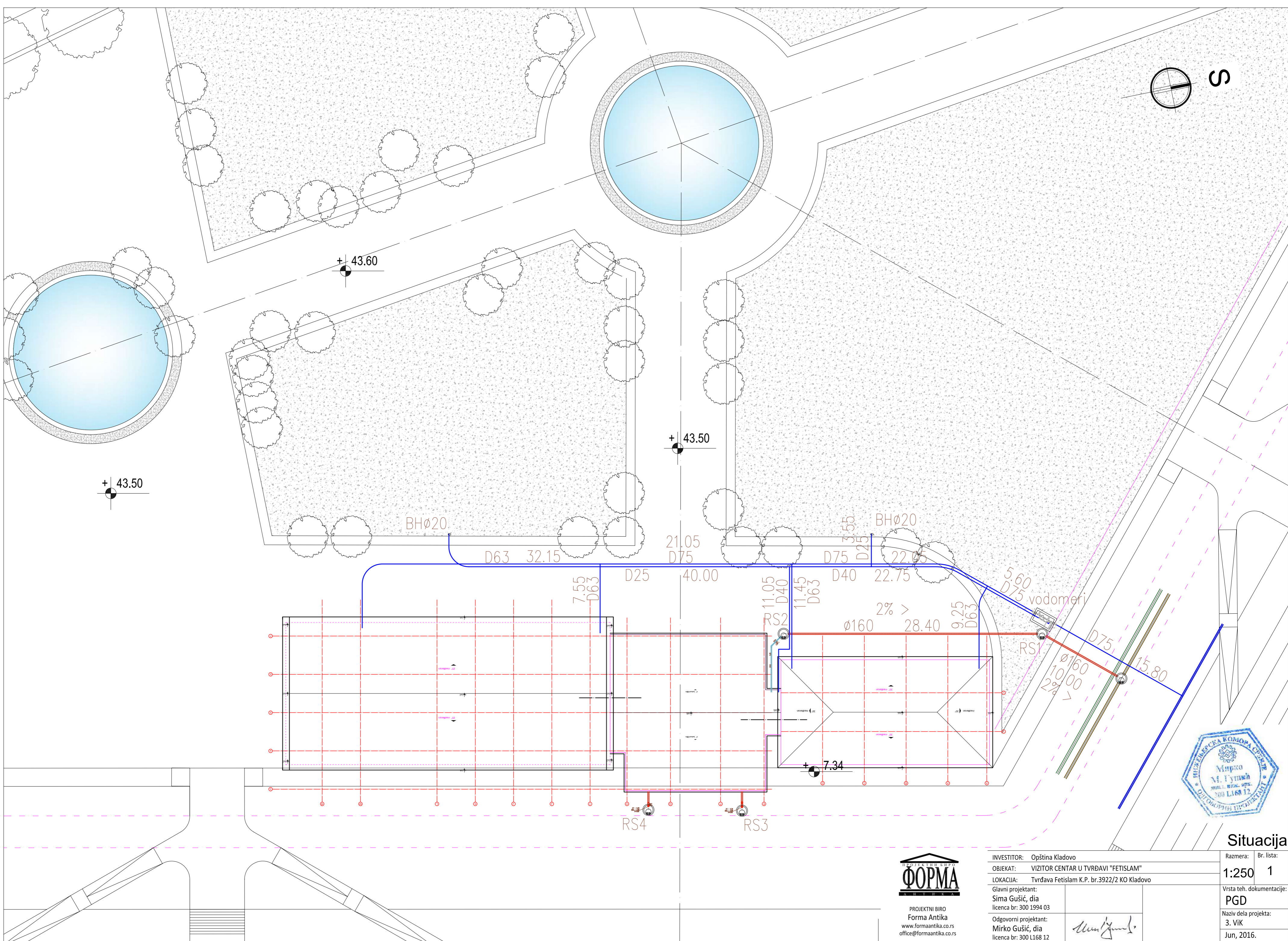


3.7. GRAFIČKA DOKUMENTACIJA

3.7.1.	SITUACIONI PLAN R = 1:250
3.7.2.	OSNOVA PODRUMA R = 1:100
3.7.3.	OSNOVA PRIZEMLJA R = 1:100
3.7.4.	DETALJ ŠAHE VODOMERA
3.7.5.	MERNA SKICA UREĐAJA WILO DRAINTLIFT M
3.7.6.	DETALJ BAŠTENSKOG HIDRANTA
3.7.7.	DETALJ REVIZIONOG SILAZA BEZ KASKADE
3.7.8.	DETALJ REVIZIONOG SILAZA SA KASKADOM DO 60 cm
3.7.9.	DETALJ POŽARNOG HIDRANTA U ZIDU
3.7.10.	MERNA SKICA ZA MONTAŽU SANITARNIH UREĐAJA



Situacija

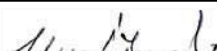
INVESTITOR: Opština Kladovo	Razmera: 1:250	Br. lista: 1
OBJEKAT: VIZITOR CENTAR U TVRDAVI "FETISLAM"		
LOKACIJA: Tvrđava Fetislam K.P. br.3922/2 KO Kladovo		
Glavni projektant: Sima Gušić, dia licenca br: 300 1994 03		Vrsta teh. dokumentacije: PGD
Odgovorni projektant: Mirko Gušić, dia licenca br: 300 L168 12		Naziv dela projekta: 3. ViK
		Jun, 2016.



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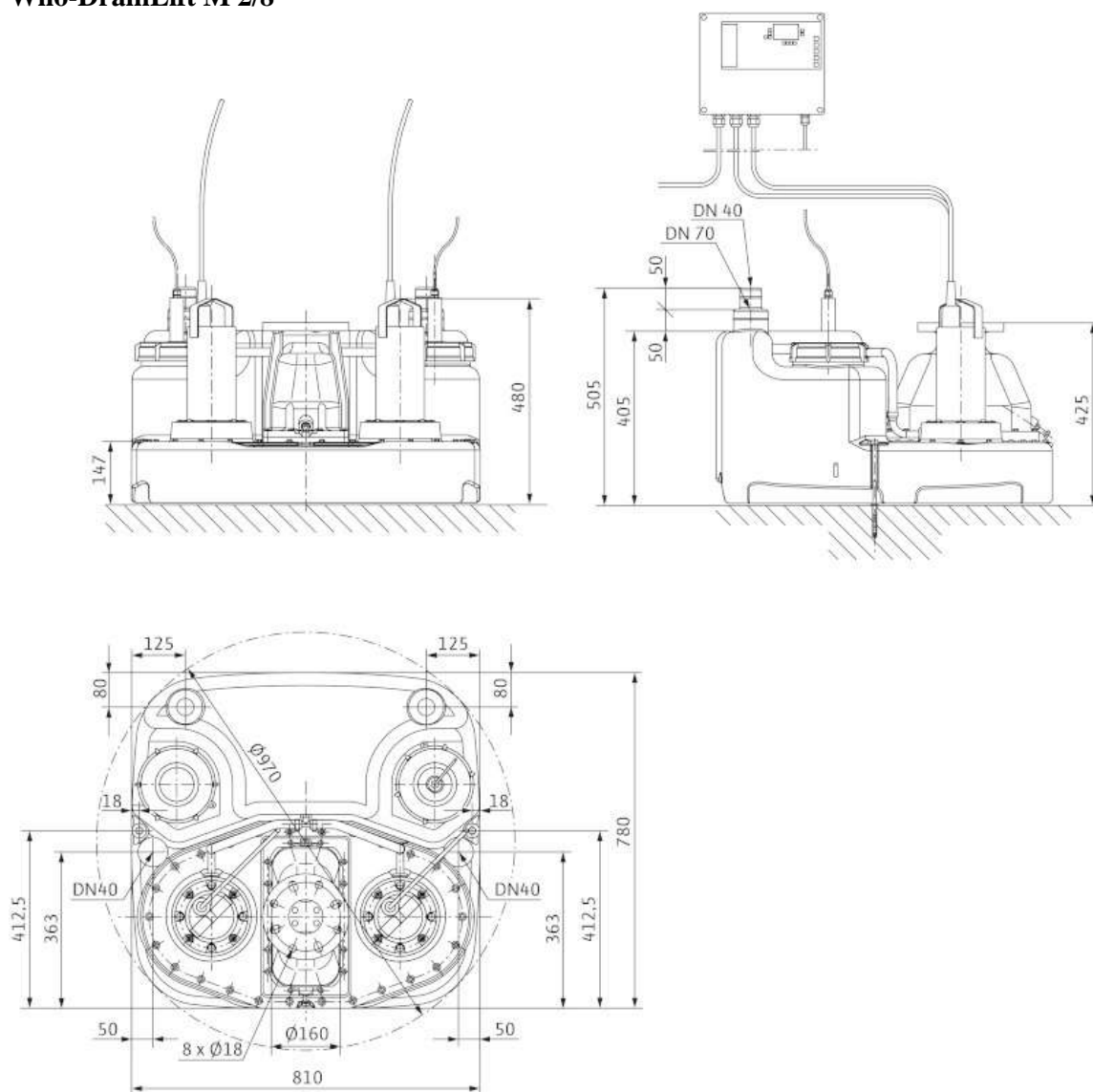
Technical drawing of a water meter assembly. The drawing shows a central meter unit with two meters labeled "vodoměr DN50" and "vodoměr DN25". The assembly is connected to a PE D75 pipe on the left and a PE D75 pipe on the right. Dimensions are provided in millimeters (mm) and centimeters (cm). The left side shows a vertical dimension of 40 mm for the PE D75 pipe and 30 mm for the PE D40 pipe. The right side shows a vertical dimension of 120 mm for the PE D75 pipe and 160 mm for the PE D40 pipe. The bottom shows a horizontal dimension of 210 mm for the PE D75 pipe and 250 mm for the PE D40 pipe. A north arrow is located in the top left corner.



INVESTITOR: Opština Kladovo		Razmera: 1:50	Br. lista: 4
OBJEKAT: VIZITOR CENTAR U TVRĐAVI "FETISLAM"			
LOKACIJA: Tvrdava Fetislam K.P. br.3922/2 KO Kladovo			
Glavni projektant: Sima Gušić, dia licenca br: 300 1994 03		Vrsta teh. dokumentacije: PGD	
Odgovorni projektant: Mirko Gušić, dia licenca br: 300 L168 12		Naziv dela projekta: 3. ViK Jun, 2016.	

MERNA SKICA POSTROJENJA ZA PREPUMPAVANJE KANALSKOG SADRŽAJA SA KARAKTERISTIKAMA

**Dimension drawing Wilo-DrainLift M 2/8
Wilo-DrainLift M 2/8**



Motor data

Mains connection		1~230 V, 50 Hz
Power consumption	P _I	2x 1.3 kW
Nominal current	I _N	2x 5.8 A
Nominal speed	n	2900 rpm
Activation type		Direct
Insulation class		F
Protection class		IP 67
Max. switching frequency per pump		45 1/h

Cable

Cable length from system to switchgear/plug		4/1.5 m
Mains plug		Shock-proof
Type of connecting cable		Detachable

Permitted field of application

Max. intake/h with S3 operation	V	3,600 l
Operating mode per pump		S3-15%, 80 sec
Max. permissible pressure in the pressure pipe	p	1.5 bar
Fluid temperature	T	+3 ... +40 °C
Max. fluid temperature, for short periods up to 3 min	T	60 °C
Max. ambient temperature	T	40 °C

Dimensions/weights

Gross volume	V	115 l
Max. switching volume	V	40 l
Dimensions	Width x height x depth	810 x 505 x 780 mm
Diagonal dimension		970 mm
Weight approx.	m	91 kg

Connections

Pressure connection		DN 80
Inlet connection		DN 40/DN 100/DN 150
Bleeding		DN 70

Materials

Motor housing		1.4301
Pump shaft		1.4404
Mechanical seal		SiC/SiC
Pump housing		EN-GJL-250
Impeller		PUR
Tank material		PE

Information for order placements

Make

Wilo

Art no.

2531400

EAN number

4048482058290

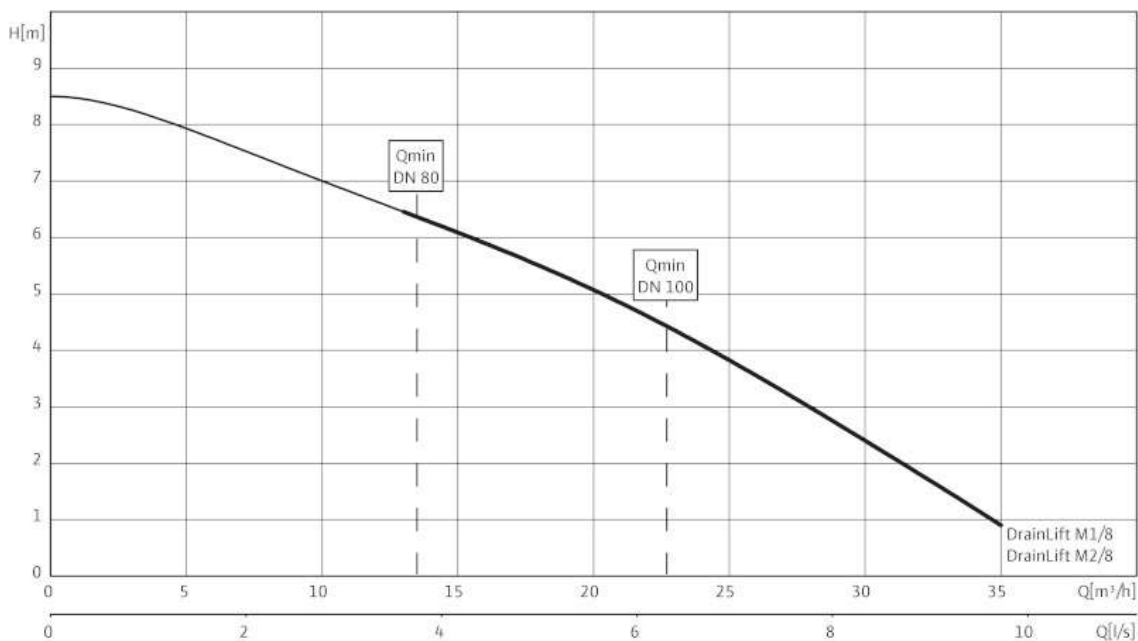
Ready for delivery

Stock article

Price group

W6

Pump curves Wilo-DrainLift M - 50 Hz - 2900 rpm



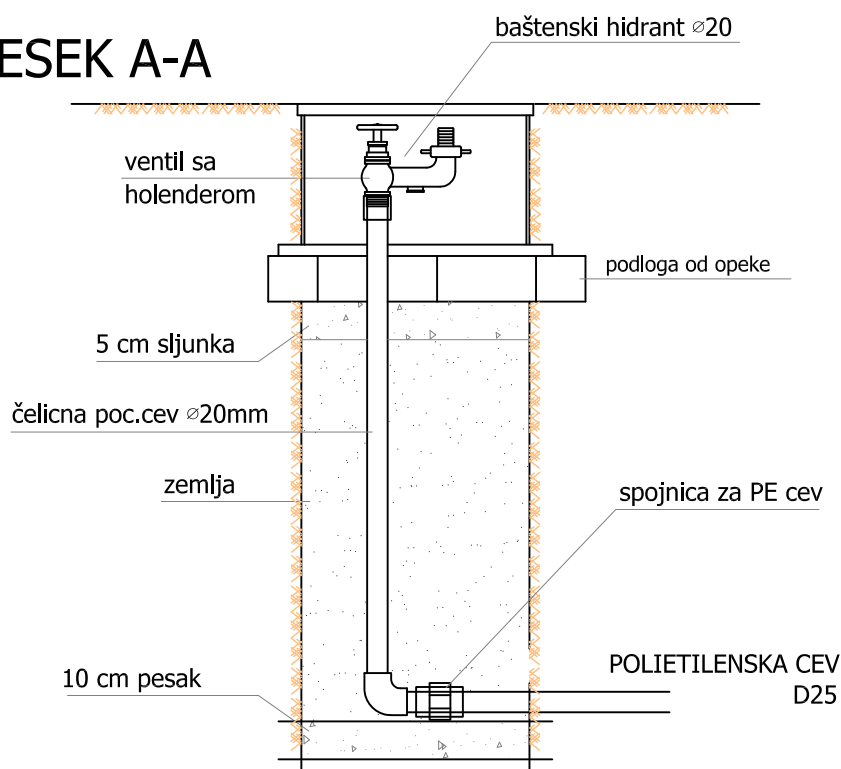
According to EN 12056-4, 6.1, flow velocity (in the pressure pipe) must be kept between 0.7 and 2.3 m/s.

The stated Q_{\min} values apply to the inside diameter of single-walled steel pipes.

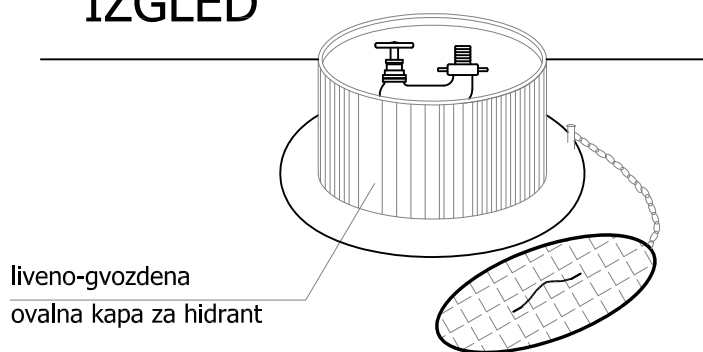
Projektant,

OSNOVA

PRESEK A-A



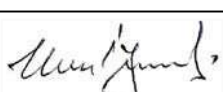
IZGLED

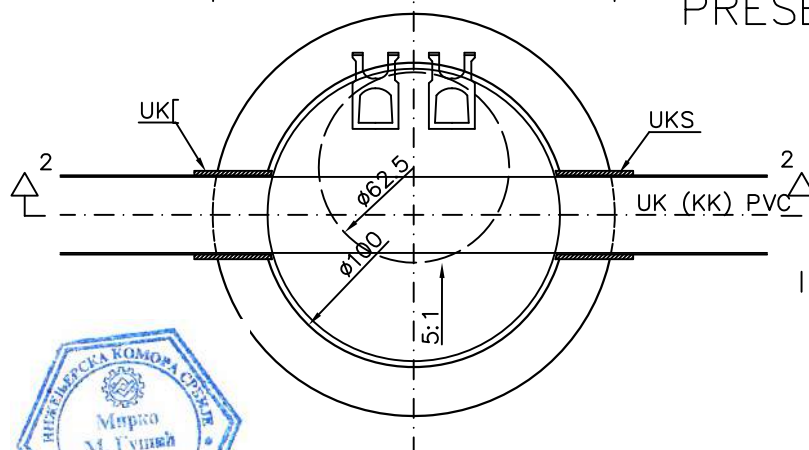
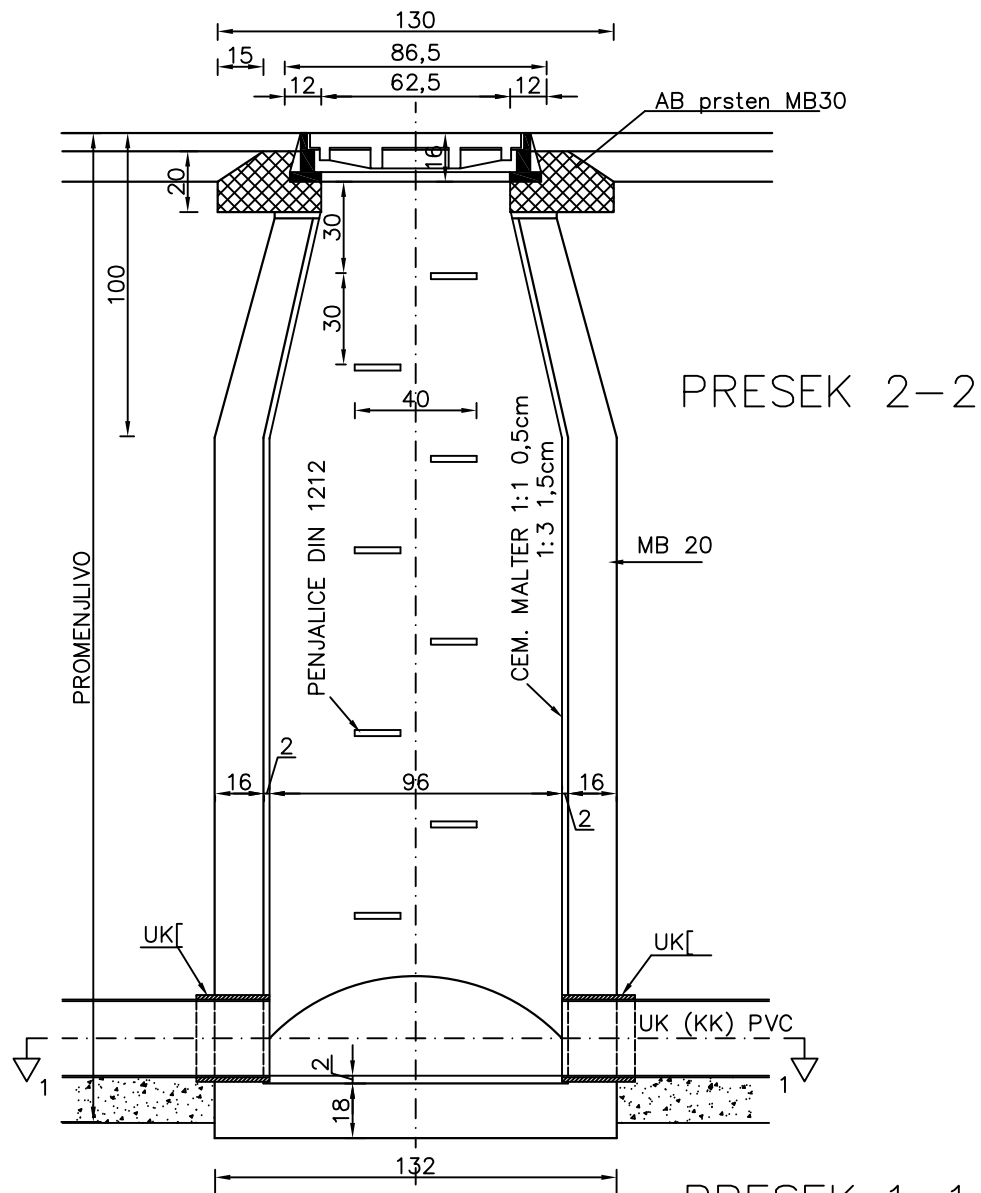


Osnova Prizemlja



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OBJEKAT:	VIZITOR CENTAR U TVRĐAVI "FETISLAM"		6
LOKACIJA:	Tvrđava Fetislam K.P. br.3922/2 KO Kladovo		
Glavni projektant:		Vrsta teh. dokumentacije:	
Sima Gušić, dia		PGD	
licenca br: 300 1994 03		Naziv dela projekta:	
Odgovorni projektant:		3. ViK	
Mirko Gušić, dia		Jun, 2016.	
licenca br: 300 L168 12			



DETALJ REVIZIONOG SILAZA BEZ KASKADE



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INVESTITOR: Opština Kladovo

OBJEKAT: VIZITOR CENTAR U TVRĐAVI "FETISLAM"

LOKACIJA: Tvrđava Fetislam K.P. br.3922/2 KO Kladovo

Glavni projektant:
Sima Gušić, dia
licenca br: 300 1994 03

Odgovorni projektant:
Mirko Gušić, dia
licenca br: 300 L168 12

Razmera: Br. lista:

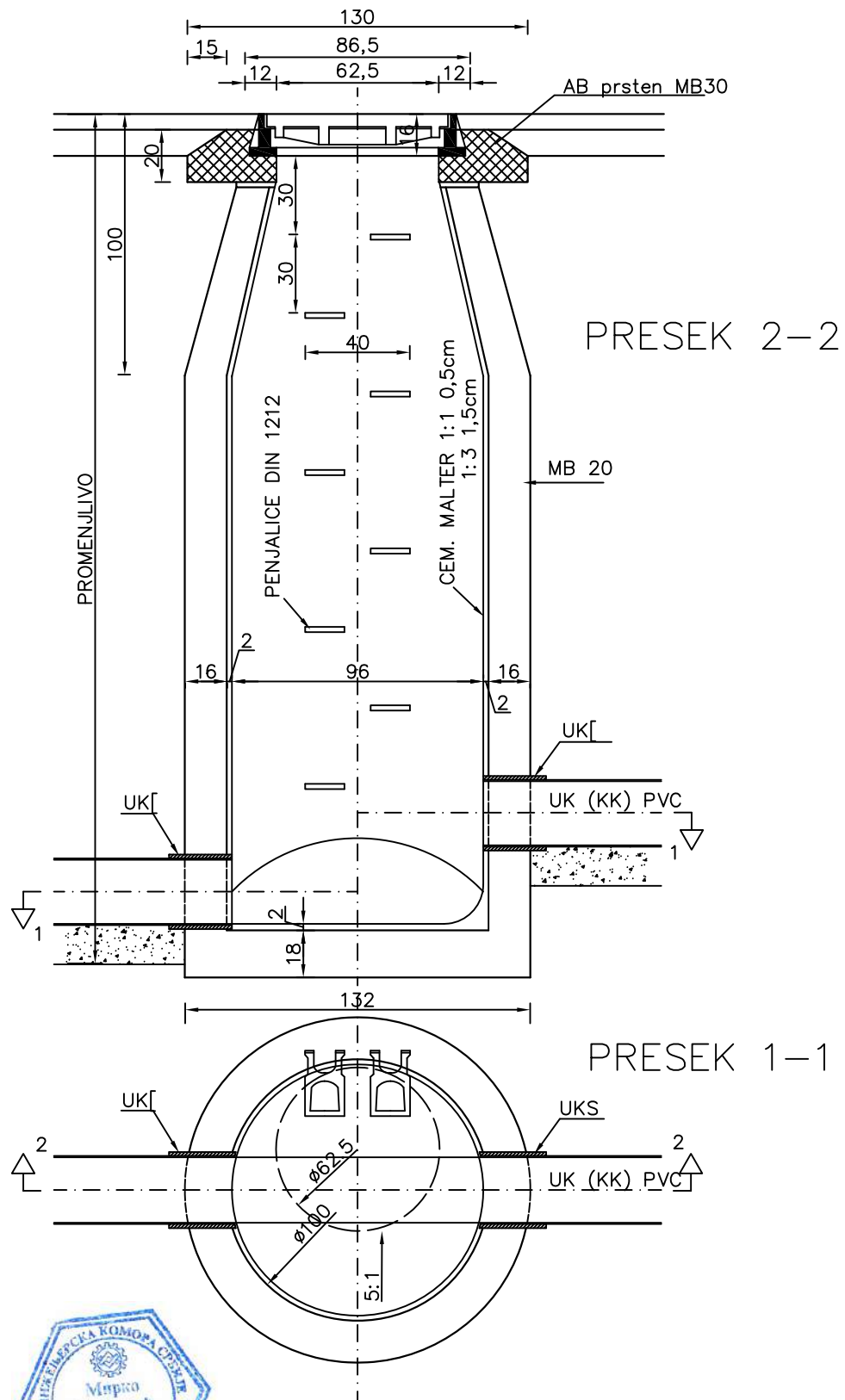
1:25 7

Vrsta teh. dokumentacije:

PGD

Naziv dela projekta:
3. ViK

Jun, 2016.



DETALJ REVIZIONOG SILAZA SA KASKADOM do 0,6m



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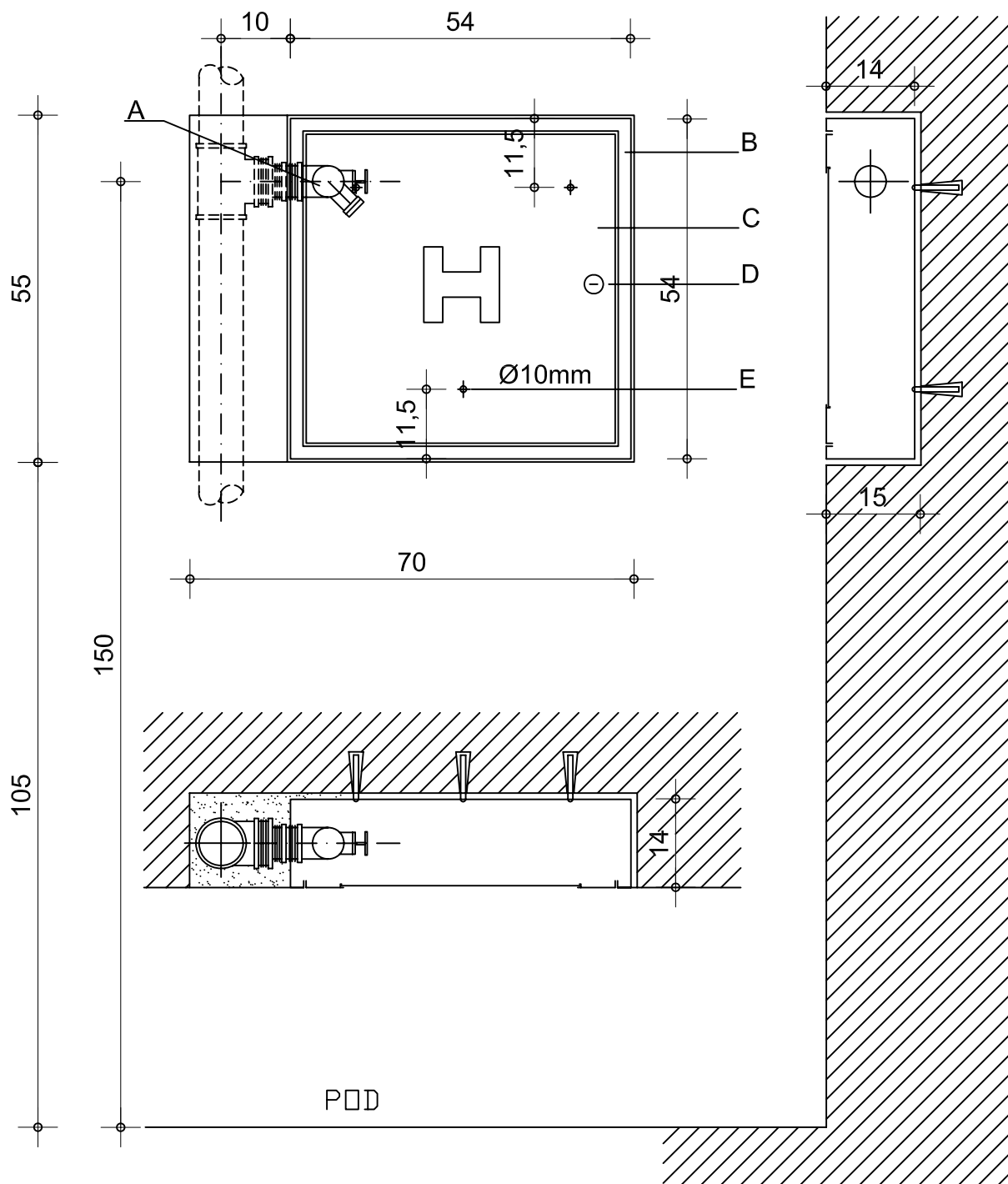
INVESTITOR: Opština Kladovo	Razmera: 1:25	Br. lista: 8
OBJEKAT: VIZITOR CENTAR U TVRĐAVI "FETISLAM"		
LOKACIJA: Tvrđava Fetislam K.P. br.3922/2 KO Kladovo		
Glavni projektant: Sima Gušić, dia licenca br: 300 1994 03		
Odgovorni projektant: Mirko Gušić, dia licenca br: 300 1168 12		
		Vrsta teh. dokumentacije: PGD
		Naziv dela projekta: 3. ViK
		Jun, 2016.

DETALJ HIDRANTSKOG ORMARIĆA - U ZIDU

1:10

A - PRIKLJUČAK VODE Ø50mm
B - RAM ORMARIĆA
C - VRATA ORMARIĆA

D - BRAVICA SA KLJUČEM
B - ANKERI Ø10mm



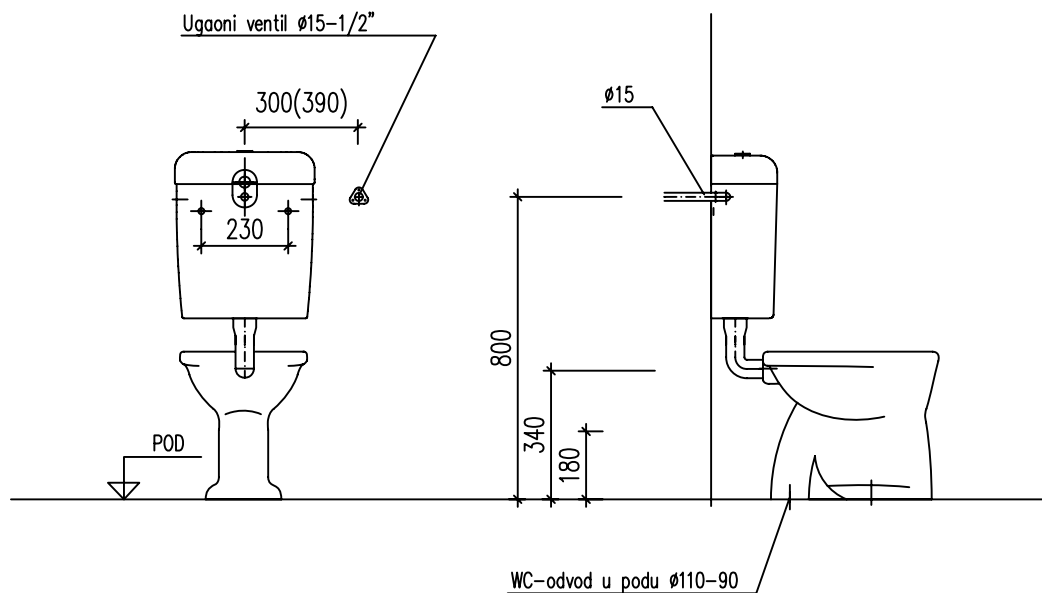
- ORMARIĆ RADITI OD Č.0.148
- PTKLJUČAK VODE PO POTREBI SA LEVE ILI DESNE STRANE

OPREMA ORMARIĆA:

- POŽARNI VENTIL SA "ŠTORC" PRIKLJUČKOM
- TREVIRA CREVO 15m, SA ŠTORC PRIKLJUČKOM
- MLAZNICA Ø12mm SA VENILOM

MERNA SKICA ZA POSTAVLJANJE SANITARNIH UREĐAJA 1:20

WC ŠOLJA



UMIVAONIK

