

**GLAVNI KOLEKTOR OBORINSKE KANALIZACIJE OK-1**  
**8.FAZA IZGRADNJE**

**PREGLEDNA SITUACIJA**  
**MJ. 1:25000**

**GRAFIČKI PRILOG br.1**



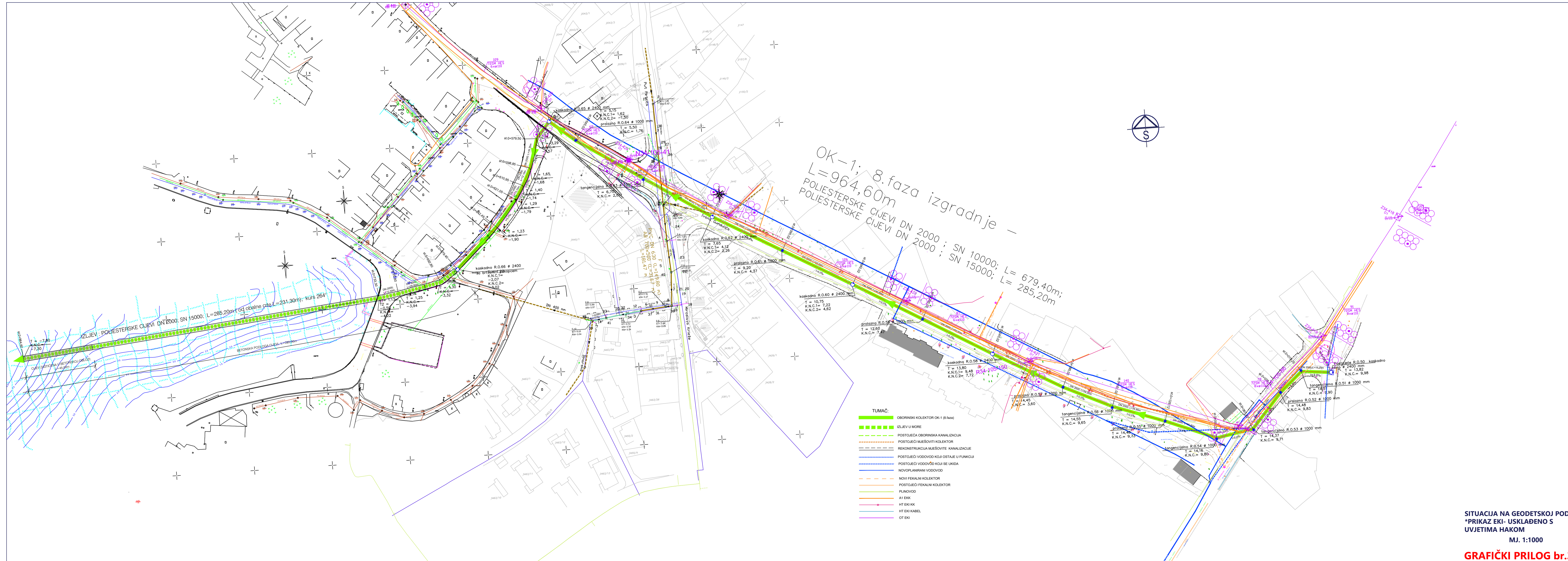
**GLAVNI KOLEKTOR OBORINSKE KANALIZACIJE OK-1**  
**8.FAZA IZGRADNJE**

POLIESTERSKE CIJEVI DN 2000 mm, SN 10000, L= 679,40m  
POLIESTERSKE CIJEVI DN 2000 mm, SN 15000, L= 285,20m  
UKUPNO L= 964,60m

IZLJEV DN 2000; L= 285,20m  
(231,30m od obalne crte)

SITUACIJA GRAĐEVINE NA DOF-u  
MJ. 1: 5000

**GRAFIČKI PRILOG br.2**



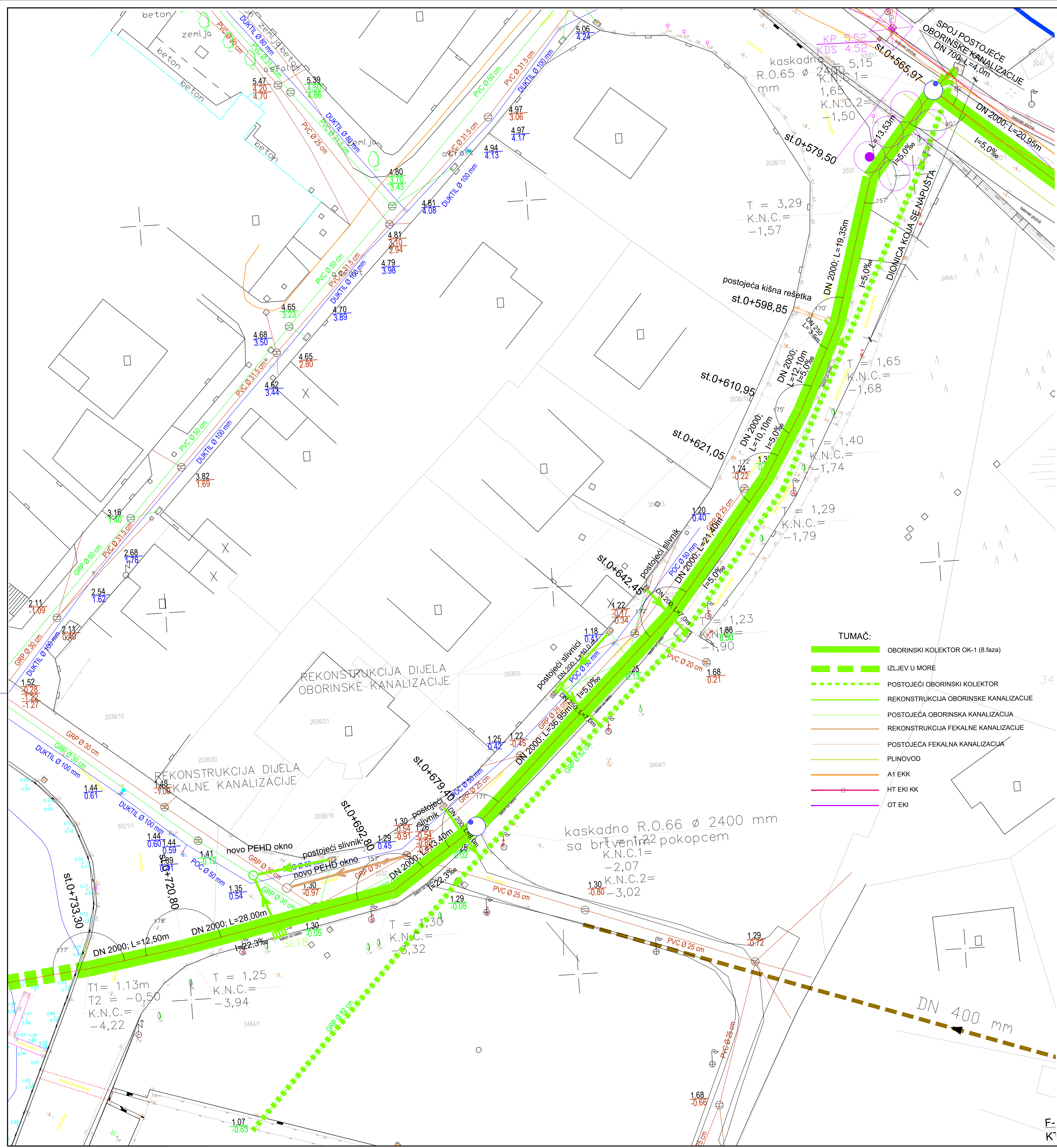
OK-1; 8. faza izgradnje -  
 L=964,60m  
 POLIESTERSKE CJEVI DN 2000 ; SN 10000; L= 679,40m;  
 POLIESTERSKE CJEVI DN 2000 ; SN 15000; L= 285,20m

- TUMAČ:**
- OBORINSKI KOLEKTOR OK-1 (8. faza)
  - - - IZLJEV U MORE
  - - - POSTOJEĆA OBORINSKA KANALIZACIJA
  - - - POSTOJEĆI MJEŠOVITI KOLEKTOR
  - - - REKONSTRUKCIJA MJEŠOVITE KANALIZACIJE
  - - - POSTOJEĆI VODOVOD KOJI OSTAJE U FUNKCIJI
  - - - POSTOJEĆI VODOVOD KOJI SE UKIDA
  - - - NOVOPLANIRANI VODOVOD
  - - - NOVI FEKALNI KOLEKTOR
  - - - POSTOJEĆI FEKALNI KOLEKTOR
  - - - PUNOVOD
  - - - A1 EKK
  - - - HT EKI KK
  - - - HT EKI KABEL
  - - - OT EKI

SITUACIJA NA GEODETSKOJ PODLOZI  
 \*PRIKAZ EKI - USKLAĐENO S  
 UVJETIMA HAKOM  
 MJ. 1:1000

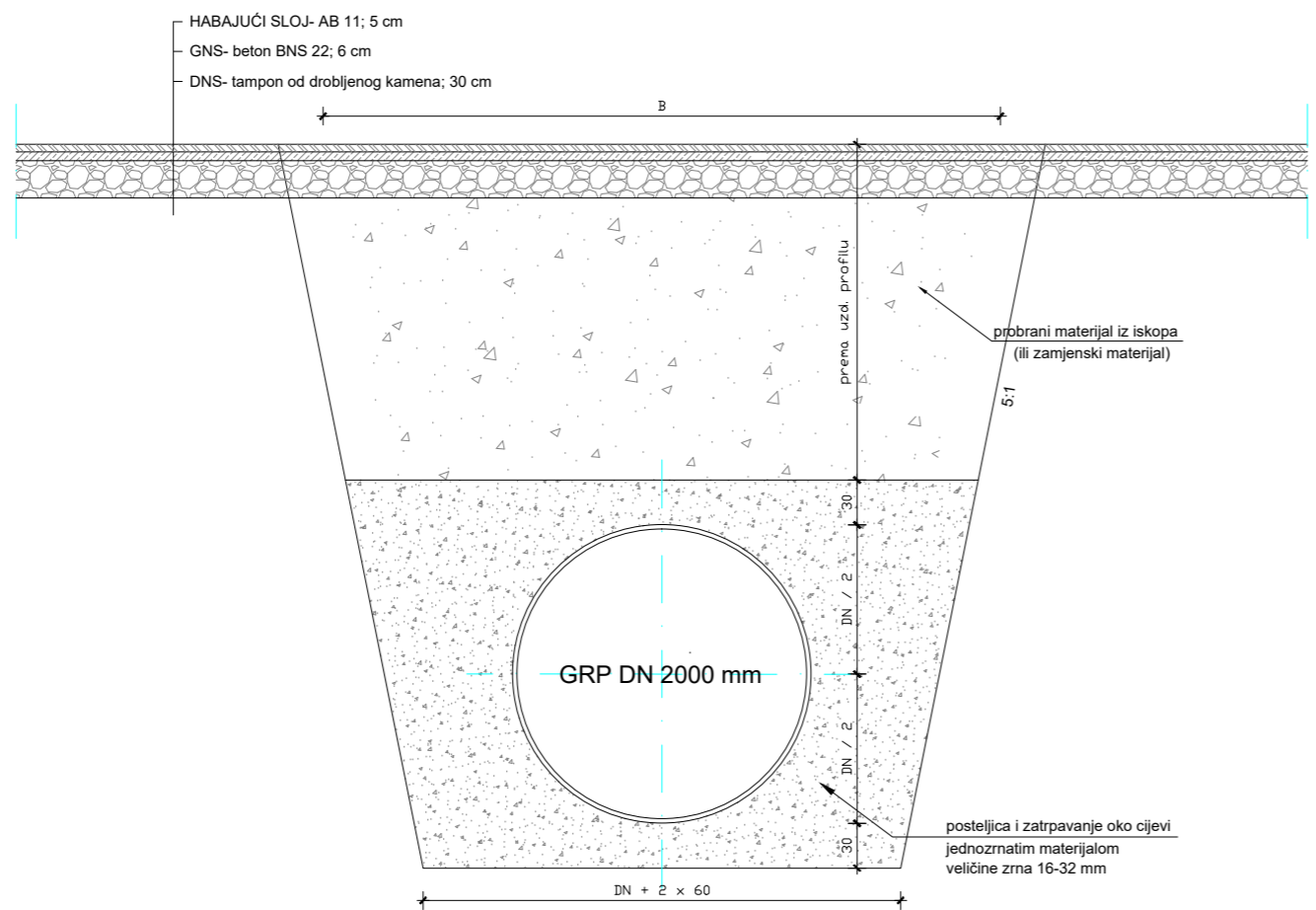
**GRAFIČKI PRILOG br.3.1**





- TUMAČ:**
- OBORINSKI KOLEKTOR OK-1 (8.faza)
  - - - IZLJEV U MORE
  - · - · - POSTOJEĆI OBORINSKI KOLEKTOR
  - REKONSTRUKCIJA OBORINSKE KANALIZACIJE
  - POSTOJEĆA OBORINSKA KANALIZACIJA
  - REKONSTRUKCIJA FEKALNE KANALIZACIJE
  - POSTOJEĆA FEKALNA KANALIZACIJA
  - PLINOVOD
  - A1 EKK
  - HT EKI KK
  - OT EKI

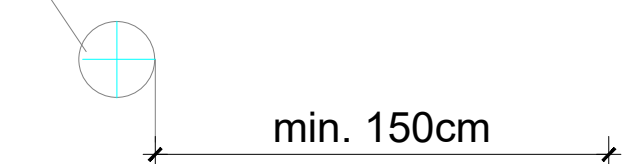




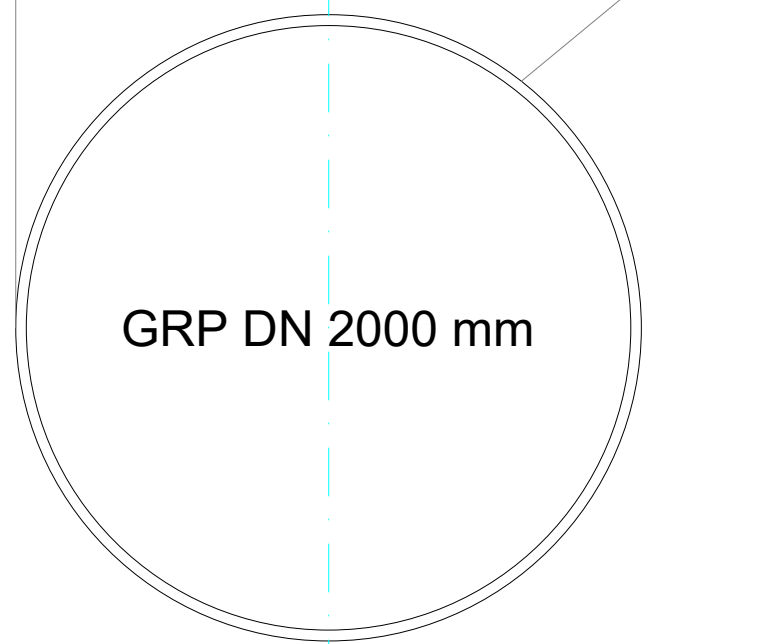
DETALJ KARAKTERISTIČNOG  
 POPREČNOG PRESJEKA ROVA  
 MJ. 1:50

## PARALELNO VOĐENJE

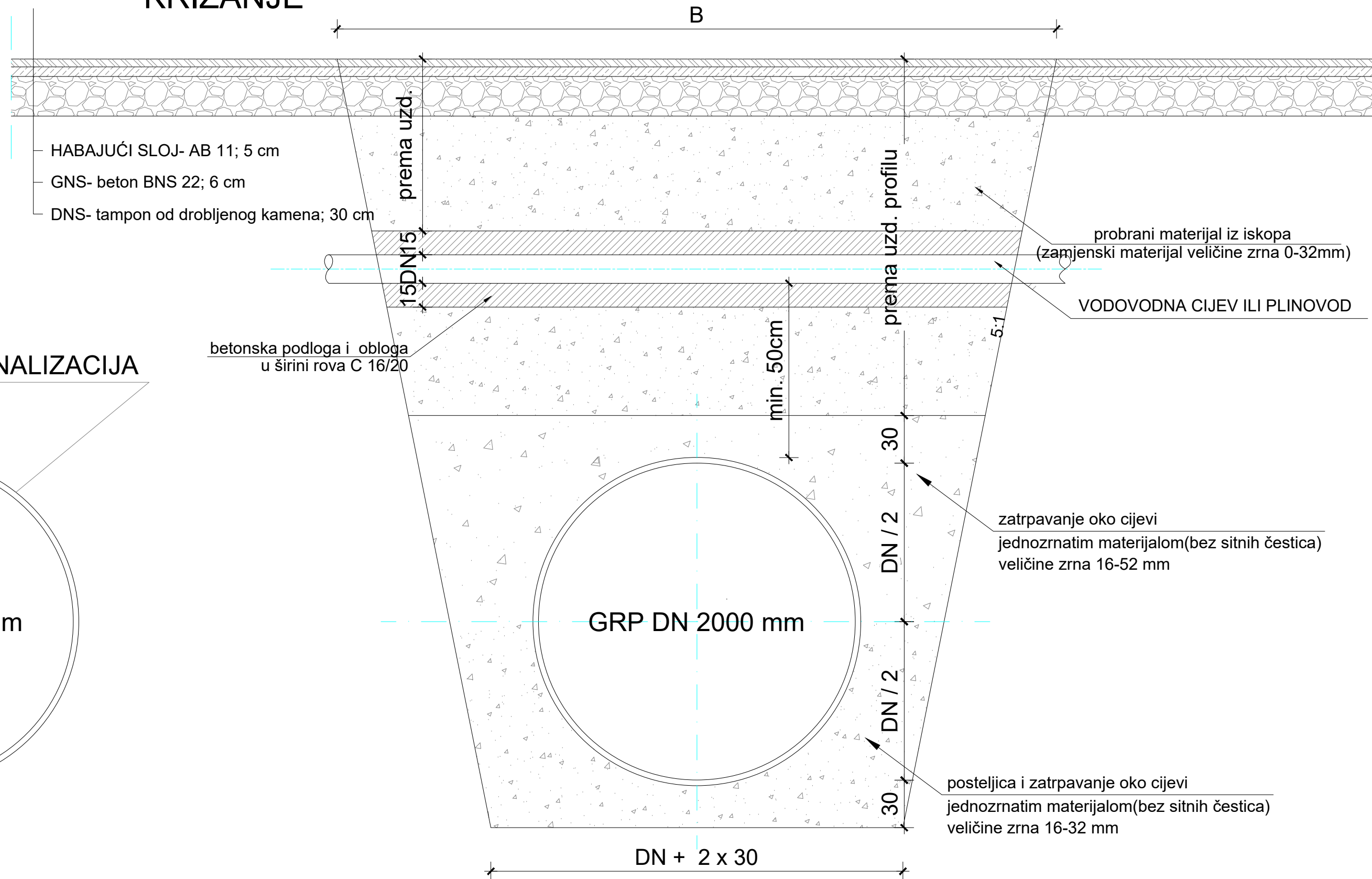
VODOVOD ILI PLINOVOD



## OBORINSKA KANALIZACIJA



## KRIŽANJE



**DETALJ PARALELNOG VOĐENJA I  
KRIŽANJA OK-1 SA VODOVODOM  
ILI PLINOVODOM**  
MJ. 1:25

**GRAFIČKI PRILOG br.8.1**



# KRIŽANJE

## PARALELNO VOĐENJE

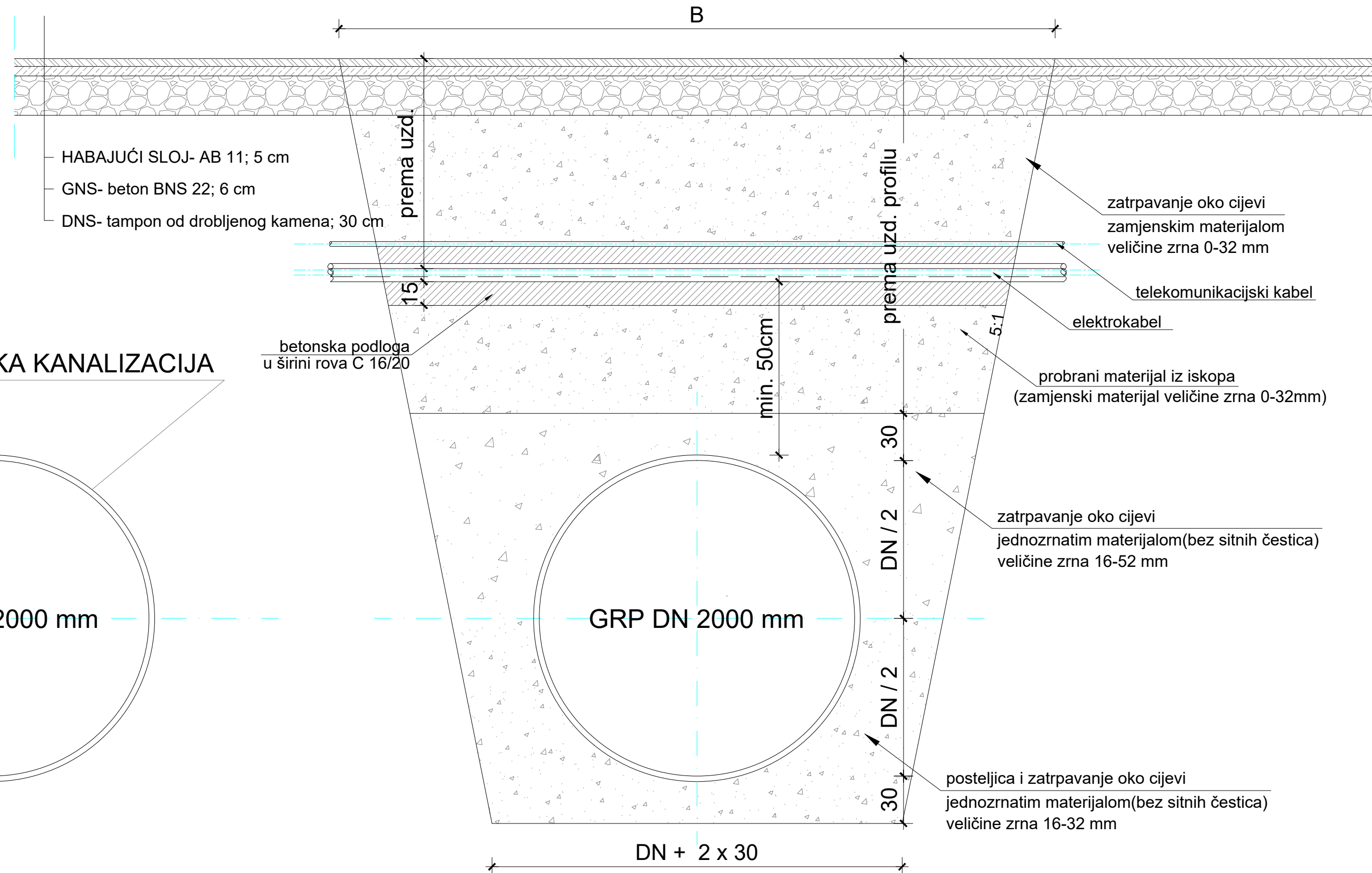
TELEKOMUNIKACIJSKI KABEL  
ILI ELEKTROKABEL

min. 150cm

## OBORINSKA KANALIZACIJA

GRP DN 2000 mm

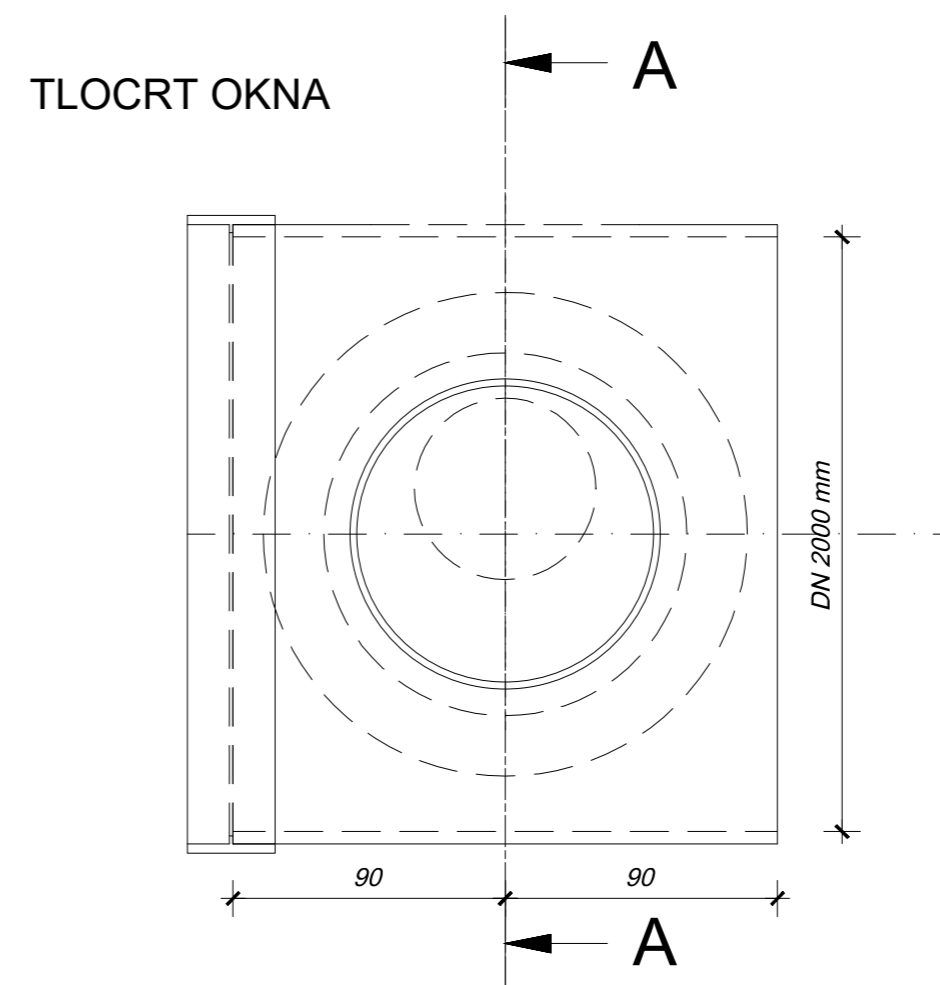
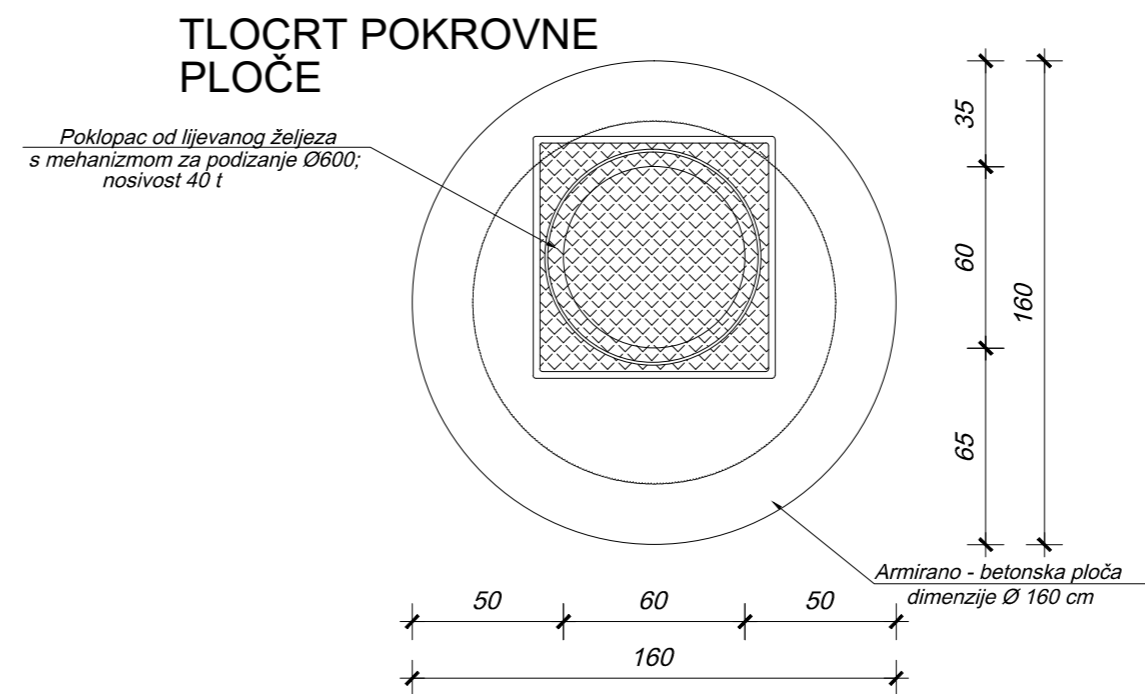
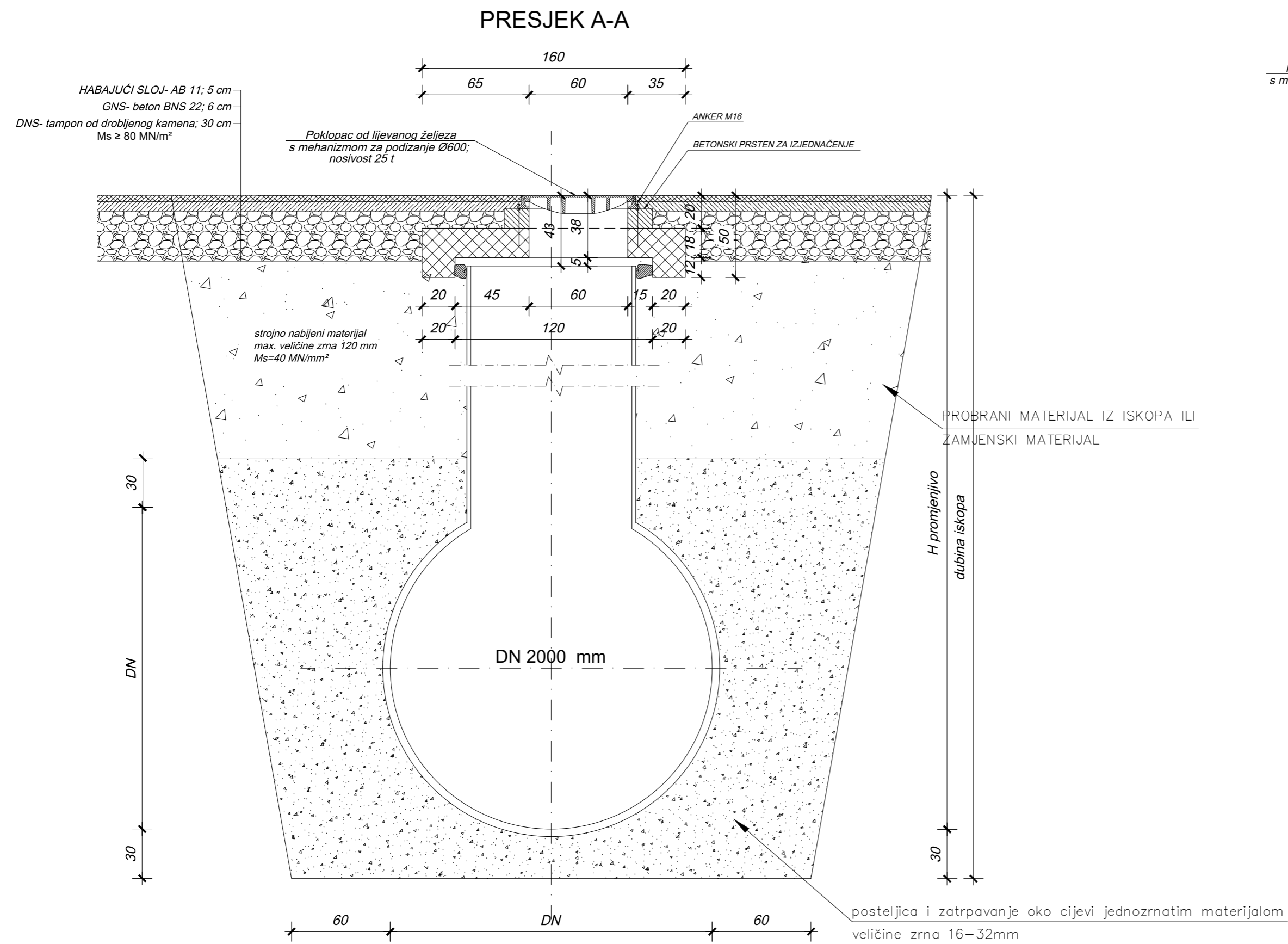
GRP DN 2000 mm



DETALJ PARALELNOG VOĐENJA I  
KRIŽANJA OK-1 SA ELEKTROKABELIMA  
I TK-KABELIMA

MJ. 1:25

GRAFIČKI PRILOG br.8.2

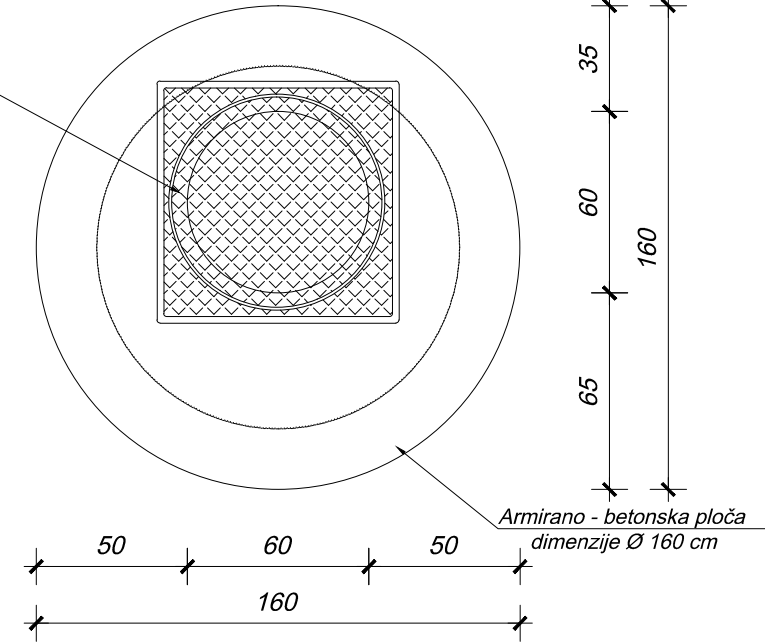


**DETALJ PROLAZNOG GRP (PES)  
REVIZIJSKOG OKNA  
MJ. 1:25**

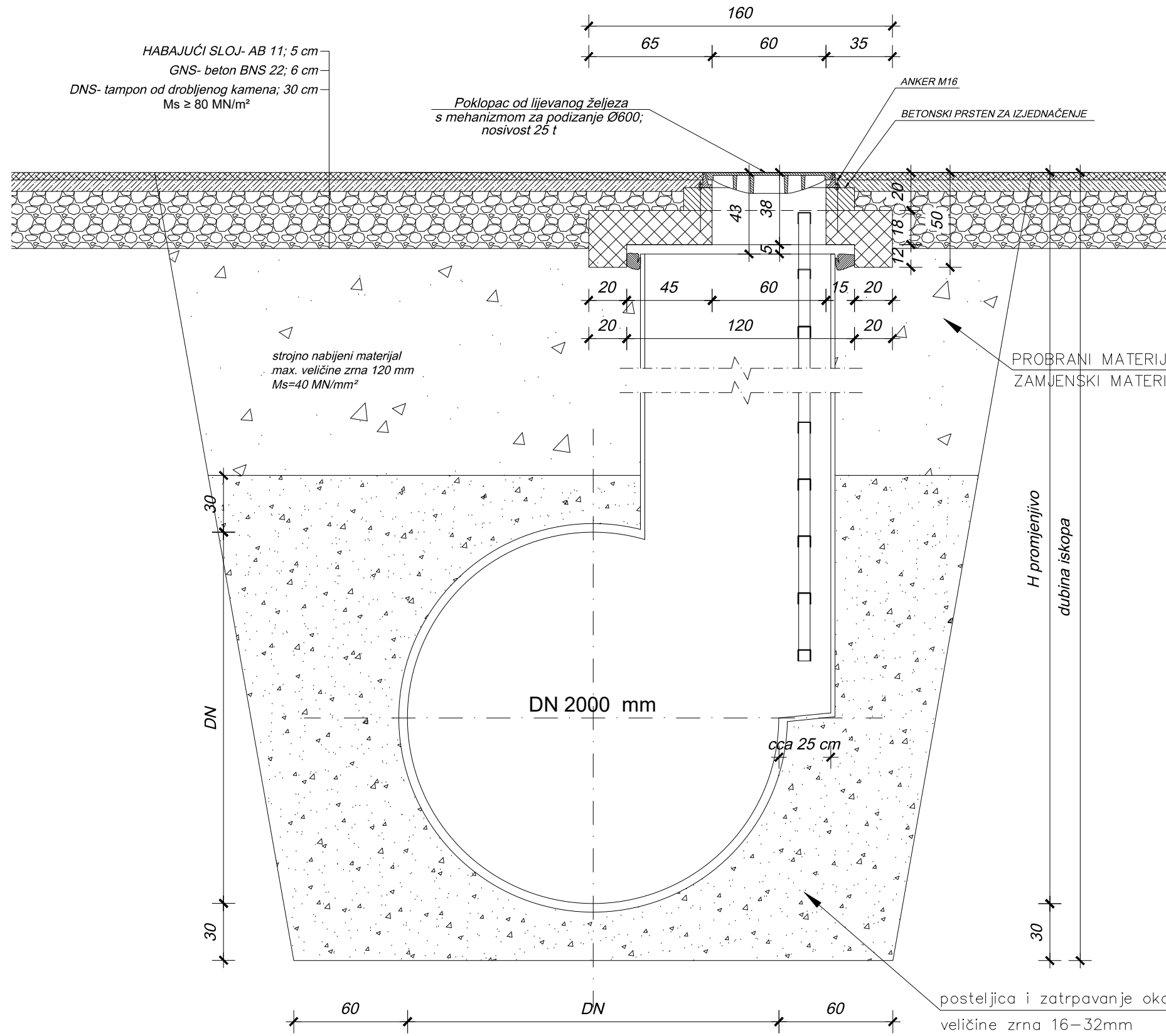
**GRAFIČKI PRILOG br.9**

**TLOCRT POKROVNE PLOČE**

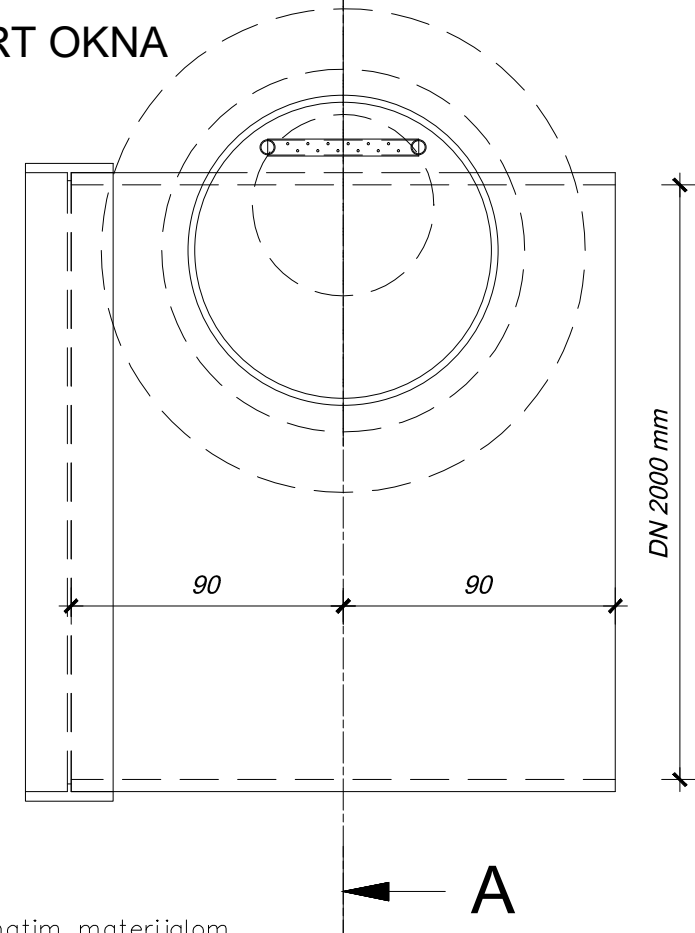
*Poklopac od ljevanog željeza s mehanizmom za podizanje Ø600; nosivost 25 t*



**PRESJEK A-A**



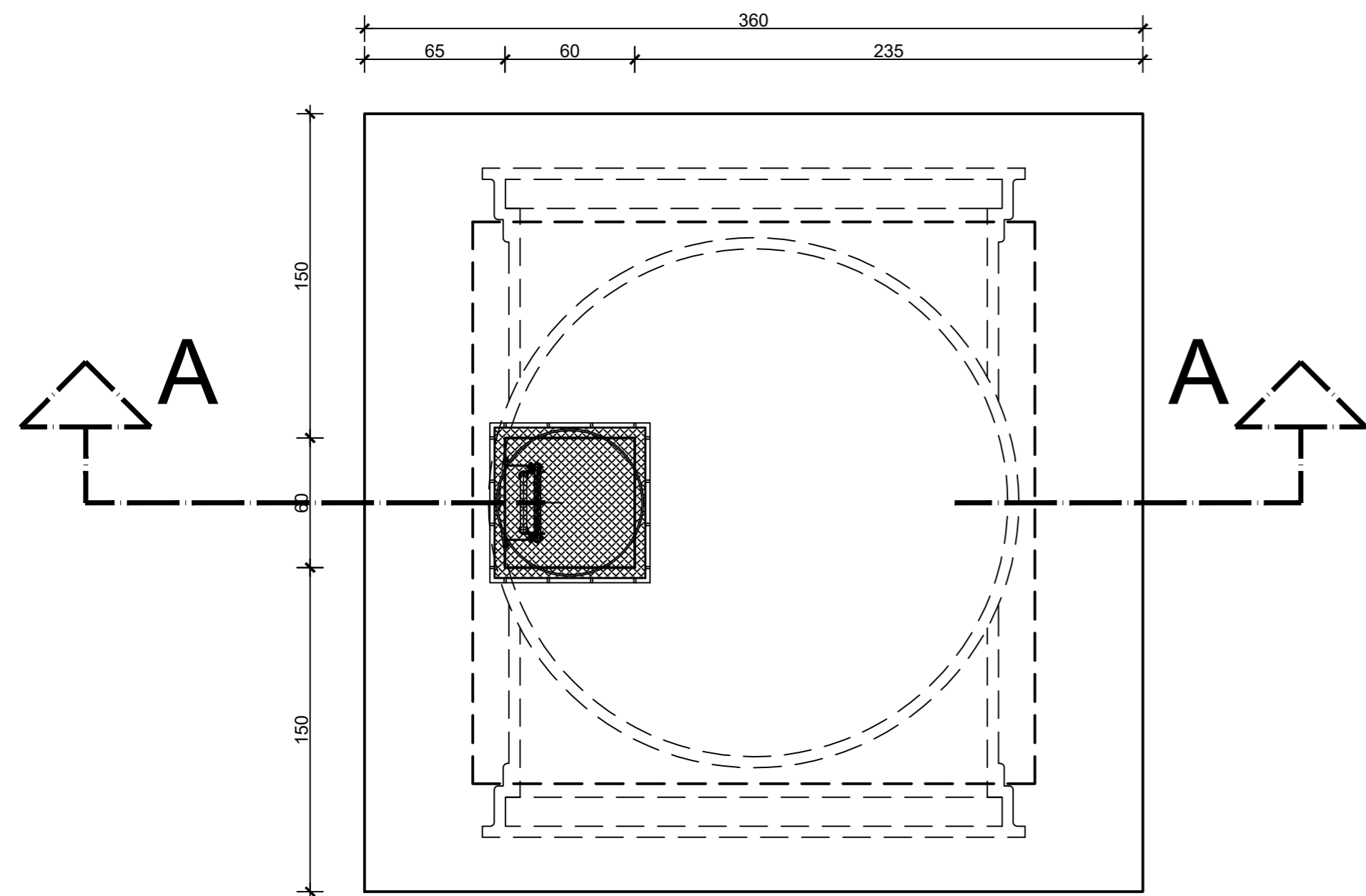
**TLOCRT OKNA**



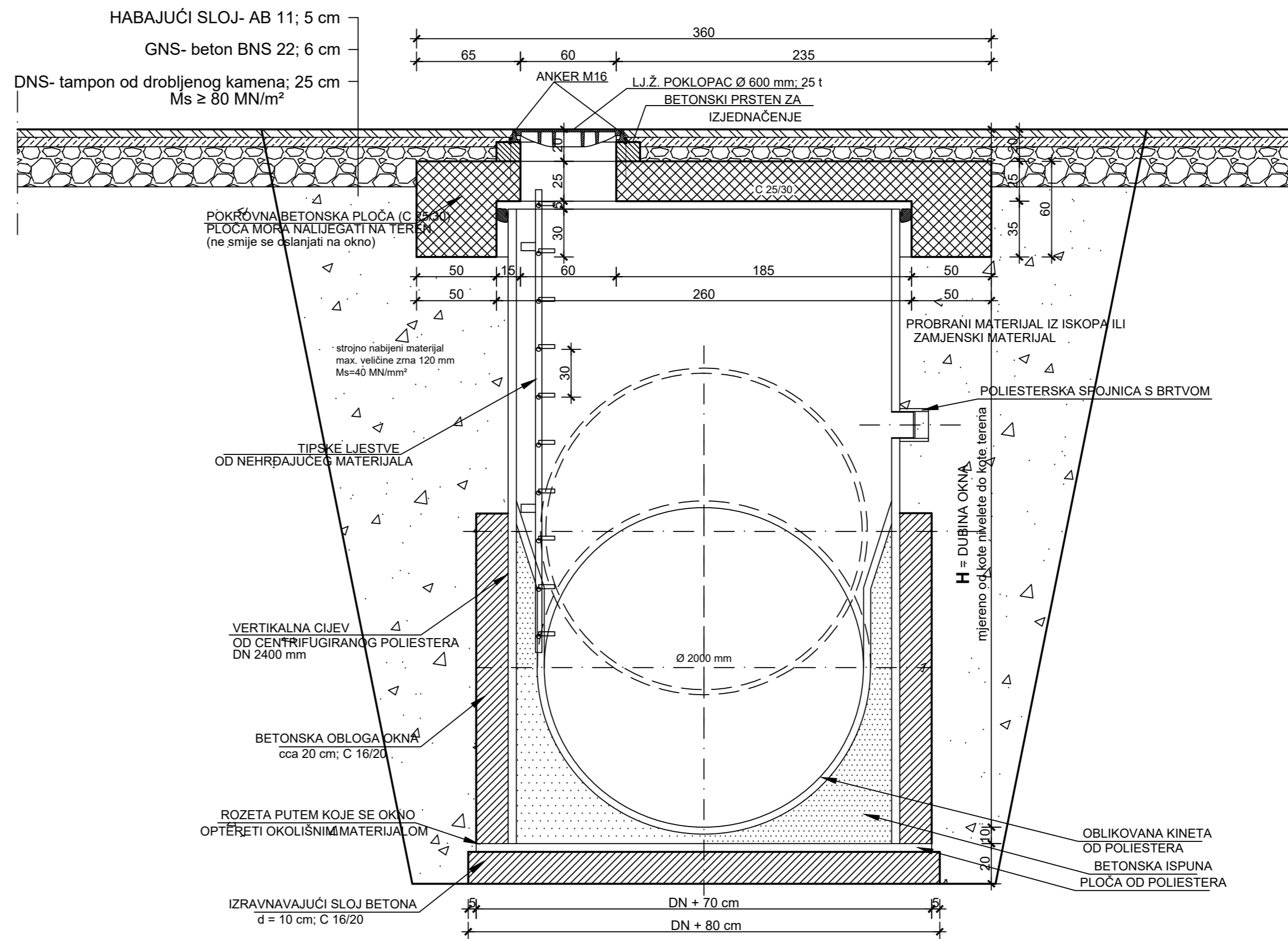
**DETALJ TANGENCIJALNOG GRP (PES)  
REVIZIJSKOG OKNA  
MJ. 1:25**

**GRAFIČKI PRILOG br.10**

### TLOCRT POKROVNE PLOČE



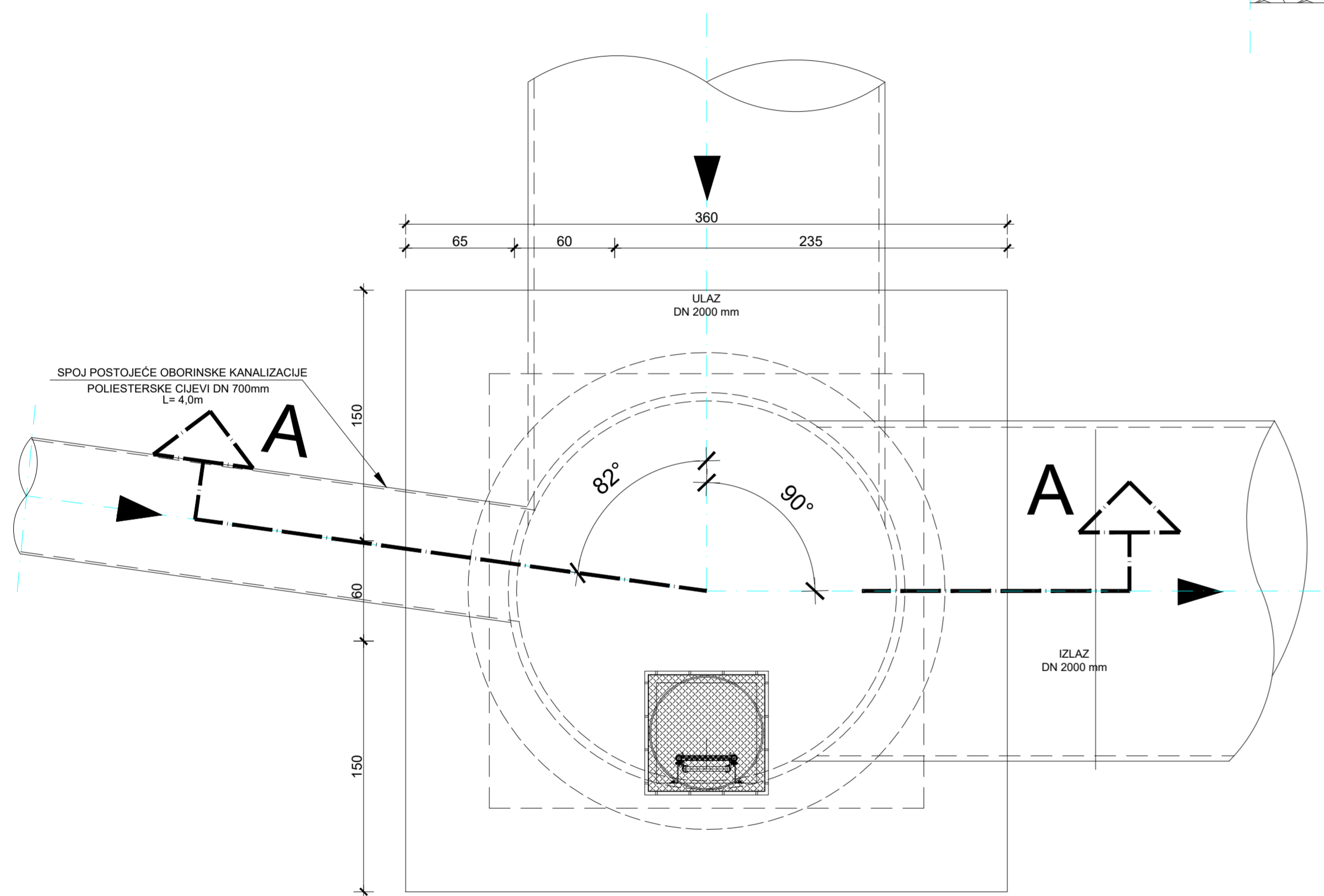
### PRESJEK A-A



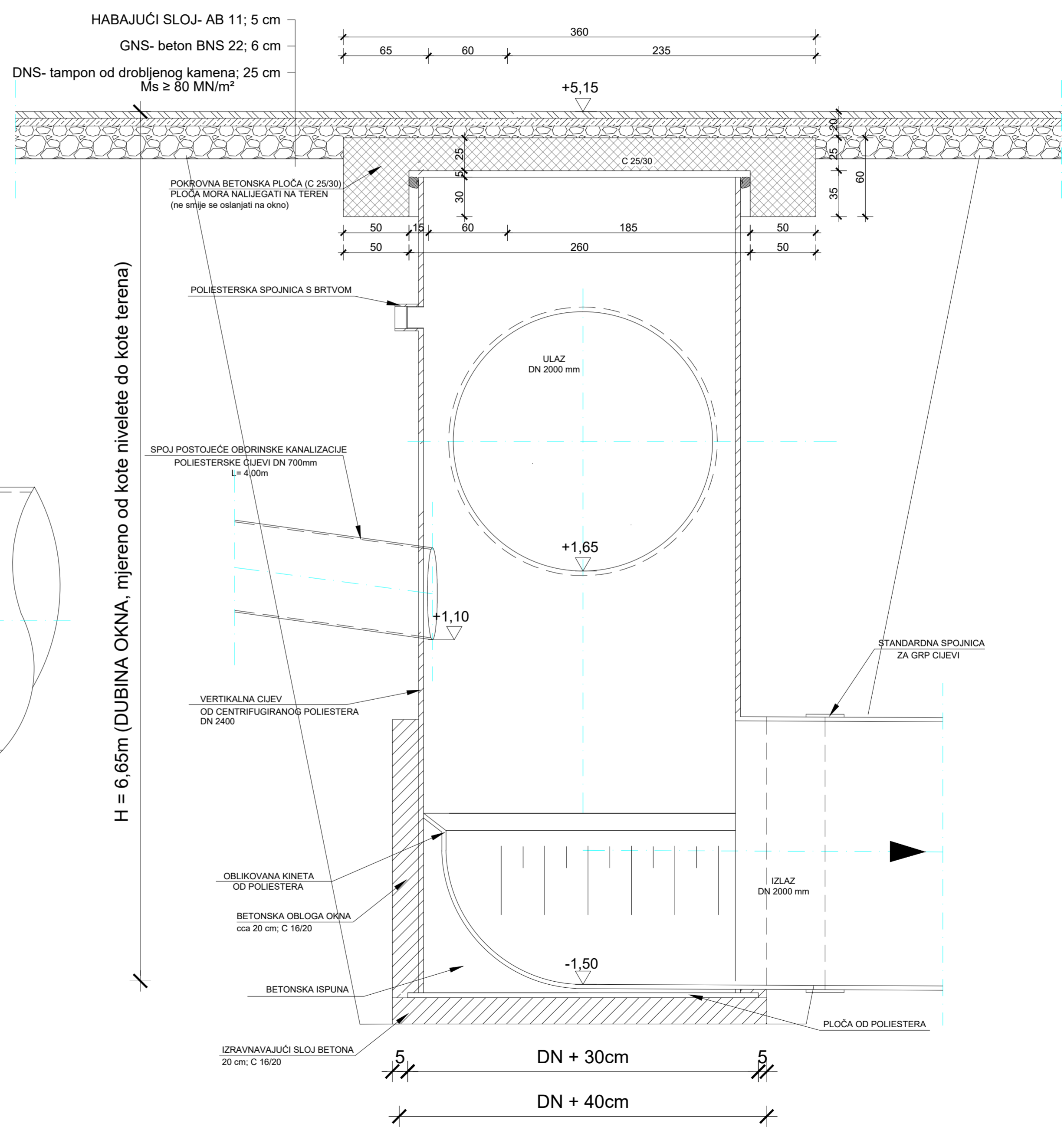
DETALJ KASKADNOG GRP (PES) OKNA  
 MJ. 1:25

GRAFIČKI PRILOG br.11

### TLOCRT POKROVNE PLOČE



### PRESJEK A-A

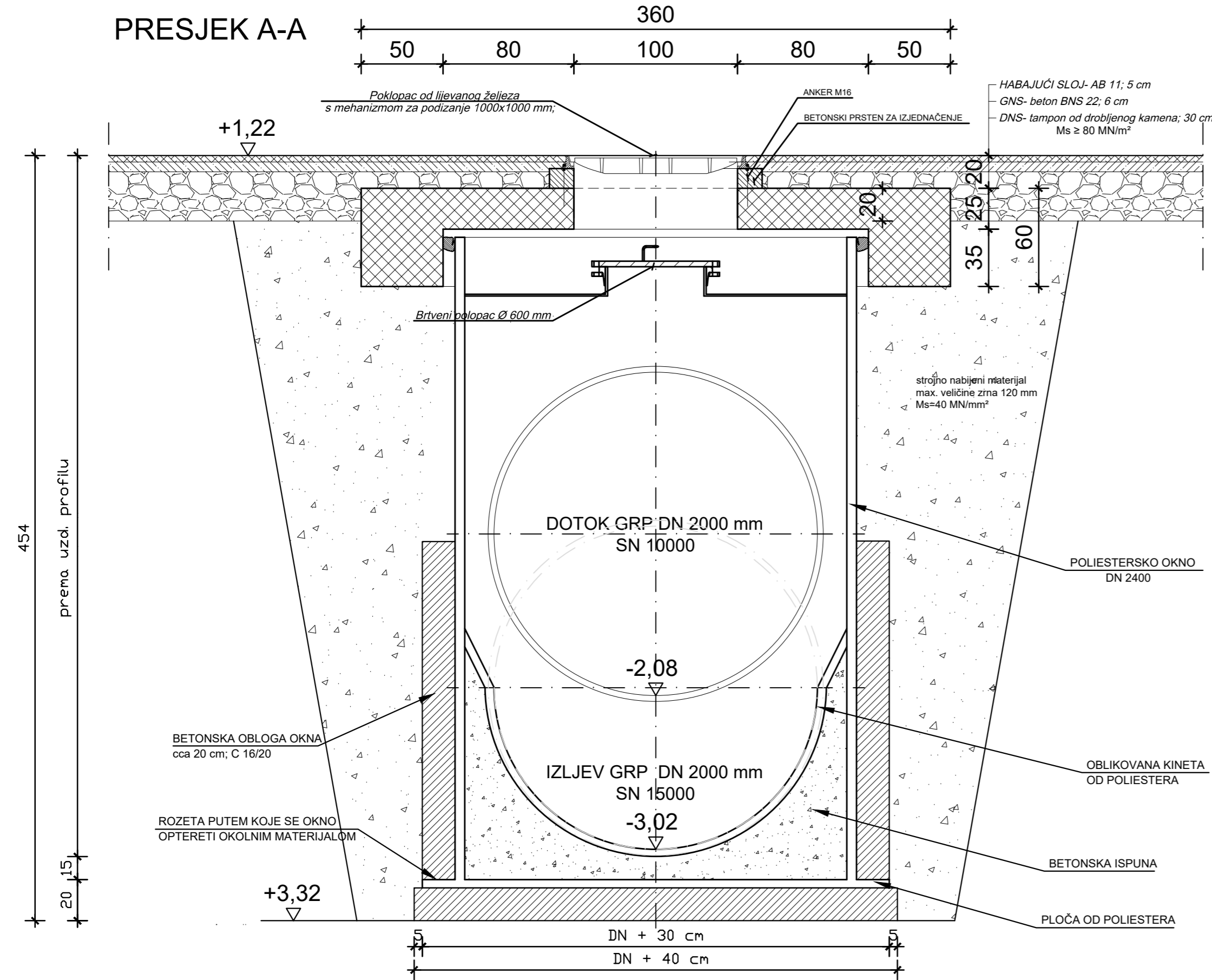


DETALJ KASKADNOG GRP (PES)  
OKNA RO 65  
MJ. 1:25

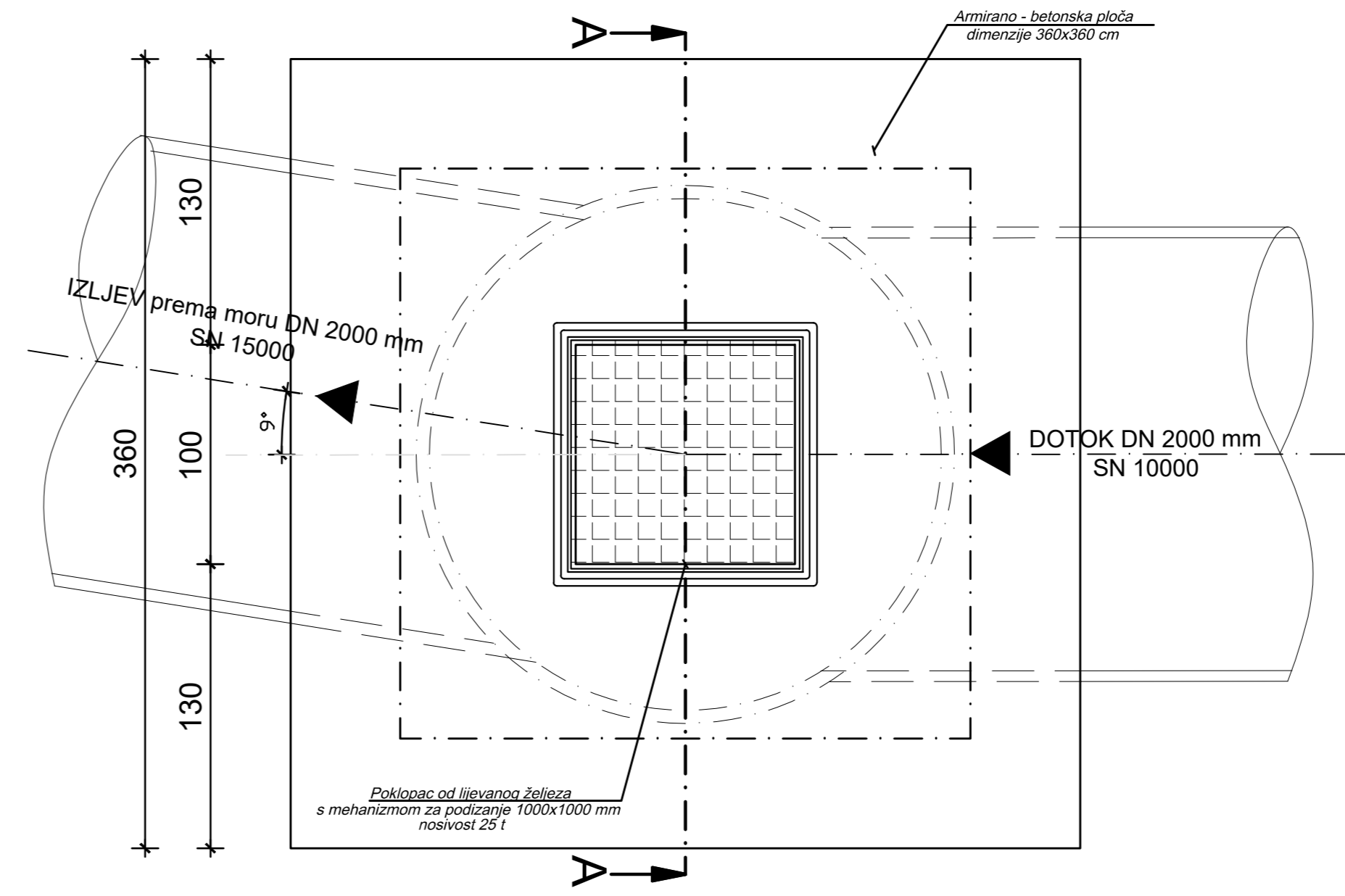
GRAFIČKI PRILOG br.12

KASKADNO POLIESTERSKO OKNO DN 2400mm  
sa brtvenim poklopcem RO 66; st. 0+679,40

PRESJEK A-A



TLOCRT POKROVNE PLOČE

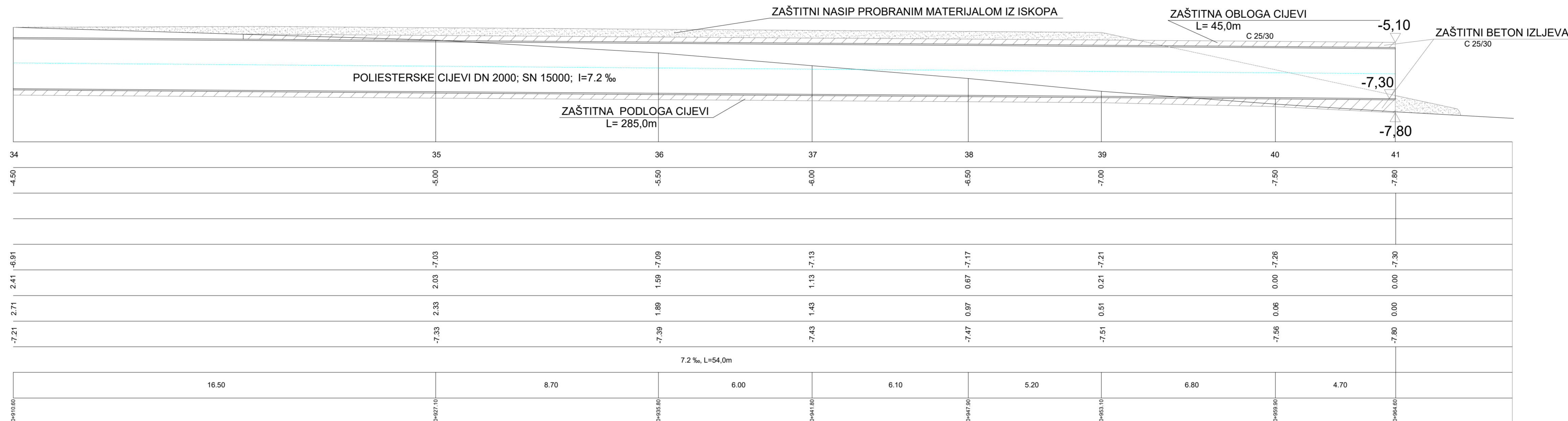
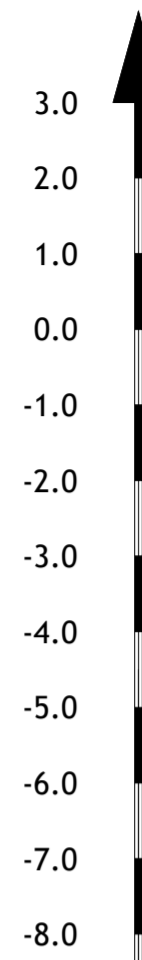


DETALJ KASKADNOG GRP (PES)  
OKNA RO 66 SA BRTVENIM  
POKLOPCEM  
MJ. 1:25

GRAFIČKI PRILOG br.13

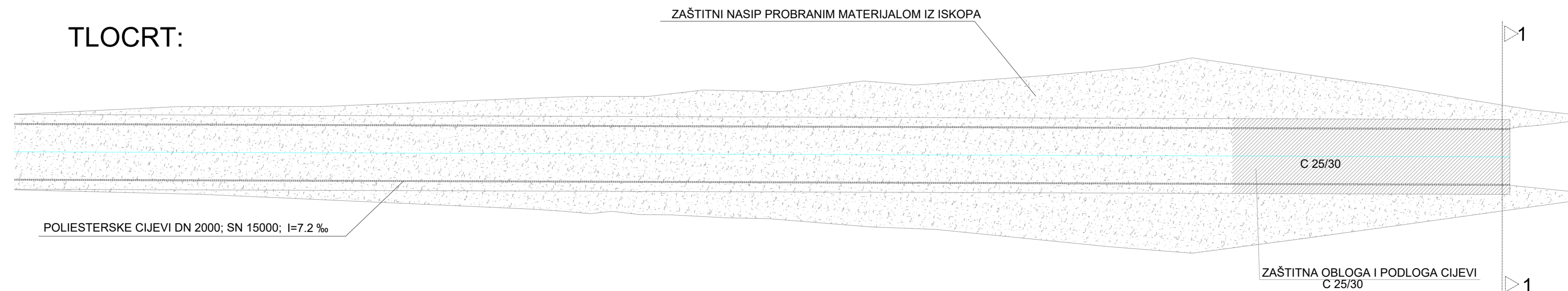
# UZDUŽNI PROFIL ZAVRŠNOG DIJELA IZLJEVA U MORE

## MJ. 1:100/100

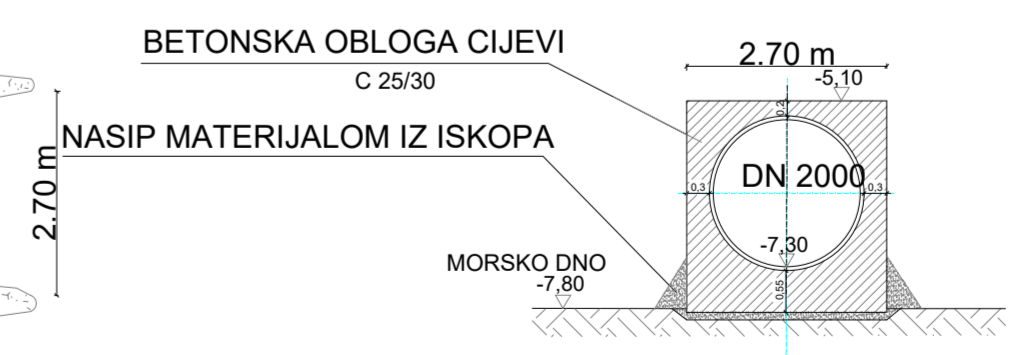


Oznaka točke
Visina terena [m]
Materijal cijevi
Nazivni promjer cijevi
Kota nivelete cijevi [m]
Dubina nivelete [m]
Dubina iskopa [m]
Kota dna iskopa [m]
Nagib/duljina
Duljina dionice, [m]
Stacionaže čvorova

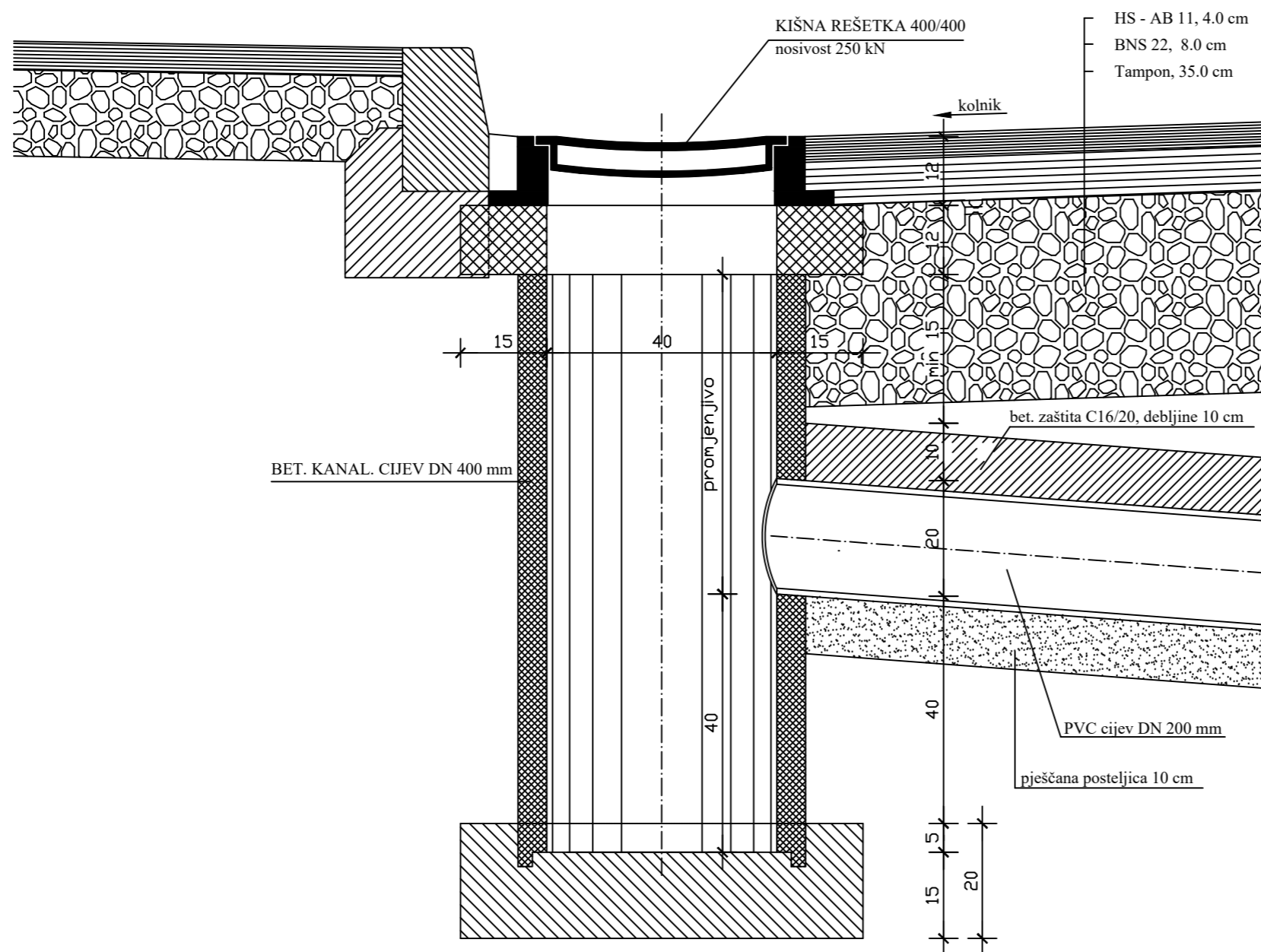
TLOCRT:



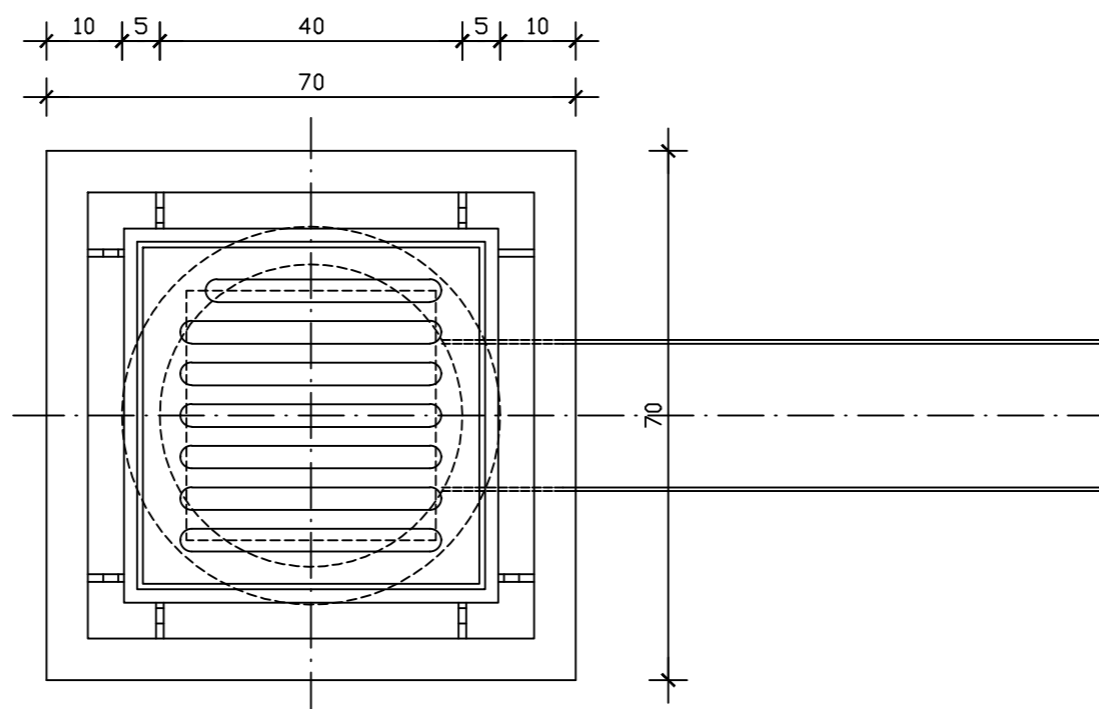
PRESJEK 1-1



PRESJEK



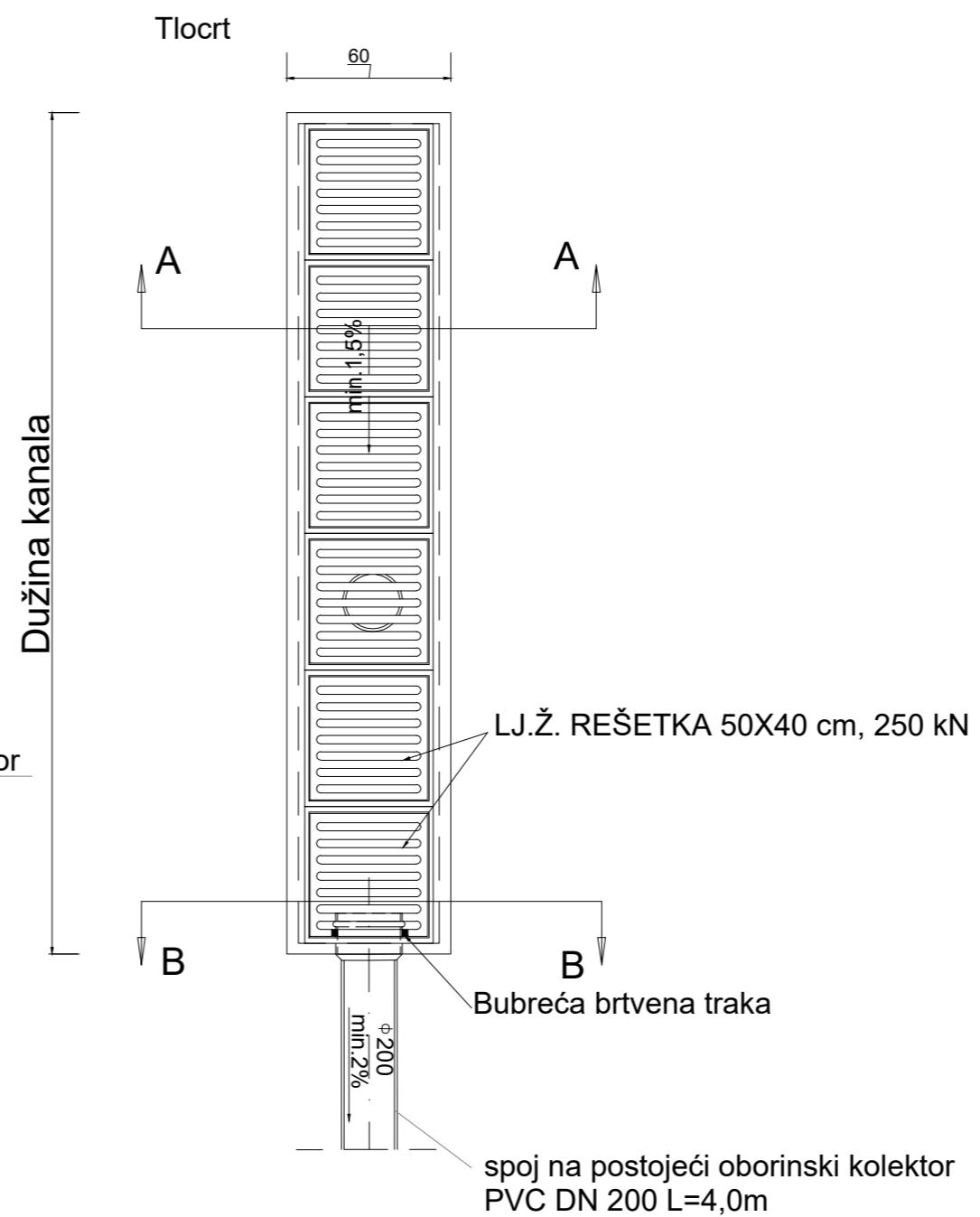
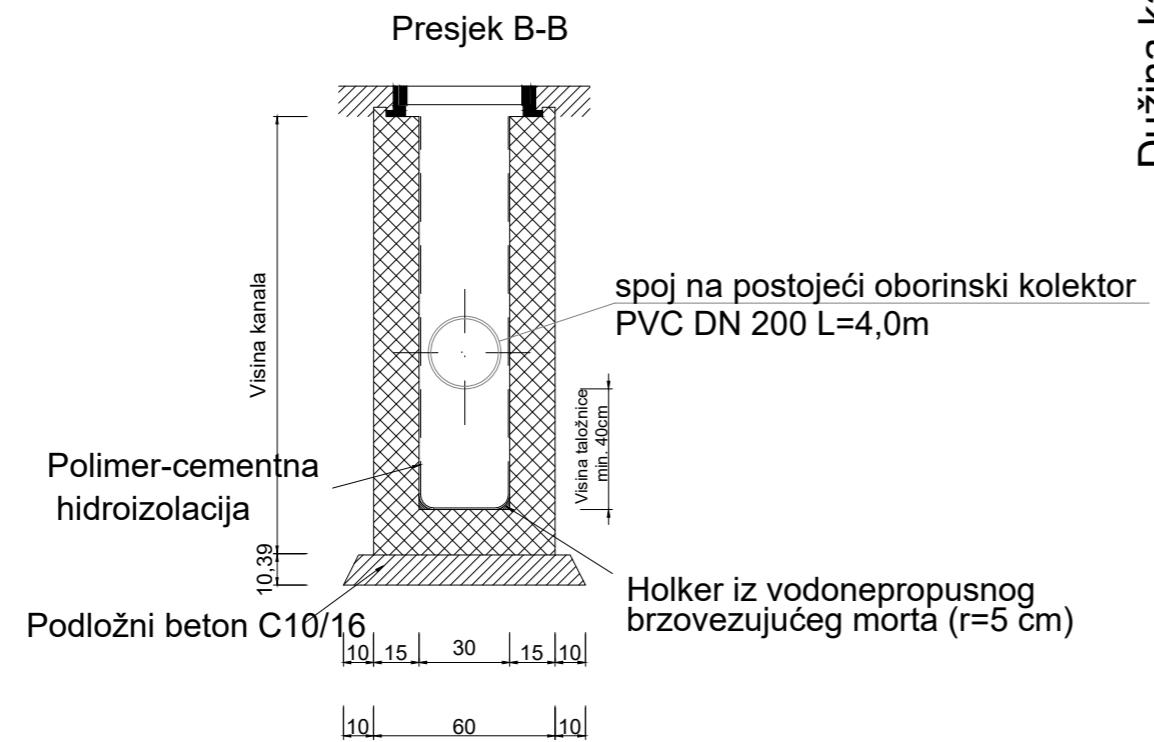
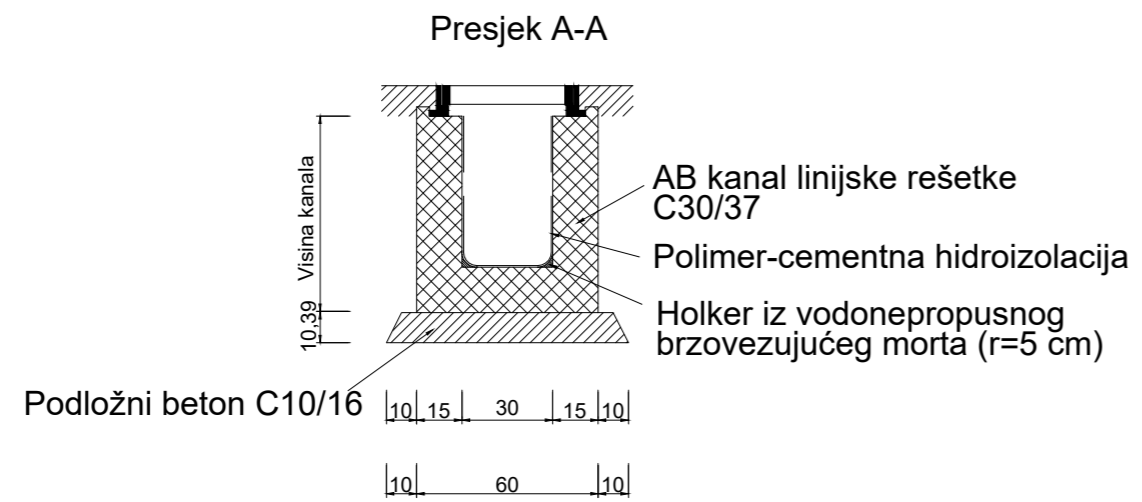
TLOCRT



DETALJ SLIVNIKA  
MJ. 1:10

GRAFIČKI PRILOG br.15





DETALJ KIŠNE REŠETKE U  
 UI.Đ.Sudete NA st.0+598,85  
 MJ. 1:25

**GRAFIČKI PRILOG br.16**