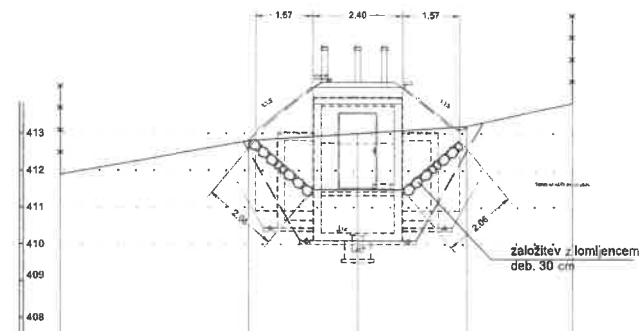
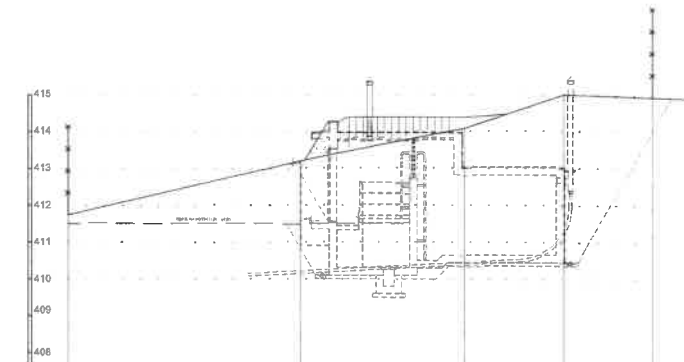


PREČNI PROFIL d



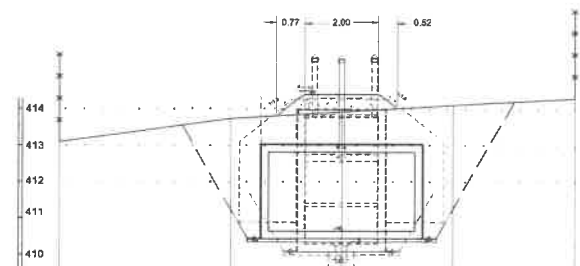
ŠT. PROF IN RAZDALJA	5	5.19	4-2	3	3-2	3	2-2	2.89	1-2
KOTA TERENA V OSI	411.9		412.82		413.07		413.21		413.85
KOTA NIVELETE									
STACIONAŽA	14.08		8.89		5.89		2.89		0

PREČNI PROFIL a (2)



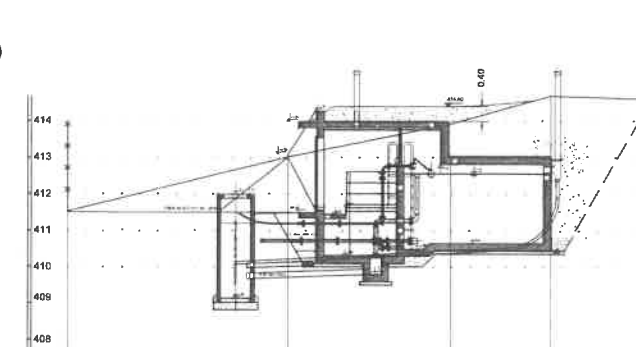
ŠT. PROF IN RAZDALJA	1	6.32	2	4.5	3	2.73	4	2.44	5
KOTA TERENA V OSI	411.74		413.27		414.11		415.02		414.84
KOTA NIVELETE									
STACIONAŽA	0		6.32		10.82		13.55		15.89

PREČNI PROFIL e



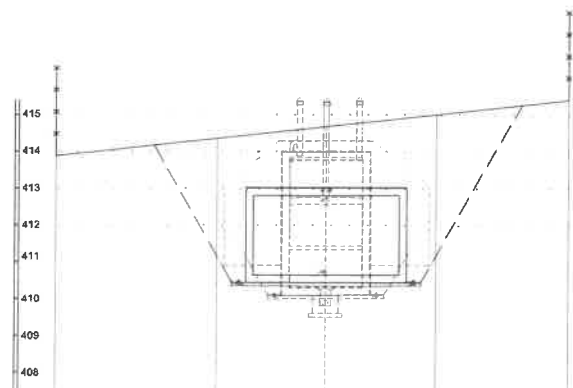
ŠT. PROF IN RAZDALJA	5-3	4.73	4-3	3.04	3-3	3.05	2-3	3.35	1-3
KOTA TERENA V OSI	413.09		413.76		413.83		414.17		414.3
KOTA NIVELETE									
STACIONAŽA	14.17		9.44		6.4		3.35		0

PREČNI PROFIL b (3)



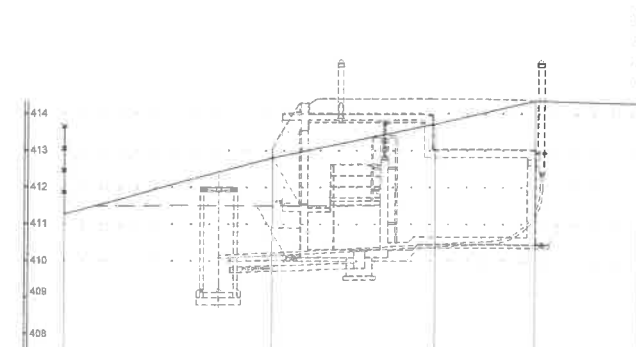
ŠT. PROF IN RAZDALJA	1	6.01	2	4.47	3	2.73	4	2.67	5
KOTA TERENA V OSI	411.57		413.07		413.83		414.7		414.82
KOTA NIVELETE									
STACIONAŽA	0		6.01		10.48		13.21		15.89

PREČNI PROFIL f



ŠT. PROF IN RAZDALJA	5-5	4.44	4-5	3	3-5	3	2-5	3.64	1-5
KOTA TERENA V OSI	413.89		414.37		414.7		415.02		415.42
KOTA NIVELETE									
STACIONAŽA	14.08		9.64		6.64		3.64		0

PREČNI PROFIL c (4)



ŠT. PROF IN RAZDALJA	1	5.66	2	4.48	3	2.72	4	2.92	5
KOTA TERENA V OSI	411.26		412.87		413.74		414.37		414.3
KOTA NIVELETE									
STACIONAŽA	0		5.66		10.14		12.86		15.78