



Napomena:
Točan položaj i dubinu postojećih instalacija
odrediti nućnim iskopom!
Izvođač je dužan pridržavati se posebnih uvjeta
nadležnih komunalnih poduzeća!

Profile of DIONICA D8. The profile shows the ground line (OG7) and the proposed pipe line (NH23-MI) with a diameter of 178 mm. The profile starts at station 189+00 and ends at station 263+00. The ground elevations range from 179.0 m to 198.0 m. The proposed pipe elevations range from 184.0 m to 186.0 m. The profile includes a section labeled 'SPOJ NA DIONICU D5' at station 205+00. The profile also shows the existing ground line (OG7) and the proposed pipe line (NH23-MI) with a diameter of 178 mm. The profile starts at station 189+00 and ends at station 263+00. The ground elevations range from 179.0 m to 198.0 m. The proposed pipe elevations range from 184.0 m to 186.0 m. The profile includes a section labeled 'SPOJ NA DIONICU D5' at station 205+00.

Station	Ground Elevation (m)	Proposed Pipe Elevation (m)
189+00	198.0	184.0
190+00	197.0	184.0
191+00	196.0	184.0
192+00	195.0	184.0
193+00	194.0	184.0
194+00	193.0	184.0
195+00	192.0	184.0
196+00	191.0	184.0
197+00	190.0	184.0
198+00	189.0	184.0
199+00	188.0	184.0
200+00	187.0	184.0
201+00	186.0	184.0
202+00	185.0	184.0
203+00	184.0	184.0
204+00	183.0	184.0
205+00	182.0	184.0
206+00	181.0	184.0
207+00	180.0	184.0
208+00	179.0	184.0
209+00	178.0	184.0
210+00	177.0	184.0
211+00	176.0	184.0
212+00	175.0	184.0
213+00	174.0	184.0
214+00	173.0	184.0
215+00	172.0	184.0
216+00	171.0	184.0
217+00	170.0	184.0
218+00	169.0	184.0
219+00	168.0	184.0
220+00	167.0	184.0
221+00	166.0	184.0
222+00	165.0	184.0
223+00	164.0	184.0
224+00	163.0	184.0
225+00	162.0	184.0
226+00	161.0	184.0
227+00	160.0	184.0
228+00	159.0	184.0
229+00	158.0	184.0
230+00	157.0	184.0
231+00	156.0	184.0
232+00	155.0	184.0
233+00	154.0	184.0
234+00	153.0	184.0
235+00	152.0	184.0
236+00	151.0	184.0
237+00	150.0	184.0
238+00	149.0	184.0
239+00	148.0	184.0
240+00	147.0	184.0
241+00	146.0	184.0
242+00	145.0	184.0
243+00	144.0	184.0
244+00	143.0	184.0
245+00	142.0	184.0
246+00	141.0	184.0
247+00	140.0	184.0
248+00	139.0	184.0
249+00	138.0	184.0
250+00	137.0	184.0
251+00	136.0	184.0
252+00	135.0	184.0
253+00	134.0	184.0
254+00	133.0	184.0
255+00	132.0	184.0
256+00	131.0	184.0
257+00	130.0	184.0
258+00	129.0	184.0
259+00	128.0	184.0
260+00	127.0	184.0
261+00	126.0	184.0
262+00	125.0	184.0
263+00	124.0	184.0

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Profile of DIONICA D7. The profile shows the ground line (OG7) and the proposed pipe line (NH22-MI) with a diameter of 172 mm. The profile starts at station 189+00 and ends at station 243+00. The ground elevations range from 173.0 m to 192.0 m. The proposed pipe elevations range from 176.20 m to 178.05 m. The profile includes a section labeled 'SPOJ NA DIONICU D5' at station 205+00. The profile also shows the existing ground line (OG7) and the proposed pipe line (NH22-MI) with a diameter of 172 mm. The profile starts at station 189+00 and ends at station 243+00. The ground elevations range from 173.0 m to 192.0 m. The proposed pipe elevations range from 176.20 m to 178.05 m. The profile includes a section labeled 'SPOJ NA DIONICU D5' at station 205+00.

Station	Ground Elevation (m)	Proposed Pipe Elevation (m)
189+00	192.0	176.20
190+00	191.0	176.20
191+00	190.0	176.20
192+00	189.0	176.20
193+00	188.0	176.20
194+00	187.0	176.20
195+00	186.0	176.20
196+00	185.0	176.20
197+00	184.0	176.20
198+00	183.0	176.20
199+00	182.0	176.20
200+00	181.0	176.20
201+00	180.0	176.20
202+00	179.0	176.20
203+00	178.0	176.20

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Diagram showing the cross-section of DIONICA D8. The ground profile is shown as a solid line, and the proposed pipe profile is shown as a dashed line. The diagram includes various data points such as elevations (e.g., 198.0, 197.0, 196.0, 195.0, 194.0, 193.0, 192.0, 191.0, 190.0, 189.0, 188.0, 187.0, 186.0, 185.0, 184.0, 183.0, 182.0, 181.0, 180.0, 179.0) and distances (e.g., 178, 179.0). The diagram also shows the location of the pipe relative to the ground and the proposed pipe profile.

Oznaka točke terena	
Razmak točke terena	
Profil duljina cijevi (materijal, radni tlak)	mm
Pad cjevovoda	%
Kota terena	m + NN
Dubina cjevovoda	m
Kota nivelele	m + NN
Stacionaža	m

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Diagram showing the cross-section of DIONICA D7. The ground profile is shown as a solid line, and the proposed pipe profile is shown as a dashed line. The diagram includes various data points such as elevations (e.g., 192.0, 191.0, 190.0, 189.0, 188.0, 187.0, 186.0, 185.0, 184.0, 183.0, 182.0, 181.0, 180.0, 179.0, 178.0, 177.0, 176.0, 175.0, 174.0, 173.0) and distances (e.g., 172, 173.0). The diagram also shows the location of the pipe relative to the ground and the proposed pipe profile.

Oznaka točke terena	
Razmak točke terena	
Profil duljina cijevi (materijal, radni tlak)	mm
Pad cjevovoda	%
Kota terena	m + NN
Dubina cjevovoda	m
Kota nivelele	m + NN
Stacionaža	m

IZGRADNJA KOMUNALNIH VODNIH GRADEVINA ZA
JAVNU VODOOPSKRBU NA DISTRIBUCIJSKOM PODRUČJU
"GRUPNI VODOVOD KRIŽEVCI"

ZONA "GREBERANEC"
cjelina 9, vodoopskrbna mreža na području zone "Greberanec"

GLAVNI PROJEKT

3. Promjena		Glavni projektant: D. Vasek, diplomirani inženjer.
2. Promjena		
1. Promjena		
NARUČITELJ: Komunalno poduzeće d.o.o. Ul. grada Vukovana 220 48 260 - Križevci		Komisijar: Hrvatske vode Ul. grada Vukovana 220 10 000 - Zagreb
NAZIV GRAĐEVINE: ZONA "GREBERANEC" vodoopskrbna mreža na području zone "Greberanec"		Projektant: D. Šibenec, diplomirani inženjer.
SADRŽAJ NACRTA: UZDUŽNI PROFIL DIONICE - D7 I D8		M. Novosy, diplomirani inženjer.
Odvodnja i tretman otpadnih voda + Vodoopskrba + Ceste		Broj projekta: 2630/9
Projektant: M. Dugošija		Broj priloga: 12.8.
Faza: GLAVNI PROJEKT		
Datum: studeni 2012.		
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