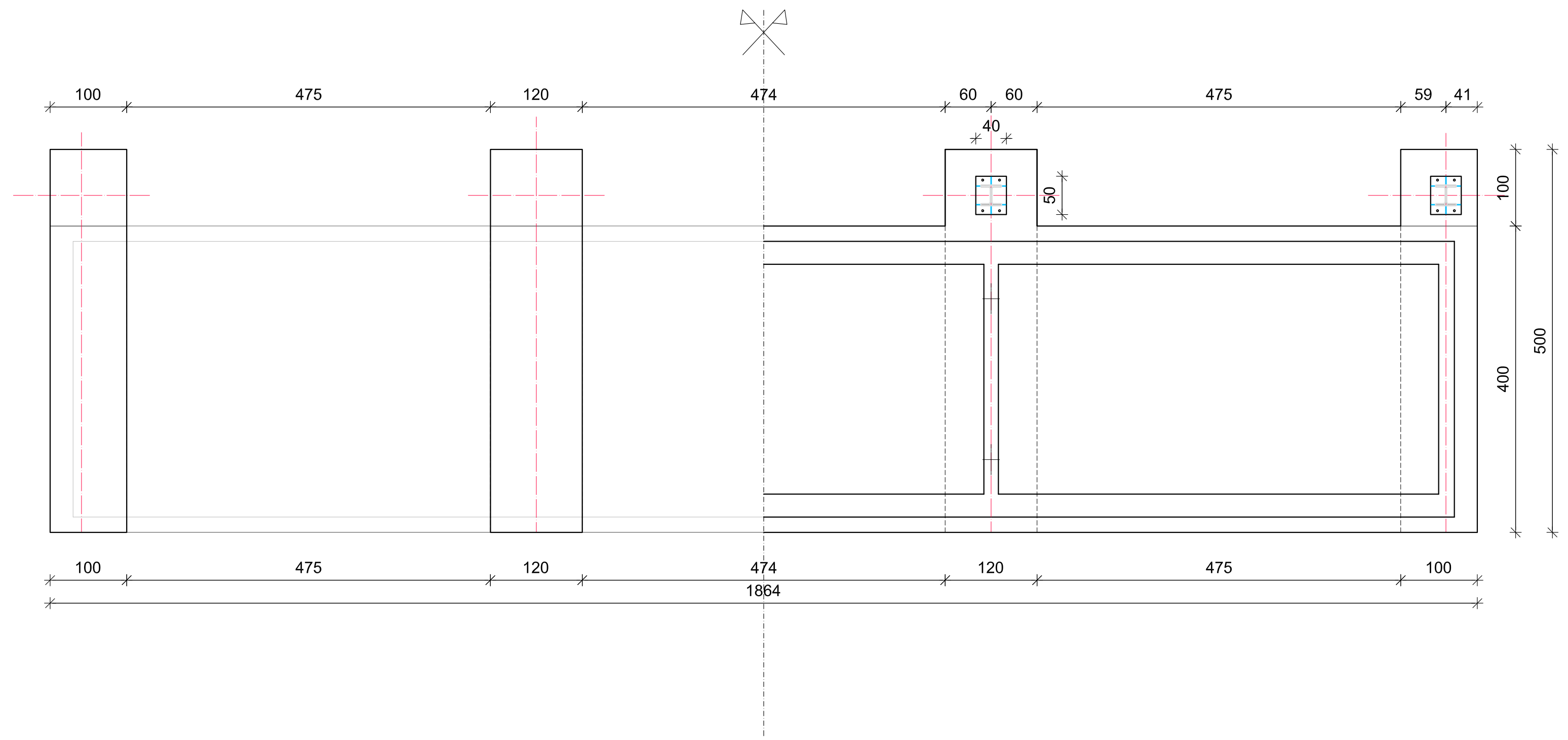
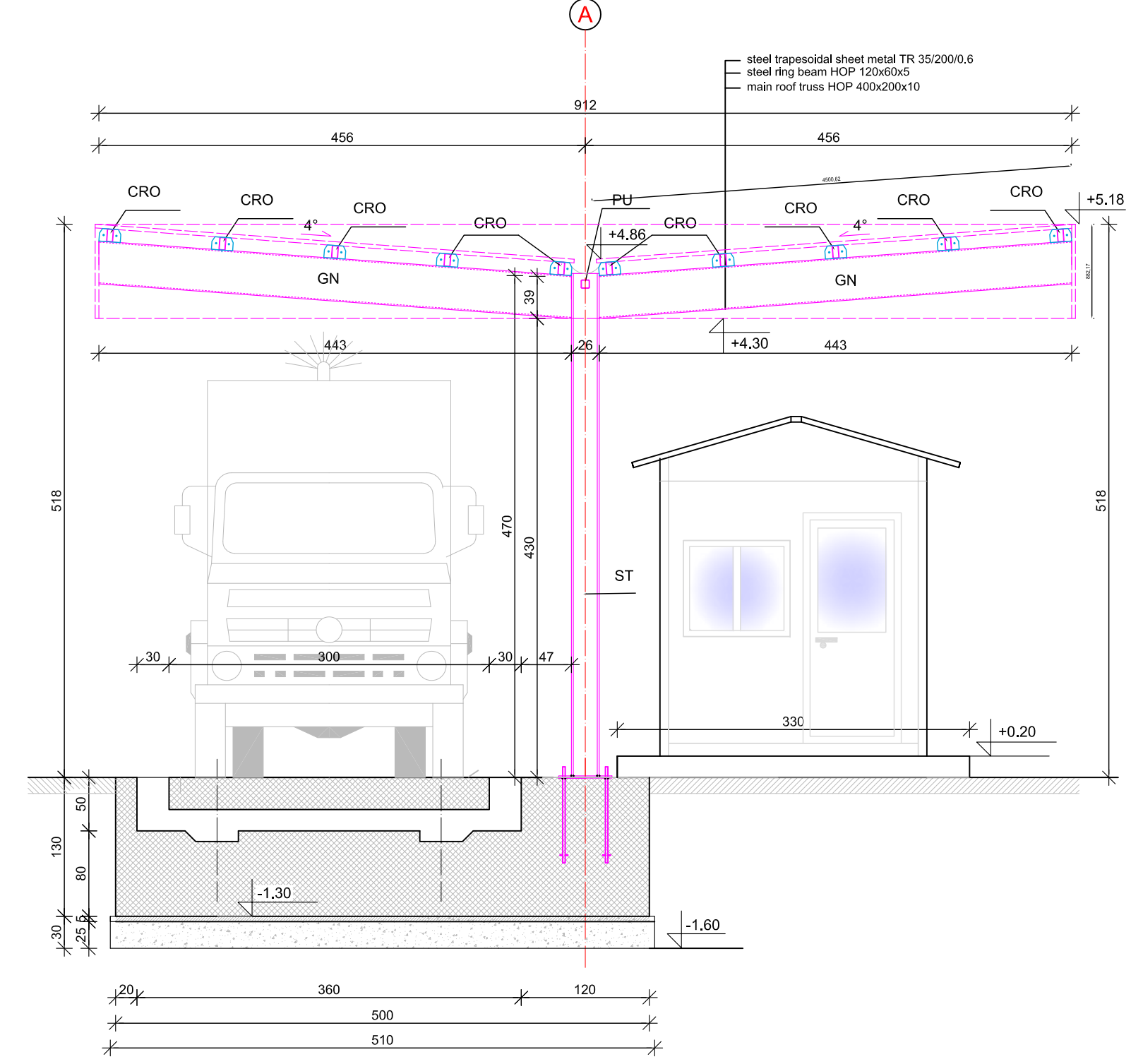


FOUNDATION BASE
of weighbridge and roof structure



BASE
at the elevation point ± 0.00

CROSS SECTION



WEIGHBRIDGE ROOF STRUCTURE
- disposition -

1:50

- STEEL TRAPEZOIDAL SHEET METAL TR 35/200/0.6
- MAIN STEEL MATERIAL S 235 JRG2
- REINFORCED CONCRETE MB30
- LEVELING LAYER OF CONCRETE MB10
- COMPACTED SOIL (with 15% cement)

NOTE:
 $\pm 0.00 = 108.71$ alt.