



Technical cross-section drawing of a building foundation and ground level. The drawing shows a concrete foundation with a basement floor and a ground floor. The ground level is marked with a dashed line and labeled '05'. The basement floor is marked with a solid line and labeled '06'. The drawing includes various structural elements like walls, floors, and foundations. Key dimensions and elevations are provided. The elevation scale on the left ranges from 300,00 to 314,00. The horizontal scale at the bottom shows distances between sections. A note indicates 'Gramozni tampon v debelini 50cm' (Gravel cushion with 50cm thickness). Other labels include 'agorja: čn', 'povozni plato', 'prane plošče', 'senzorni dostop', and 'inundacijsko poglabitev'.

Technical drawing of a flood protection structure (ogroba) in cross-section. The drawing shows a concrete structure with a top width of 20.20m and a base width of 27.00m. The structure is composed of concrete (beton) and has a height of 1.00m. The top surface is covered with a 4cm asphalt concrete (asfaltbeton) layer, followed by an 8cm bitumen (bitudrobil) layer, a 50cm sand (tampón) layer, and a 300mm gravel (polifrak) layer. The structure is designed to withstand a flood level (inundacijska poglobitev) of approximately 54m³. The drawing includes elevation markers on the left (304.00 to 309.00) and right (304.70 to 305.20) sides, and a horizontal distance marker of 27.00m. The structure is labeled 'ogroba' at both ends.

- 01 GROBE GRABLJE
- 02 VHODNO ČRPALIŠČE
- 03 MEHANSKO PREDČIŠČENJE
- 04 OBARJANJE FOSFORJA
- 05 SBR BAZEN
- 06 MERILNIK PRETOKA IN KONTROLNI JAŠEK IZTOKA
- 07 ZGOŠČEVALEC IN ZALOGOVNIK BLATA
- 08 KOMPRESORSKA POSTAJA
- 09 PRIPRAVA TEHNOLOŠKE VODE
- 10 KEMIČNI FILTER
- 11 VODOMERNI JAŠEK IN HIDRANTNA MREŽA
- 12/1 UPRAVNI PROSTOR
- 12/2 SANITARIJE
- 12/3 SKLADIŠČE
- 12/4 PROSTOR ELEKTROOMAR

Spremembe:		Opis spremembe:		Datum:		Podpis:	
Projektivno podjetje:  PROJEKTIRANJE INŽENIRING IN GROVNA D.O.O. Ulica meščnikov barice 37, 1400 Ljubljana, LSI 2274				Narodnik: OBČINA DOBROVA – POLHOV GRADEC Stara cesta 13, 1356 Dobrova			
Projektivno podjetje:  projektiranje in inženiring d.o.o., Najštorjeva cesta 25, SI-1231 Ljubljana-Crnuče				Objekt: CISTILNA NAPRAVA DOBROVA			
Ime in Priimek:		Identif. štov.:	Podpis:	Vsebina risbe: 0 VODILNI NAČRT			
Vodja projekta:	Radoslav Vodopivec, univ.dipl.inž.str.	S-0404	Dec.2020	Situacija naprave prezeri			
Poslovalni inženir:	Radoslav Vodopivec, univ.dipl.inž.str.	S-0404	Dec.2020	Merilo: M 1:25			
Inženir:	Matija Cerar, univ.dipl.inž.str.	S-0883	Dec.2020	Vrsta projekta:			
Inženir:	Katarina Blatnik, grad. tehnik			Vrsta projekta:		Številka projekta:	
Inženir:				Vrsta projekta:		Številka projekta:	
Osmaška risba:		Delodajala: HC_PZL_531_10027_03-200m_Dobrova-OBODA.dwg Datum: DECEMBER 2020		PZI PZI		Številka projekta: 6C16027-30 Številka priloge: PZI.00.08.06.A	