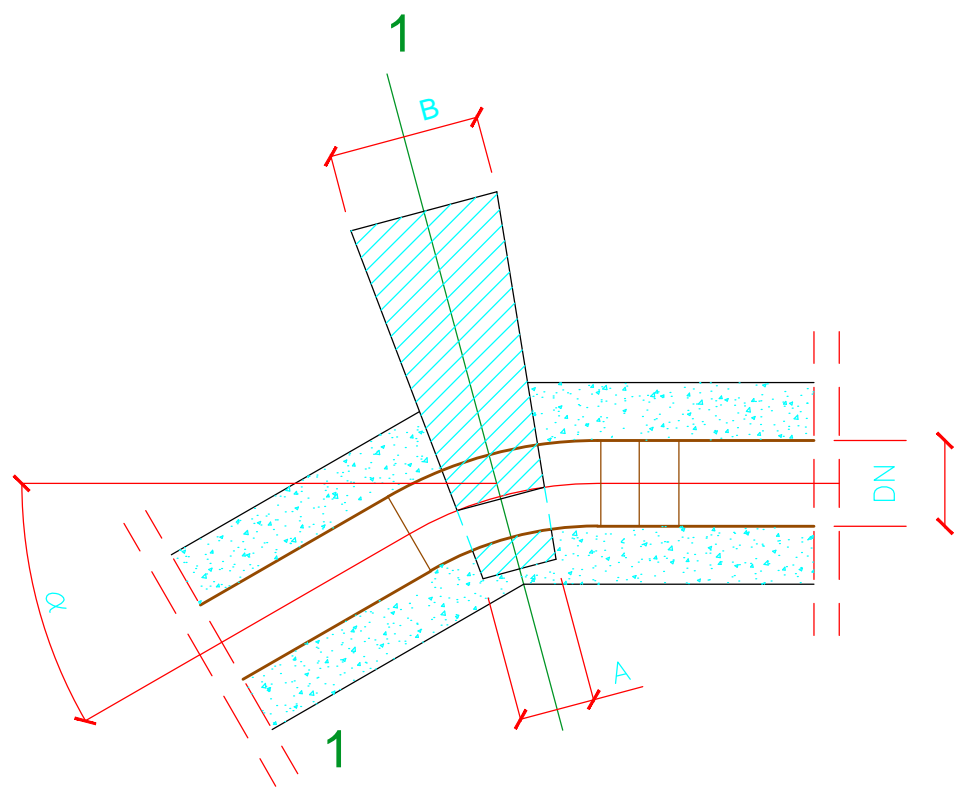
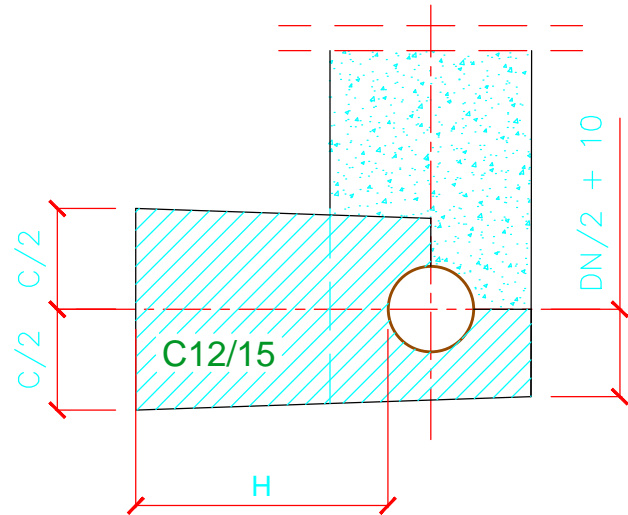


TLOCRT UPORIŠTA



PRESJEK 1-1



Za radni tlak p = 10 i 16 bara

	$\alpha = 15^\circ$					$\alpha = 30^\circ$					$\alpha = 45^\circ$					$\alpha = 90^\circ$				
DN mm	A cm	B cm	C cm	H cm	BxC cm ²	A cm	B cm	C cm	H cm	BxC cm ²	A cm	B cm	C cm	H cm	BxC cm ²	A cm	B cm	C cm	H cm	BxC cm ²
90	15	20	40	45	800	15	20	40	45	800	15	30	50	60	1500	15	30	50	60	1500
110	15	20	40	45	800	15	20	40	45	800	15	25	50	45	1250	15	30	50	60	1500
140	15	20	40	45	800	15	20	40	45	800	15	25	50	45	1250	15	30	50	60	1500
160	15	20	40	50	800	15	30	40	50	1200	20	30	50	50	1500	20	40	60	60	2400
225	20	40	40	60	1600	20	40	40	60	1200	30	40	60	60	2400	30	40	60	70	2400
280	20	40	40	60	1600	20	50	40	60	2000	30	40	60	60	2400	30	40	70	70	2800
315	30	50	50	60	2500	30	50	50	60	2500	40	50	70	70	3500	40	50	70	80	3500
400	30	50	60	70	3000	40	60	60	70	3600	40	60	70	80	4200	40	60	80	90	4800

PROFIL	STACIONAŽA	TJEME TOČKA	KUT LOMA	vrsta cijevi PE 100, SDR 17, NP 10 i 16			lučni komad PE 10, SDR 17 (kom)			elektrospojnica PE 10 EM (kom)			bet. upor.
				DN160	DN 140	DN 90	DN 160	DN 140	DN 90	DN 160	DN 140	DN 90	
TL-CSI3	0+001,65	T1.1	45		+			PE10B/45-10			2		+
TL-CSI3	0+002,94	T1.2	45		+			PE10B/45-10			2		+
TL-CSI3	0+176,88	T1.7	30		+			PE10B/30-10			2		+
TL-CSD2	0+002,02	T2.1	45			+			PE10B/45-10			2	+
TL-CSD2	0+004,23	T2.1B	45			+			PE10B/45-10			2	+
TL-CSD2	0+011,28	T2.2	90			+			PE10B/90-10			2	+
TL-CSD3	0+002,22	T3.2	60			+			PE10B/30-10			3	+,+
TL-CSD1	0+021,69	T4.2	45		+			PE10B/45-10			2		+
TL-CSD1	0+037,40	T4.3	60		+			PE10B/30-10			3		+,+
TL-CSD1	0+066,64	T4.3A	60		+			PE10B/30-10			3		+,+
TL-CSD1	0+085,35	T4.3B	30					PE10B/30-10			2		+
TL-CSD1	0+104,91	T4.4	60		+			PE10B/30-10			3		+,+
TL-CSD1	0+129,15	T4.5	90					PE10B/90-10			2		+
TL-CSD1	0+150,96	T4.5A	60		+			PE10B/30-10			3		+,+
TL-CSD5	0+005,85	T5.2	45	+			PE10B/45-10			2			+
TL-CSD5	0+008,21	T5.2A	45	+			PE10B/45-10			2			+
TL-CSD5	0+028,35	T5.3	60				PE10B/30-10			3			+,+
TL-CSD5	0+053,14	T5.4	15				PE10B/15-10			2			+
TL-CSD5	0+178,13	T5.8	15				PE10B/15-10			2			+
TL-CSD5	0+212,41	T5.10	30				PE10B/30-10			2			+
TL-CSD6	0+037,06	T6.3	15				PE10B/15-10			2			+
TL-CSD6	0+127,90	T6.5	90				PE10B/90-10			2			+
TL-CSD6	0+143,92	T6.8	90				PE10B/90-10			2			+
TL-CSD6	0+268,42	T6.16	15				PE10B/15-10			2			+
TL-CSD6	0+286,79	T6.17	15				PE10B/15-10			2			+
TL-CSD6	0+508,78	STL6.25A	30				PE10B/30-10			2			+
TL-CSD6	0+514,19	T6.26	30				PE10B/30-10			2			+
TL-CSD6	0+796,55	T6.33A	30				PE10B/30-10			2			+
TL-CSD6	0+804,32	T6.33B	30				PE10B/30-10			2			+
TL-CSD6	2+041,43	T6.60	15				PE10B/15-10			2			+
TL-CSD6	2+059,61	T6.70	15				PE10B/15-10			2			+
TL-CSD6	2+113,60	T6.71	30				PE10B/30-10			2			+
TL-CSD6	2+158,27	T6.73	30				PE10B/30-10			2			+

13.21. DETALJ BETONSKOG UPORIŠTA

VODOPROJEKT d.o.o.

S. i A. Radića 6/5
44000 Sisak

NARUČITELJ:
KOPRIVNIČKE VODE d.o.o.
Mosna 15, 48000 Koprivnica

PROJEKTANT:
Krunoslav Čingel,
dipl.ing.građ.

NAZIV GRAĐEVINE:
Sustav odvodnje naselja Đelekovec
i dijela naselja Imbriovec

DIREKTOR:
Krunoslav Čingel,
dipl.ing.građ.

BROJ I SADRŽAJ NACRTA:
13.21. Detalj betonskog uporišta

VRSTA I FAZA PROJEKTA, BROJ MAPE:
GLAVNI GRAĐEVINSKI PROJEKT, MAPA 2

Broj projekta:
ZOP: 505
BP: 24/17-GK

Mjesto i datum izrade:
Sisak, lipanj 2017.

Mjerilo:
CAD

Broj lista:
107