




Technical cross-section drawing of a road construction project. The drawing shows the existing road profile (obstoječe) and the proposed road profile (prometni profil, h=4.00 m). Key features include:

- Existing Road Profile (obstoječe):** Shows the current ground level (obstoječ teren) and the existing road structure.
- Proposed Road Profile (prometni profil, h=4.00 m):** Shows the planned road structure with a total height of 4.00 m.
- Drainage and Slope Stabilization:** Includes a drainage system with a 1% slope, a 10% slope for the road surface, and a 5% slope for the shoulder. The drainage system consists of a 16-32 sand fill with a 160 mm diameter perforated drainage pipe (PE perforirana drenažna cev DN160) and a 160 mm diameter concrete drainage pipe (betonska mulda C12/15).
- Slope Stabilization:** The existing slope is stabilized with a 0.75 m wide bank (bankina, š=0.75 m) and a 0.40 m wide mulda (mulda). The proposed slope is stabilized with a 0.40 m wide mulda and a 0.75 m wide bank.
- Construction Details:** The drawing includes details for the road structure, including the 5 cm bituminous concrete (AC11 sufr B70/100, A4), 7 cm aluminum aggregate (AC22 base B70/100, A4), 29 cm aluminum aggregate (TD32), and a 10 cm thick frost-resistant stone material (TD63) for the bedding (posteljica). The road surface is made of a frost-resistant stone material (TD125) with a minimum thickness of 12.5 cm.
- Other Details:** The drawing includes details for the road structure, including the 5 cm bituminous concrete (AC11 sufr B70/100, A4), 7 cm aluminum aggregate (AC22 base B70/100, A4), 29 cm aluminum aggregate (TD32), and a 10 cm thick frost-resistant stone material (TD63) for the bedding (posteljica). The road surface is made of a frost-resistant stone material (TD125) with a minimum thickness of 12.5 cm.

OPOMBA: vse mere je potrebno preveriti na gradbišču!

Investitor:	 Občina Prebold Hmeljarska c. 3, 3312 Prebold	Projekt. dok.: 2 NAČRT S PODROČJA GRADNENIŠTVA NAČRT GRADBENIH KONSTRUKCIJ	
Naročnik:	 Občina Prebold Hmeljarska c. 3, 3312 Prebold	Naziv gradnje: Sanacija plazs u pilotno steno ob LC 491001 (Kranjčev mlín - Otavnik) v km 4+886 (Marja Reka)	
Projektant:	 G.H.C. PROJEKT <i>GHC-projekt, projektiranje in inženiring, d.o.o.</i>	Odslek: 491001 Kranjčev mlín - Otavnik Pododsek: v km 4+886 Opis risbe: KARAKTERISTIČNI PREREZ	
Naziv	Ime in priimek	Ident. št.	Podpis
Vodja projekta:	Vid Štukovnik, dipl.inž.grad.	G-4619	
Podobaš. inženir:	Vid Štukovnik, dipl.inž.grad.	G-4619	
Projektant 1:	Ciril Obreza, dipl.inž.grad.	/	
Projektant 2:			

Št. odsaka:	Arhivska št.:	Faza/Objekt:	Šifra risbe:
491001	/	004.2162	G.131
Št. prijoge:	G.2 1/2	Avtor risbe:	GHC-projekt, projektiranje in inženiring, d.o.o.
		Ident. št. risbe:	