

M=1:50

Technical drawing of a wastewater treatment tank (ČISTARNE) showing internal components, dimensions, and elevations.

**Dimensions and Elevations:**

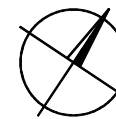
- Overall width: 3080
- Overall height: 2550
- Internal height: 2600
- Internal width: 1480
- Bottom elevation: 278,77
- Top elevation (left): 281,22
- Top elevation (right): 282,20
- Top elevation (center): 282,30
- Bottom elevation (right): 278,87
- Bottom elevation (left): 279,22
- Top elevation (left): UT=282,15
- Top elevation (right): UT=282,40
- Top elevation (center): RT=281,15


**Internal Components and Labels:**

- ZAKRYTIE ČISTARNE (Cover of the tank)
- TEPELNE IZOLOVANÝ POKLOP (Thermally insulated cover)
- PACHOTESNÝ PP POKLOP (Odor-tight PP cover)
- PP-D40 (Polypropylene pipe)
- PP-D50 (Polypropylene pipe)
- GV -1 1/4" (Gate valve)
- ČERP. NÁDRŽ (Pump tank)
- PRÍTOK, DN200 (Inlet, DN200)
- OBETÓNOVANIE - pozri statika (Reinforcement - see structural drawing)
- lem.nákrúžok D40 + príruha (D40 reinforcement ring + flange)
- automat.pätková spojka (Automatic coupling)
- prechod (PP/OC) -D40/ 1 1/4" (Transition (PP/OC) -D40/ 1 1/4")
- skrútkovanie -1 1/4" (Coupling -1 1/4")
- sp.klapka -1 1/4" (Gate valve -1 1/4")
- prechod (PP/OC) -D40/ 1 1/4" (Transition (PP/OC) -D40/ 1 1/4")
- AR (Accessories)
- AS (Accessories)
- ANR (Accessories)
- PUN (Pump)
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Technical drawing of a building floor plan showing a technical room layout. The room is 6000mm long and 2160mm wide. It contains a pump station (ČERP. NÁDRŽ) with a pump (1) and a valve (2), a storage tank (PUN), and three heat exchangers (AS, ANR, AR). A central duct (PP-D50) runs through the room. The drawing includes dimensions, elevations (UT=282,15, UT=282,20), and a section line A-A.

ŽB základovú dosku a obetónovanie ČOV - rieši časť Statika



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STAVBA  <b>REKONŠTRUKCIA ČOV UDIČA II</b>				ÚČEL	PS	PROF.		
				PROFESIA	VODNÉ HOSPODÁRSTVO		<b>VH</b>	
				OBJEKT <b>PS 01 - ČOV</b> <b>- strojnotechnologické zariadenie</b>	DÁTUM	06 / 2015		Č.VYK.
					MIERKA	1:50		
VÝKRES                      ČOV - Rez A-A, B-B				FORMÁT	2xA4			
				Zak. čís.				