

Technical drawing of a sewerage system layout. The drawing shows a plan view of a sewerage system with a manhole (A) and a 14° slope. The system includes a 700 mm diameter gravity collector (GRAVITACIJSKI KOLEKTOR DN 700 mm) and a 900 mm diameter gravity collector (GRAVITACIJSKI KOLEKTOR DN 900 mm). The layout shows a 14° slope and a 10% slope. The drawing includes dimensions for the manhole (A) and the collectors, as well as the slope and the layout of the sewerage system. The drawing is a technical drawing of a sewerage system layout, showing a manhole (A) and a 14° slope. The system includes a 700 mm diameter gravity collector (GRAVITACIJSKI KOLEKTOR DN 700 mm) and a 900 mm diameter gravity collector (GRAVITACIJSKI KOLEKTOR DN 900 mm). The layout shows a 14° slope and a 10% slope. The drawing includes dimensions for the manhole (A) and the collectors, as well as the slope and the layout of the sewerage system.

[illegible]

35,70

LIEVANO ŽELJEZNI TIPSKI
POKLOPAČ 50x50 cm

NA PROMETNICI

340

310

265

20

20

20

20

20

20

292

15

60

34,00

GRAVITACIJSKI
KOLEKTOR
DN 1200 mm

1:10

GRAVITACIJSKI
KOLEKTOR
DN 900 mm

12 ‰

32,79

32,77

32,75

GUMENA
BRITVA

C20/25

C30/37

C16/20

25

310

25

360

265

310

340

25

10

25

10



25

10

25

10

25

<h1 style="text-align: center;">DETALJI REVIZIJSKIH OKANA</h1> <h2 style="text-align: center;">BETONSKO OKNO - OKNO 34</h2>			
INVESTITOR: <div style="text-align: center;">ODVODNJA d.o.o. ZADAR</div>	GLAVNI PROJEKTANT : mr.sc. Petar Marjan, dipl.ing.grad. <div style="text-align: right;">  mr.sc. Petar Marjan dipl. ing. grad. Ovlašteni inženjer građevinarstva G 999 </div>	DATUM IZRADE: siječanj, 2016.	
ZAHVAT U PROSTORU: <div style="text-align: center;">GRAVITACIJSKI KOLEKTORI ODVODNJE OTPADNIH VODA KOJI GRAVITIRAJU NA JAVNI SUSTAV ODVODNJE U ULICI JAKOVA ŠUBIČA OD CEZANA I IZGRADNJA TRANSPORTNOG KOLEKTORA NA PODRUČJU MO VIŠNJK - FAZA I - GLAVNI I IZVEDBENI PROJEKT -</div>	PROJEKTANTI: Dorđe Trbović, dipl.ing.grad. <div style="text-align: right;">  Dorđe Trbović dipl. ing. grad. Ovlašteni inženjer građevinarstva G 4313 </div> Krešimir Nekić, dipl.ing.grad. <div style="text-align: right;">  Krešimir Nekić dipl. ing. grad. Ovlašteni inženjer građevinarstva G 4288 </div>	PROJEKTA 492/GP/1	MJERILU: 1:25
<div style="display: flex; align-items: center;">  <div> <h3>hidro consult</h3> </div> </div>		SURADNICI: Željka Veselić, dipl.ing.grad. Blazenka Cindrić, mag.ing.aedif. Egon Stanić, mag.ing.aedif.	LIST BROJ: <div style="text-align: right; font-size: 2em;">6.</div>