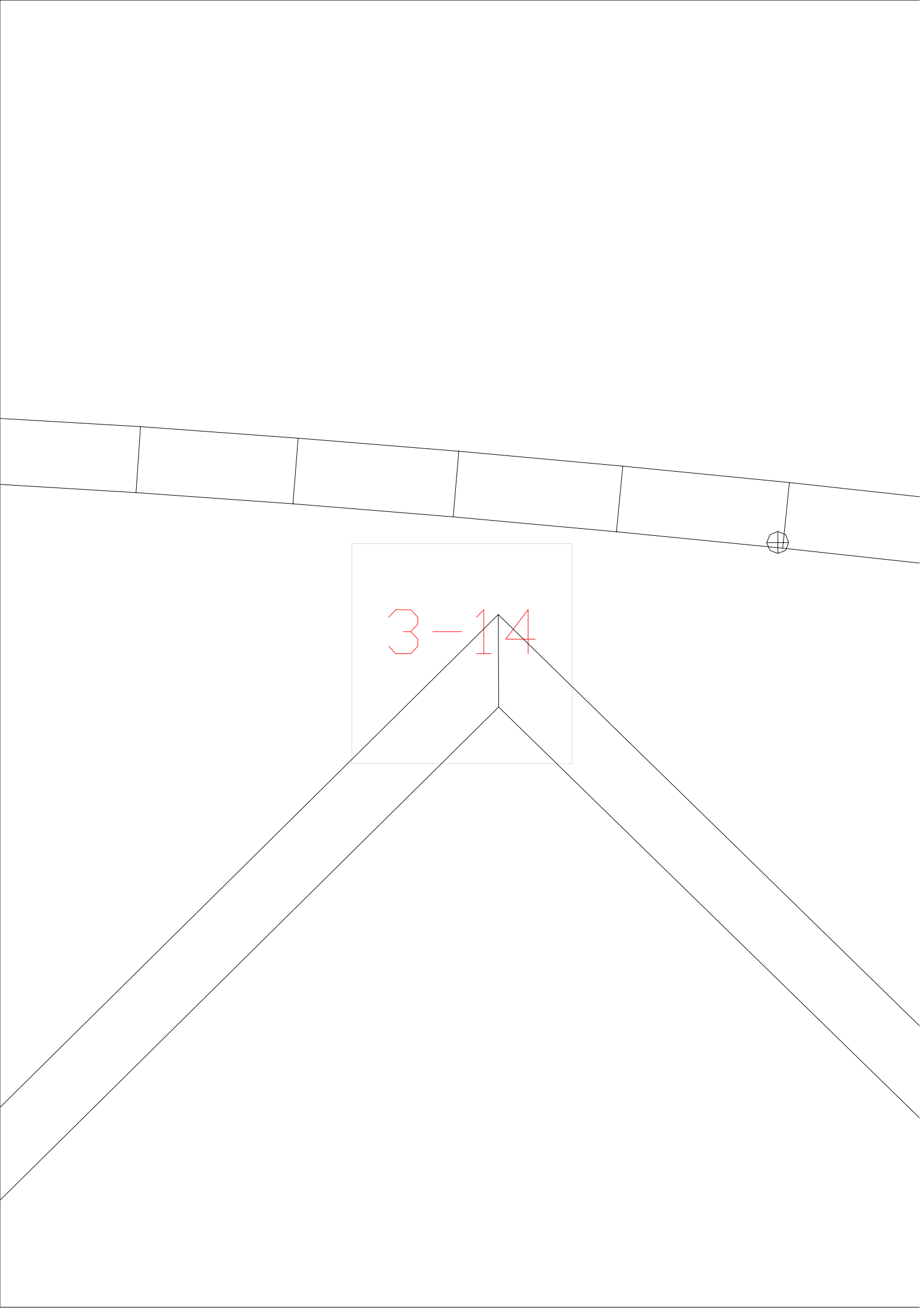
3-11



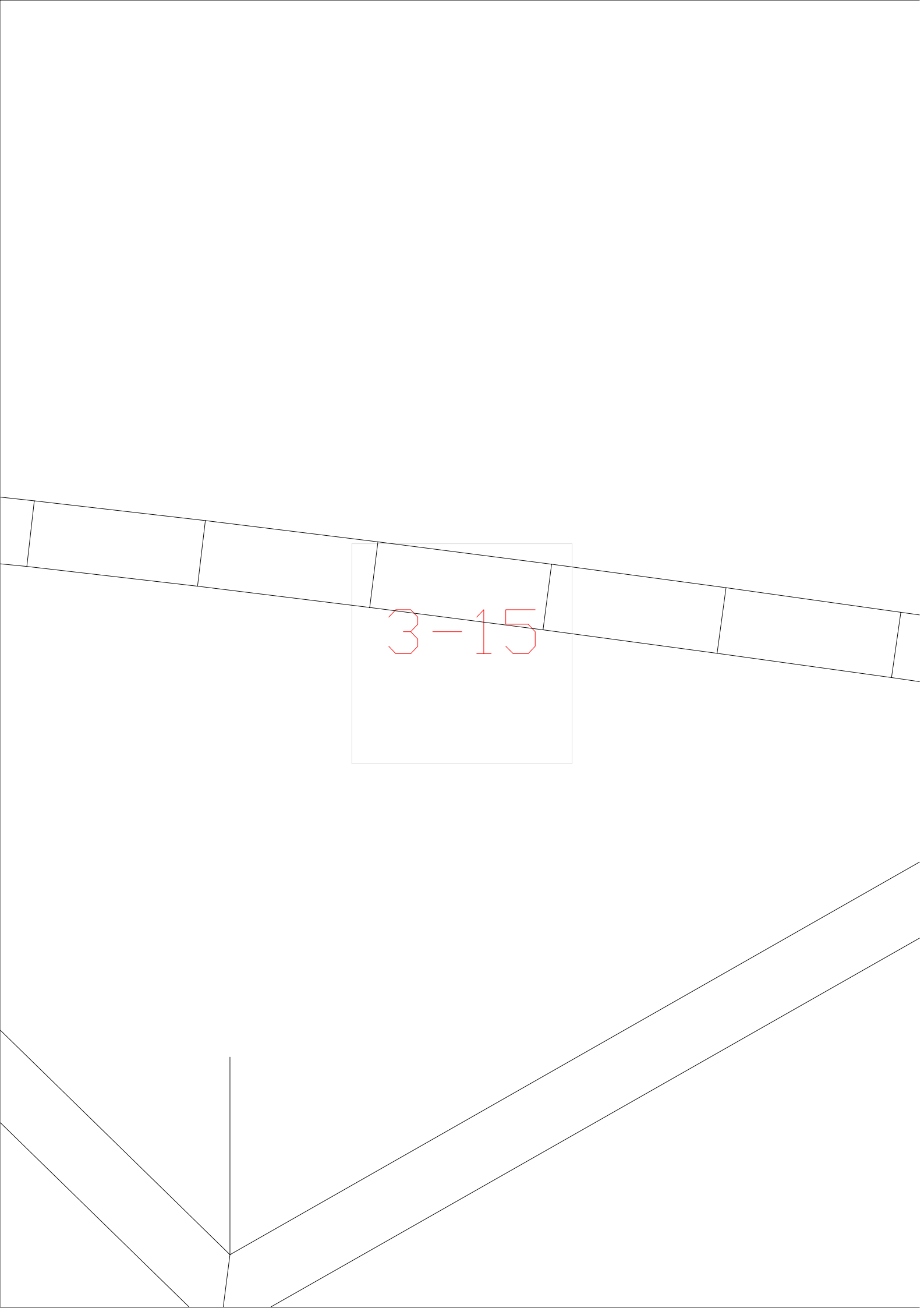


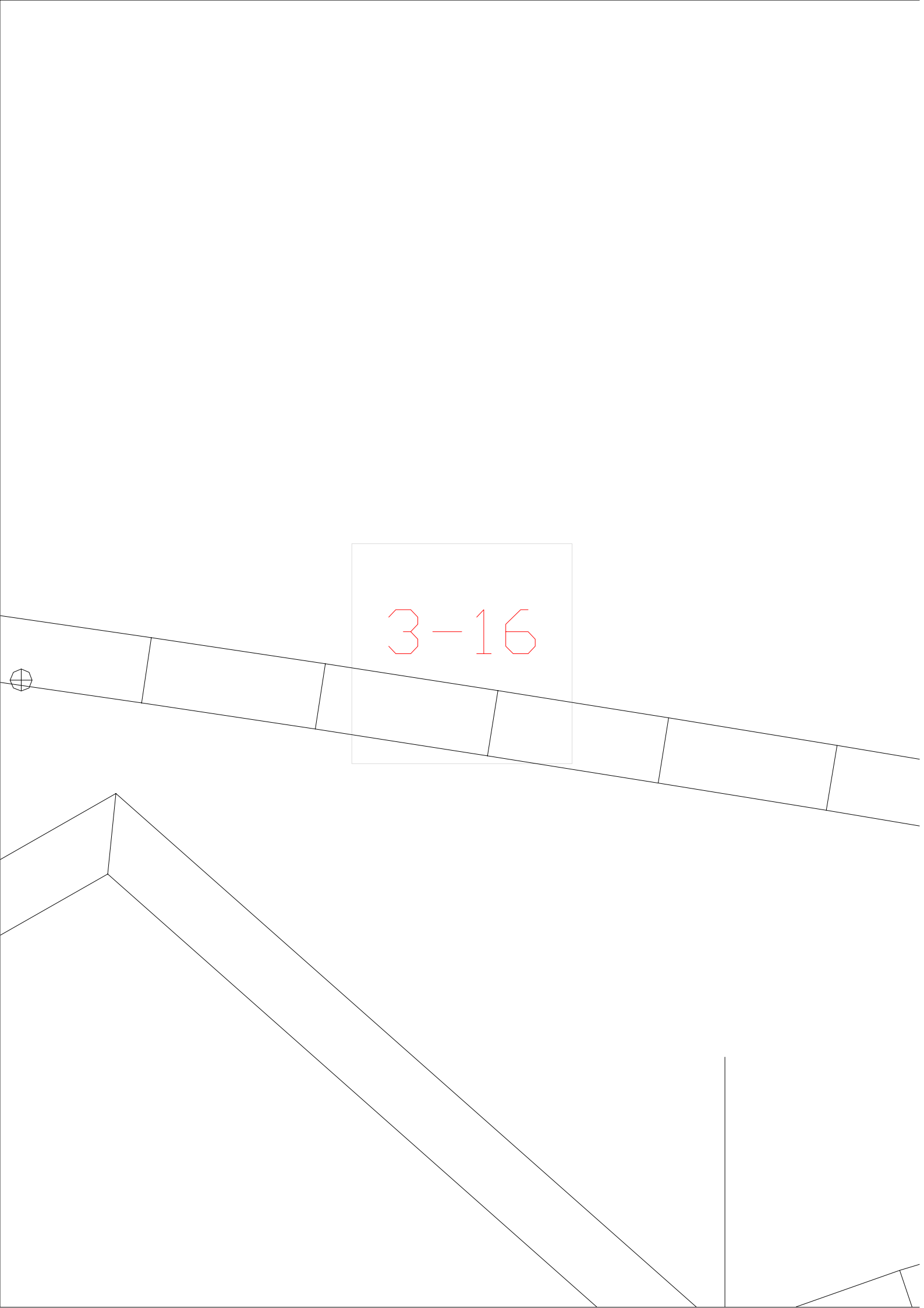


3-13



3-14



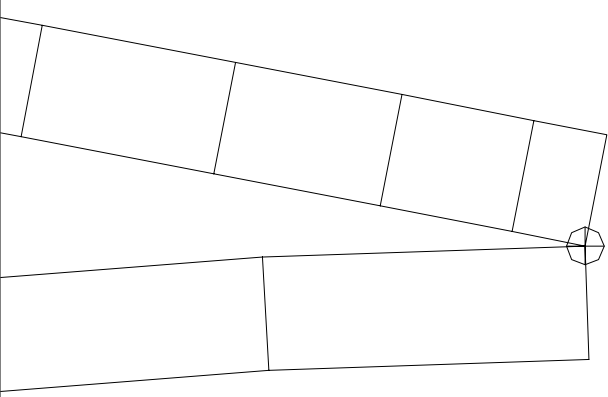


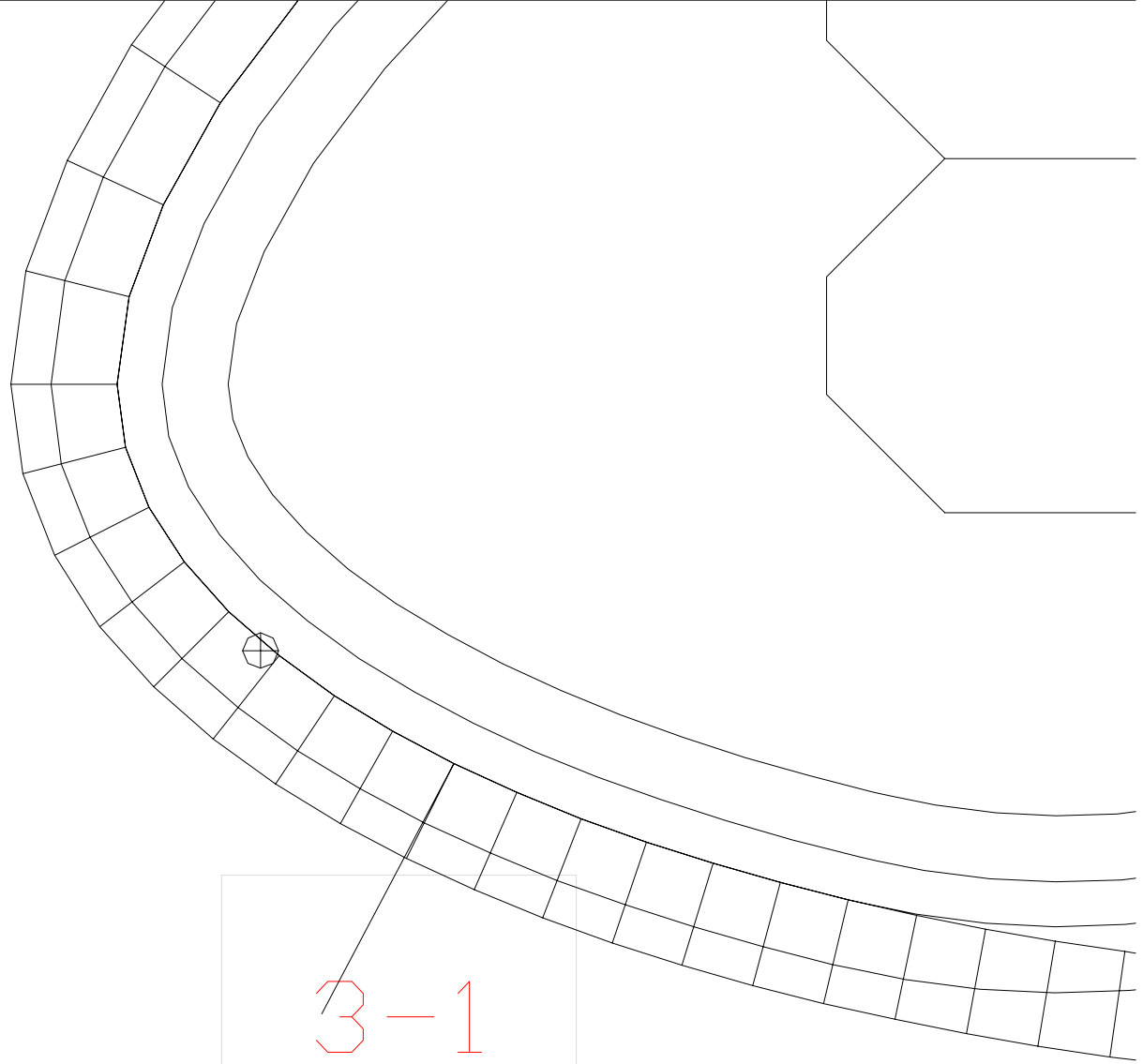
3-16

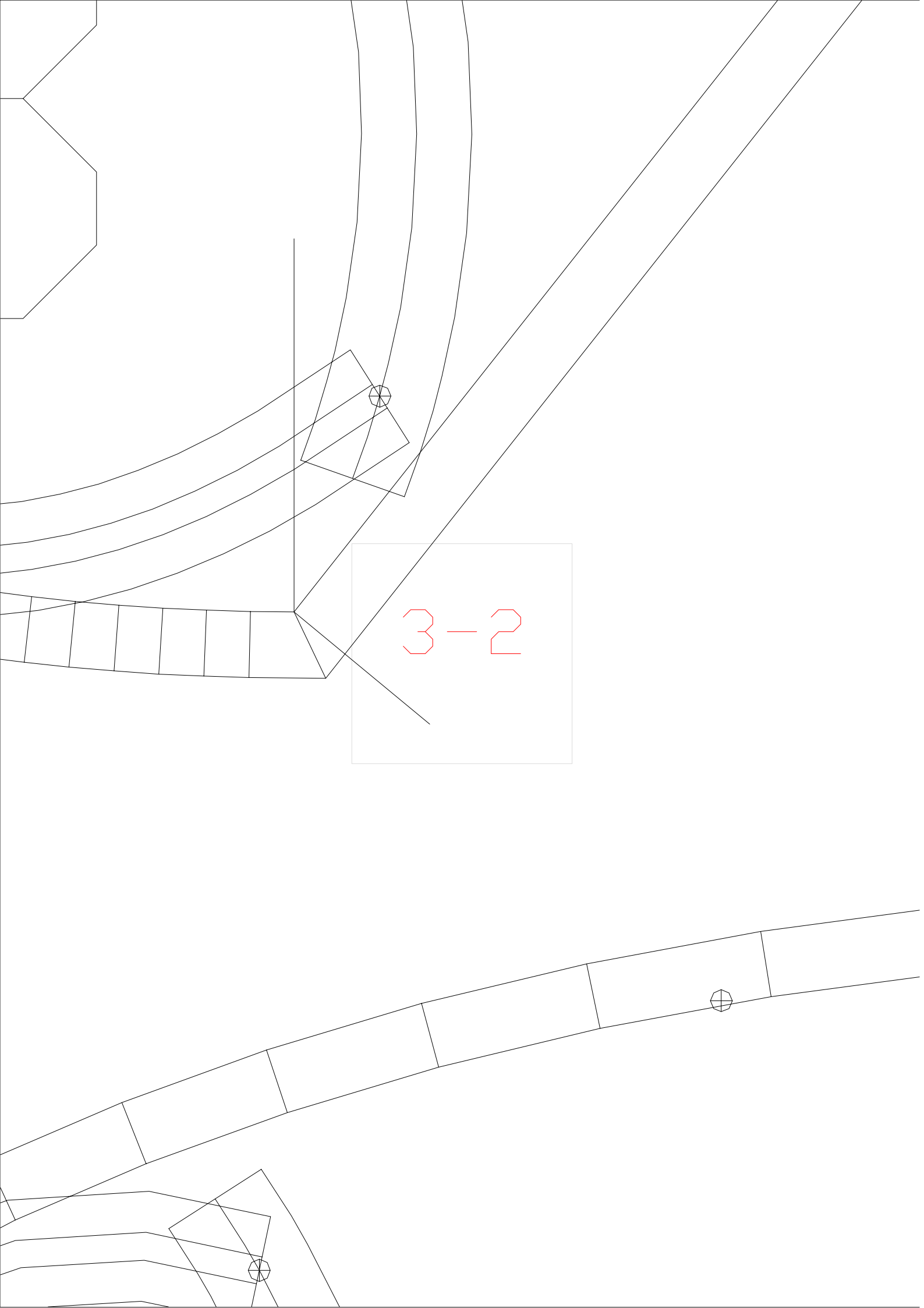
3-17



3-18



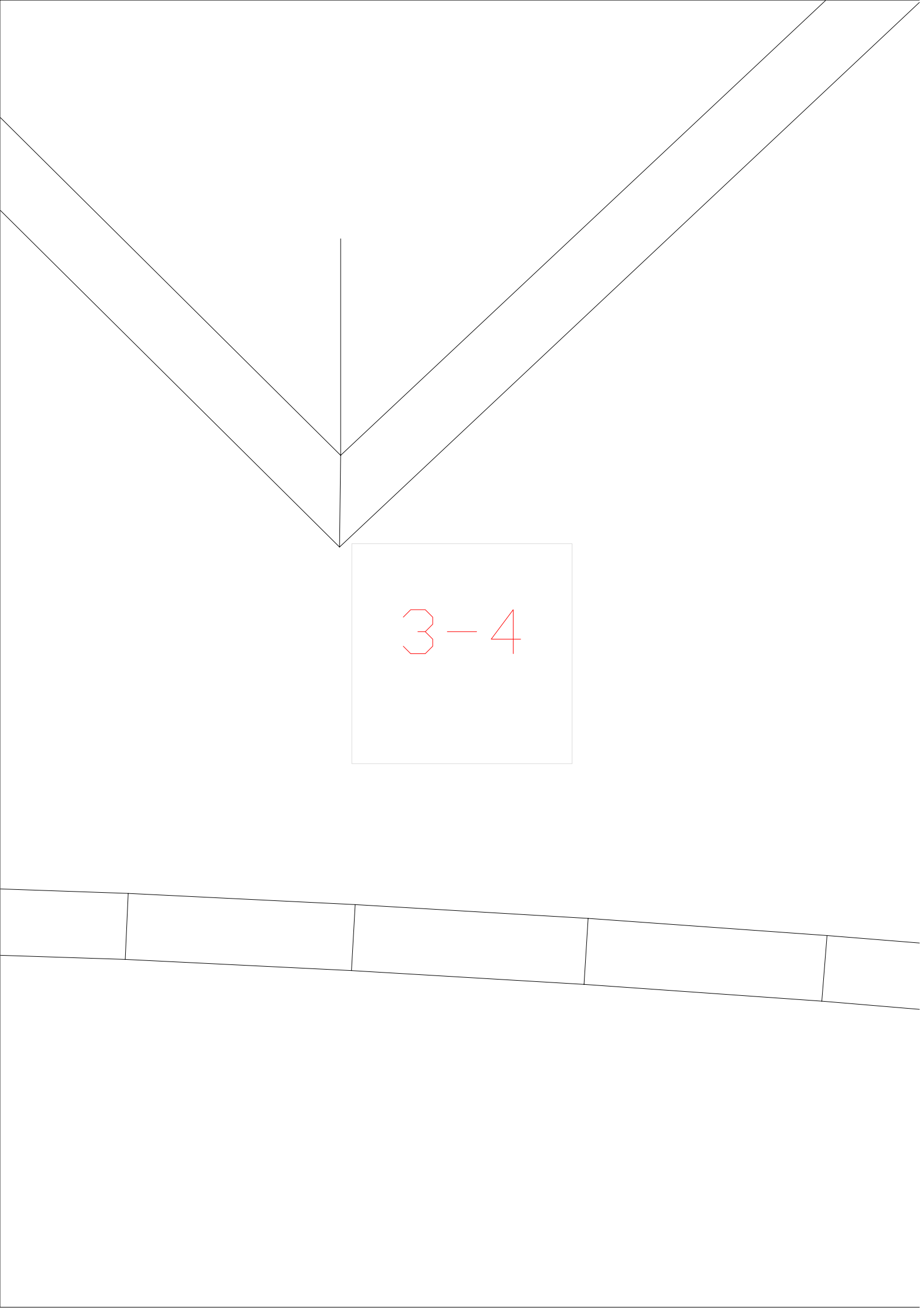




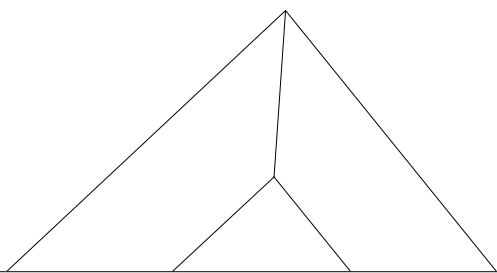


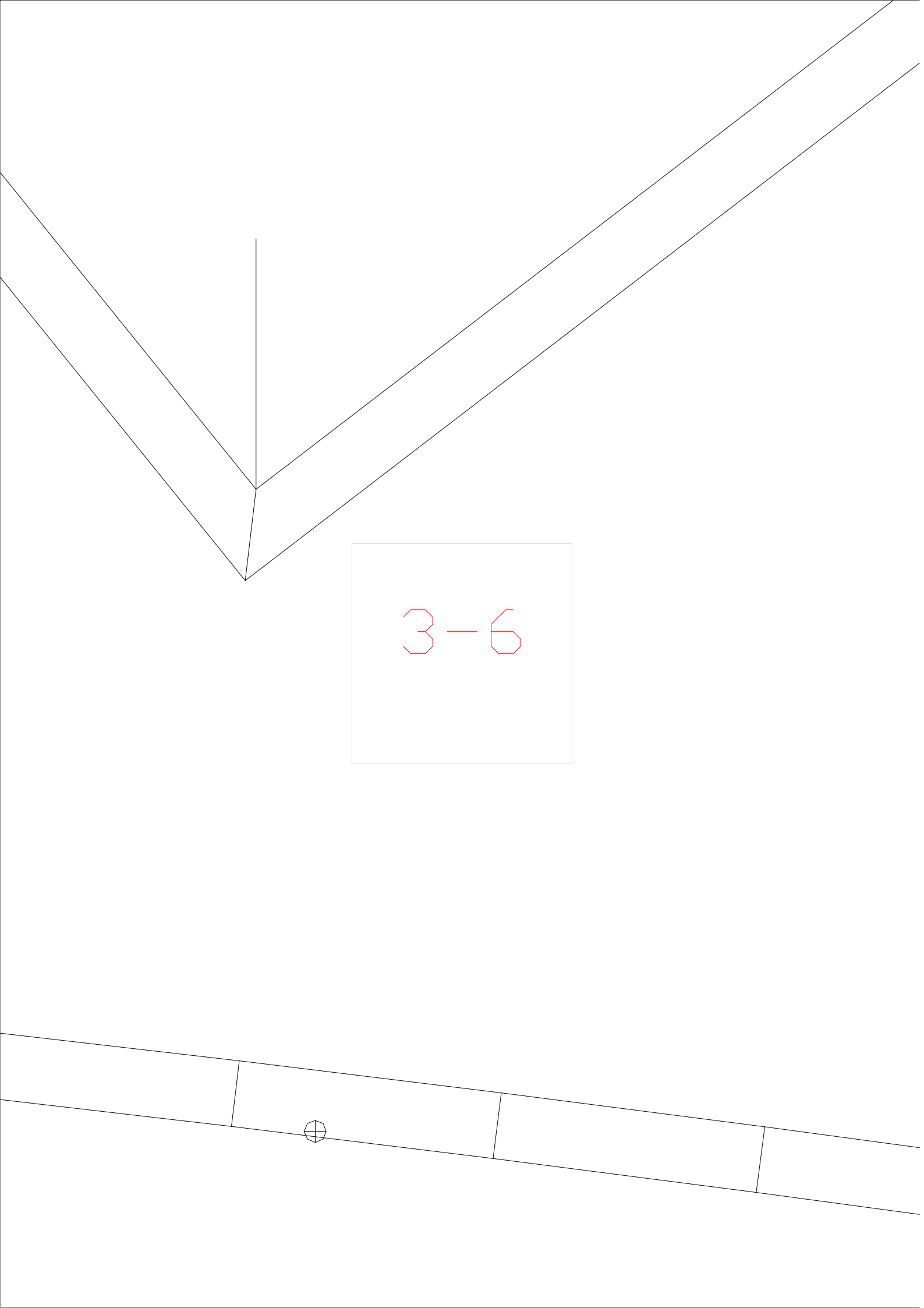
3-3





3-5

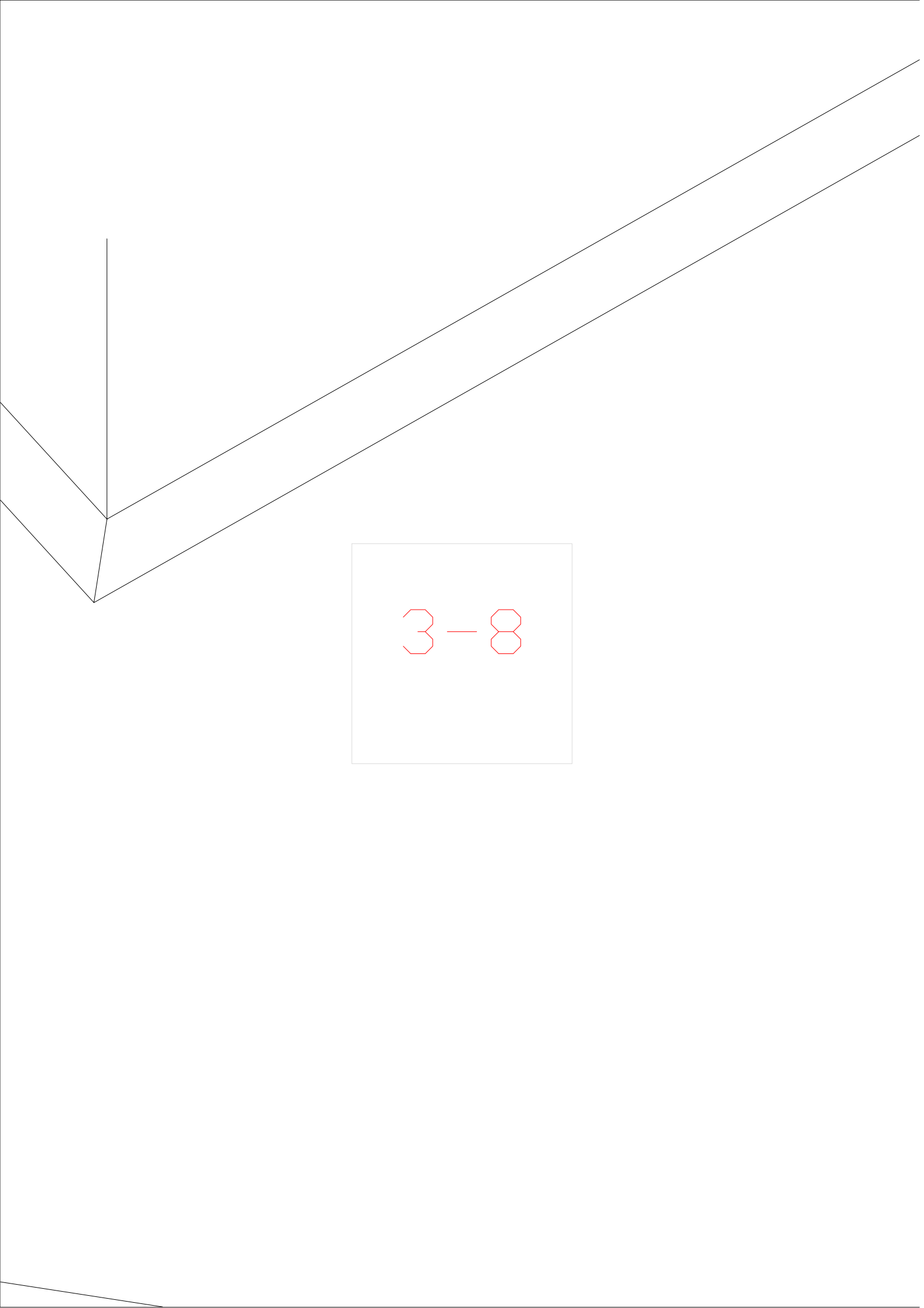




3-6

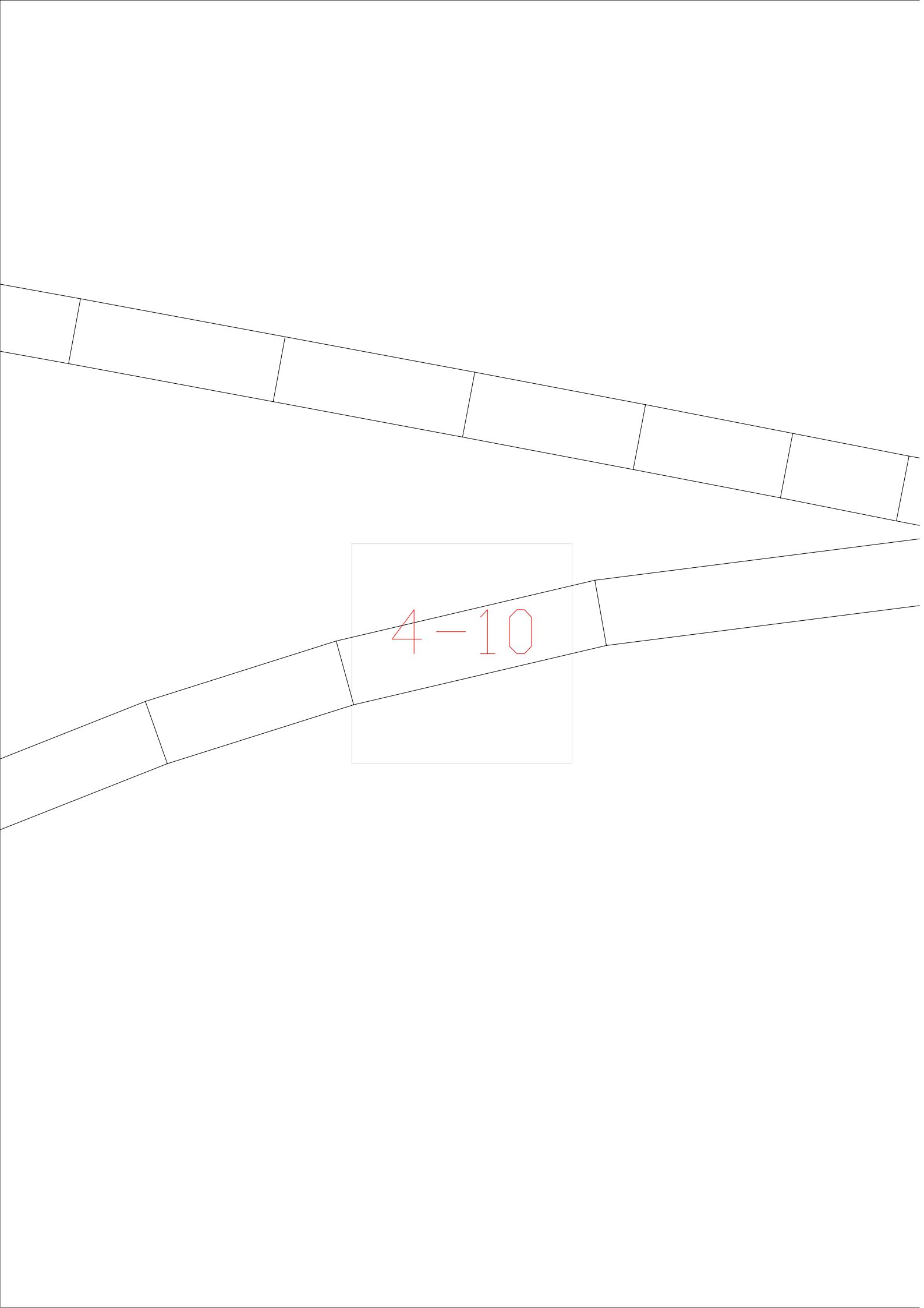
3-7





3-8

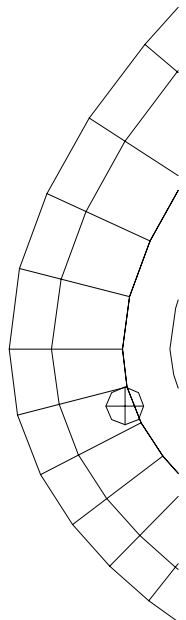
3-9

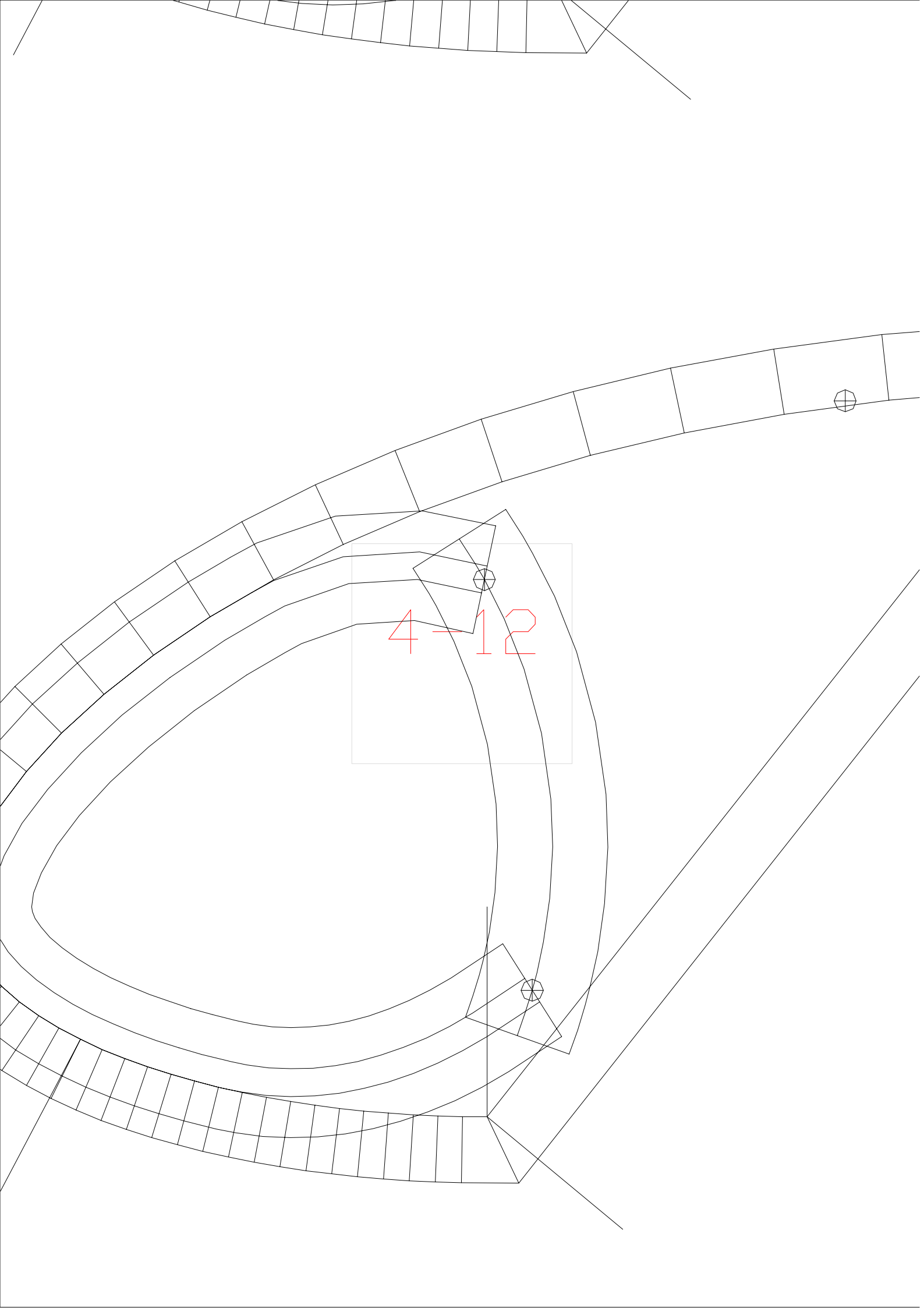


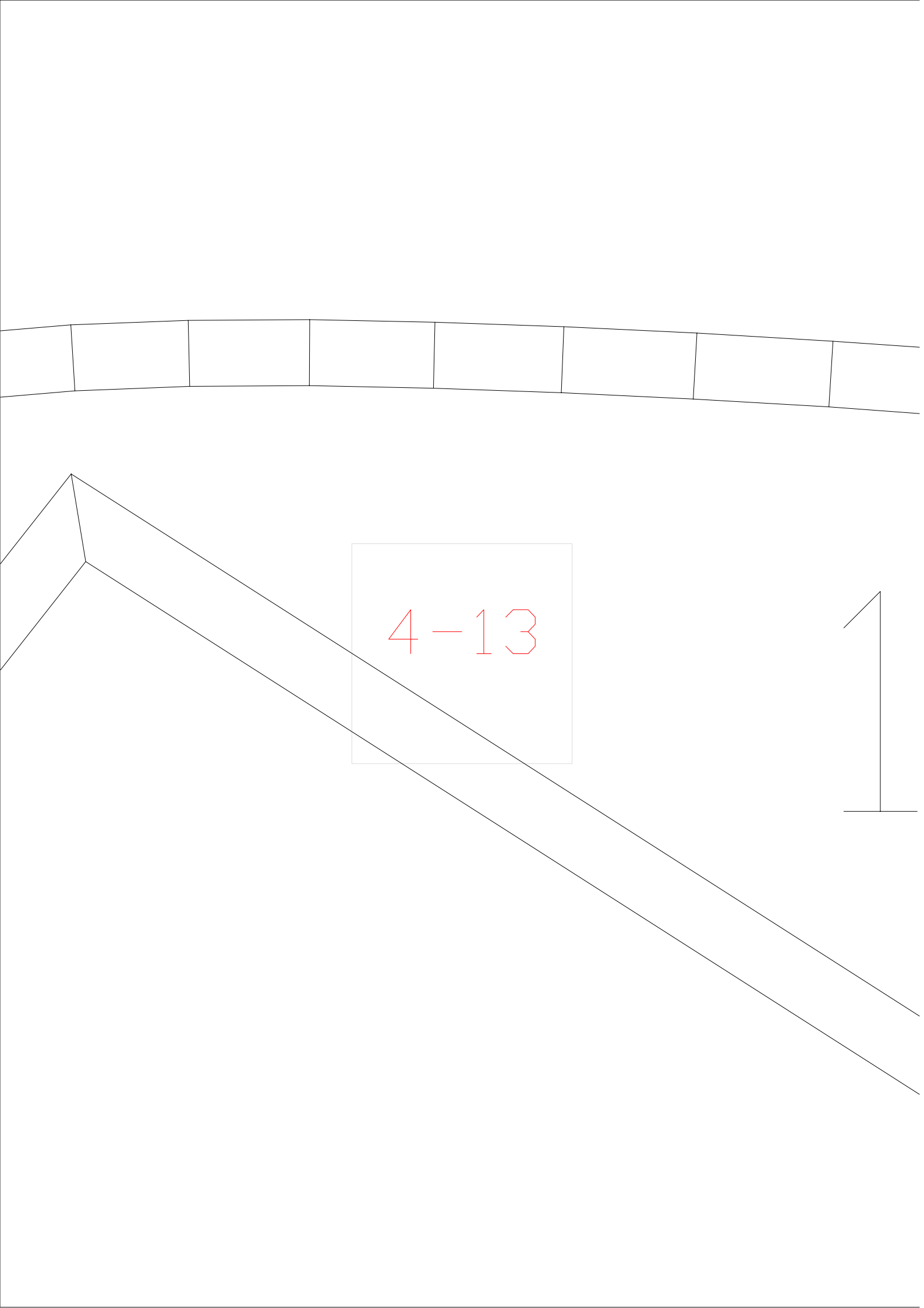


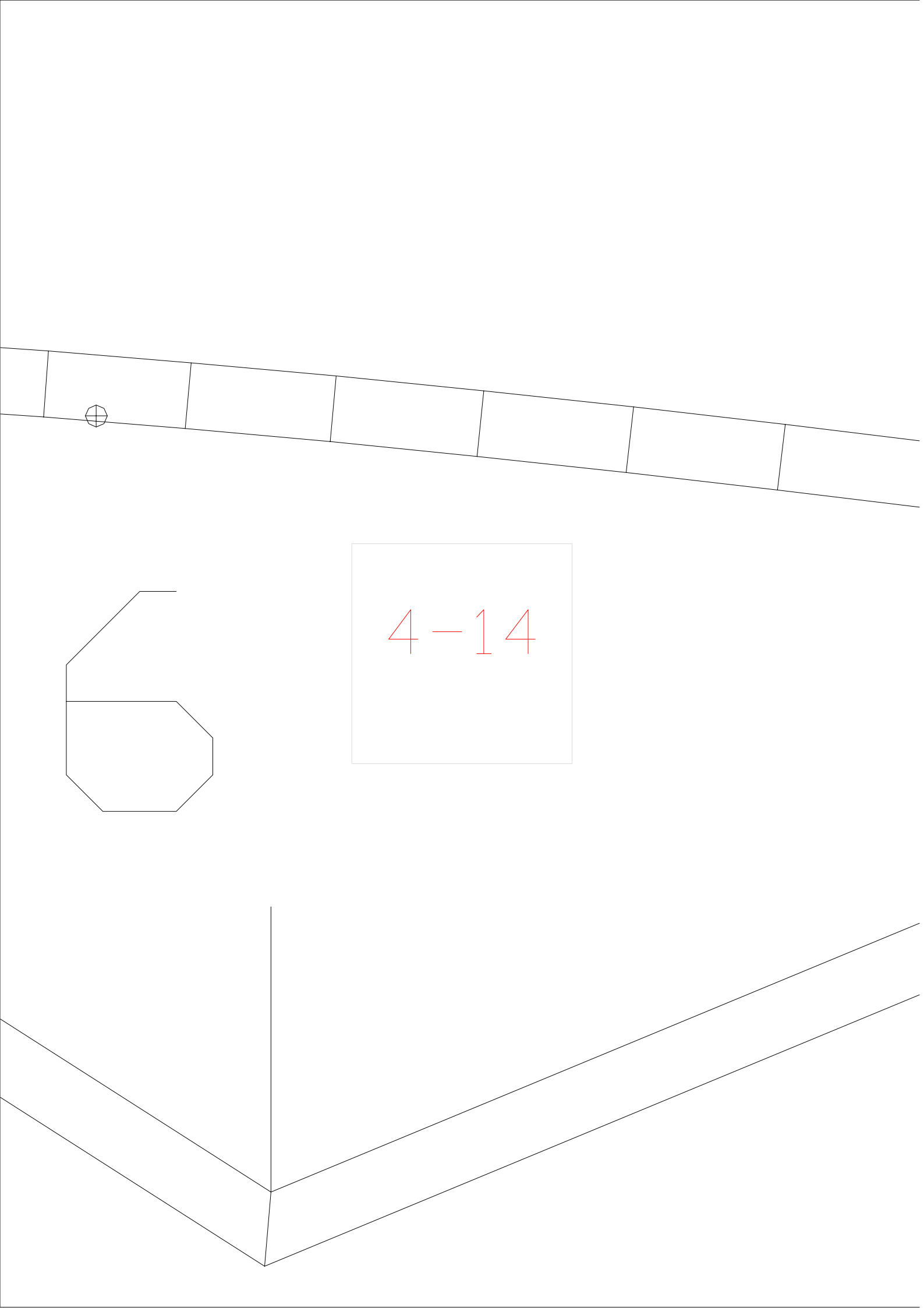


$$4 - 11$$

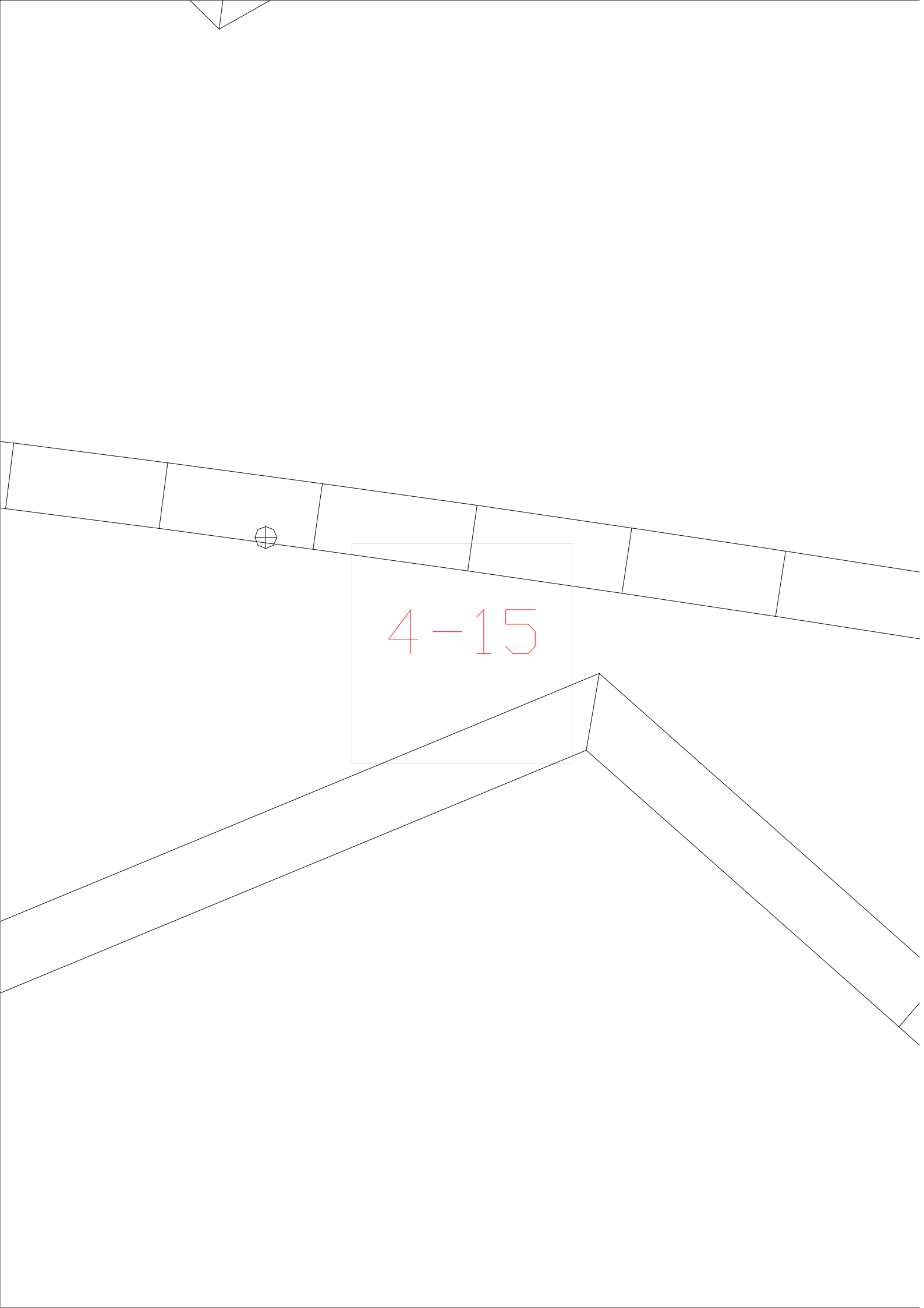




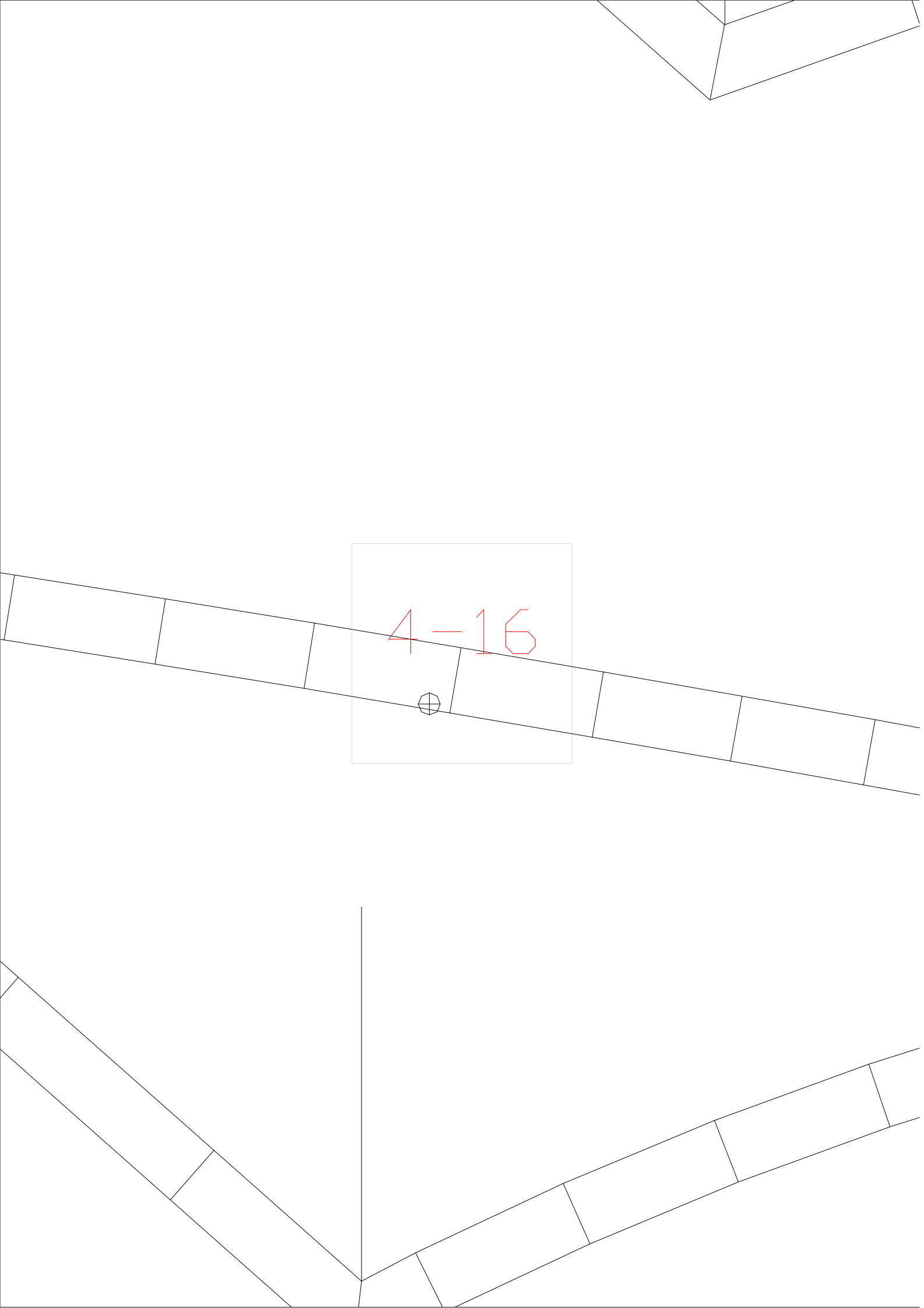




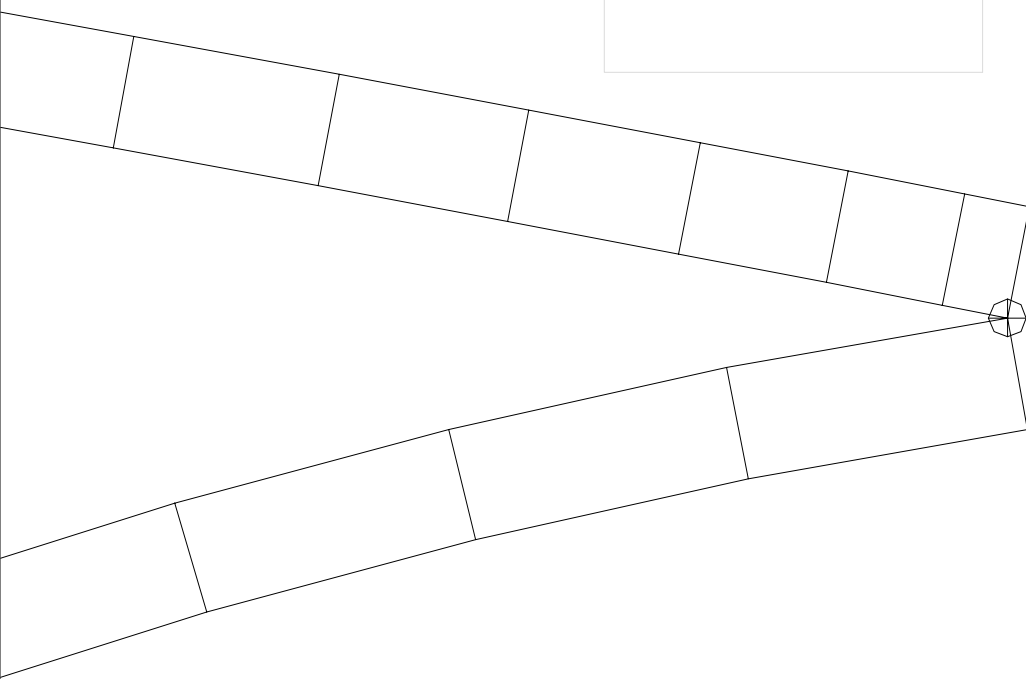
4-14



4-15

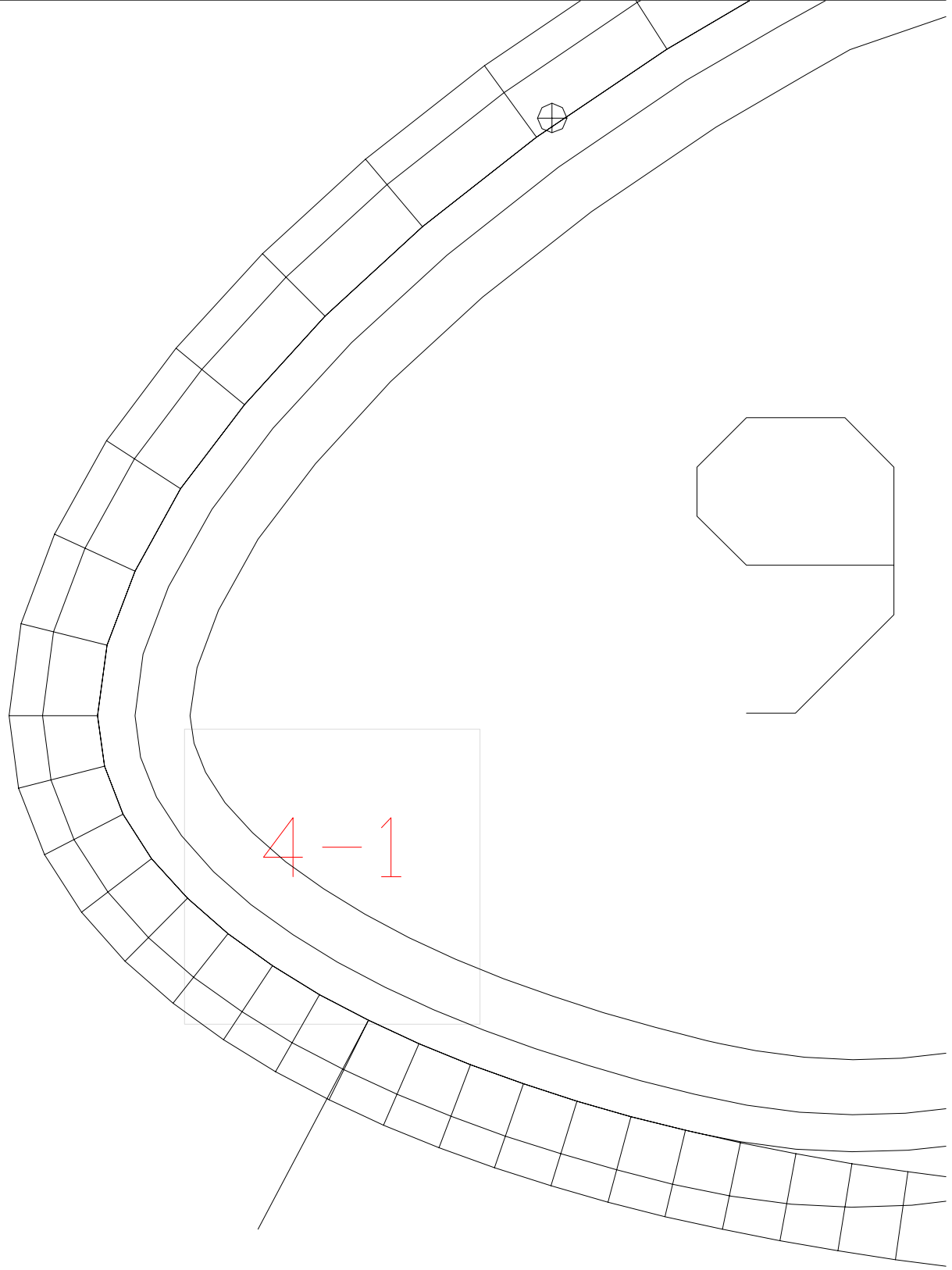


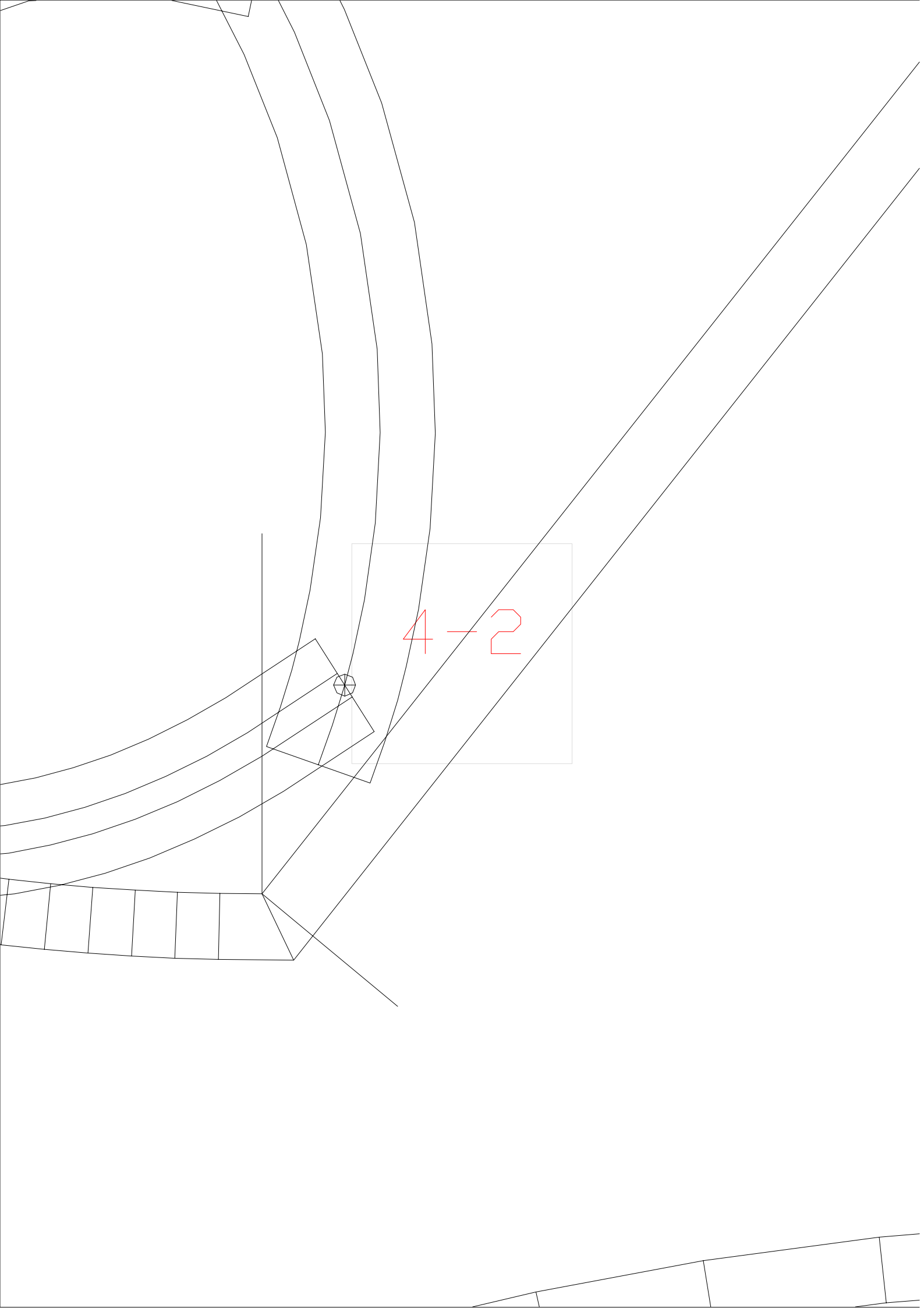
4-17



4-18

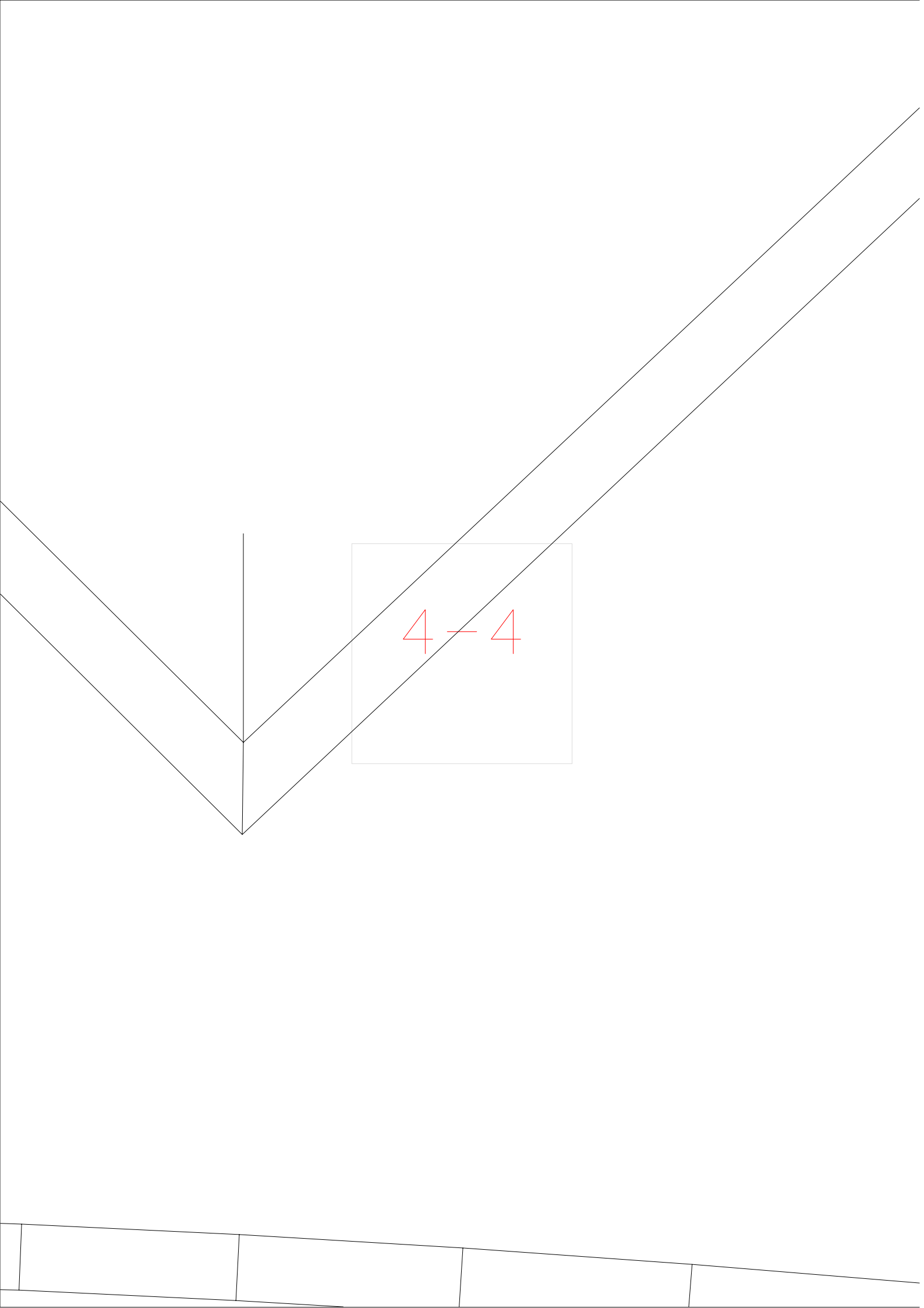




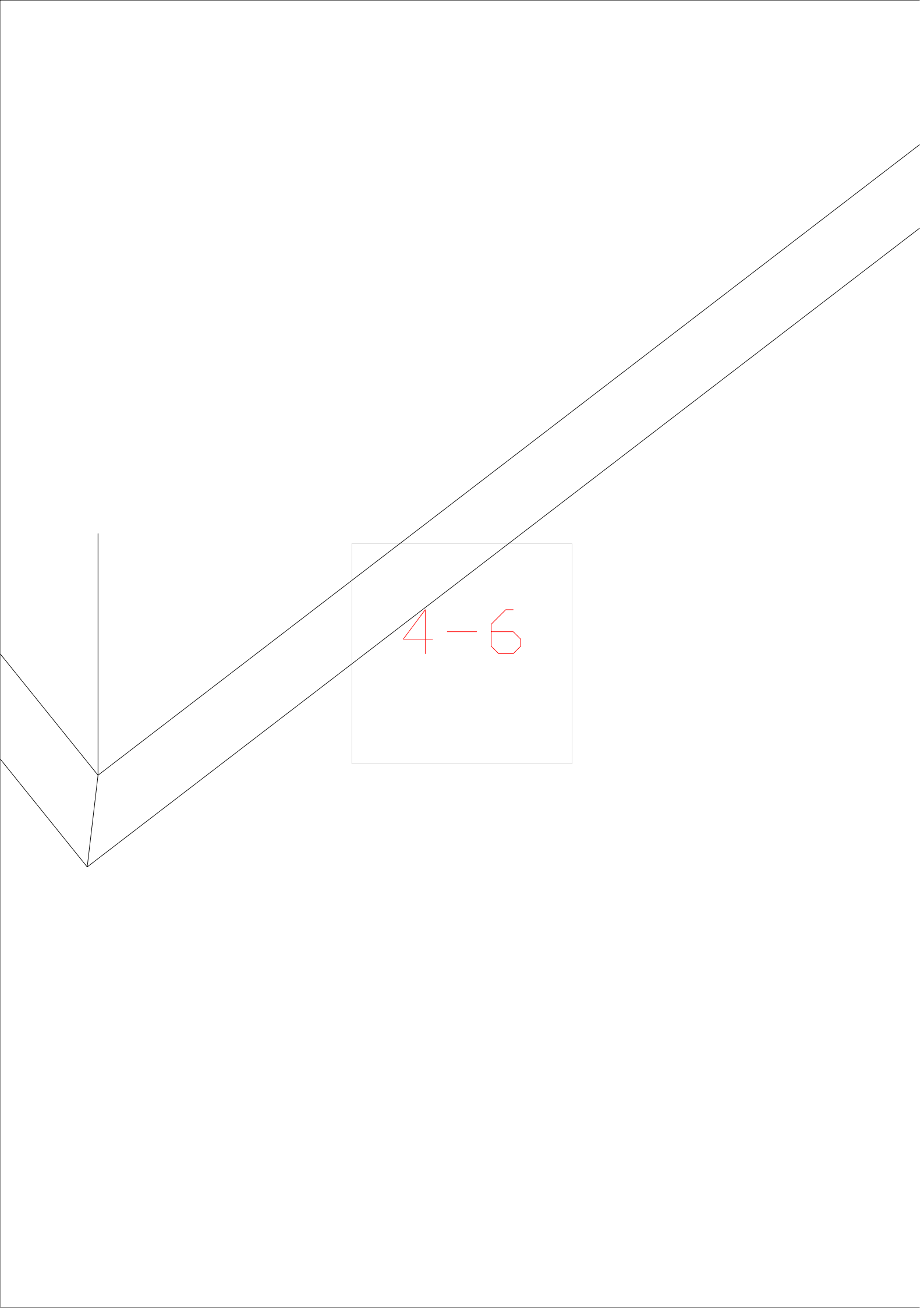


4-3



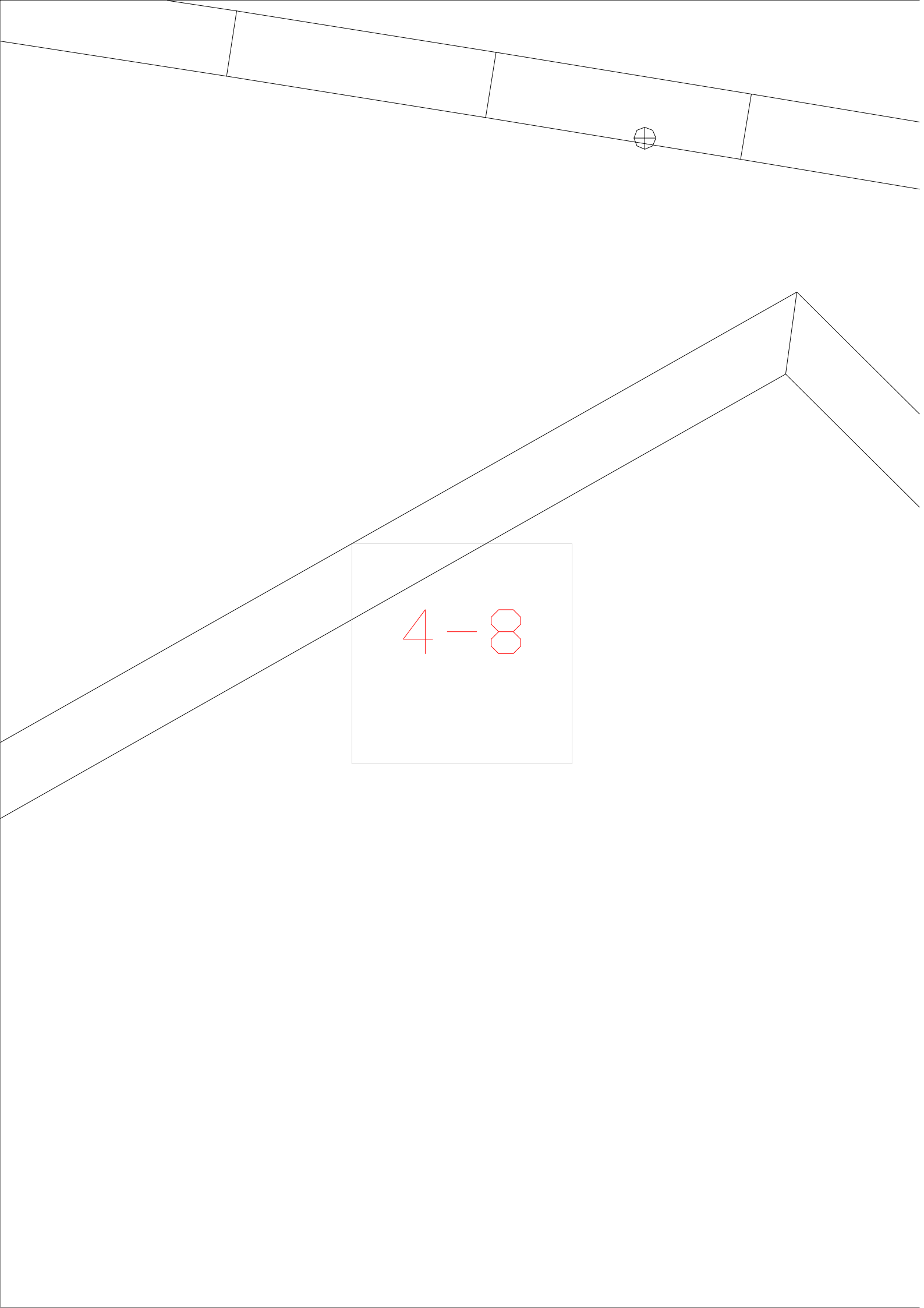


4-5

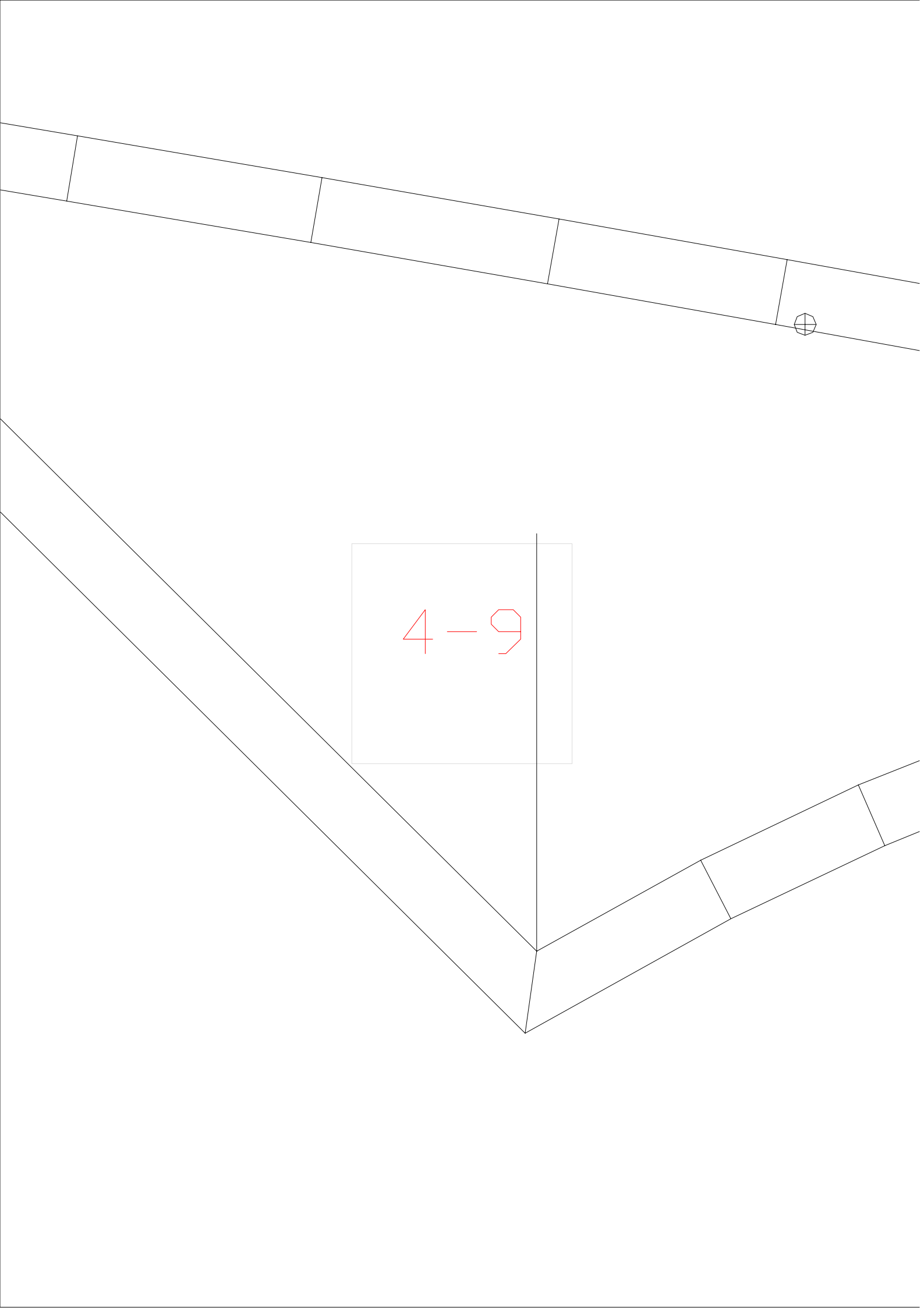




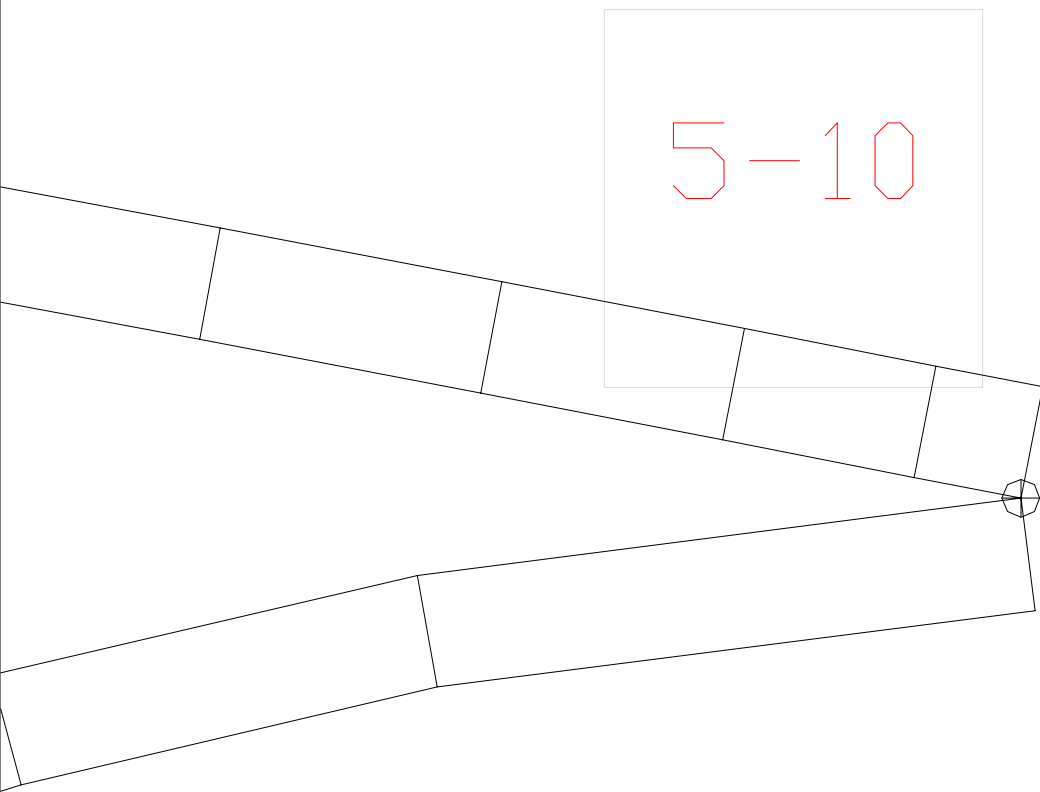
4-7



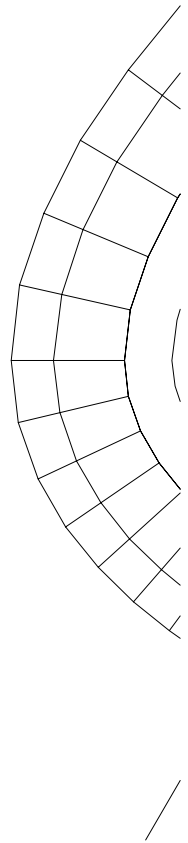


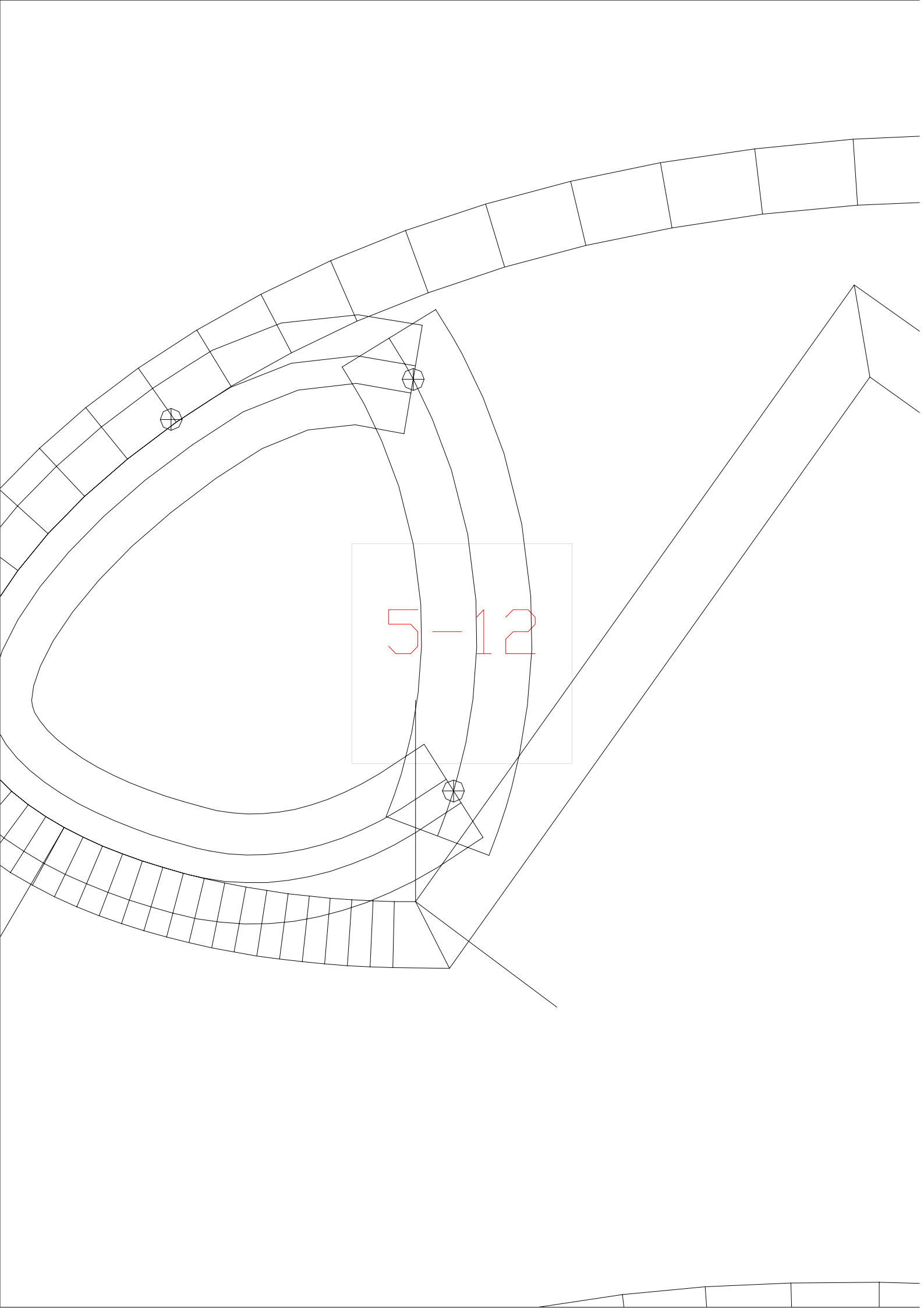


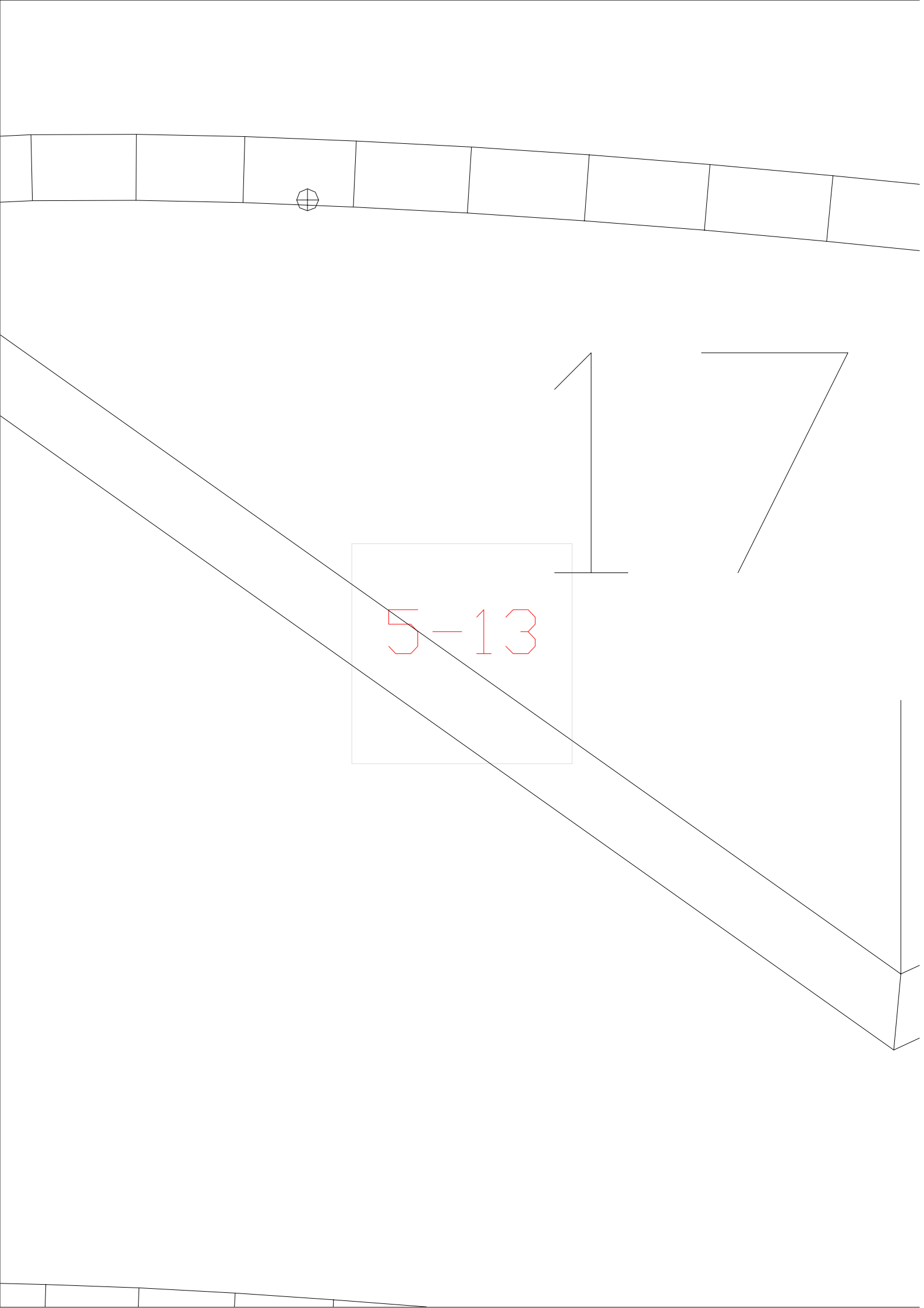
5-10

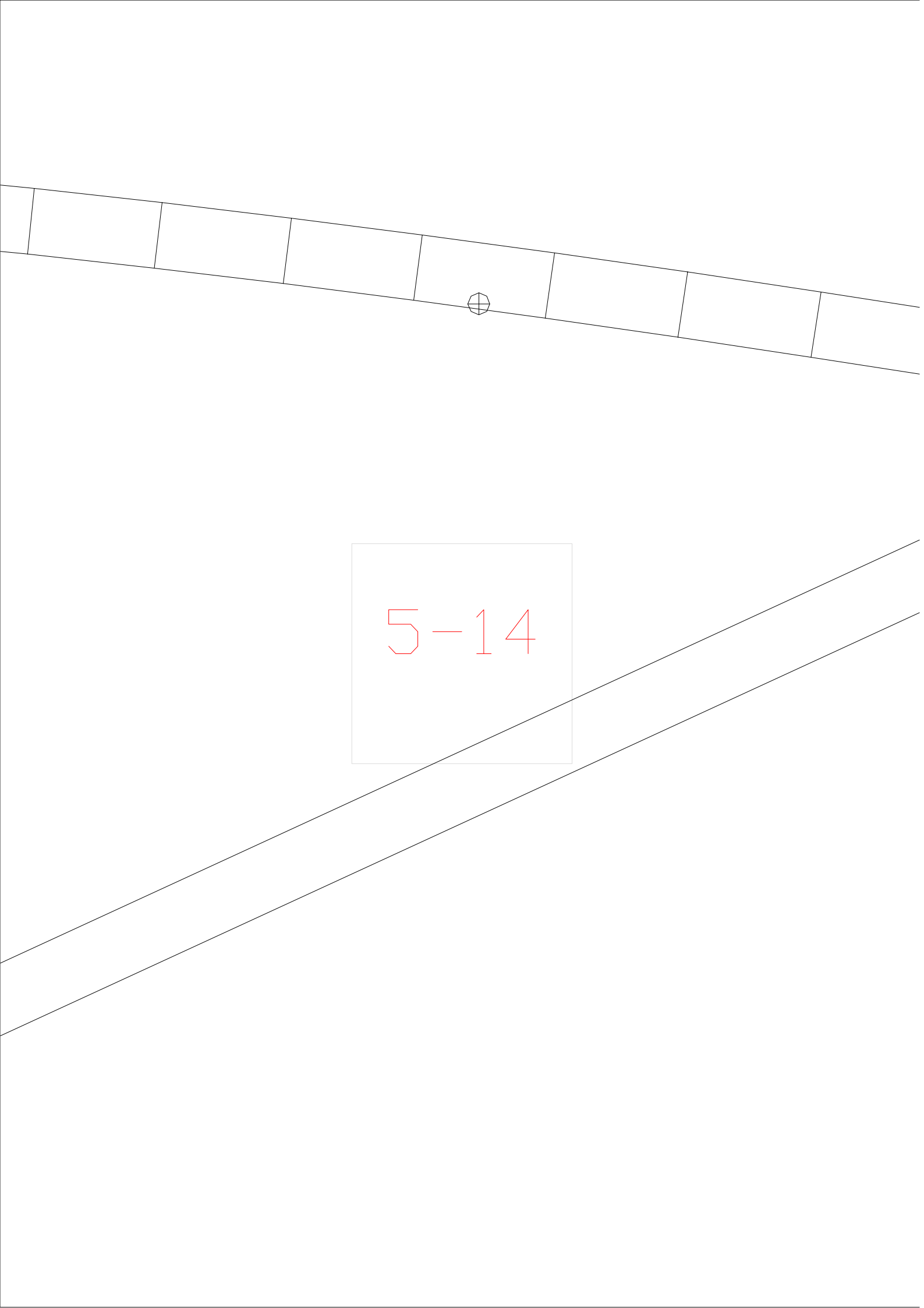


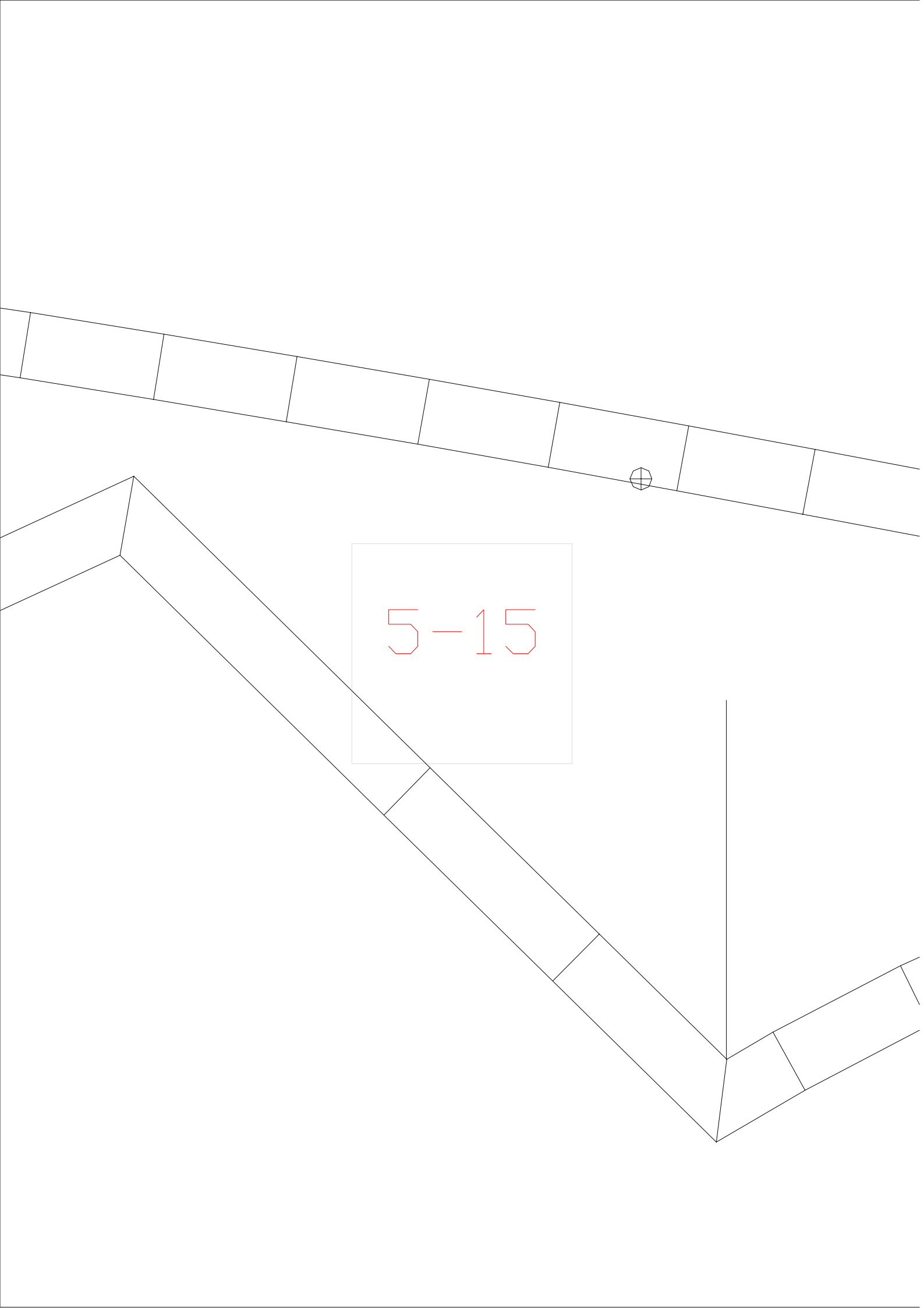
5-11



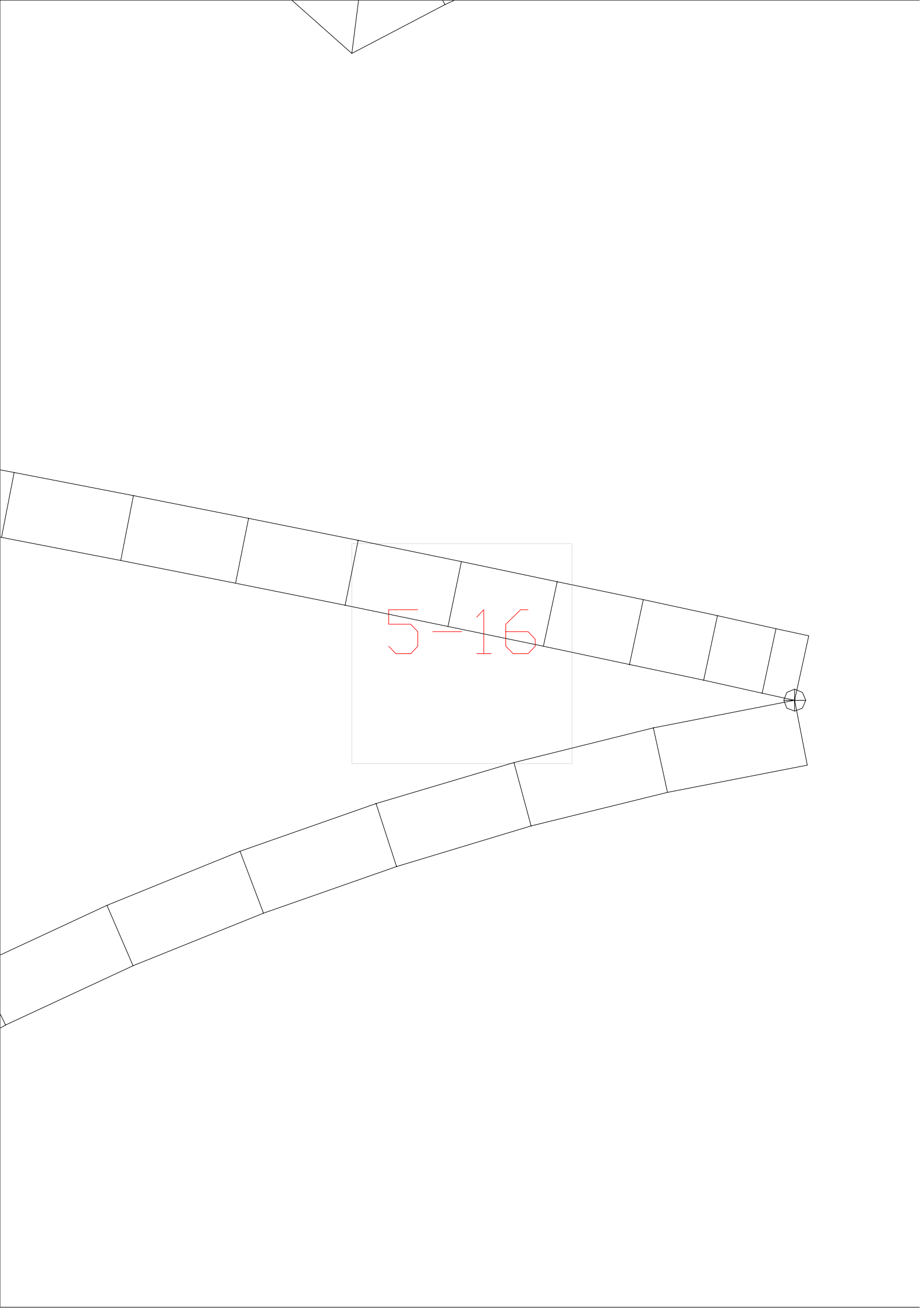








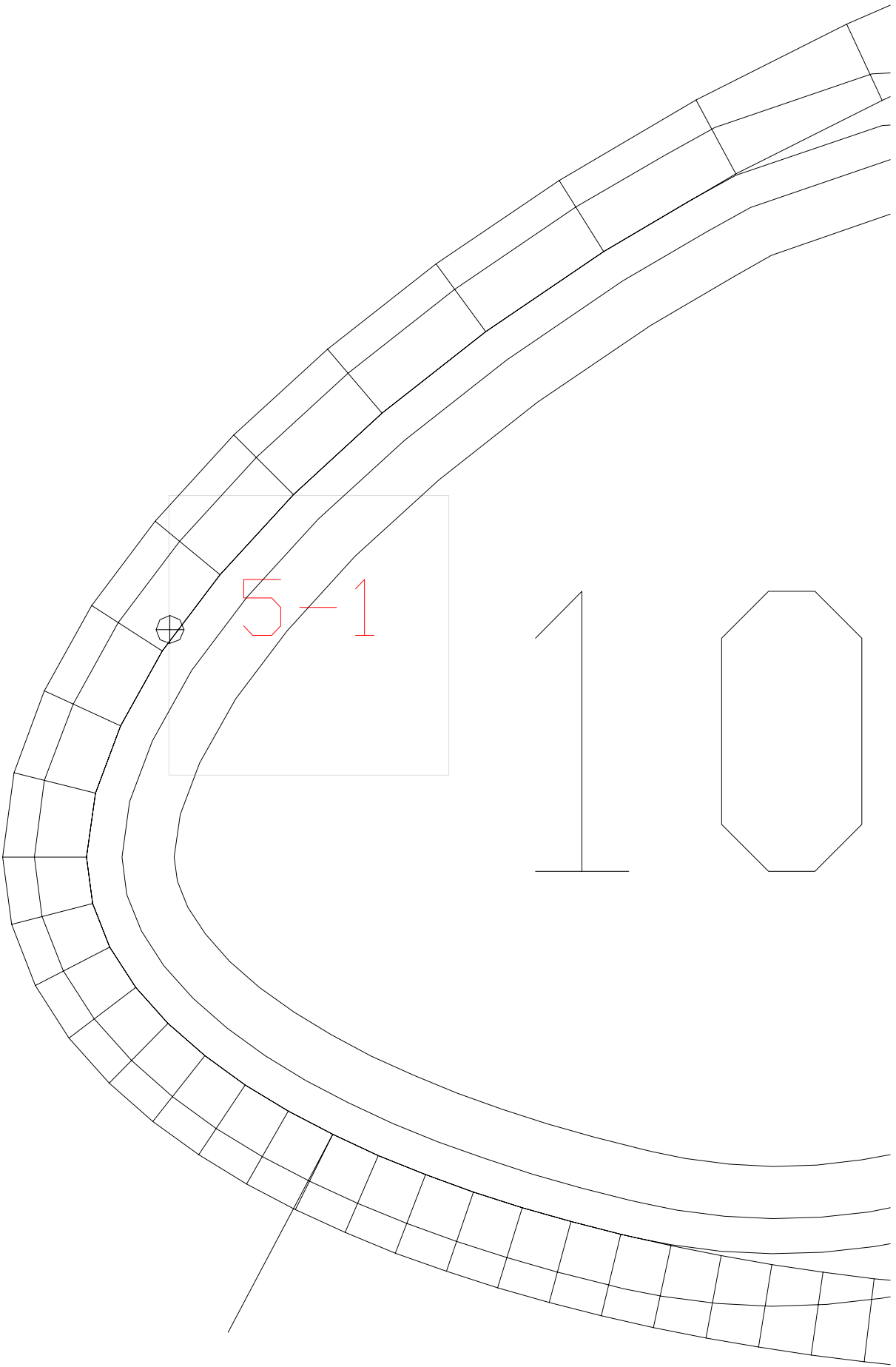
5-15

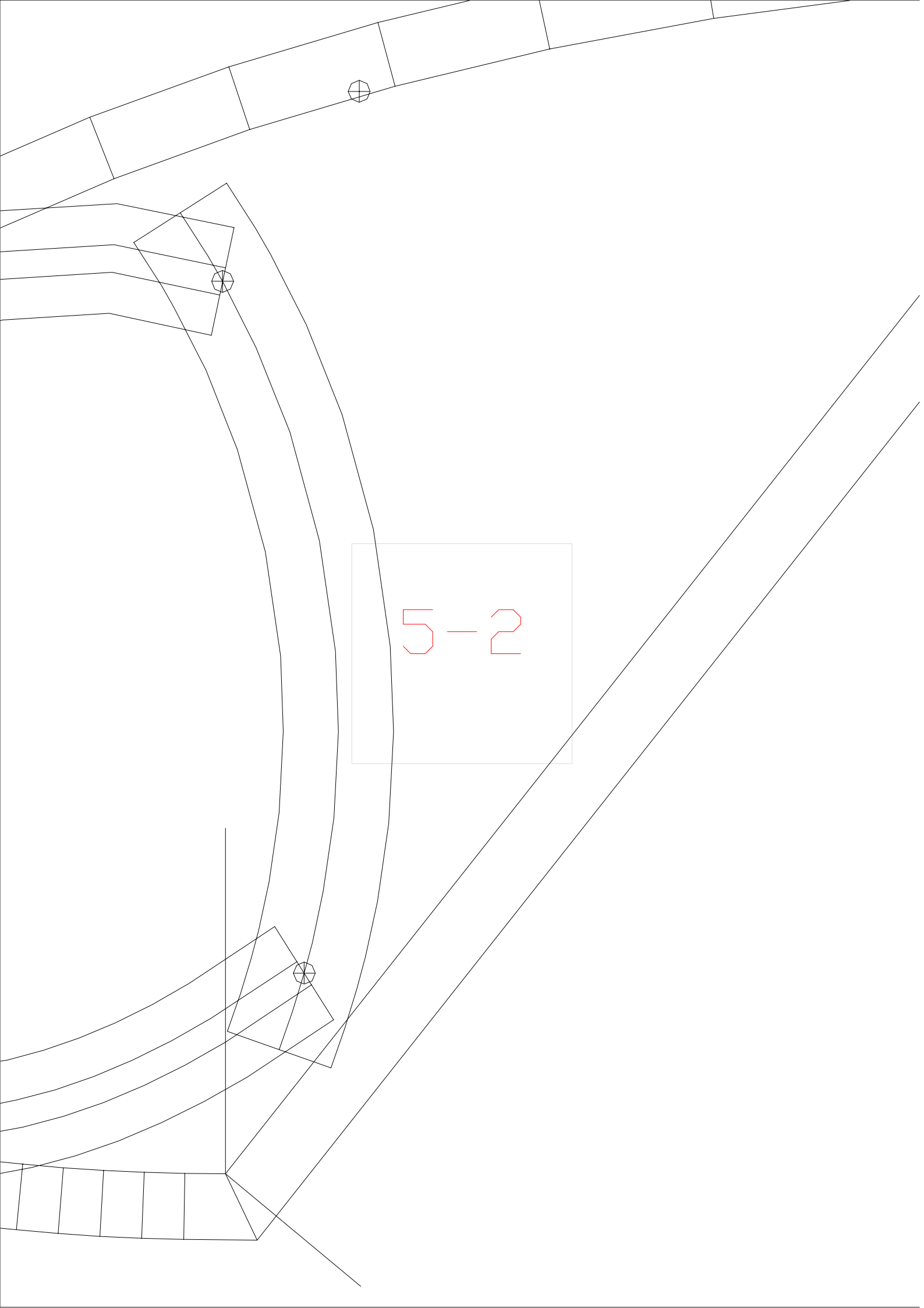


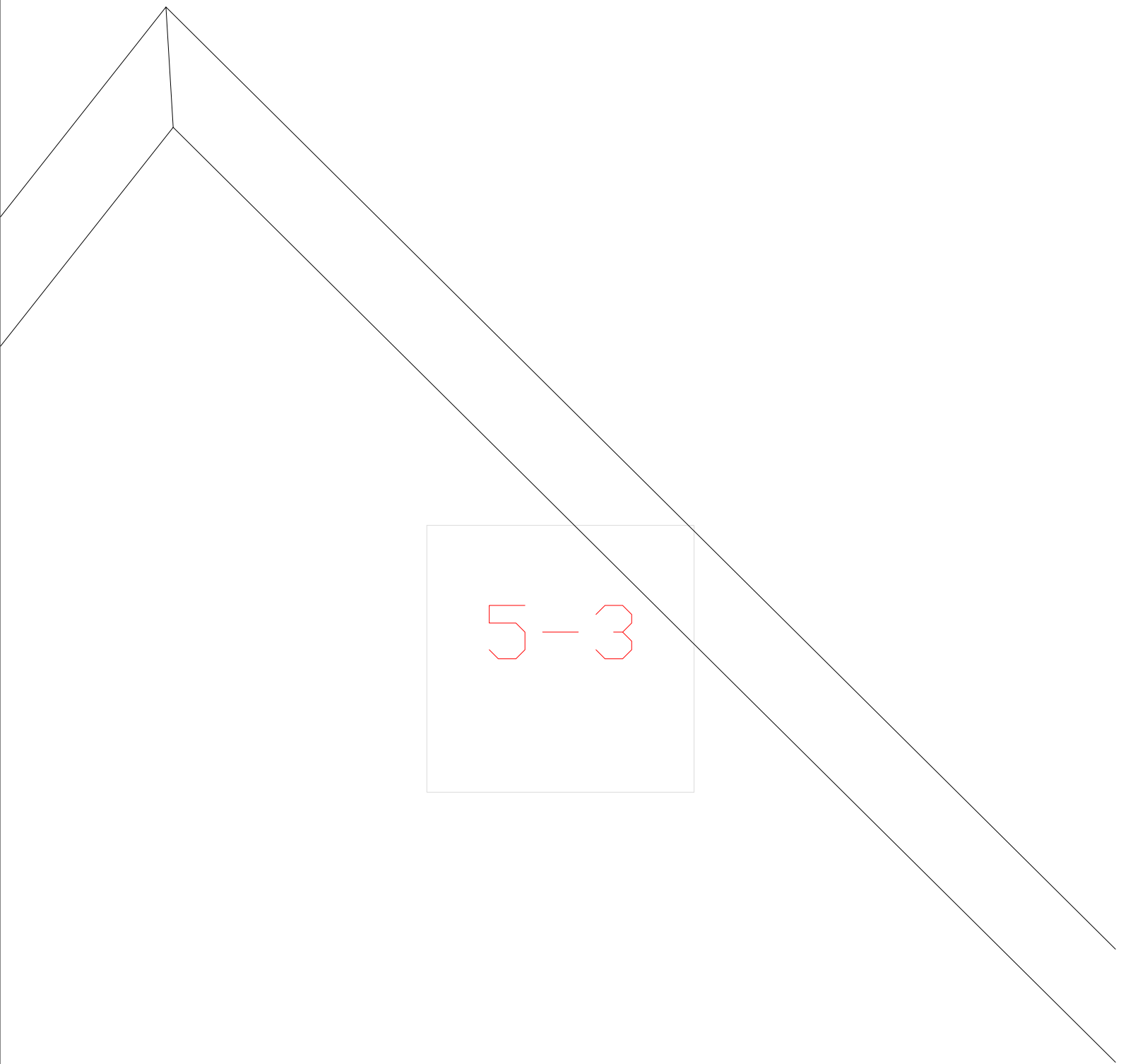


5-17

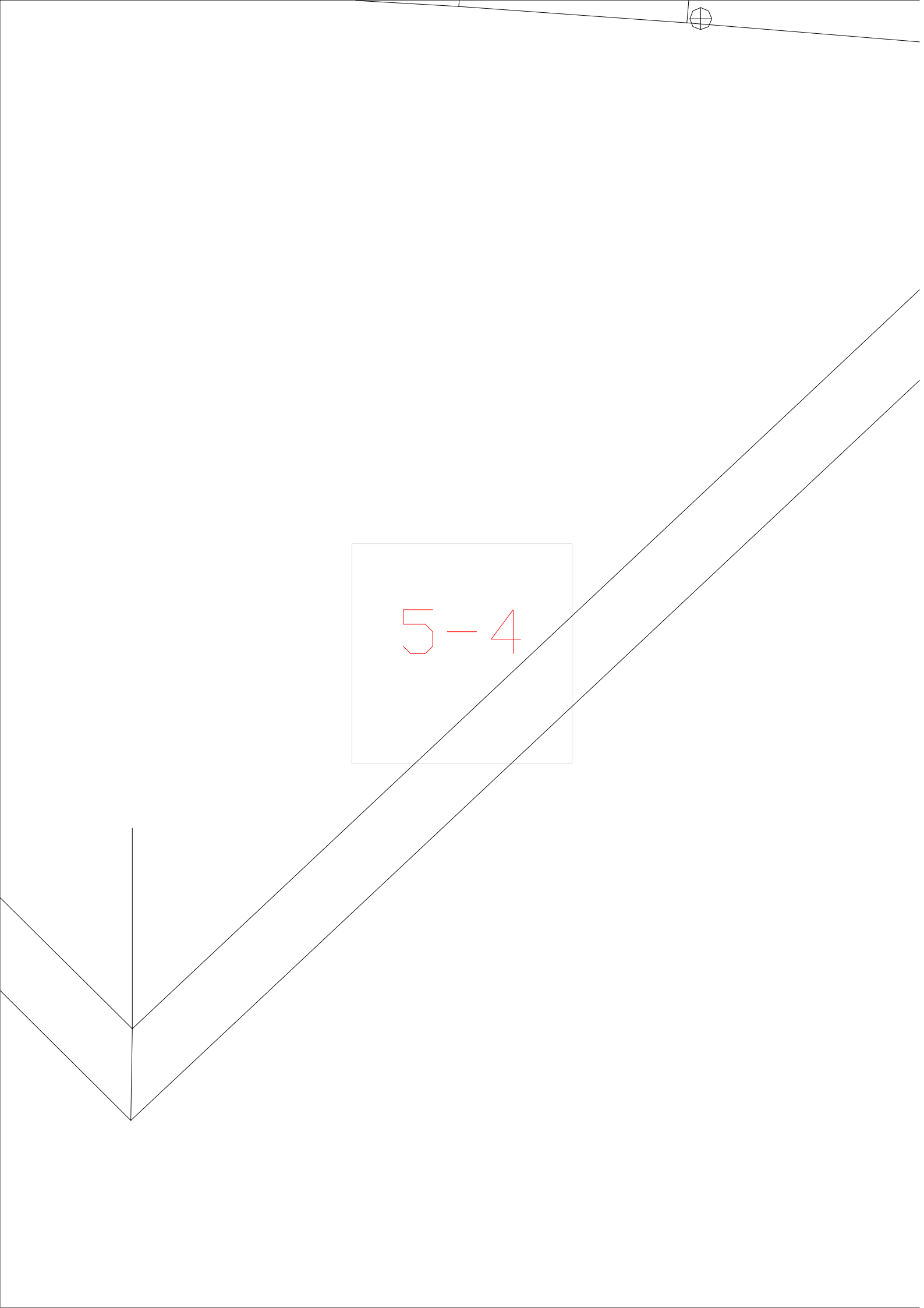
5-18



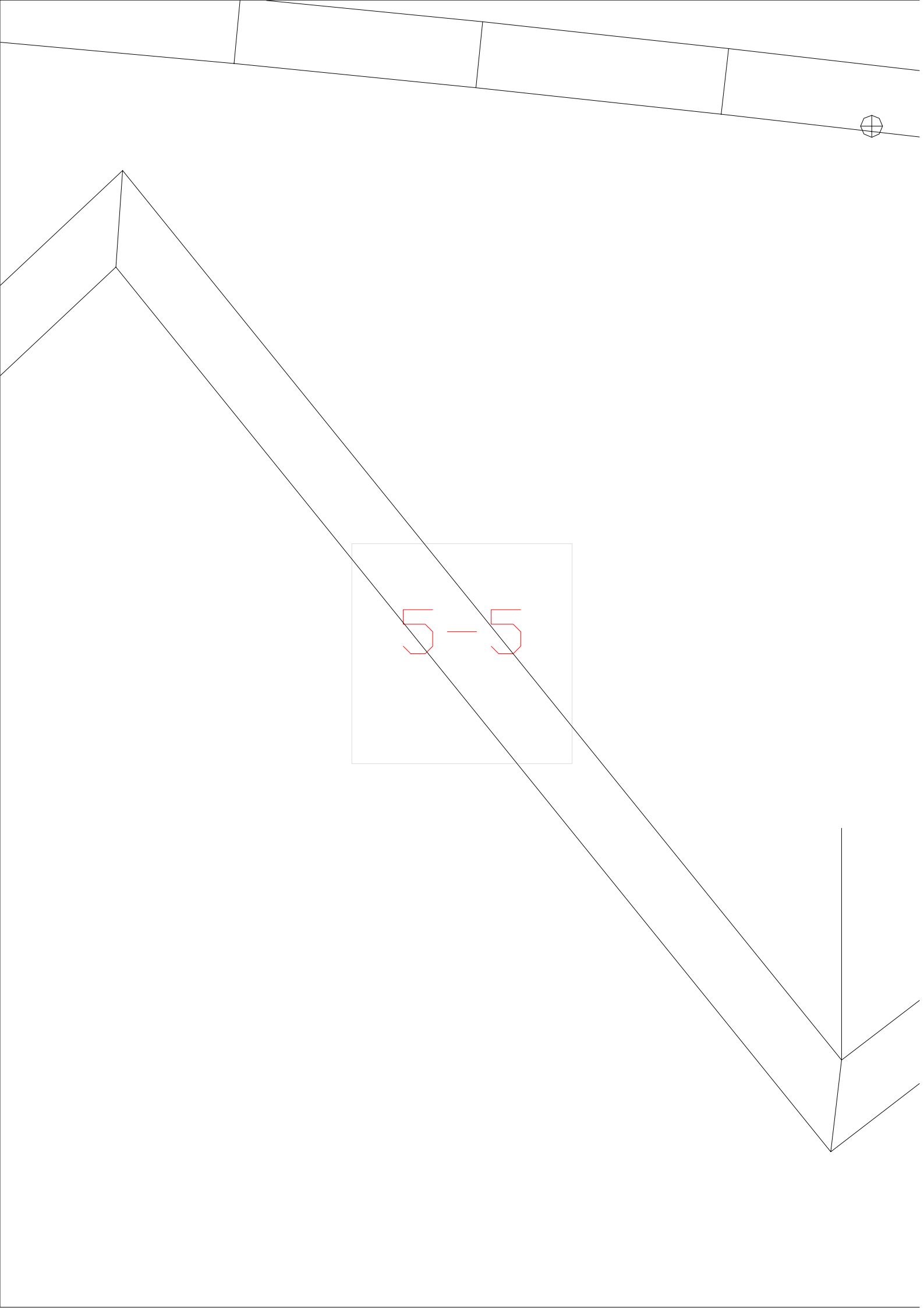


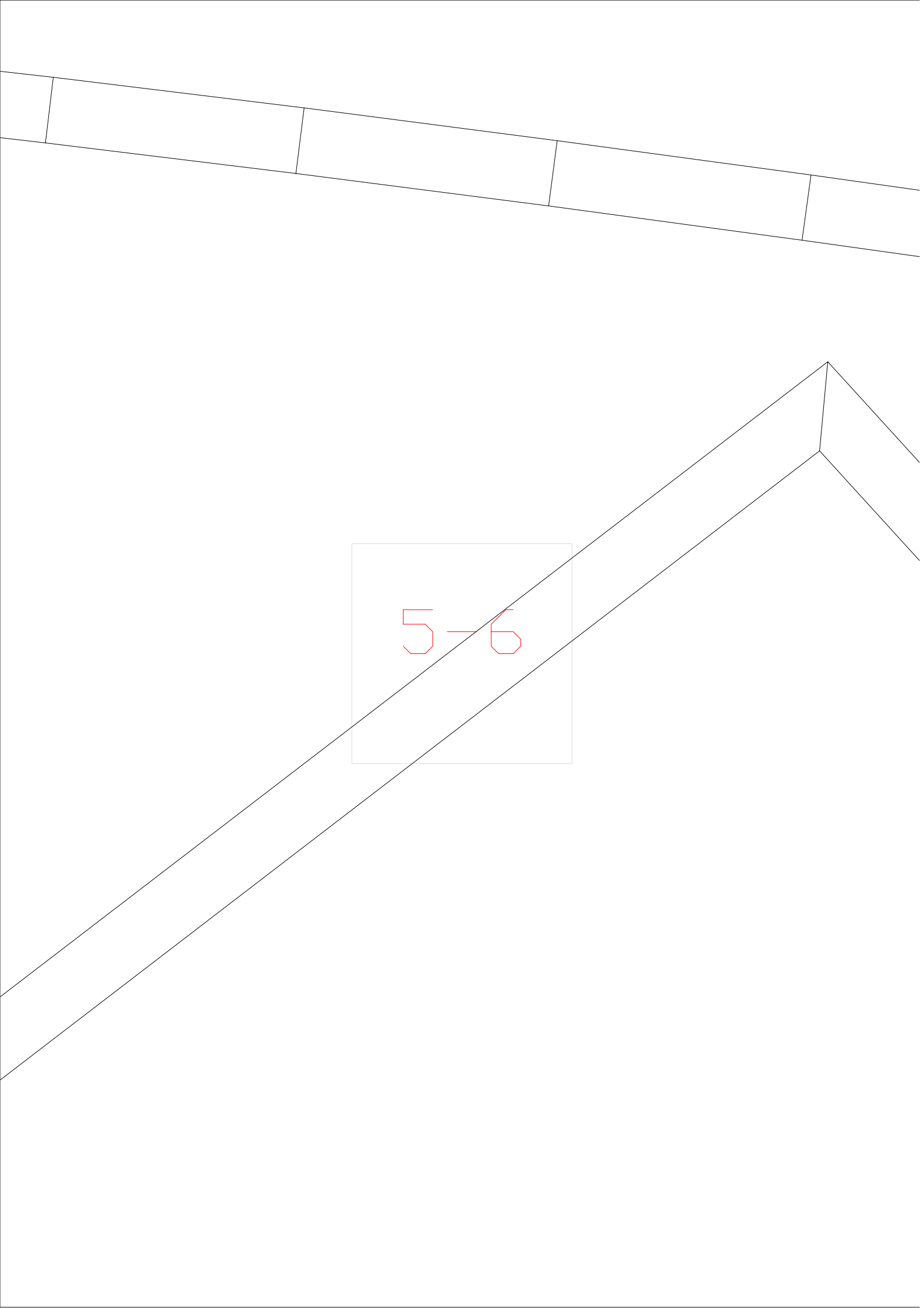


5-3

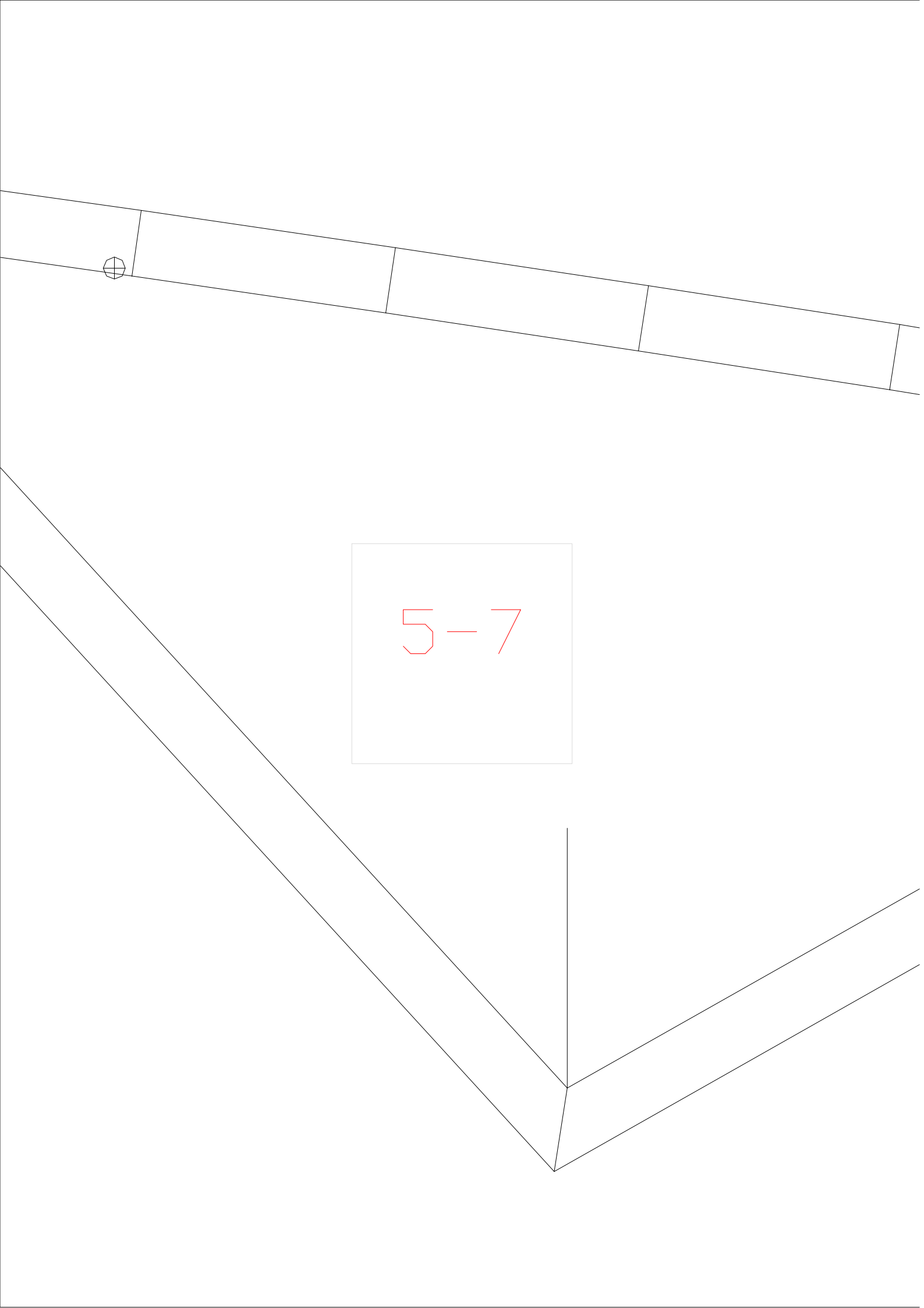


5-4

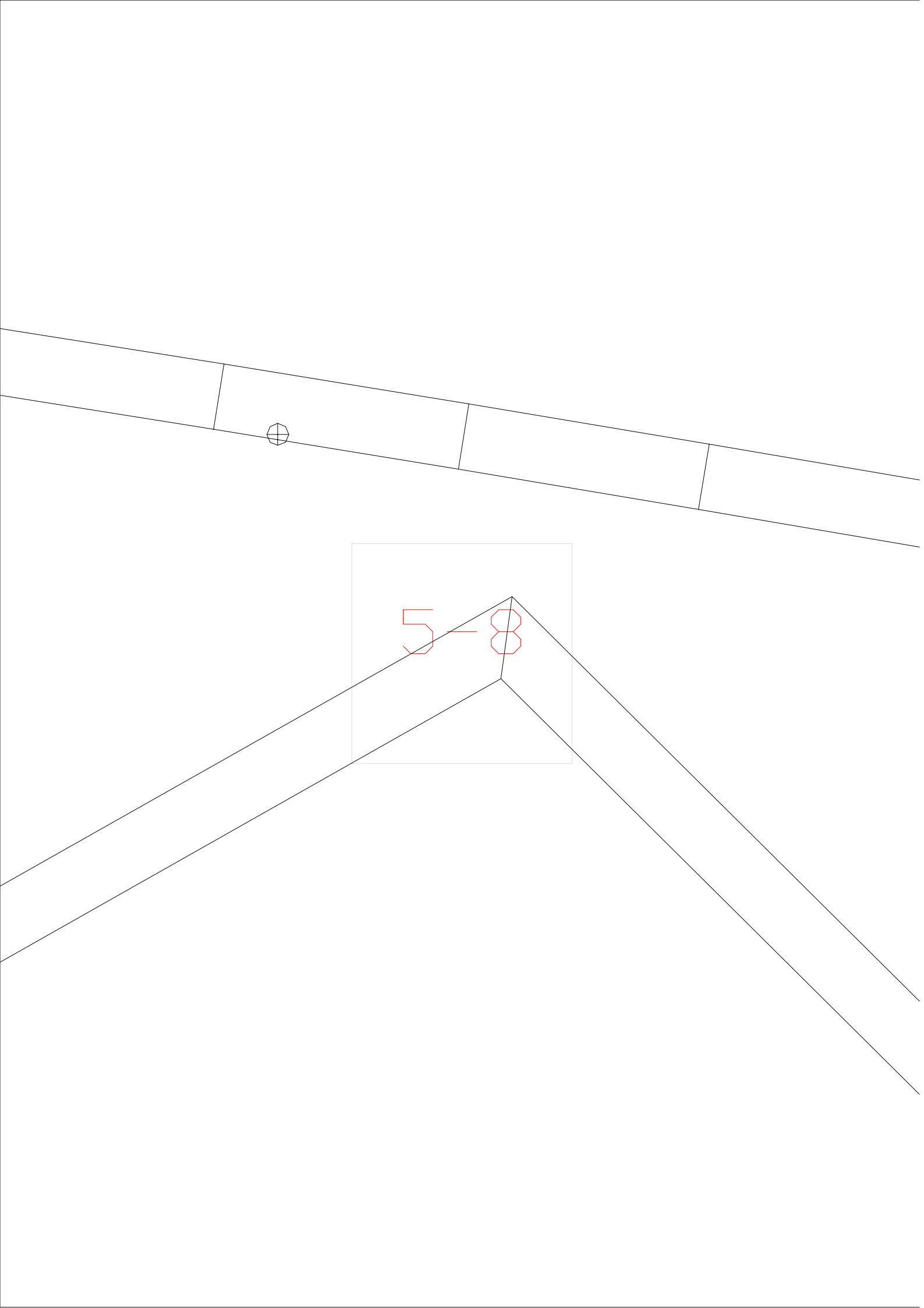


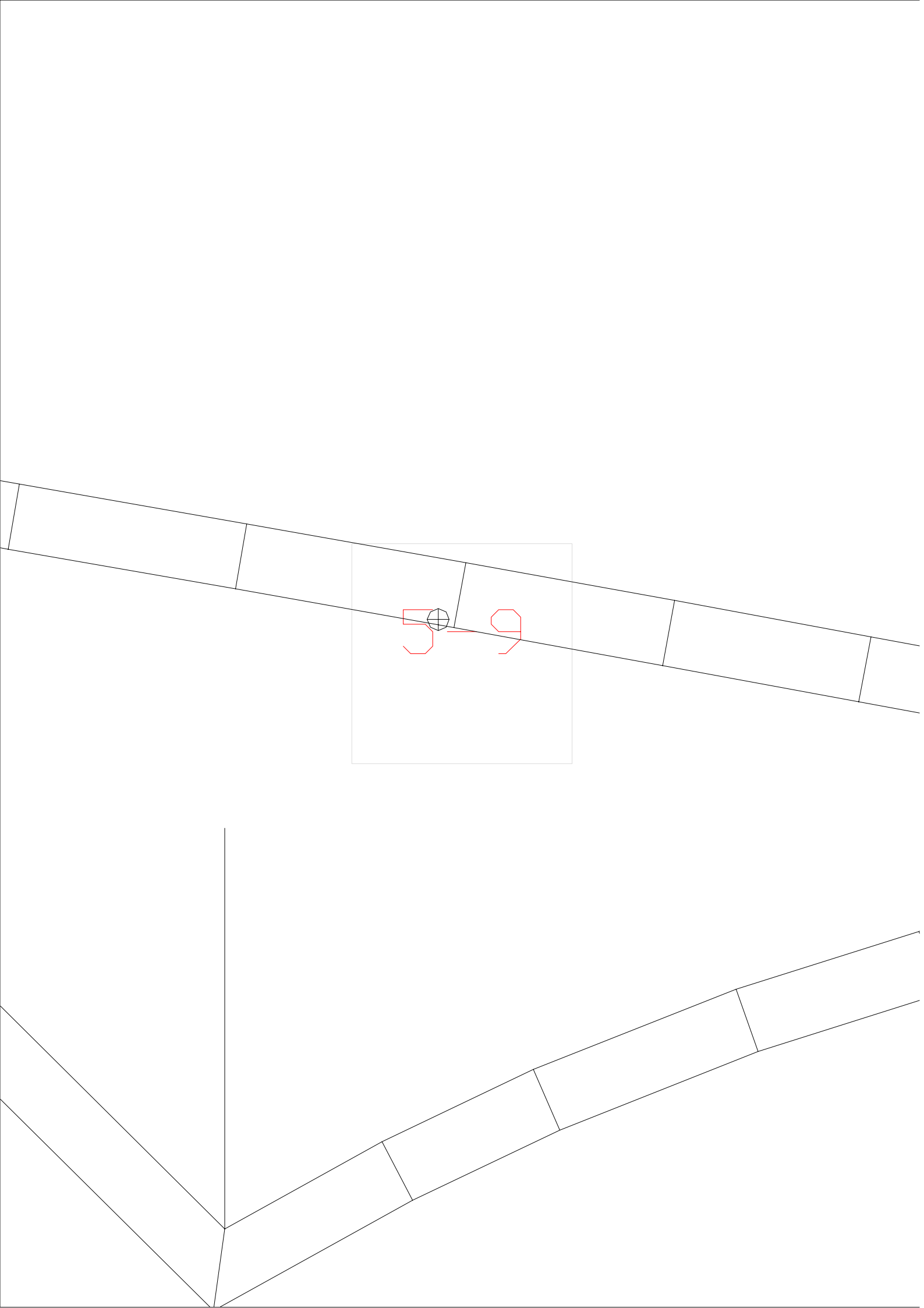






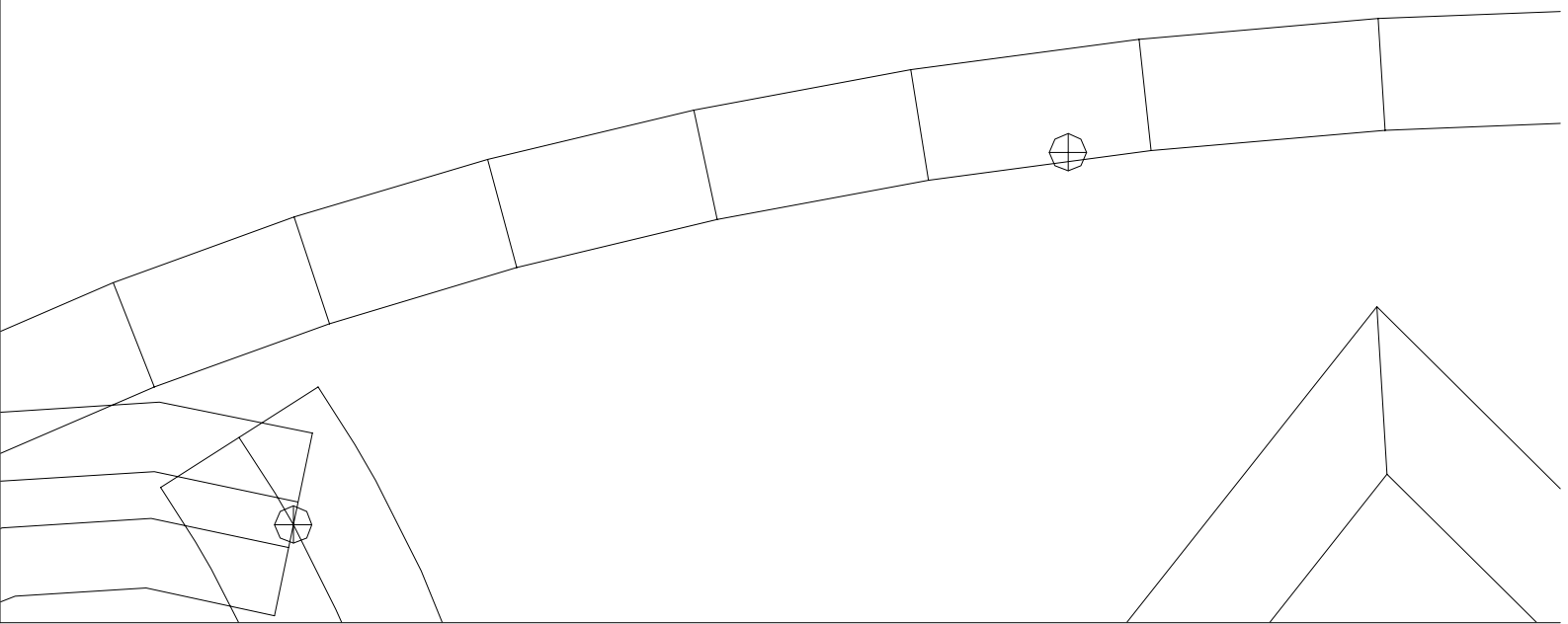
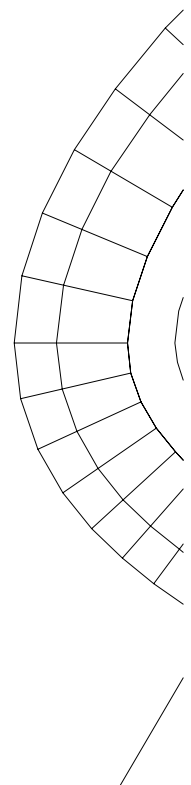
5-7

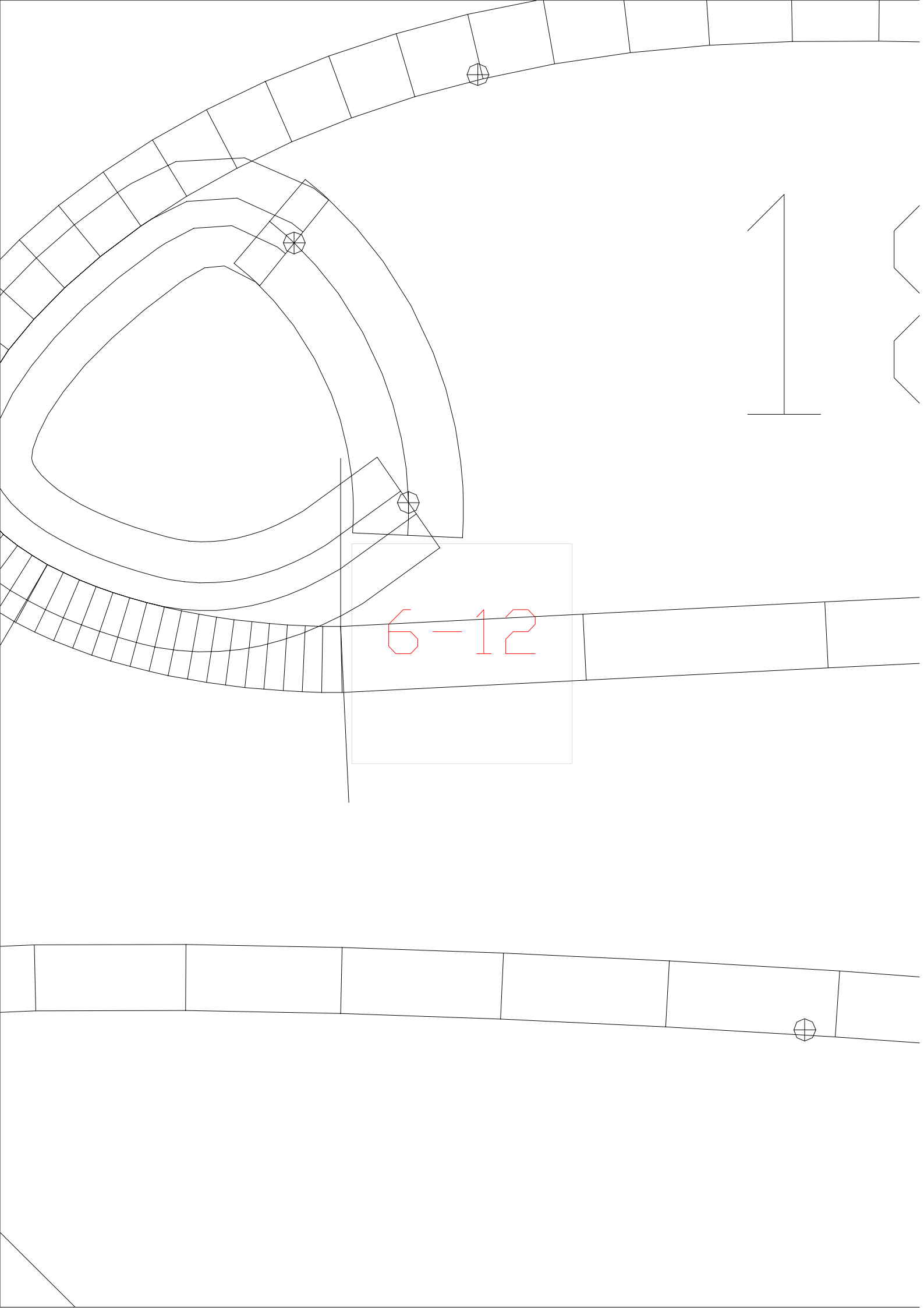




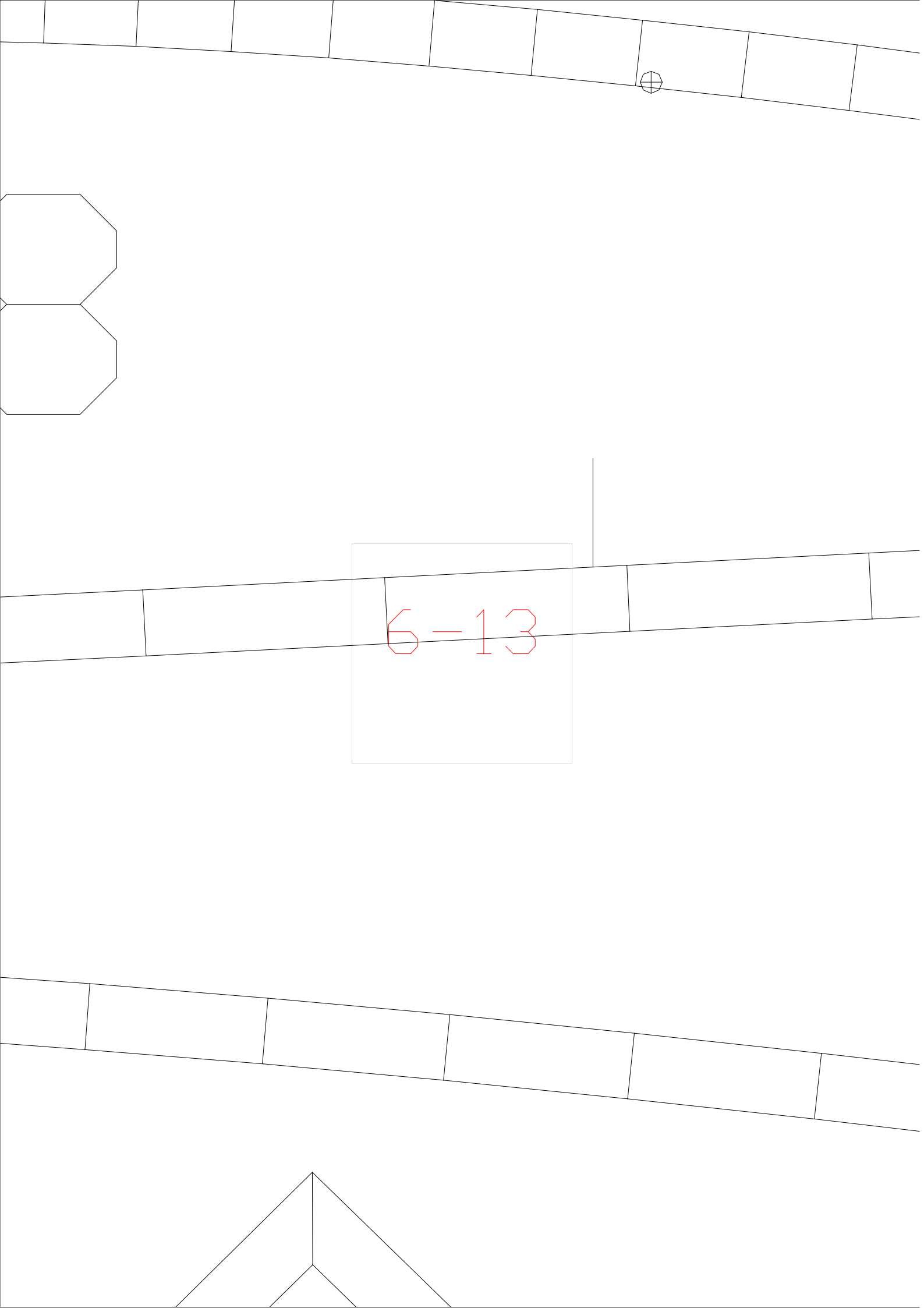
6-10

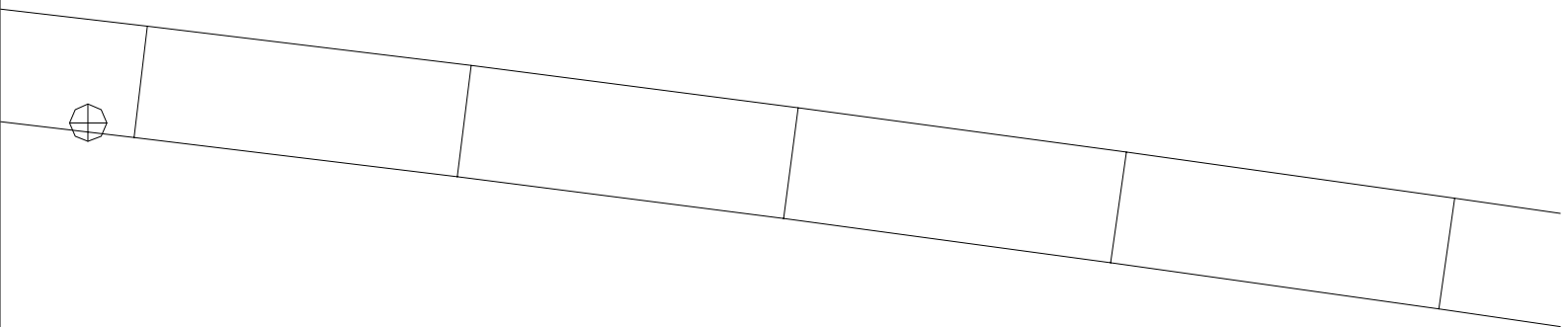
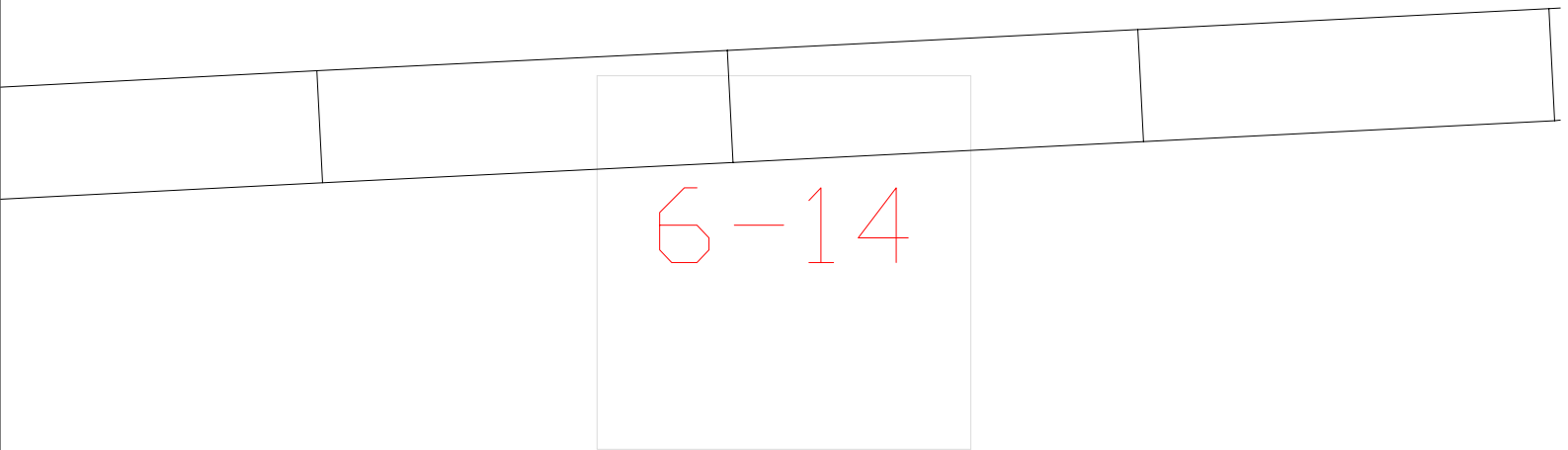
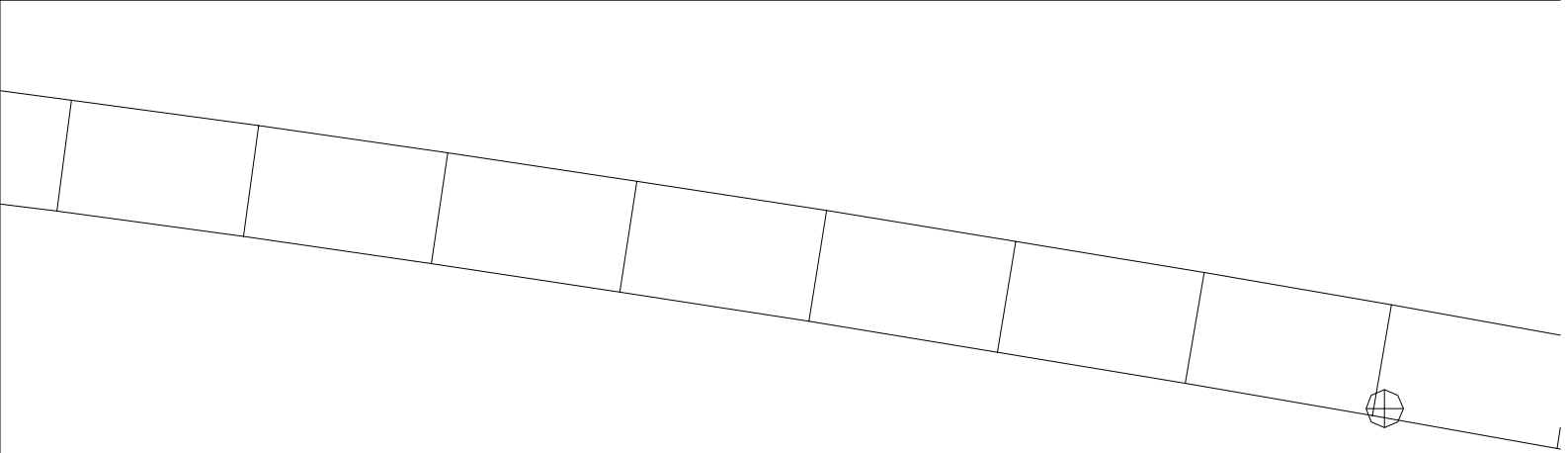
6-11



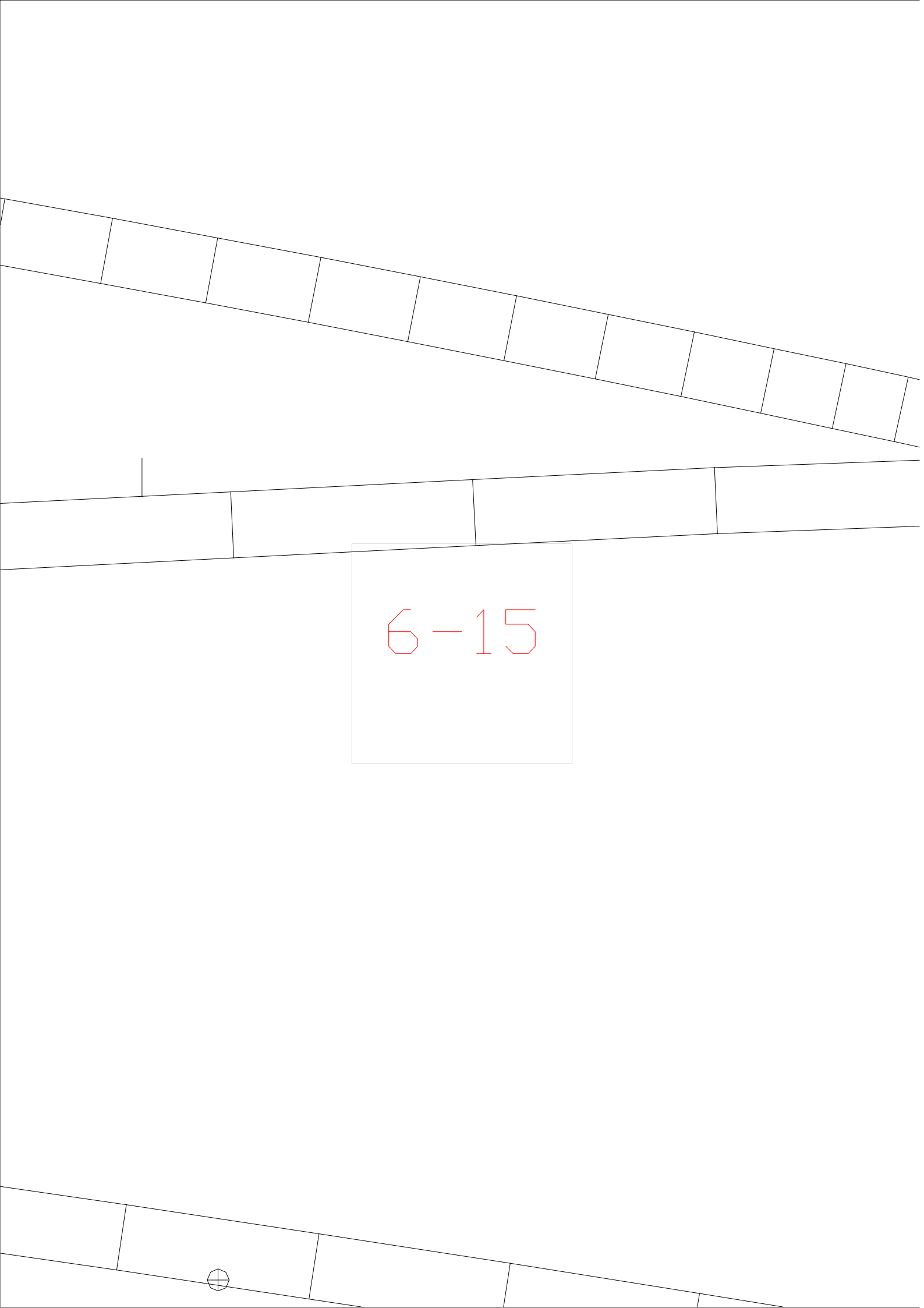


6-12

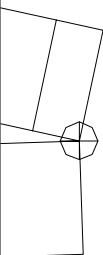








6-15

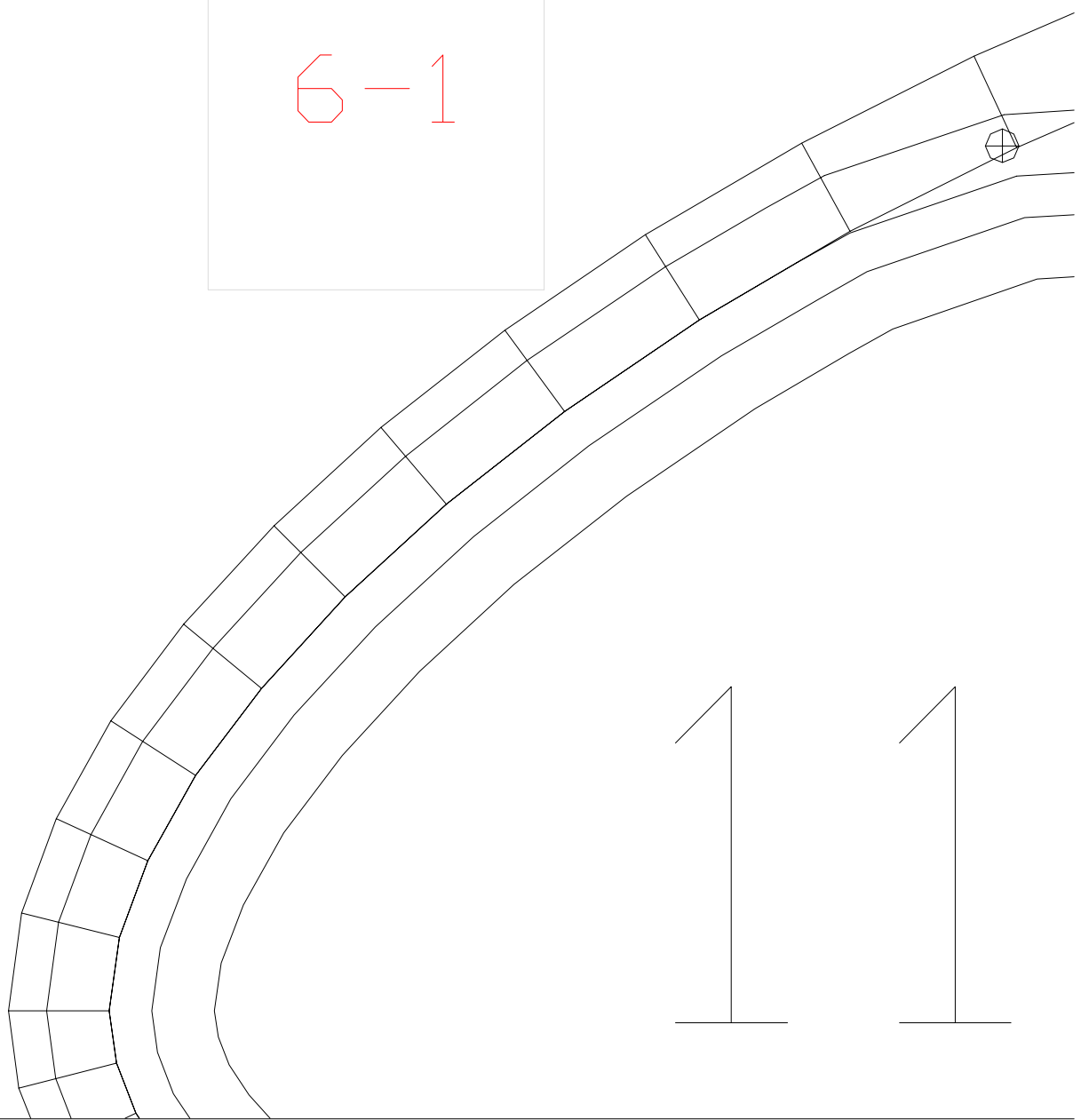


6-16

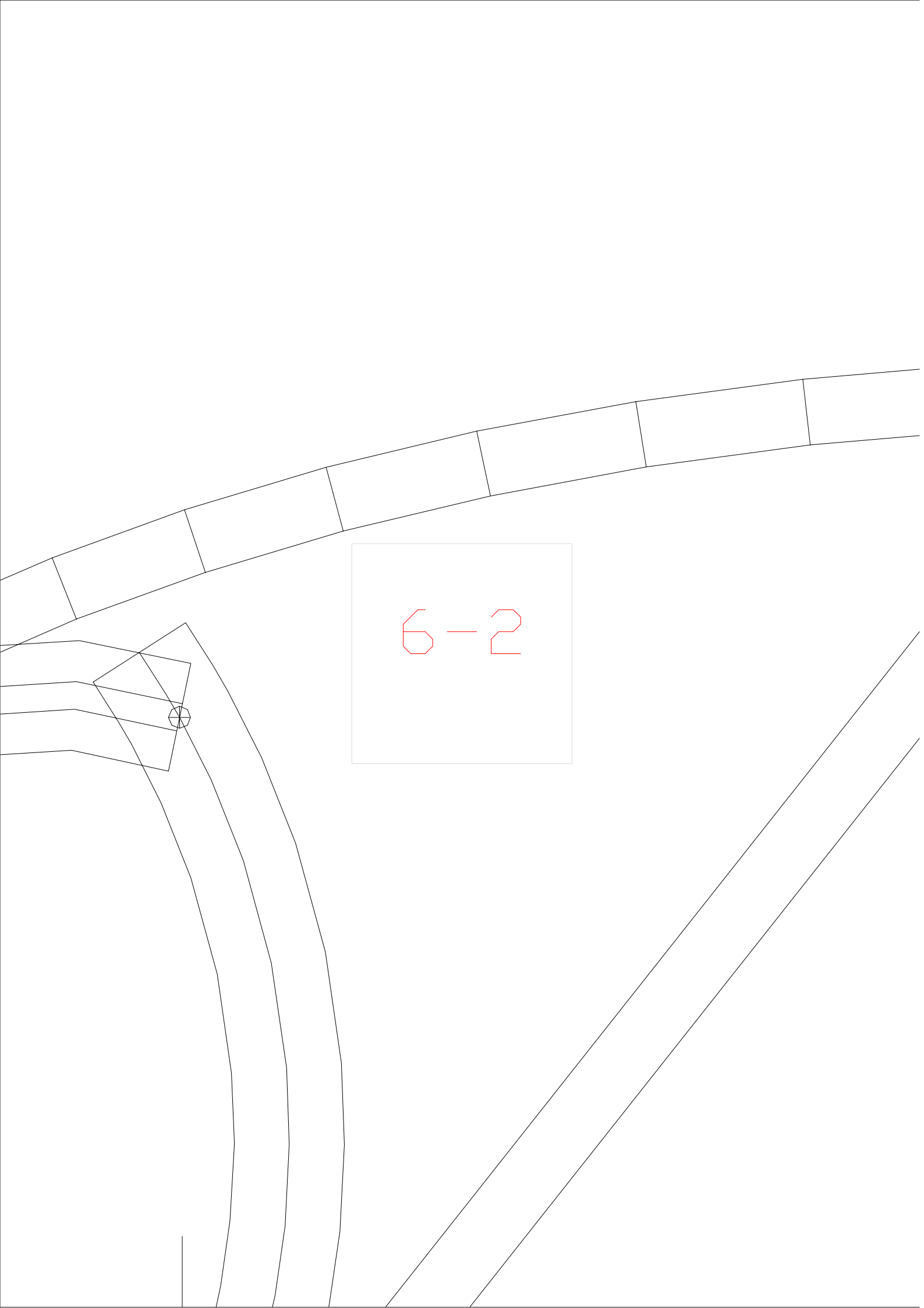
6-17

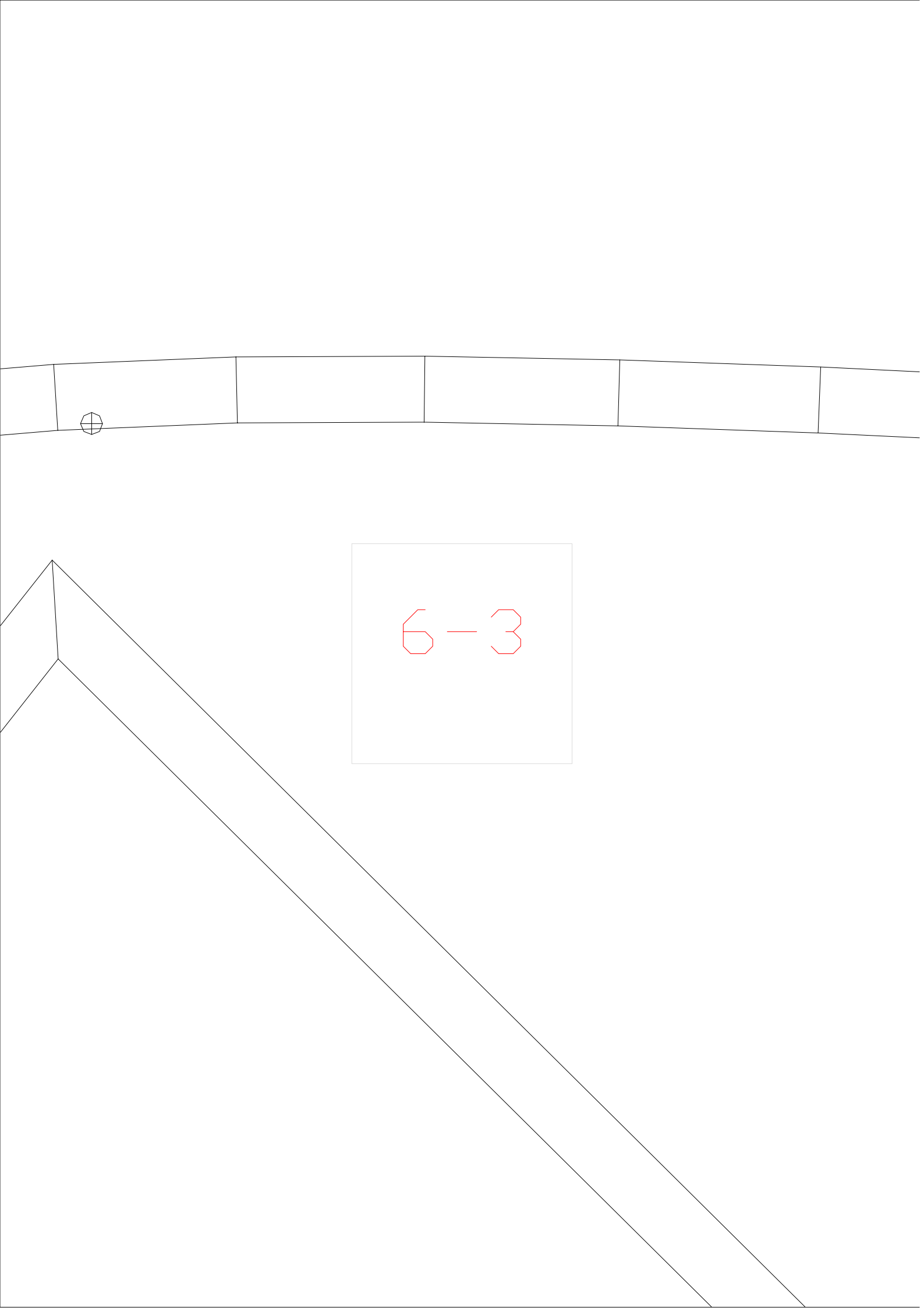
6-18

6-1

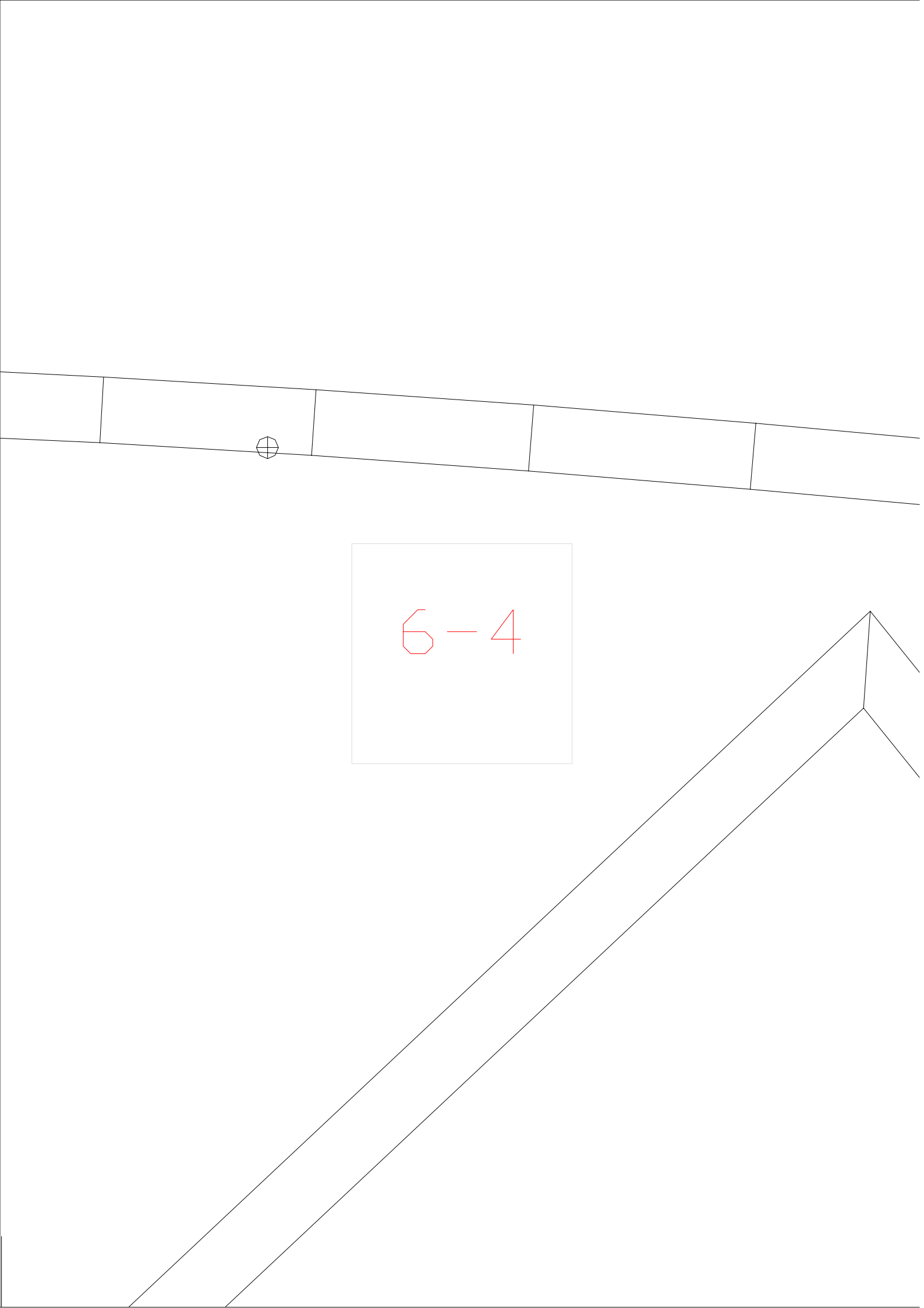


1 1



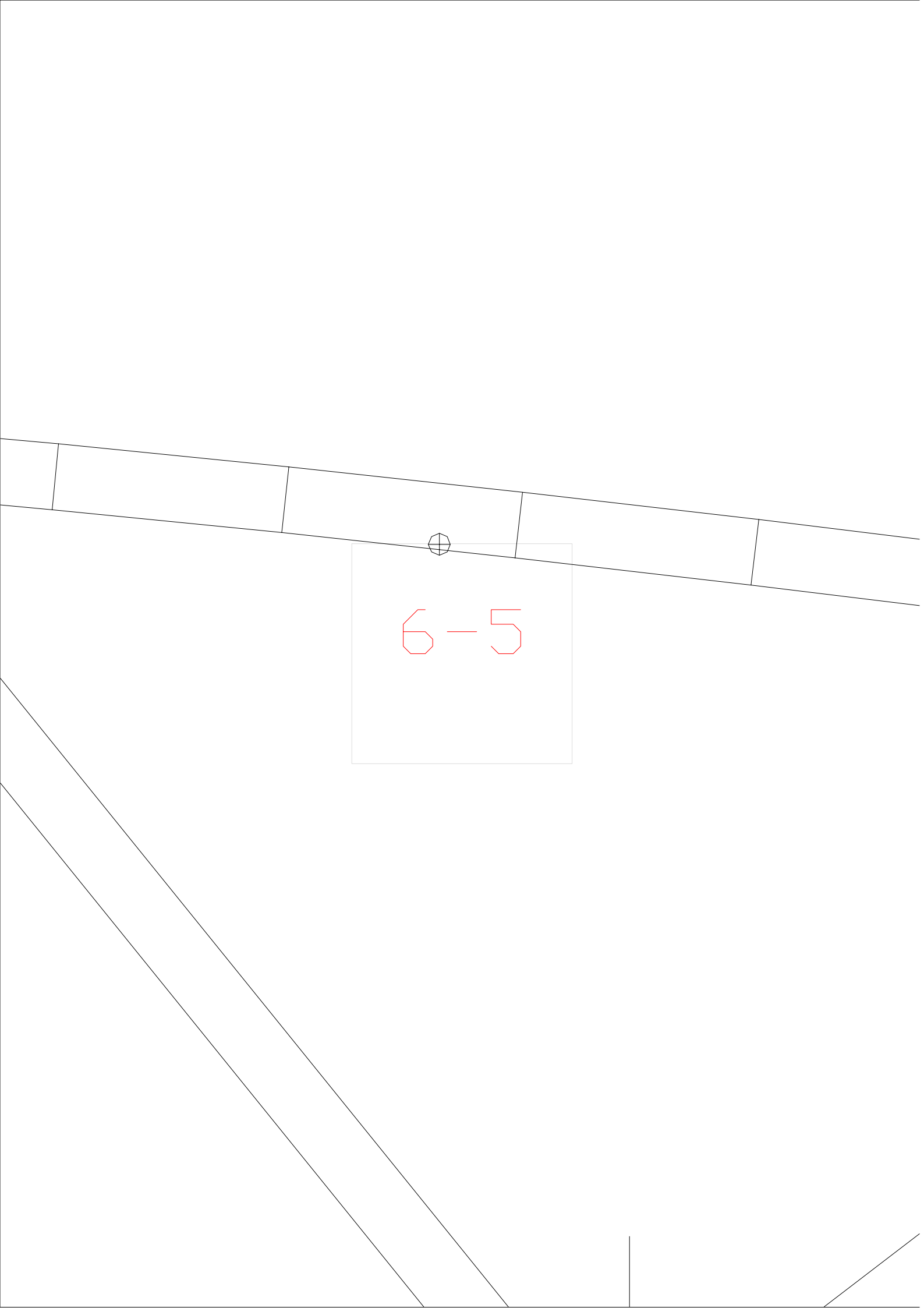


6-3

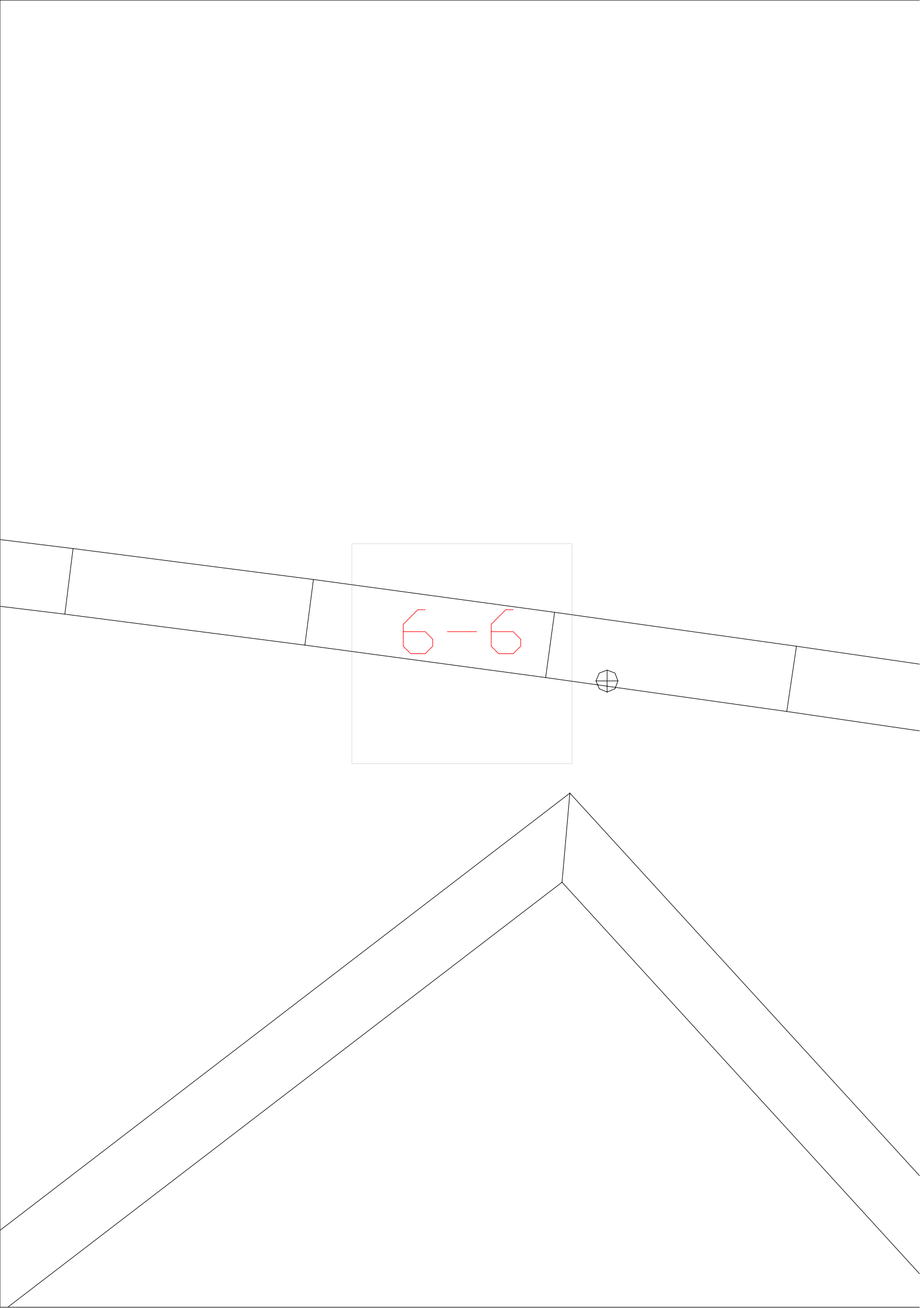


6-4





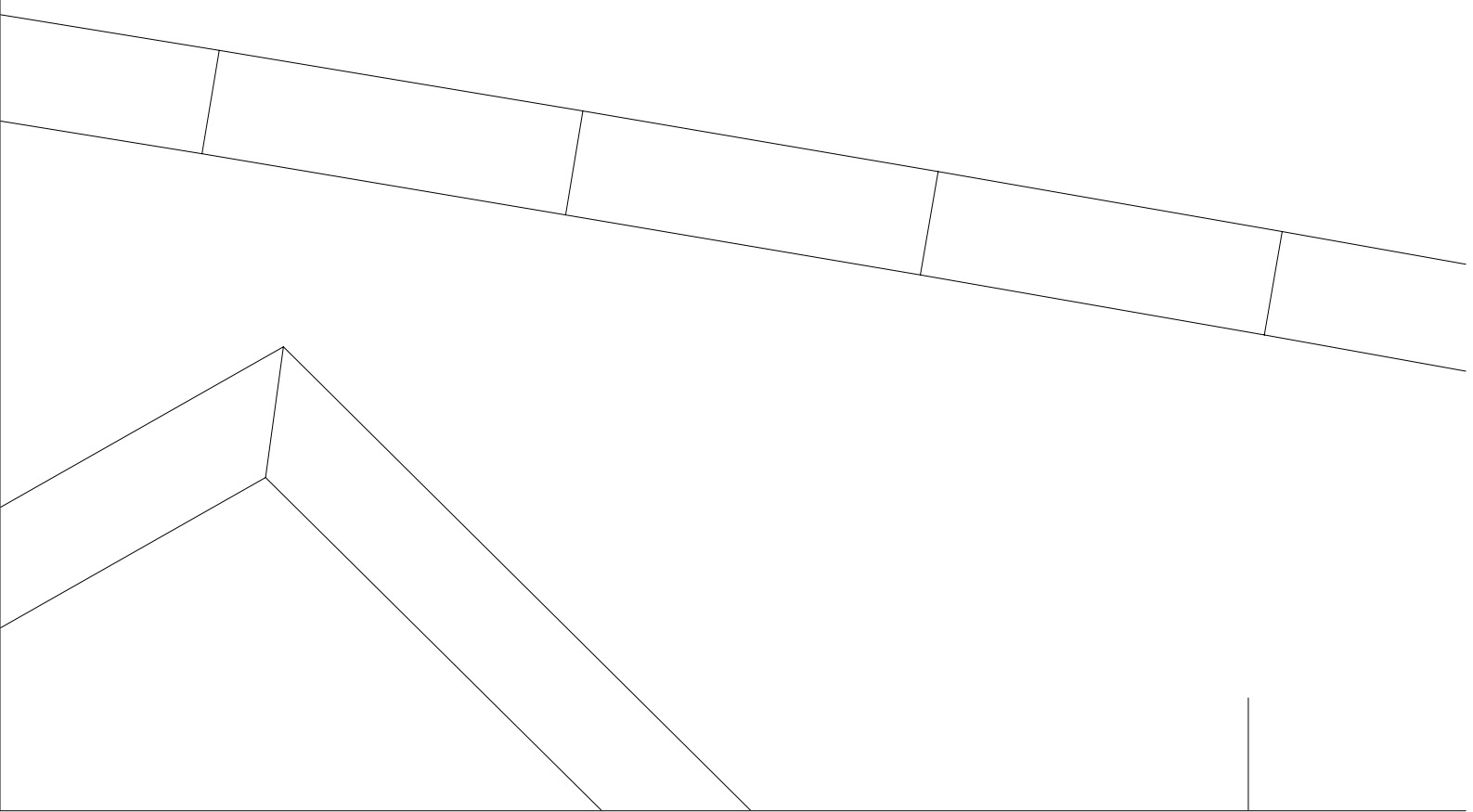
6-5



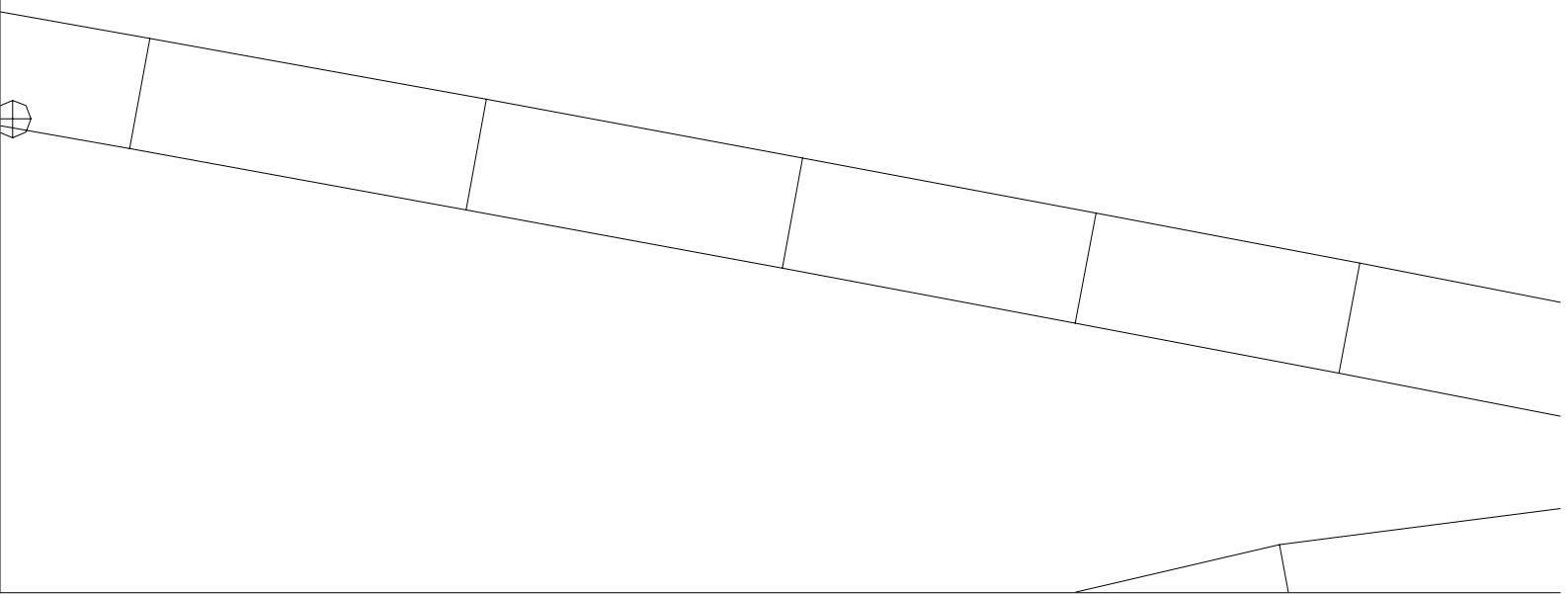
6-7

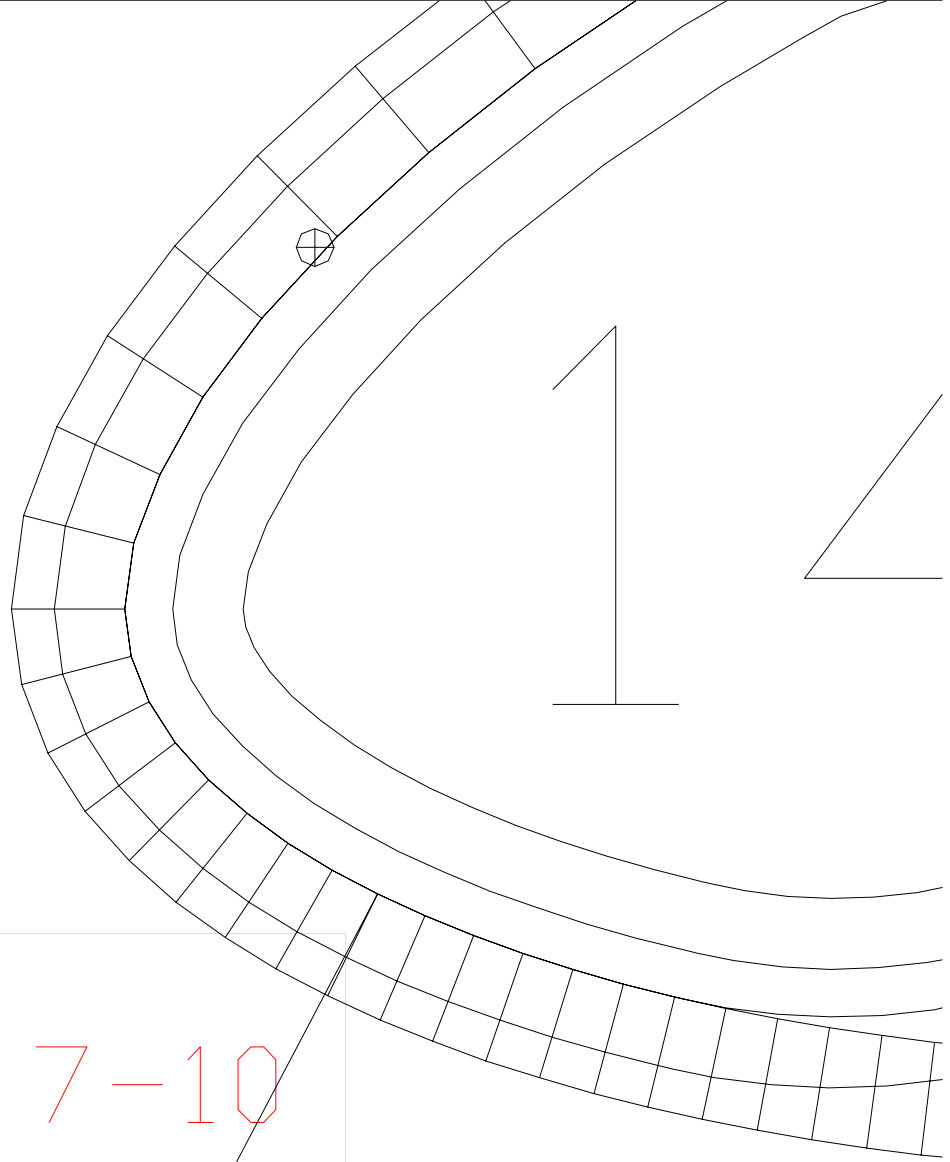


6-8

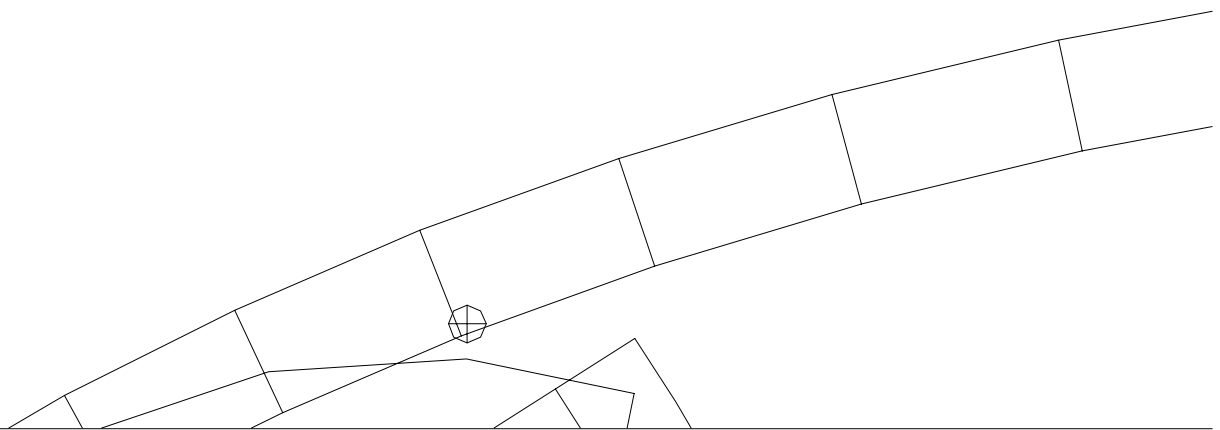


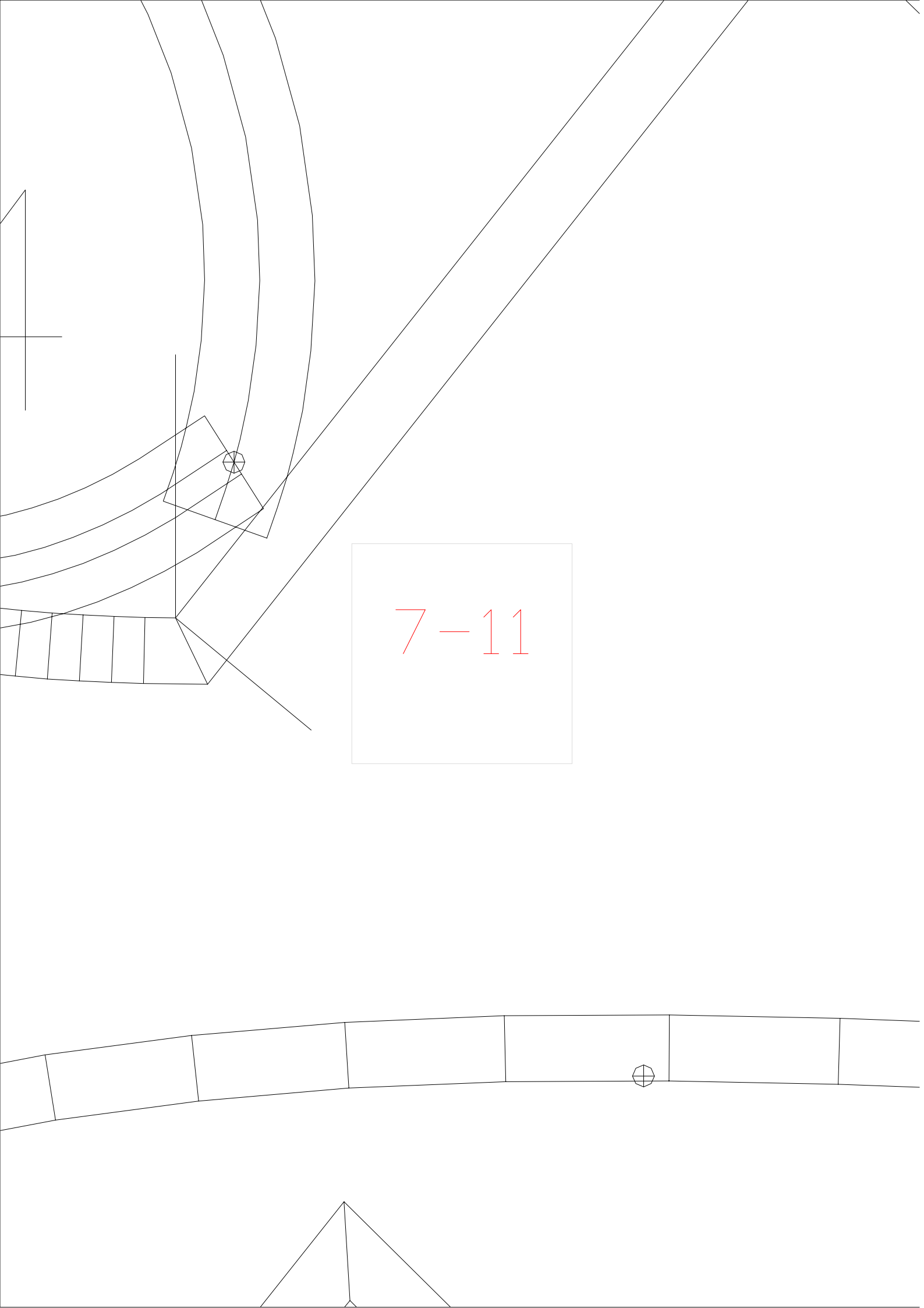
6-9



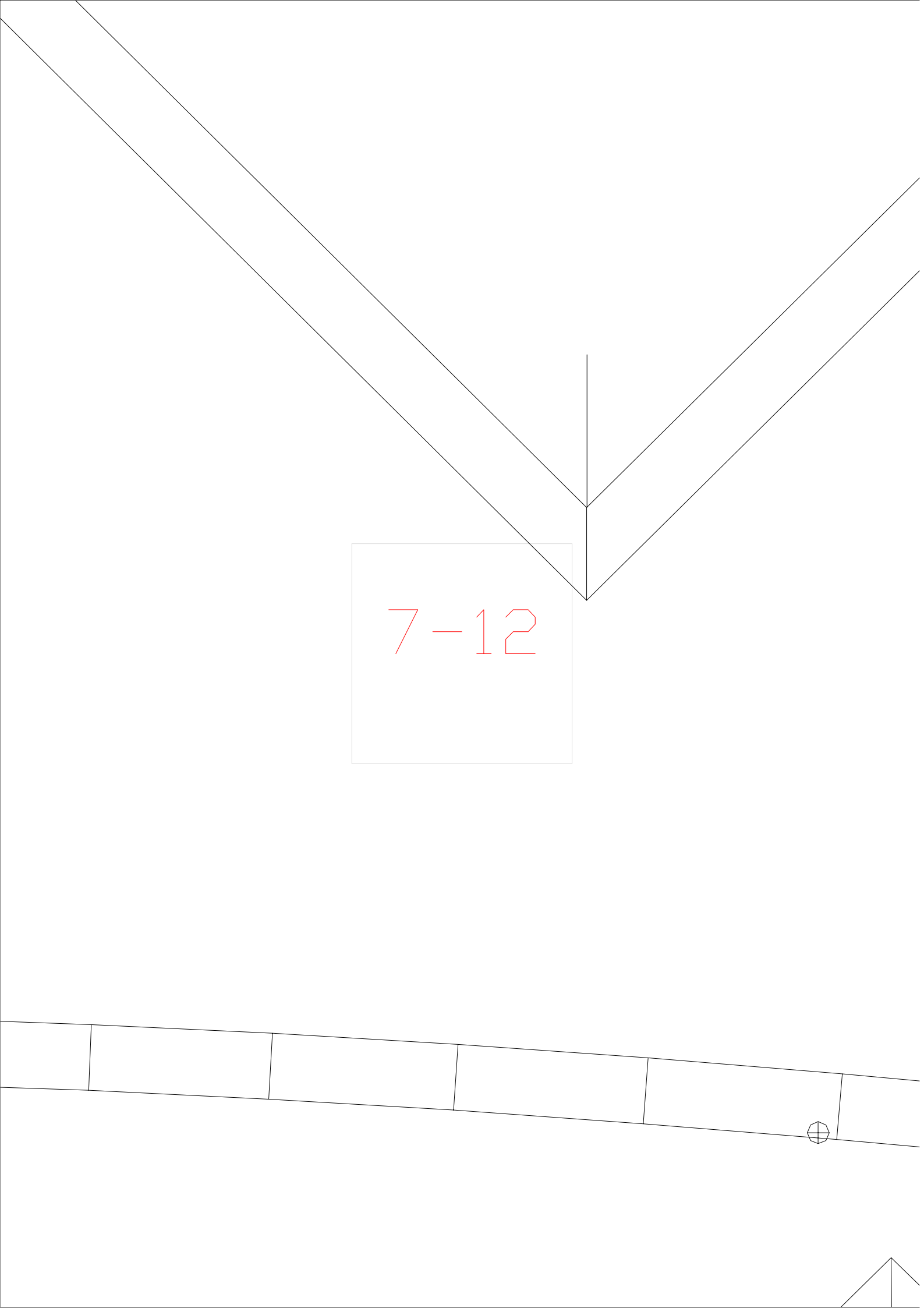


7-10



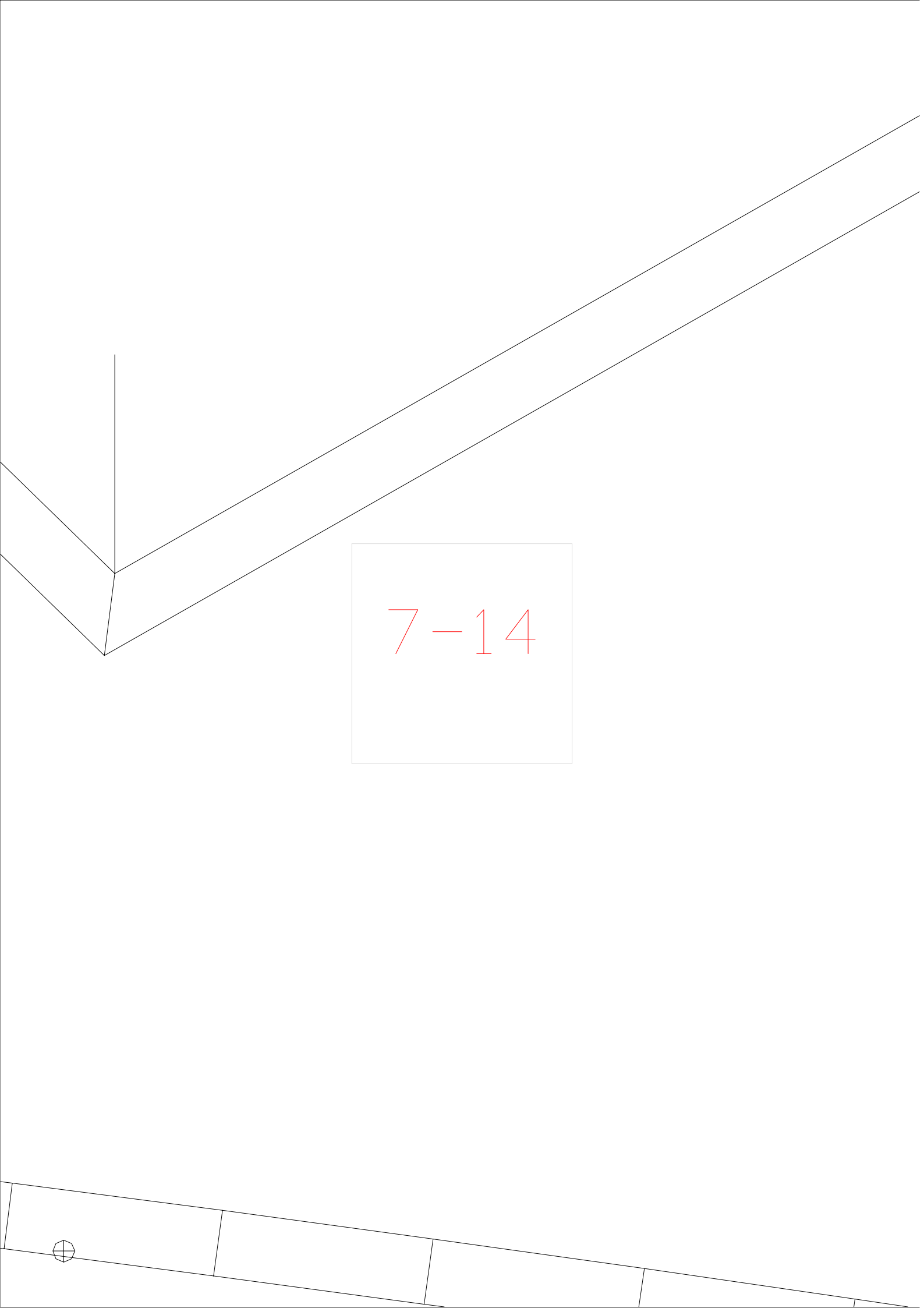


7-11

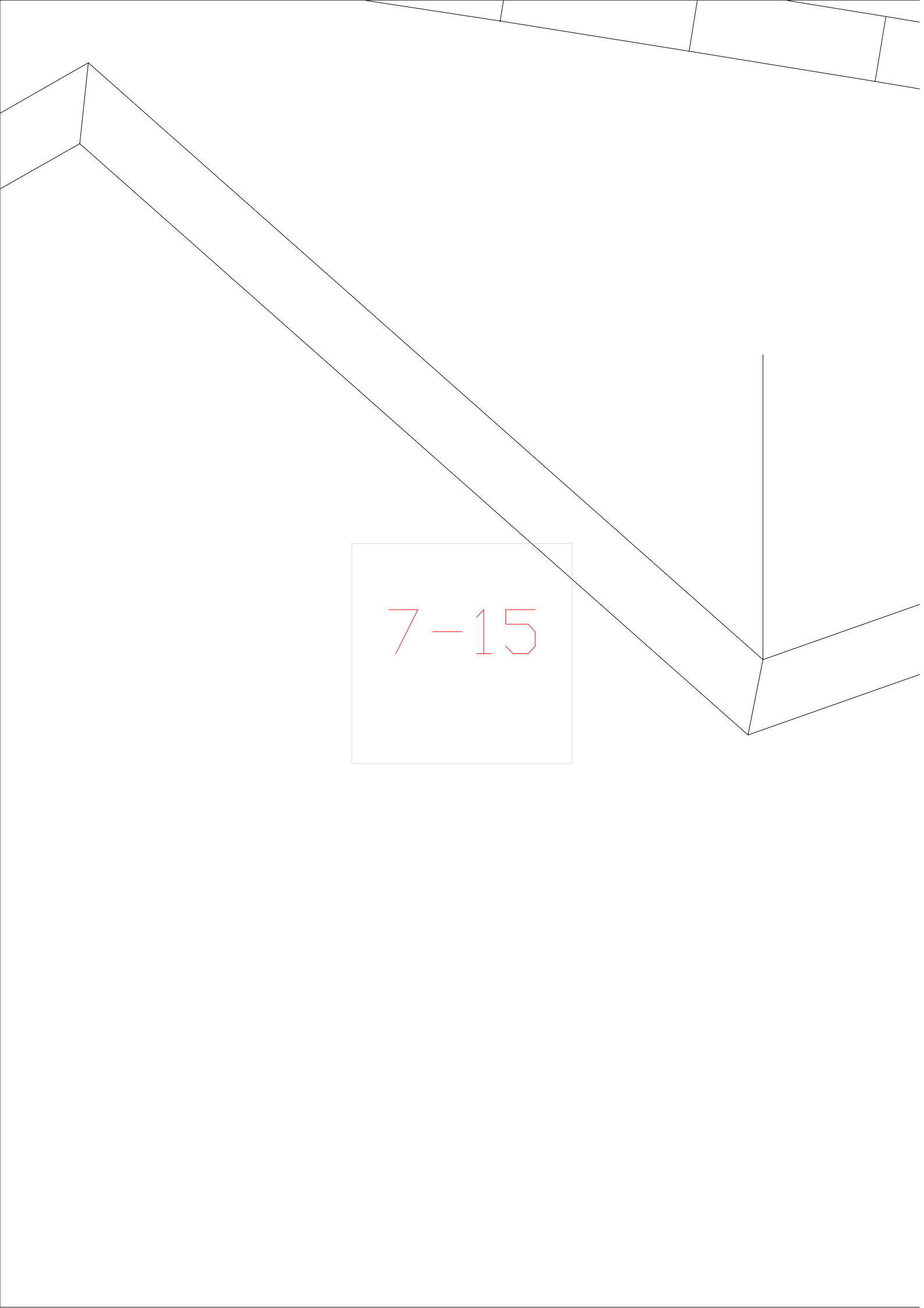




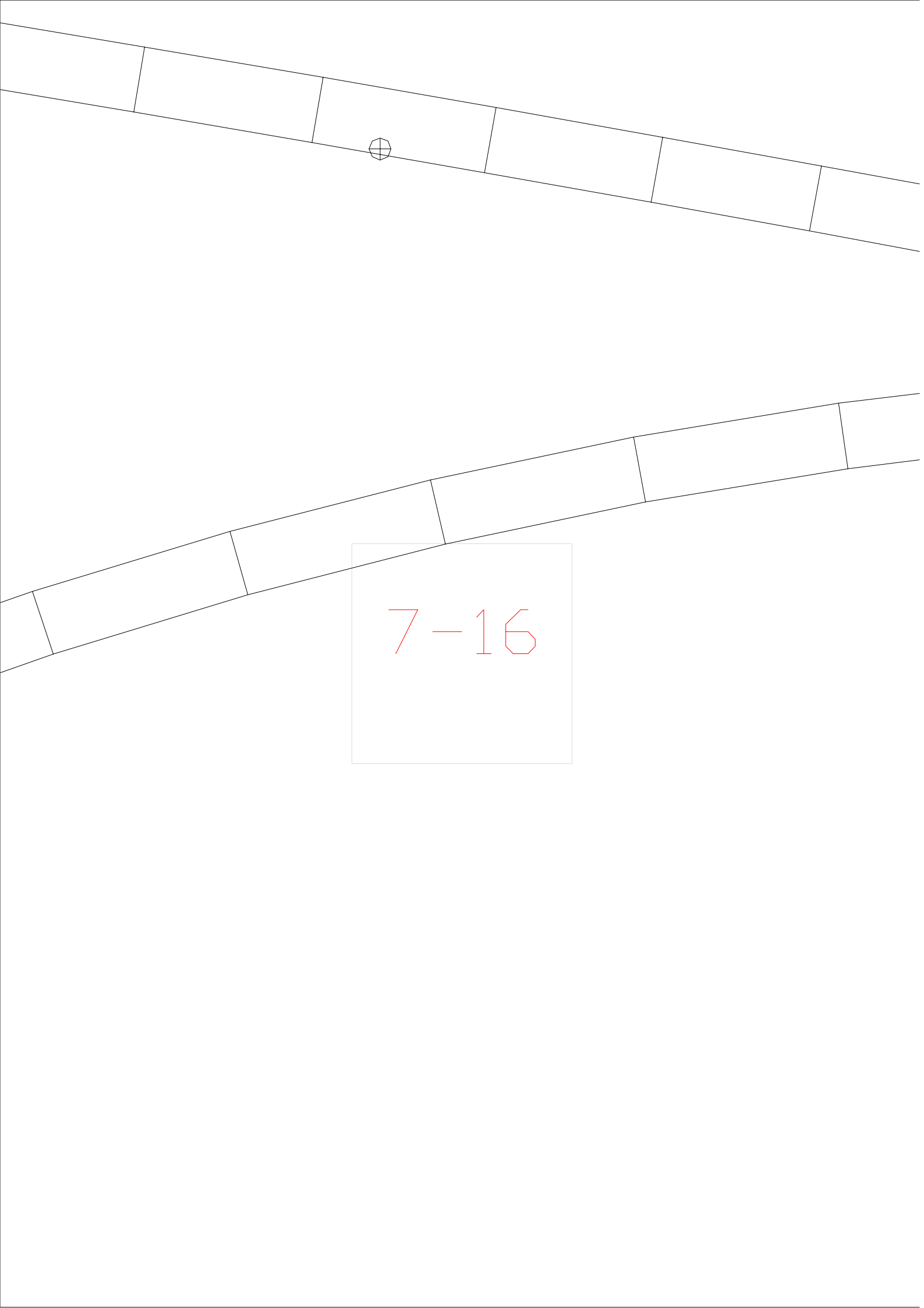
7-13



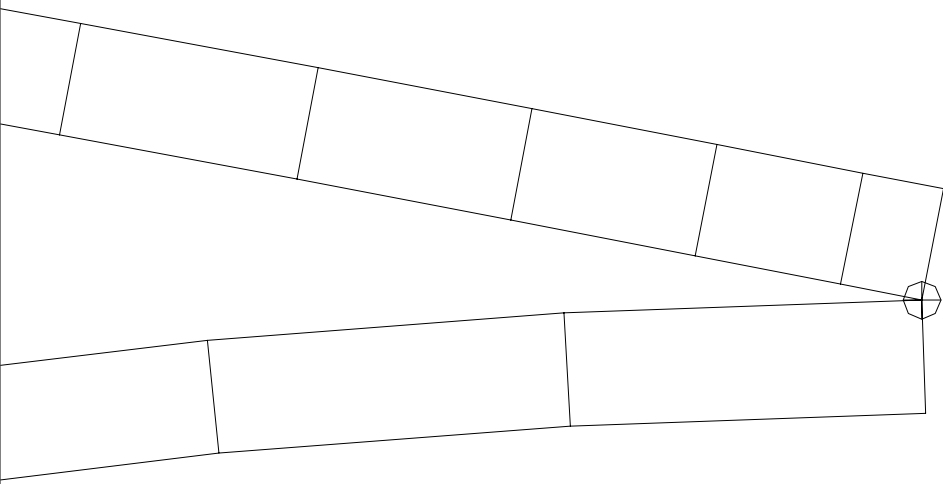
7-14



7-15

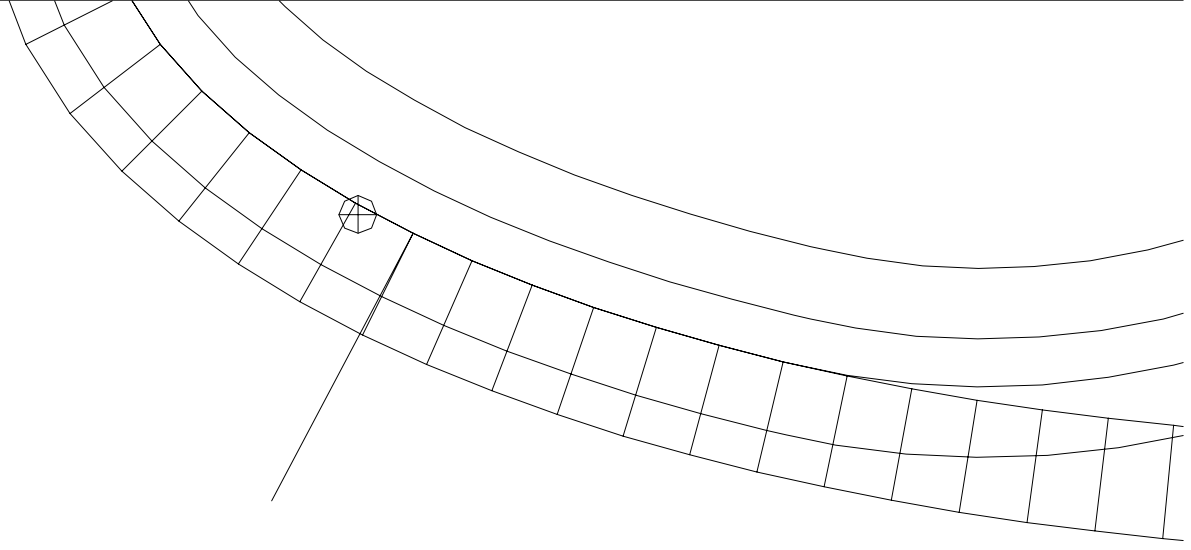


7-16

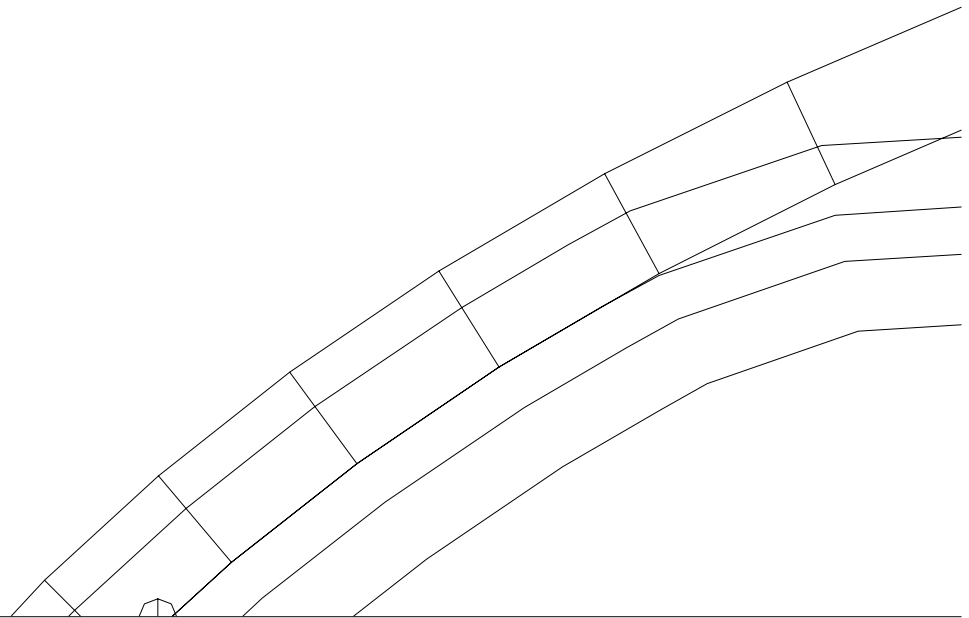


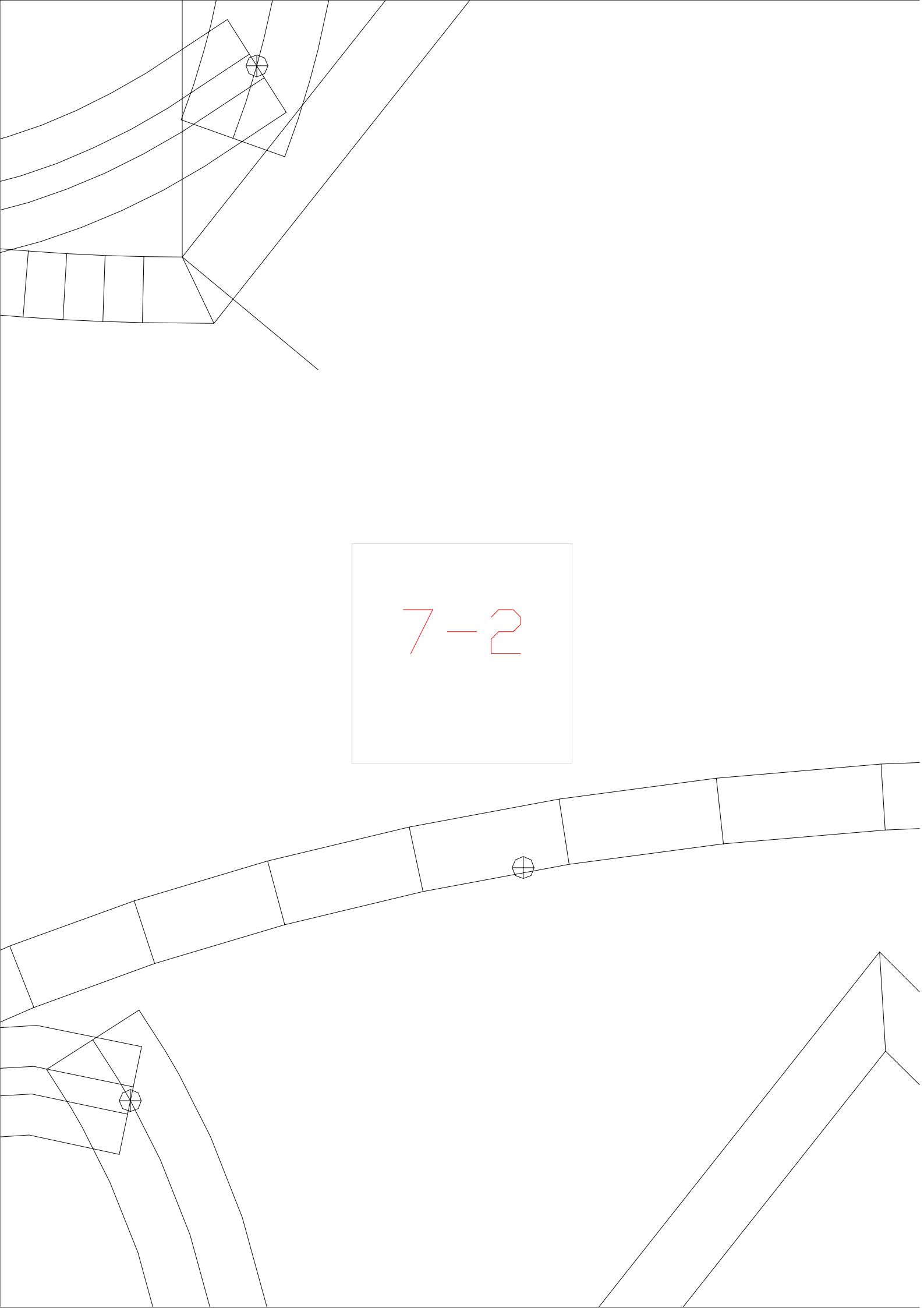
7-17

7-18



7-1





7-2



7-3



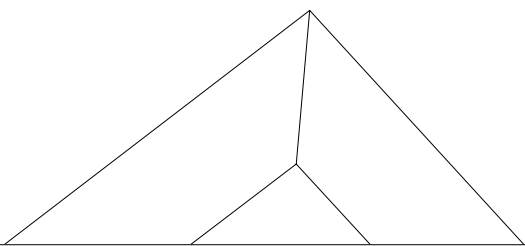


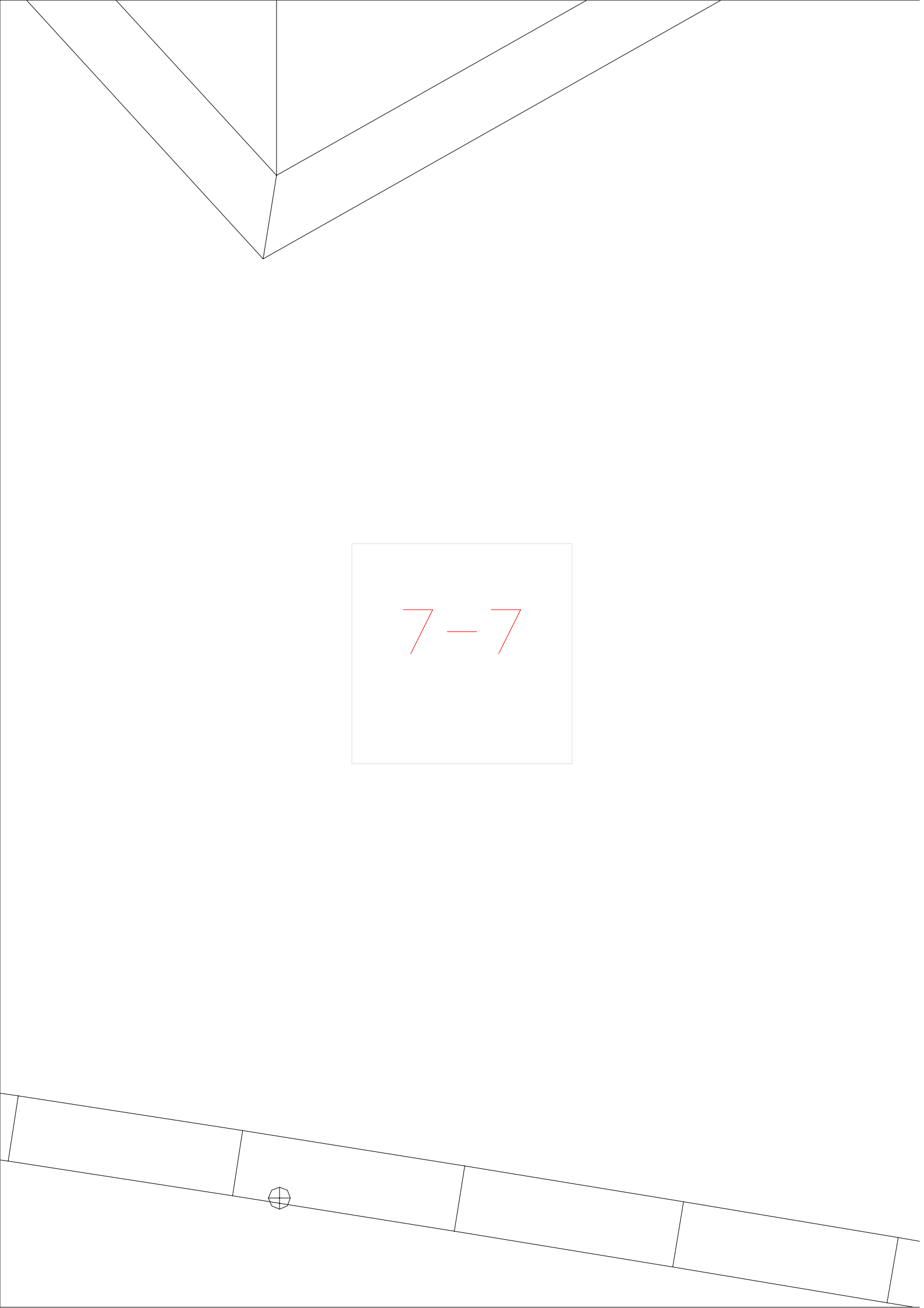
The diagram consists of several geometric elements. In the top-left corner, there are two overlapping right-angled triangles. In the center, a square contains the red text '7-4'. Below the square is a horizontal bar divided into four segments, with a small circle at its right end. At the bottom, there is a large triangle with a smaller triangle inside it, sharing the same base.

$$7-4$$


$$7-5$$


7-6

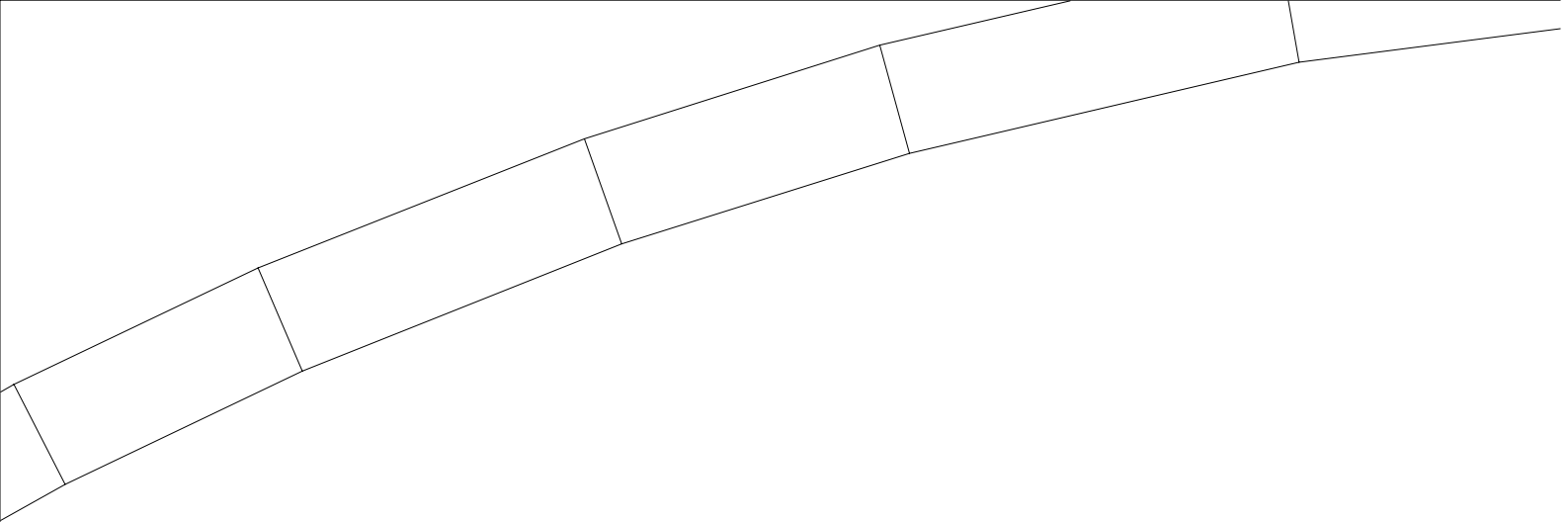




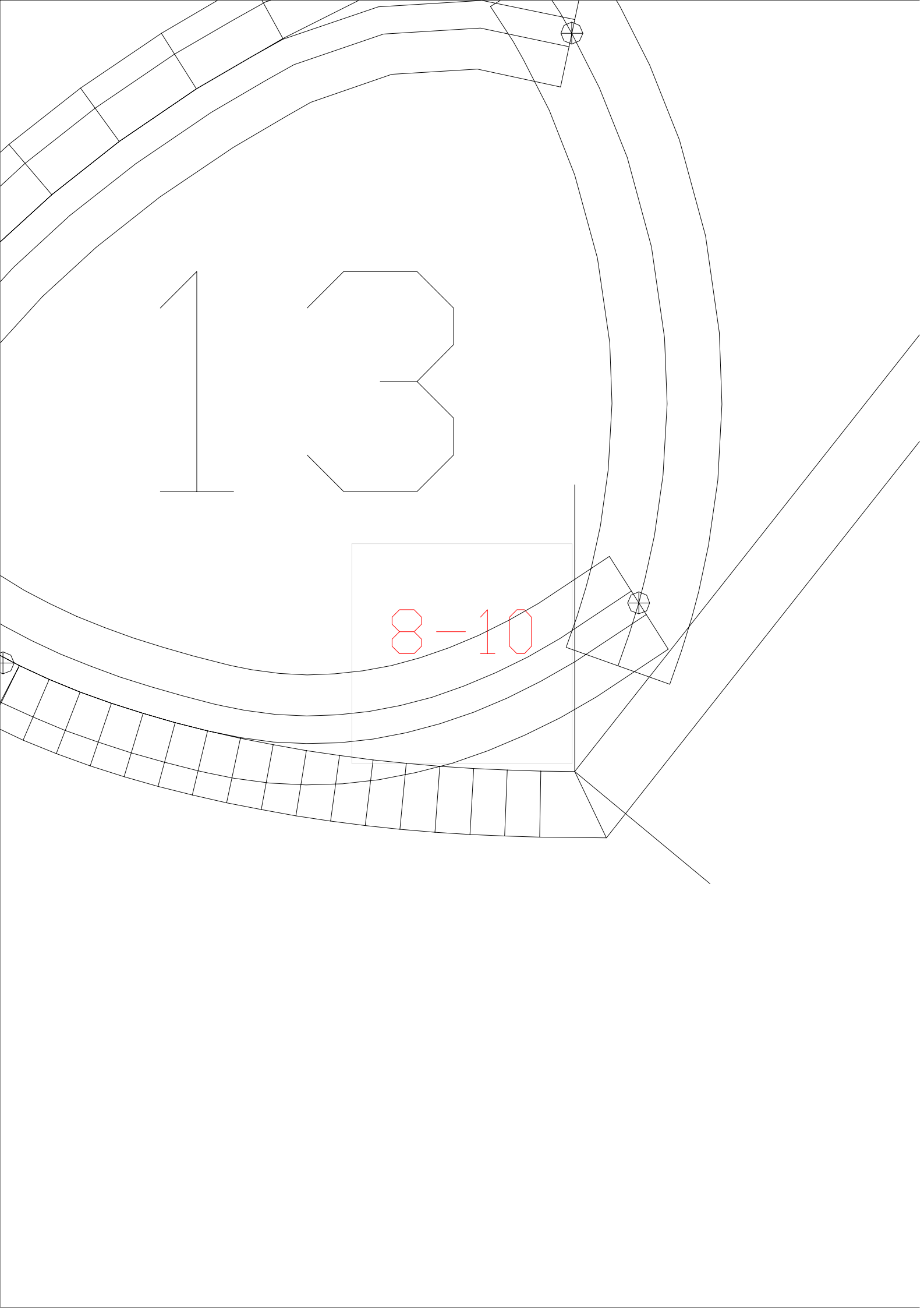
7-7



7-8



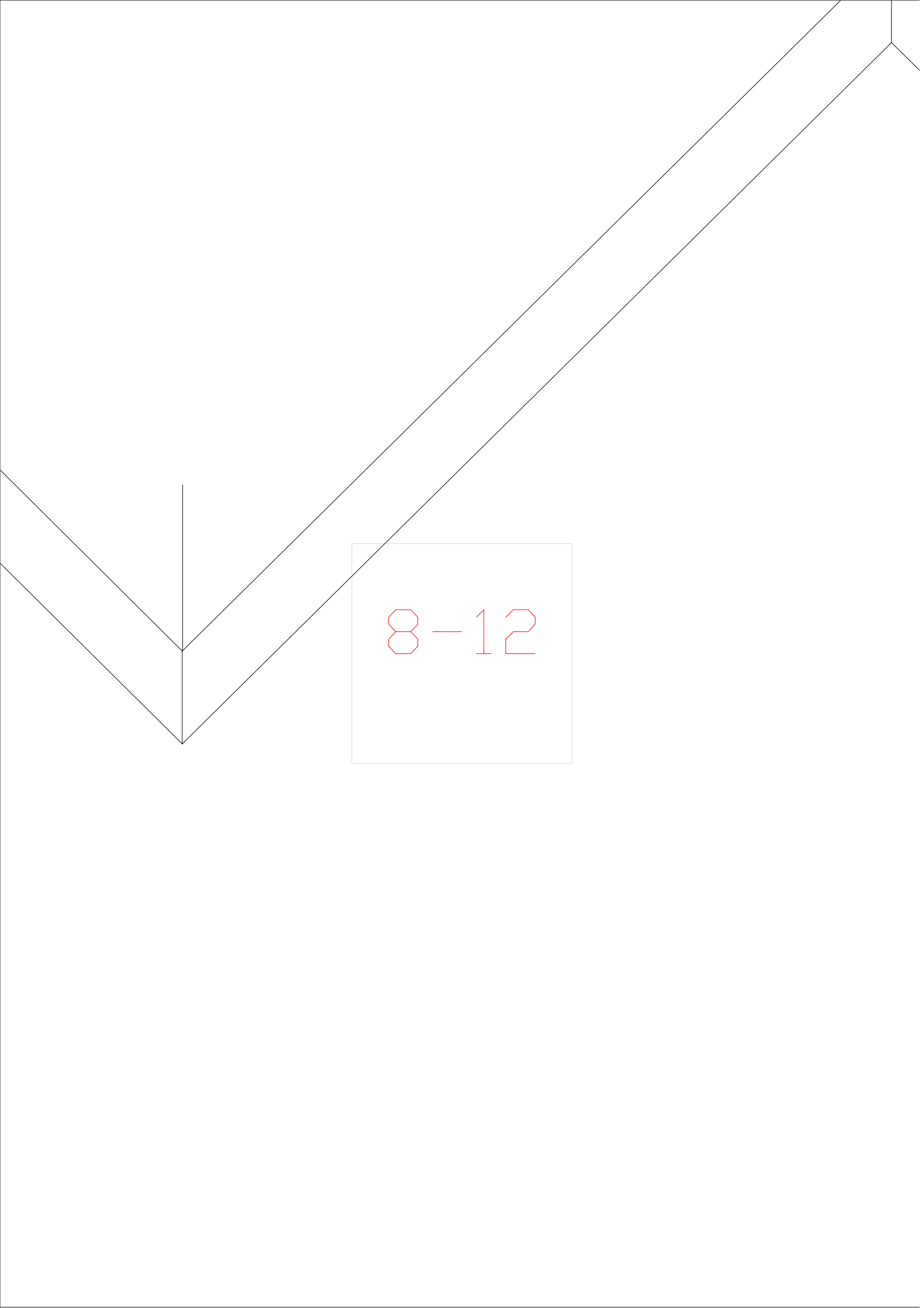
7-9



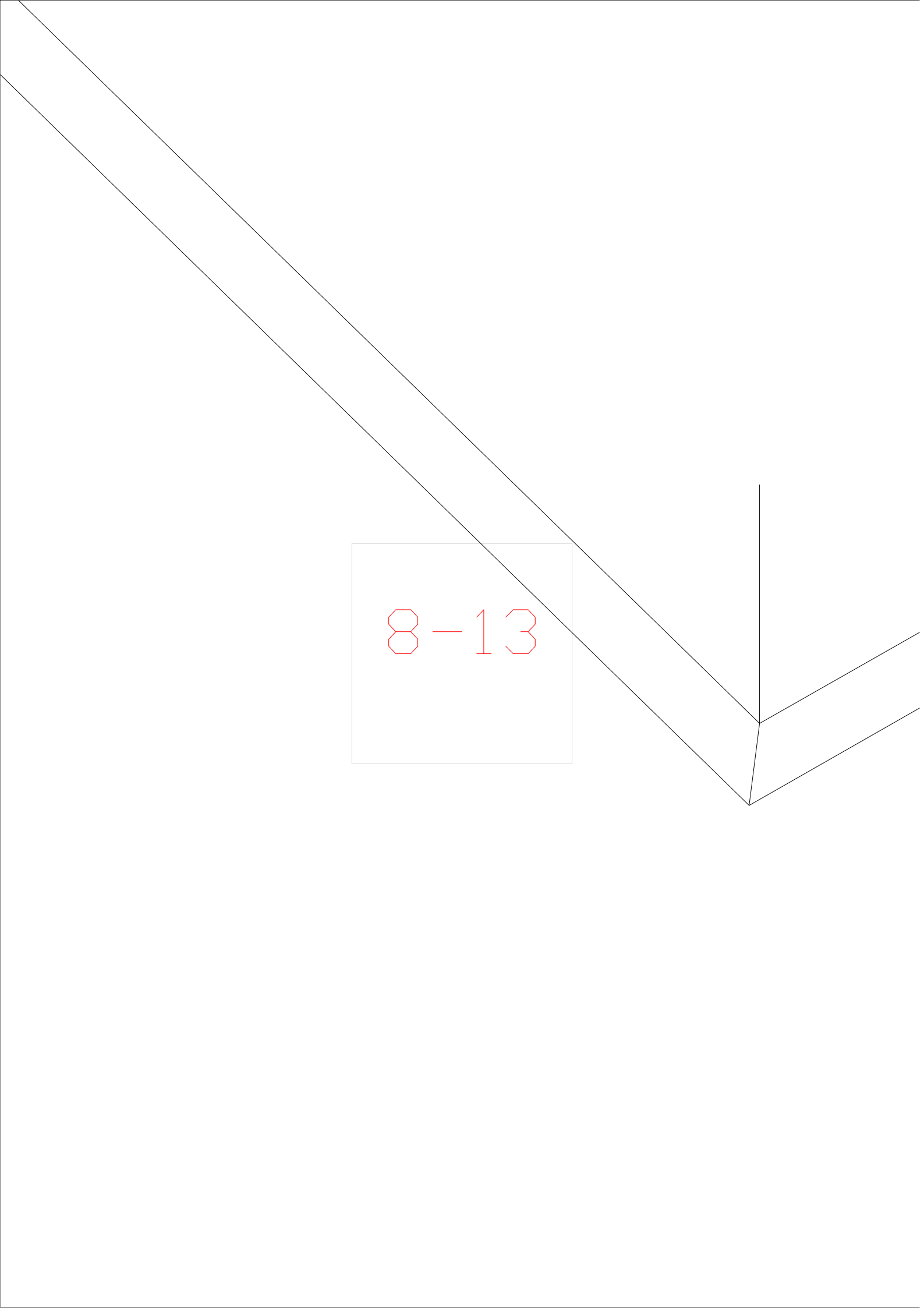




8-11

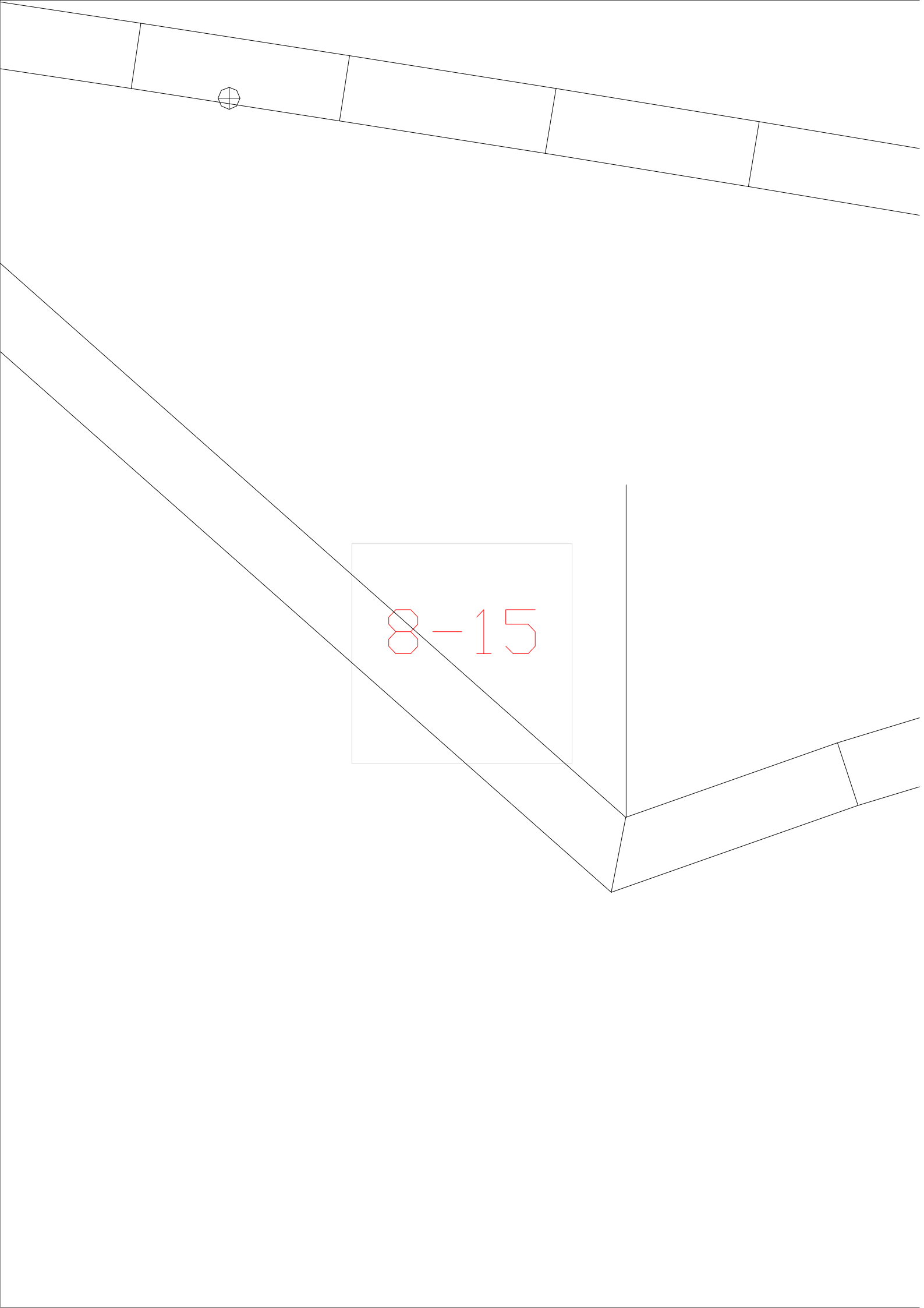


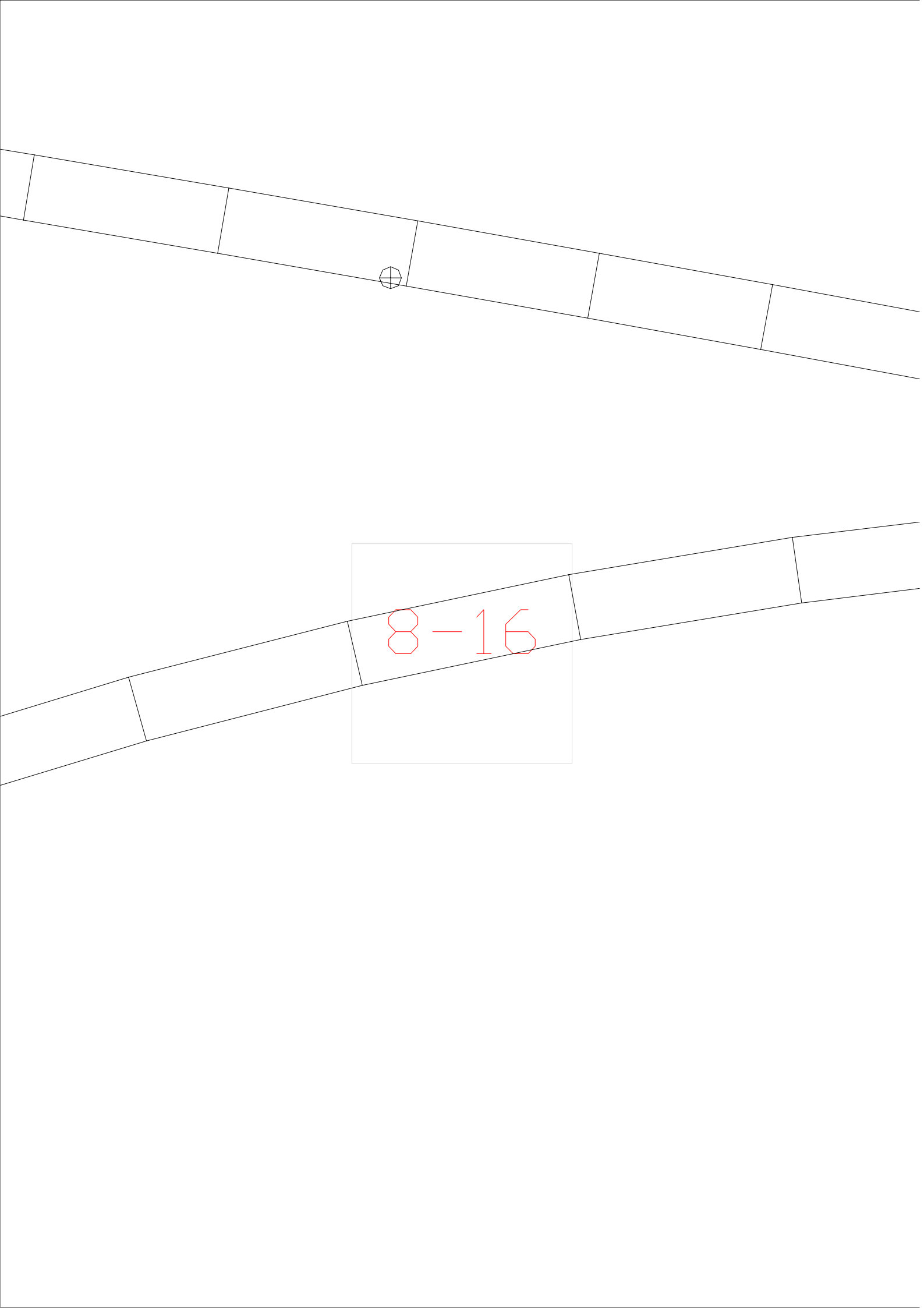
8-12

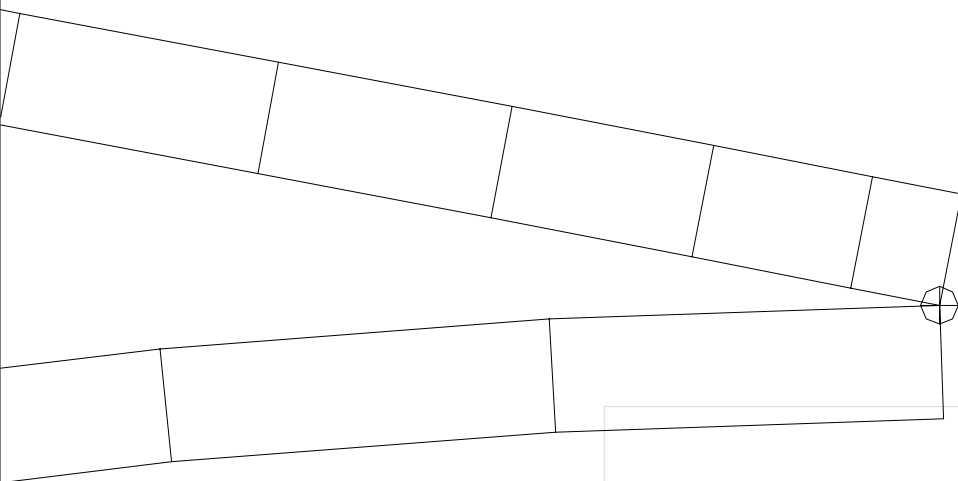


8-13

8-14



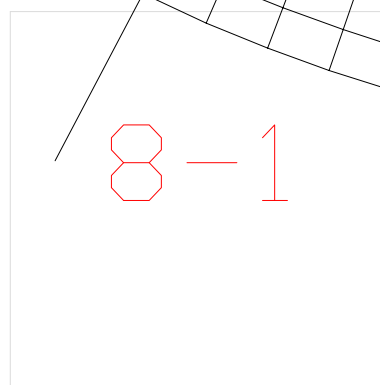
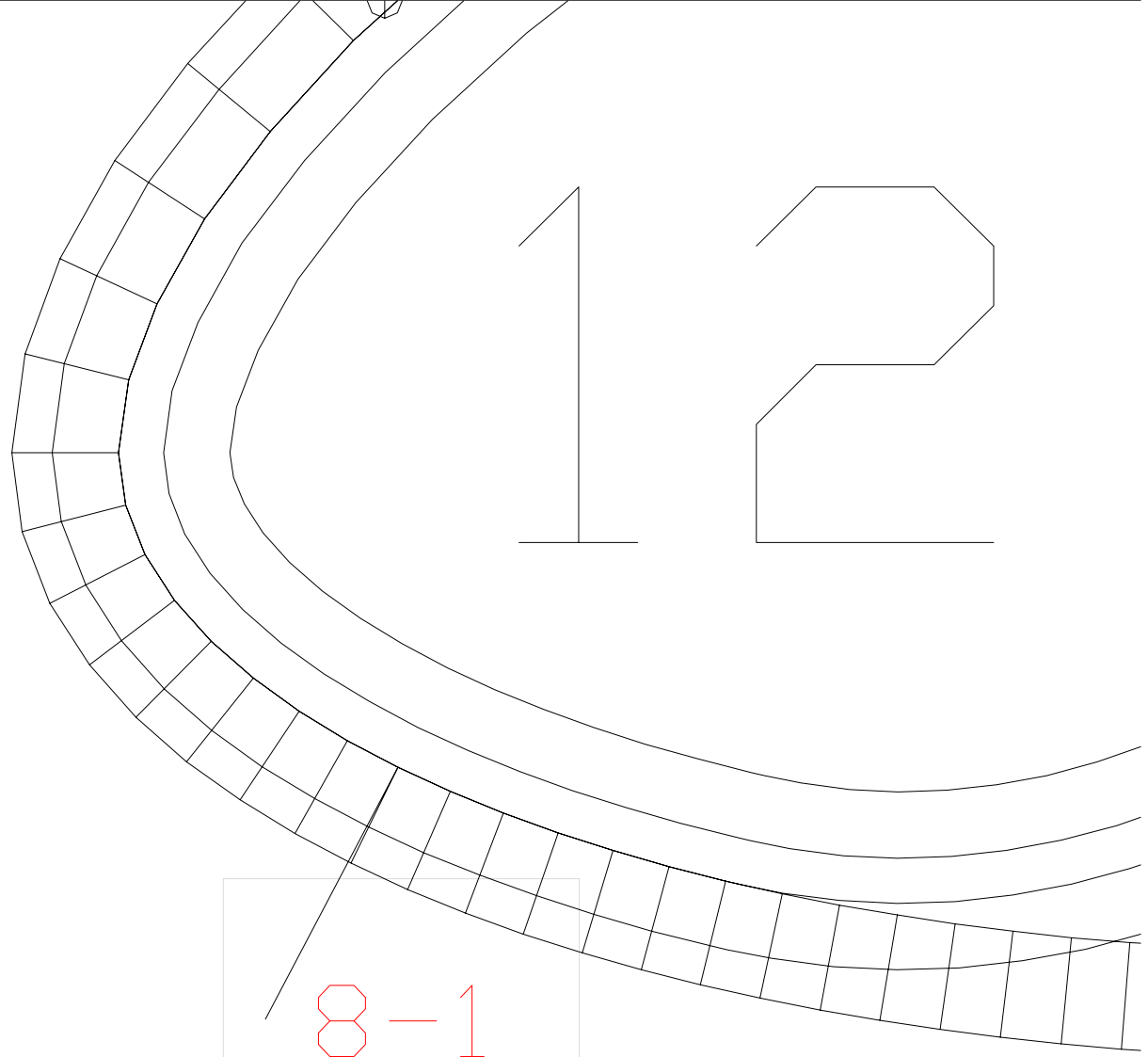


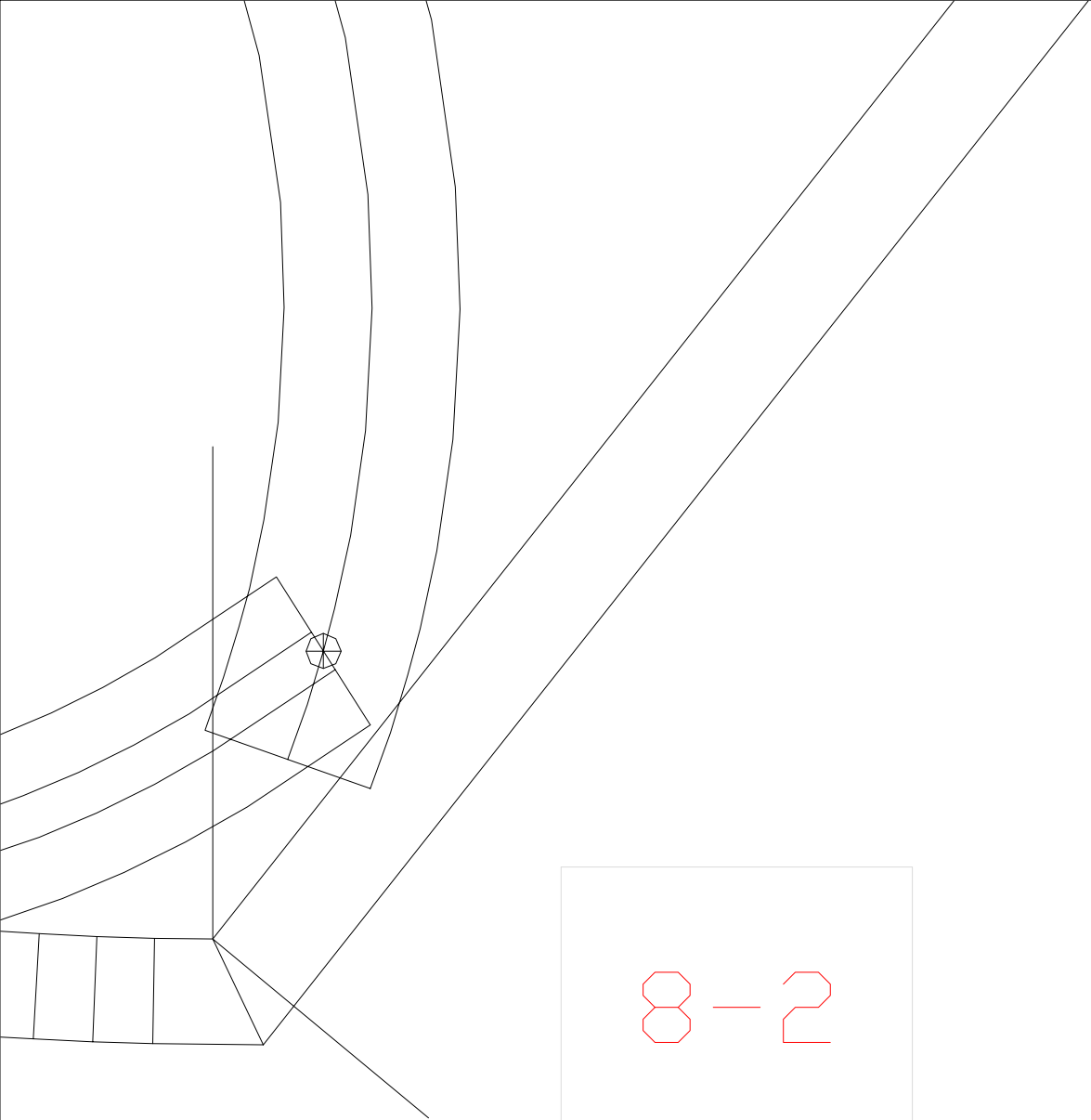


8-17

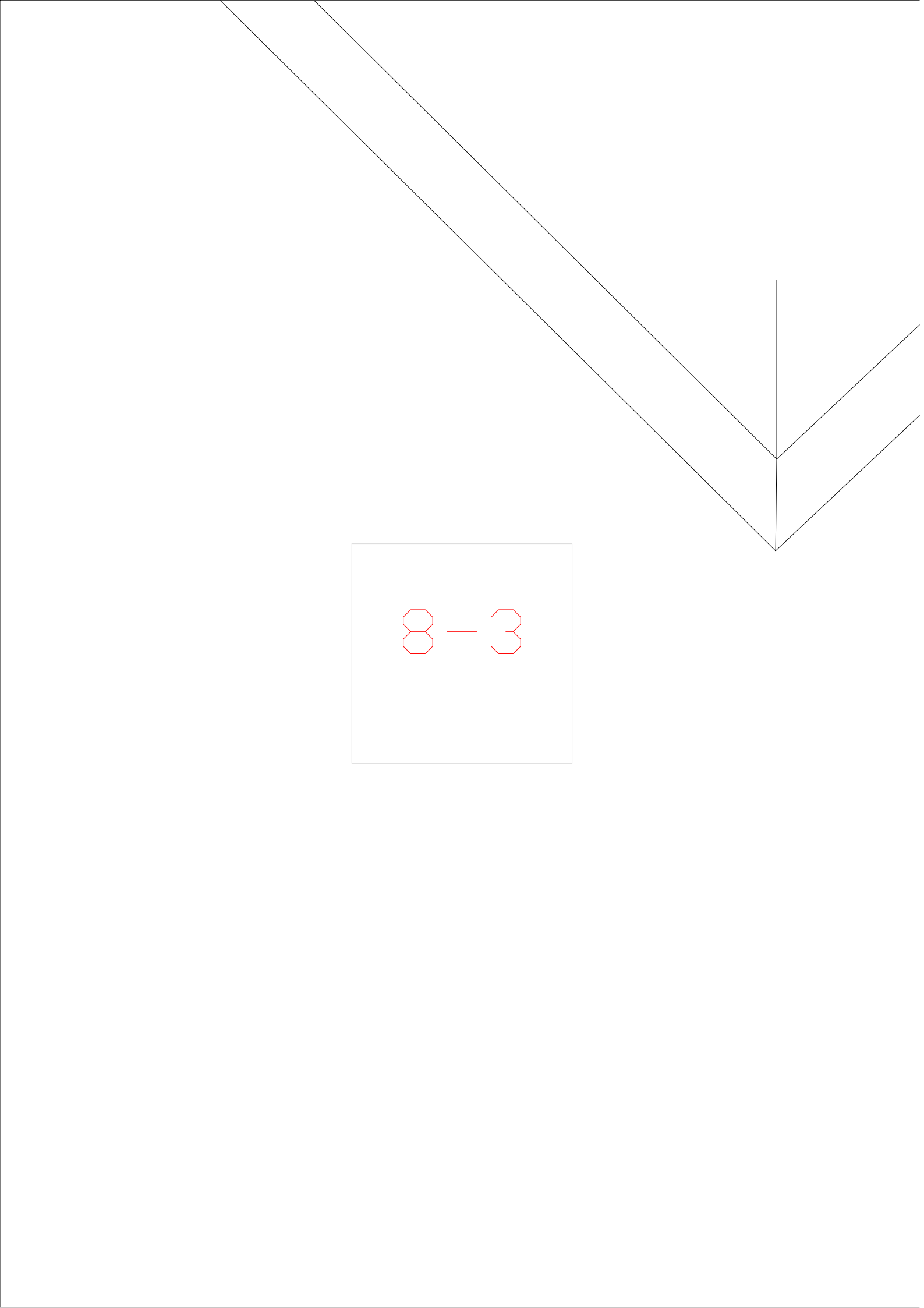
$$8-18$$

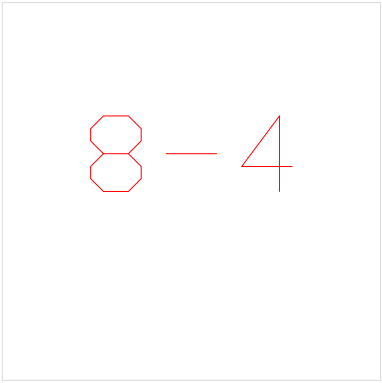






8-2

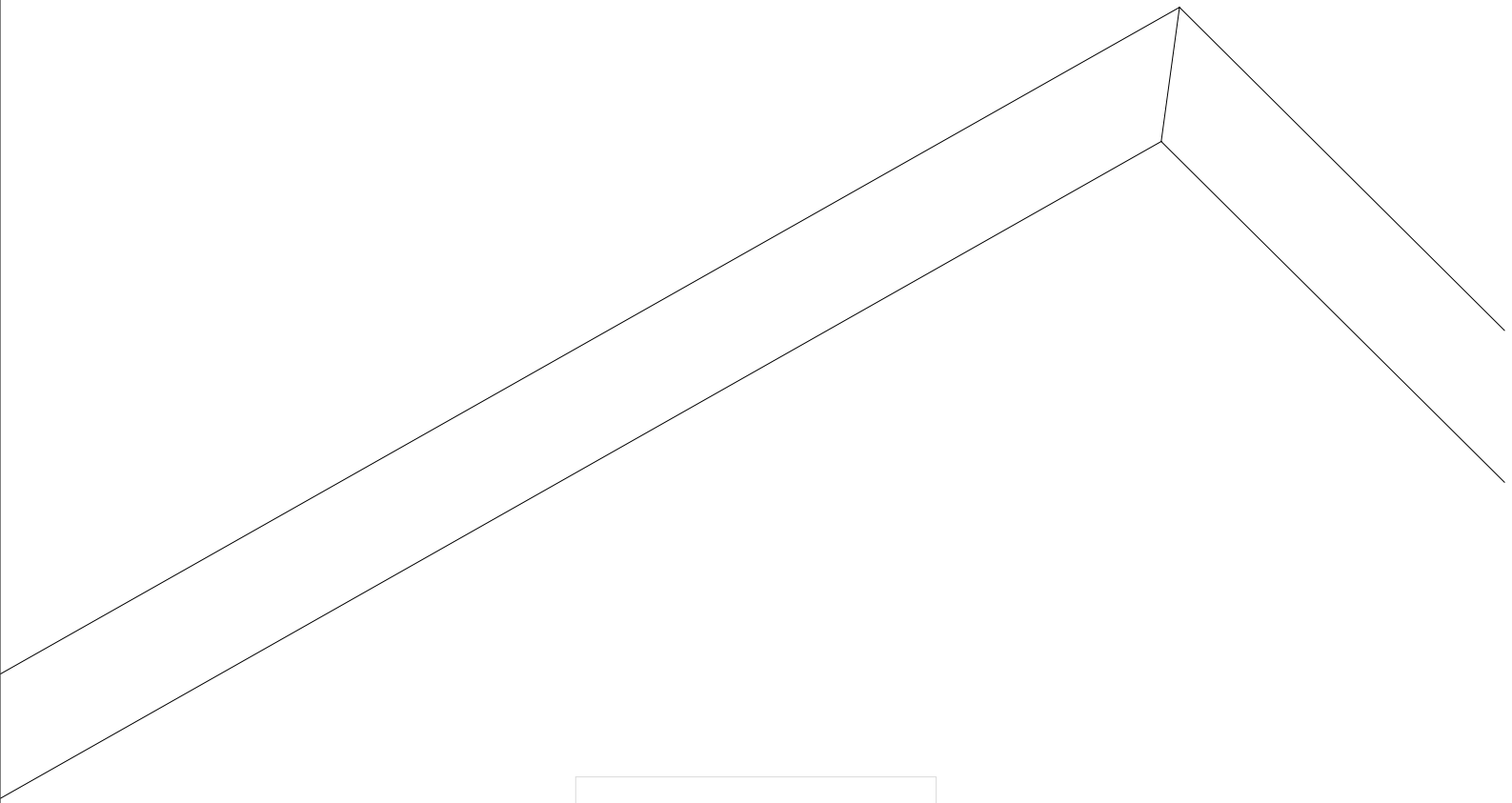

$$8-3$$

 $8-4$

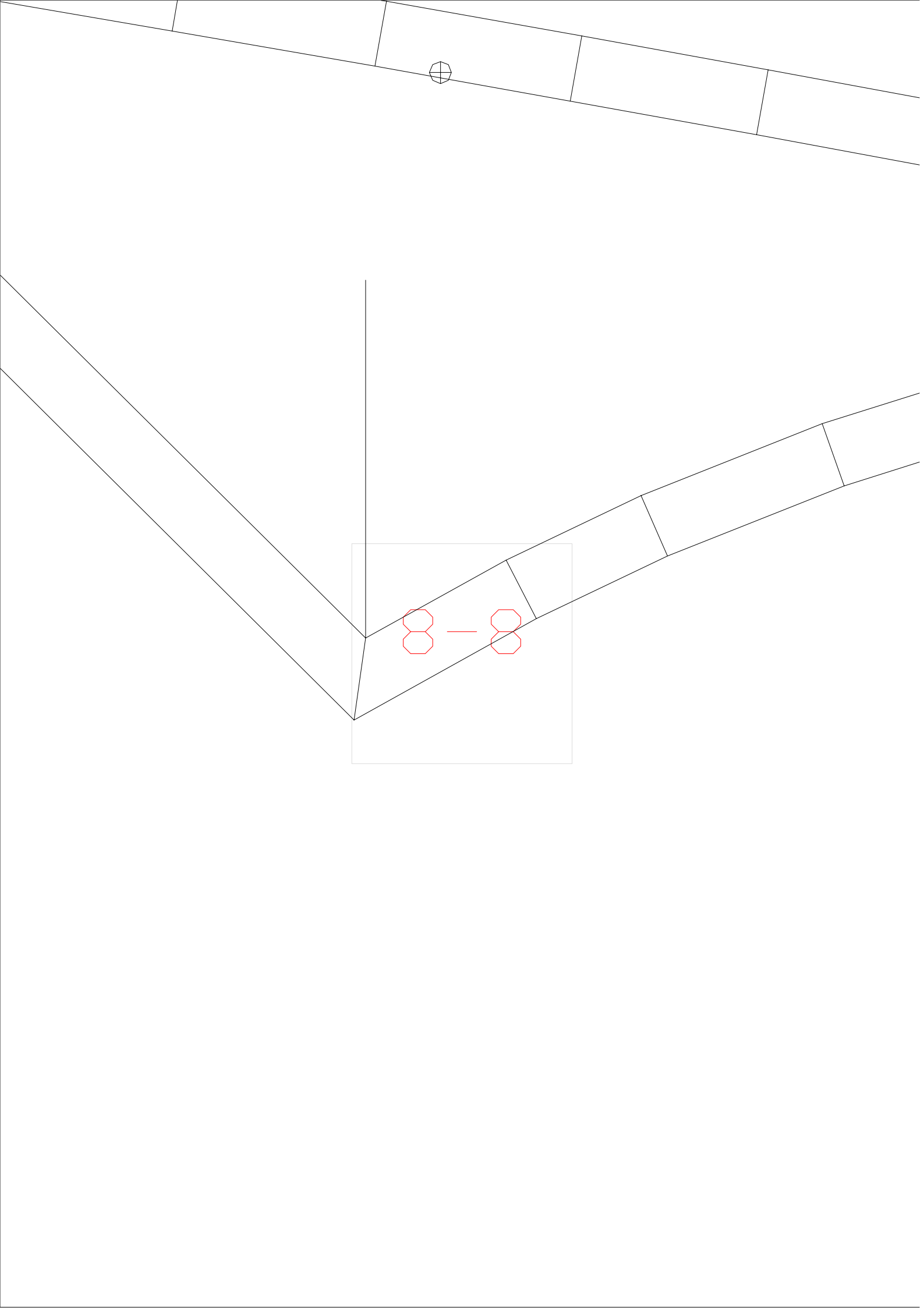


8-5

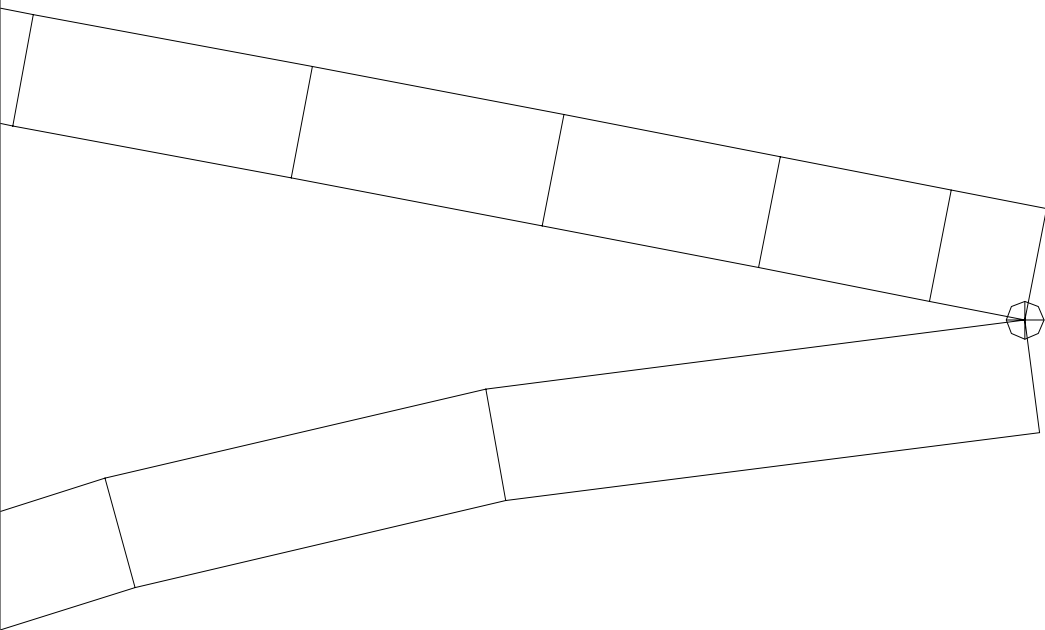
8-6



8-7







8-9

