

Technical drawing of a roof truss cross-section. The drawing shows a hatched truss member with various dimensions and structural details. Key dimensions include a total height of 32.5, a width of 40, and a base width of 30. The truss is supported by a wall with a height of 20. The roof slope is indicated by a dashed line with a 30-degree angle. The drawing also shows a section of the roof with a radius $R=17.75$ and a height of 17.75. A section of the roof is labeled "tee". A section of the roof is labeled "Aj 7 (polt kases) 30.04". A section of the roof is labeled "Tüüpjoonis 6.4 TP-T (mahud)".

<div><p>INSENERIBÜROO UPMAS NUGIN OÜ Tähe 106, 50107 Tartu, tel. 7303735, www.ibun.ee</p></div>				TÕO NIMI TUULUKSE MAAPARANDUSEHITISTE REKONSTRUEERIMISE PROJEKT				
OBJEKTI ASUKOHT Ida-Virumaa, Narva-Jõesuu linn, Soldina, Vodava, Laagna ja Peeteristi küla				JOONISE NIMI SKEEMID 5-6		STAADIUM	JOONIS	JOONISEID
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