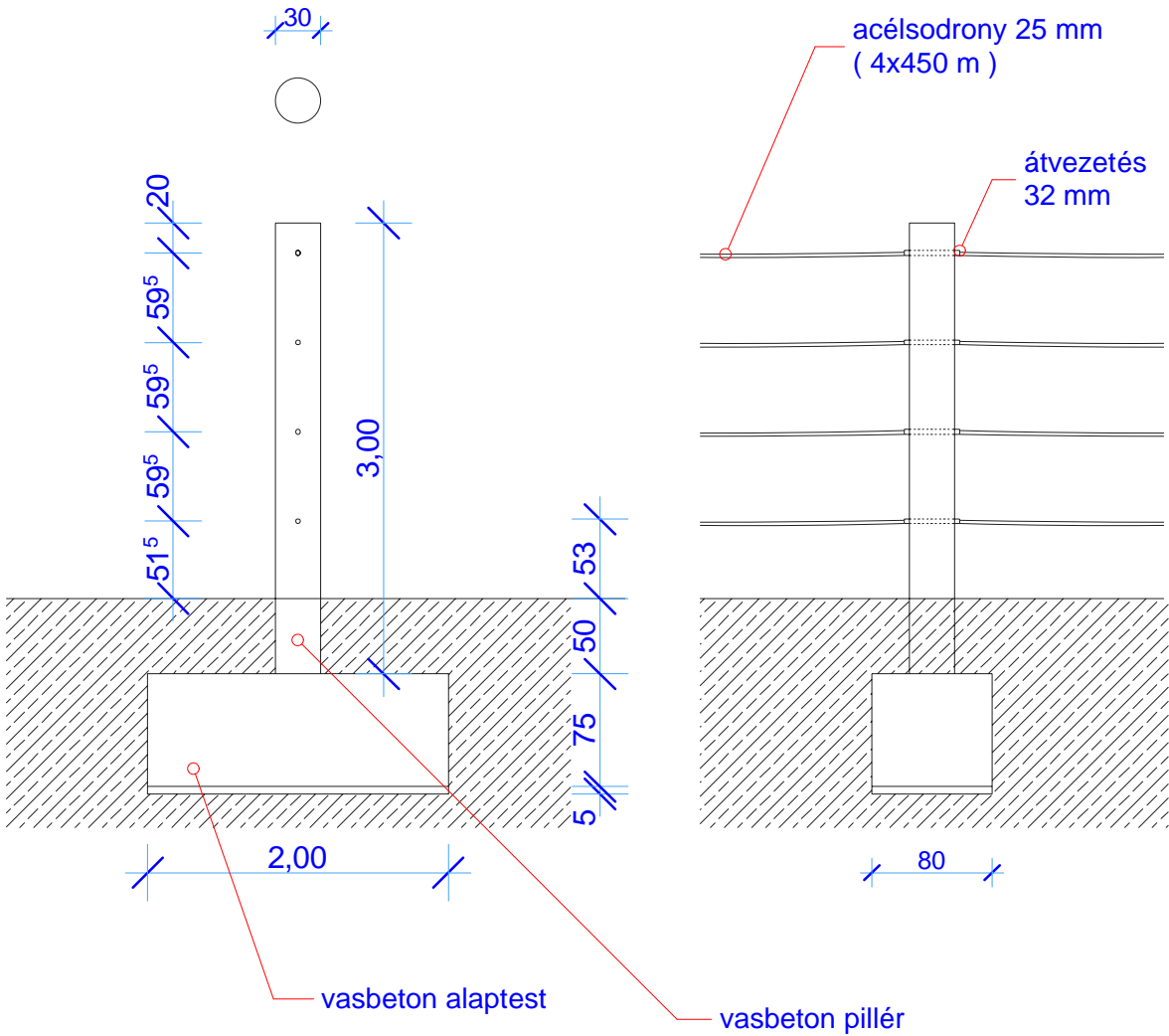


KÜLSŐ KIFUTÓ	Konszignációs jel :
Mennyiség	150 db
<div>  <p>Technical drawing showing two views of a concrete base and pillar assembly. The left view is a side elevation showing a concrete base (vasbeton alaptest) with a width of 2,00 and a height of 75. A concrete pillar (vasbeton pillér) is mounted on the base, with a height of 3,00. The pillar has a diameter of 30 and is reinforced with 51<sup>s</sup> 59<sup>s</sup> 59<sup>s</sup> 59<sup>s</sup> 20. The right view is a top-down view showing the base with a width of 80 and the pillar with a width of 80. The pillar is reinforced with 4x450 m steel reinforcement bars (acélsodrony 25 mm) and has a 32 mm diameter reinforcement (átvezetés 32 mm).</p> </div>	
<div> <div>M=1:50</div> <div>13.43</div> </div>	