


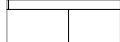
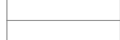


Architectural cross-section drawing of a building, showing structural elements, floor levels, and internal layout. The drawing includes a roof section (STREHA) at +10.16, a ground level (PRITLČJE) at ±0.00, and a basement level (TEMELJI NOVI) at -5.00. Key features include a large circular underground reservoir (PODZEMNI REZERVUAR) with a diameter of 2200, a staircase (S1), and various rooms and spaces labeled with dimensions and annotations. The drawing is oriented with a north arrow pointing towards the top right.

STREHE			
Opomba: Izvedba po detajlu pooblaščenega izvajalca ravnih streh, po potrditvi arhitekta!			
S1	RÁVNÁ STREHA - nepohodna		
st. sl.	material	debelina	U (W/m ² K)
1	strešni izolacijski paneli z mineralno volno	10 cm	
2	nosilna konstrukcija (sekundarni nosilci)		
3	nosilna konstrukcija (primarni nosilci)	30 cm	







TLAK NA TERENU, PLOŠČE			
T1		TLAK NA TERENU 1	
št. št.	material	debelina	U (W/m ² K)
1	zglajen beton s protiprašnim premazu	1 cm	
2	betonska podlaga z mehanizmom za premikanje sekancev	15 cm	
3	armiranobetonska plošča	30 cm	
4	bitumenska hidroizolacija (hladni bitumenski premaz,	1 cm	
5	podbeton	10 cm	
6	komprimirano nasutje po geomehaniki	50 cm	
T2		TLAK NA TERENU 2	
št. št.	material	debelina	U (W/m ² K)
1	zglajen beton s protiprašnim premazu	1 cm	
2	armiranobetonska plošča	30 cm	
3	bitumenska hidroizolacija (hladni bitumenski premaz, bitumenski valilni trak), v skladu SIST EN 13969 tip T in SIST 1031	1 cm	
4	podbeton	10 cm	
5	komprimirano nasutje po geomehaniki	50 cm	

LEGENDA:

	ARMIRANI BETON
	OBSTOJEĆI ARMIRANI BETON
	TOPLOTNA IZOLACIJA - VOLNA
	FASADNA STENA
	LESENA FASADA

KOTA ±0,00 = 233,65 m

KOTLOVNICA VOLKMERJEVA CESTA

LEGENDA:     		ARMIRANI BETON OBSTOJEĆI ARMIRANI BETON TOPLOTNA IZOLACIJA - VOLNA FASADNA STENA LESENA FASADA
KOTA ±0,00 = 233,65 m KOTLOVNICA VOLKMERJEVA CESTA		
<div> <div></div> <div></div> </div>		
Spremembra		Datum
<div>  <div> Projekta inženiring Ptuj d.o.o. </div> </div>		
2250 Ptuj, Trstenjakova 2		Id. št. 0623
Investitor	Javne službe Ptuj d.o.o. Ulica Heroja Lacka 3 2250 Ptuj	
Objekt	DOLB PTUJ - razširitev obstoječega omrežja	
Vrsta projekta	PGD	
Vrsta načrta	1 - ARHITEKTURA	
Risba	PREREZ C-C in D-D	
Odgovorni projektant	Branko ČEPIČ, univ.dipl.inž.arh. Id.št. ZAPS 1790 A	
Obdelal	David PUKŠIČ, mag.inž.grad. Id.št.	
Številka projekta	002-056-17	Merilo 1:100
Datum	Januar 2018	Št. risbe 7