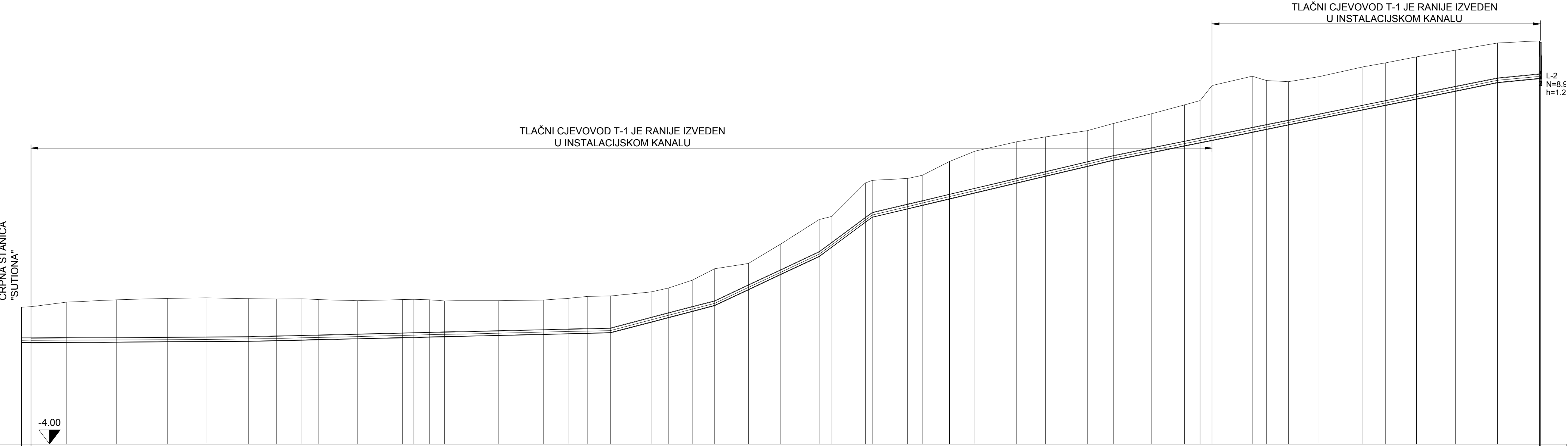
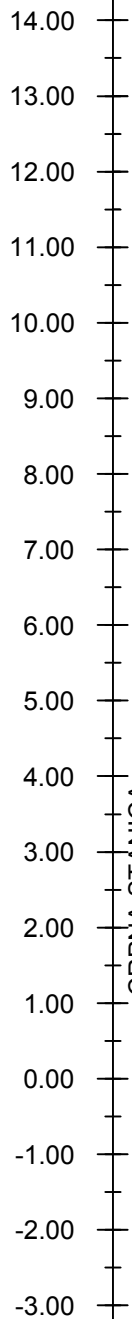



KANAL T-1  
M 1:1000/100



PODACI O CIJEVI KANALA			DUKTIL DN150																																																			
OZNAKA TOČKE	C300	C301	C302	C303	C304	C305	C272	C273	C274	C275	C276	C277	C278	C279	C280	C281	C282	C283	C284	C285	C286	C287	C288	C289	C290	C291	C292	C293	C294	C295	C296	C297	C298	C299	C264	C265	C266	C267	C268	C269	C270	C271	C254	C255	C256	C257	C258	C242	C259					
PAD NIVELETE (‰)			I = -0.60 ‰ L = 80.35 m					I = -2.37 ‰ L = 128.19 m					I = -26.16 ‰ L = 36.90 m					I = -46.94 ‰ L = 37.05 m				I = -74.16 ‰ L = 18.76 m			I = -23.63 ‰ L = 85.40 m					I = -20.22 ‰ L = 136.05 m					I = -9.64 ‰ L = 15.13 m																			
KOTA TERENA (m n. m.)	0.86 0.87	1.03	1.12	1.17	1.19	1.16	1.14	1.15	1.13	1.08	1.13	1.13	1.12	1.08	1.11	1.17	1.23	1.25	1.40	1.53	1.81	2.22	2.40	3.08	3.96	4.07	5.25	5.35	5.42	5.53	6.02	6.38	6.71	6.89	7.11	7.37	7.71	8.02	8.18	8.71	9.04	8.89	8.85	9.02	9.37	9.52	9.72	9.96	10.22	10.24				
KOTA NIVELETE (m n. m.)	-0.40 -0.40	-0.39	-0.38	-0.37	-0.36	-0.35	-0.33	-0.31	-0.29	-0.26	-0.22	-0.21	-0.20	-0.19	-0.18	-0.14	-0.10	-0.08	-0.07	-0.05	0.33	0.49	0.71	0.92	1.48	2.01	2.66	2.99	3.87	4.05	4.35	4.47	4.70	4.91	5.25	5.50	5.85	6.07	6.34	6.58	6.69	6.77	7.06	7.16	7.32	7.54	7.85	8.02	8.24	8.52	8.82	8.88		
DUBINA NIVELETE (m)	1.26 1.27	1.42	1.50	1.54	1.55	1.51	1.47	1.45	1.42	1.34	1.35	1.34	1.32	1.26	1.26	1.22	1.21	1.25	1.30	1.30	1.06	1.04	1.10	1.30	0.92	1.07	1.30	1.08	1.38	1.30	1.07	1.06	1.32	1.47	1.45	1.39	1.26	1.30	1.37	1.45	1.49	1.94	1.98	1.73	1.53	1.48	1.51	1.50	1.49	1.45	1.40	1.28		
KOTA DNA ISKOPA (m n. m.)																																																						
HORIZONTALNI KUT (°)	186°8'	181°38'	181°23'	179°15'	184°2'	182°59'	177°46'	184°10'	188°41'	182°37'	188°52'	190°57'	187°57'	157°46'	174°59'	175°27'	177°6'	185°16'	189°20'	177°14'	184°30'	192°51'	185°51'	182°6'	176°37'	176°26'	179°10'	185°9'	170°28'	171°45'	174°13'	170°21'	173°11'	164°52'	180°47'	185°37'	197°5'	200°38'		192°25'	185°34'	211°5'	192°38'	182°37'	170°55'	178°38'	181°20'		165°0'	182°21'	163°40'	174°26'	175°3'	266°43'
STACIONAŽA	0+000.00 0+003.41	0+015.88 181°38'	0+033.77 181°23'	0+051.67 179°15'	0+065.42 184°2'	0+080.35 182°59'	0+090.30 177°46'	0+099.33 184°10'	0+105.06 188°41'	0+118.92 182°37'	0+134.87 188°52'	0+138.96 190°57'	0+144.55 187°57'	0+149.81 157°46'	0+153.88 174°59'	0+168.67 175°27'	0+184.78 177°6'	0+193.53 185°16'	0+200.35 189°20'	0+208.54 177°14'	0+222.96 184°30'	0+229.09 192°51'	0+237.50 185°51'	0+245.44 182°6'	0+257.45 176°37'	0+268.69 176°26'	0+282.48 179°10'	0+286.98 185°9'	0+298.85 170°28'	0+301.24 171°45'	0+313.82 174°13'	0+318.94 170°21'	0+328.63 173°11'	0+337.62 164°52'	0+352.27 180°47'	0+362.57 185°37'	0+377.42 197°5'	0+386.64 200°38'	0+400.23 192°25'	0+411.86 185°34'	0+417.32 211°5'	0+421.59 192°38'	0+435.81 182°37'	0+440.80 170°55'	0+448.62 178°38'	0+459.40 181°20'	0+475.01 165°0'	0+483.04 182°21'	0+493.96 163°40'	0+507.76 174°26'	0+522.69 175°3'	0+537.40 266°43'		

TLAČNI CJEVOVOD T-1 JE RANIJE IZVEDEN U  
INSTALACIJSKOM KANALU



**HIDROPROJEKT-ING**  
PROJEKTIRANJE d.o.o.  
Draškovićeve 35/I  
10000  
ZAGREB

INVESTITOR:

"VODOVOD DUBROVNIK" d.o.o.  
DUBROVNIK

GRAĐEVINA:

Projekt zaštite voda od onečišćenja na priobalnom području 2 - PODPROJEKT DUBROVNIK - Južno priobalno područje - Projekt vodnogospodarske infrastrukture aglomeracije Dubrovnik za sufinanciranje iz fondova EU  
SUSTAV ODVODNJE I PROČIŠĆAVANJA OTPADNIH VODA NA OTOKU LOPUDU

VRSTA PROJEKTA:

GLAVNI PROJEKT

MAPA:

2

REVIZIJA:

0


DATUM:

svibanj, 2016.

PROJEKTANT:


HRVATSKA KOMORA INŽENJERA GRAĐEVINARSTVA

Mladen Lišnjić  
dipl. ing. grad.  
Dizajnirani inženjer građevinarstva

  
G 3397

SURADNICI:

Hynek Suchý, dipl.ing.građ.  
Branka Giljanović, i.g.



SADRŽAJ  
NACRTA/  
PRILOGA:

UZDUŽNI PROFIL TLAČNOG CJEVOVODA  
T-1

ŠIFRA:

1244

MJERILO:

1:1000/100

BROJ PRILOGA:

C.4.15.

BROJ PROJEKTA:

2079/2014/O-7-2