

The drawing consists of two parts: a plan view (ALAPRAJZ M 1:50) and a cross-section (METSZET M 1:50).

**ALAPRAJZ M 1:50:** This view shows the layout of the structure. It features a long horizontal section and a diagonal section. The horizontal section has a length of 7.00. The diagonal section has a length of 6.80. The structure is reinforced with 15 Ø8/25 bars. The reinforcement is labeled with 64 and 61. The structure is shown in a plan view, with dimensions and reinforcement details.

**METSZET M 1:50:** This view shows the cross-section of the structure. It is a vertical section with a height of 3.00. The structure is reinforced with 54 Ø10/25 bars. The reinforcement is labeled with 63 and 62. The structure is shown in a cross-section, with dimensions and reinforcement details. The cross-section is labeled with 64 and 61. The structure is shown in a cross-section, with dimensions and reinforcement details.

16

42

43

- A POROTHERM áthidalók felett kibetonozott nyomott öv készül!
- Toldási hossz: 55xD
- Beton: C20/25-XC1-16-F3
- Betonacél: B500 (B 60. 50.)
- Faszereketek: C24 fenyő
- Szerkezeti acél: S235 (A38)

<u>MUNKA</u> <b>MEGLÉVŐ RENDEZVÉNYTÉR          ÁTÉPÍTÉSÉNEK KIVITELI TERVE</b>		<u>ÉP. HELYE</u> <b>RÉVFÜLÖP 1278. HRSZ.</b>
<u>RAJZ TÁRGYA</u> <b>ZAJVÉDŐ FAL VASALÁSI TERVE M 1:50</b>		<b>S-15</b>
<u>TERVEZŐ</u> HORVÁTH BÉLA T 19-0105 8300 Tapolca, Bajcsy-Zsilinszky u. 60.	<u>ÉPÍTETŐ</u> RÉVFÜLÖP NAGYKÖZSÉG ÖNKORMÁNYZATA 8253 Révfülöp, Villa Filip tér 8.	<b>2017.          január</b>