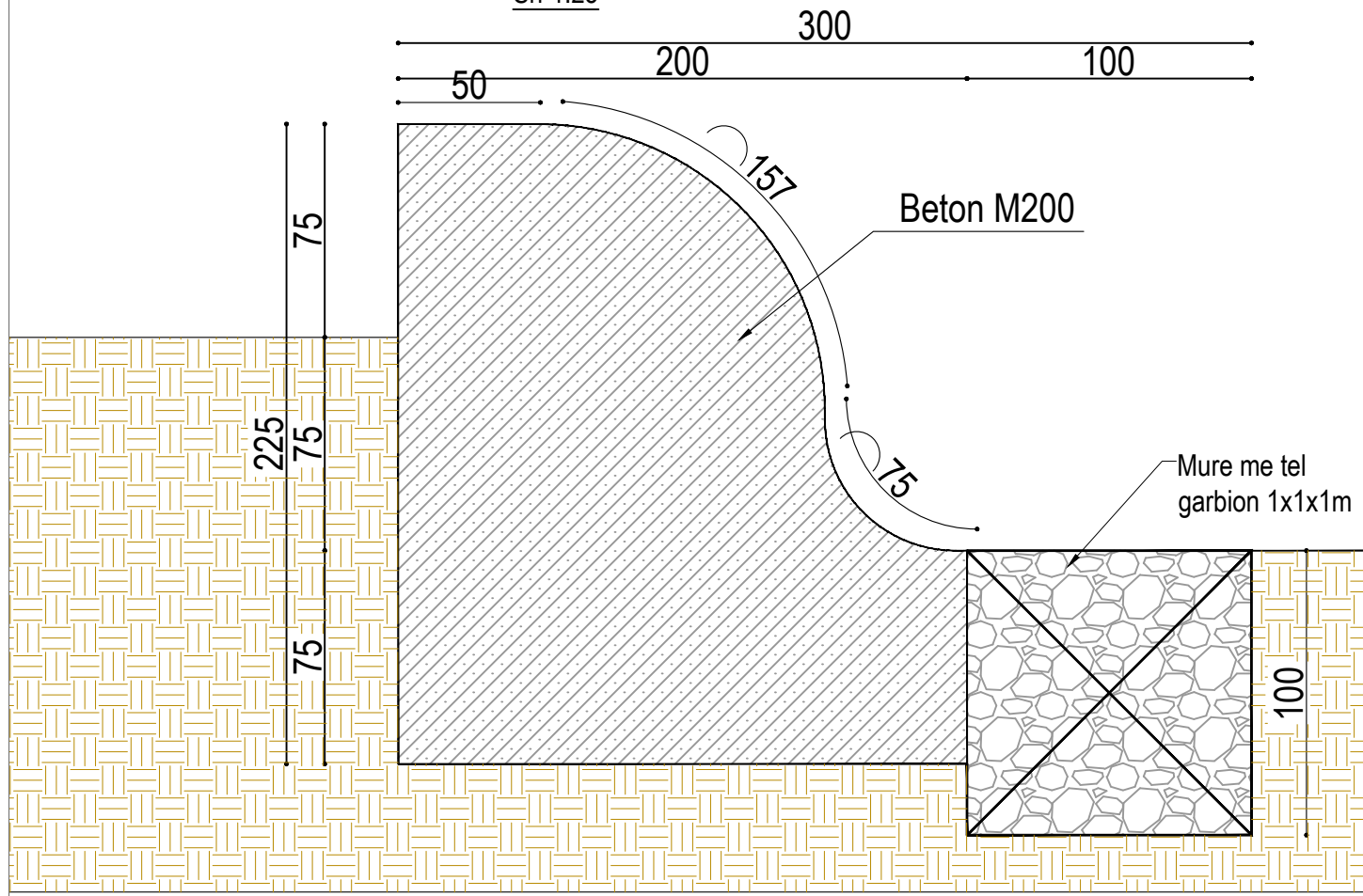
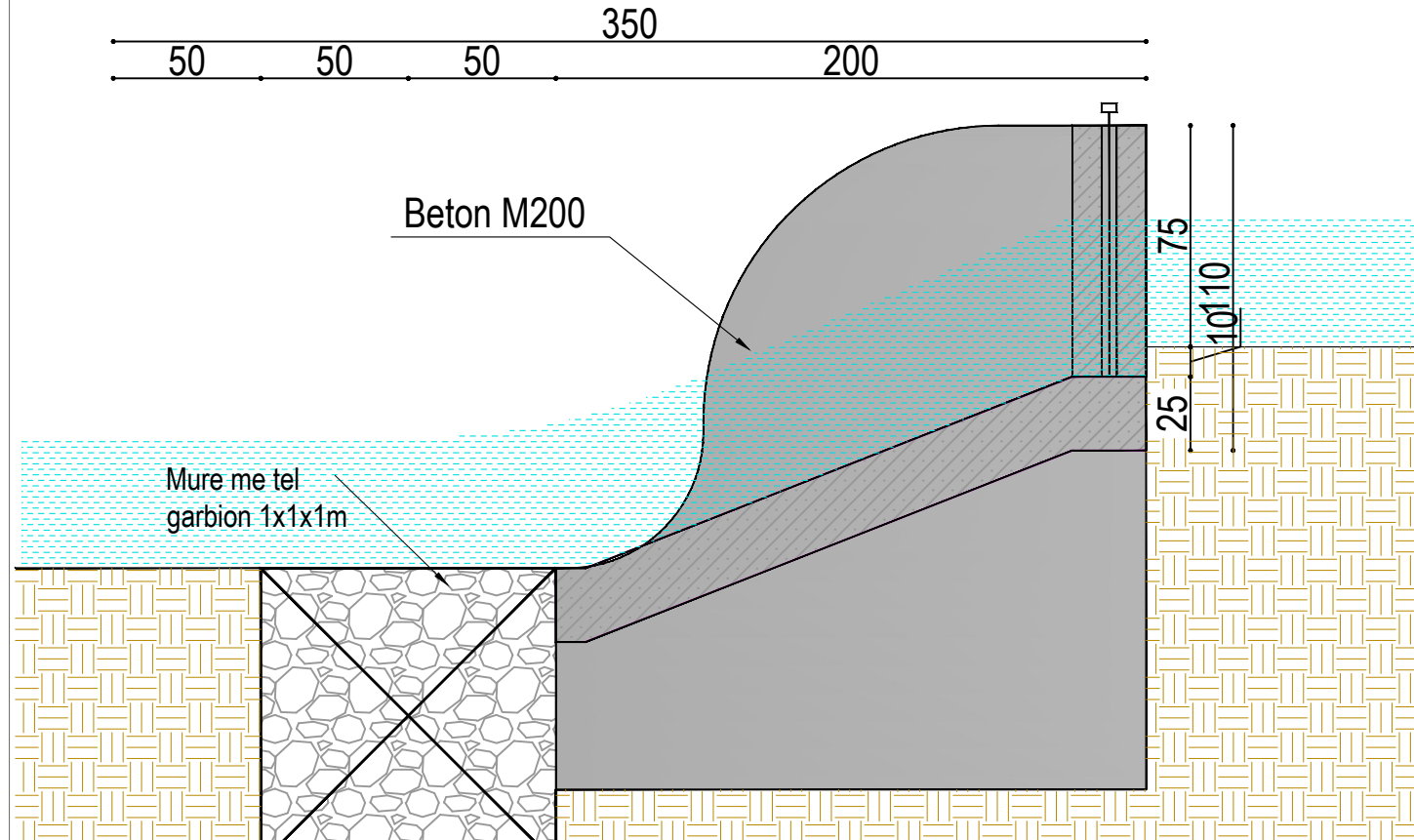


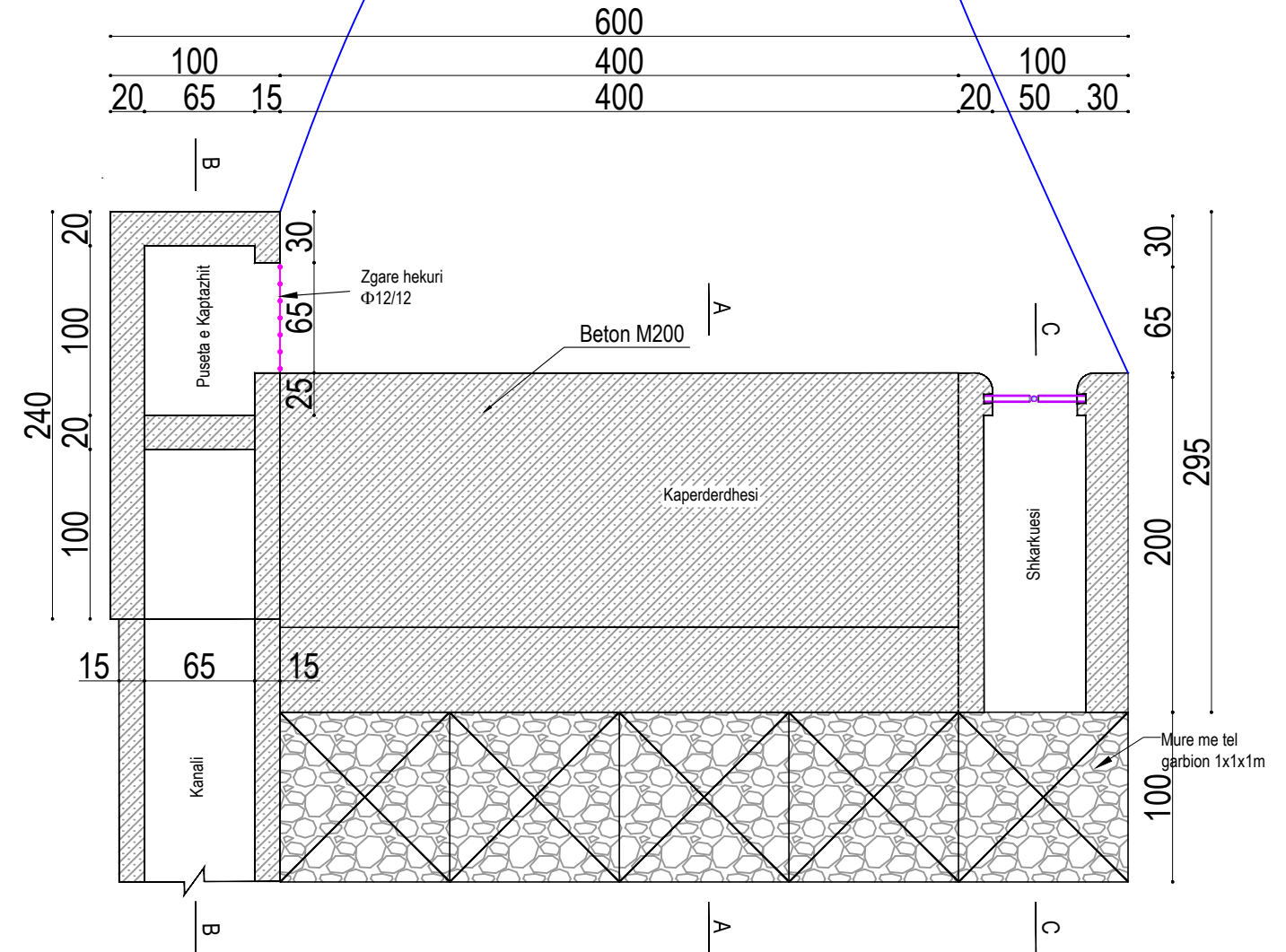
PRERJA A-A E KAPERDERDHESIT  
Sh-1:25



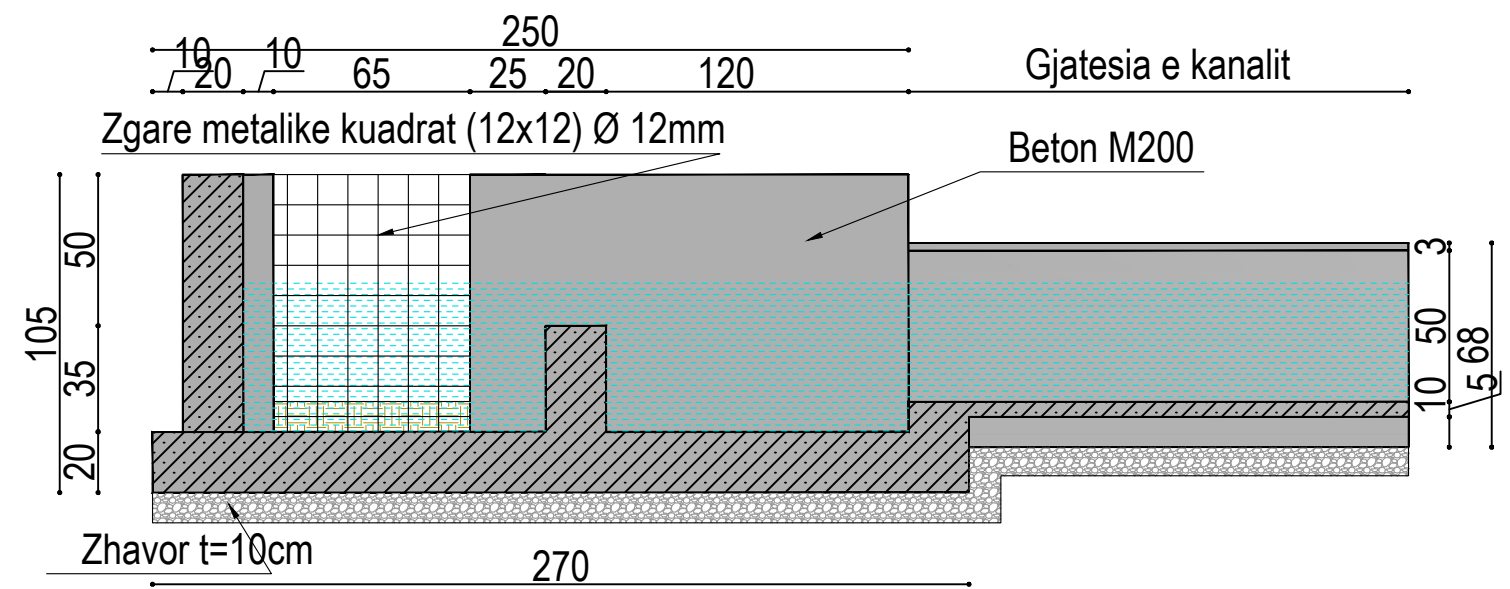
PRERJA C-C E SHKARKUESIT Sh-1:25



PLANIMETRIA E KAPTAZHIT  
Sh-1:40

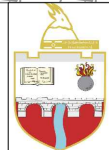


PRERJA B-B E Pusetes  
Sh-1:25



Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES  
FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_V-01**  
Vendodhja e projektit: **FULLQET-KLOS**

**HMK CONSULTING SH.P.K.**  
Konsulentë Projektim-Mbikëqimje  
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Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr. lic. N- 6724/1  
"ERALD-G" shpk Nr. lic. N- 5304/6  
"HP-STUDIO" shpk Nr. lic. N- 6992/2  
Emërtimi i fletës:  
**VEPRA E MARRJES - KAPTAZHIT**

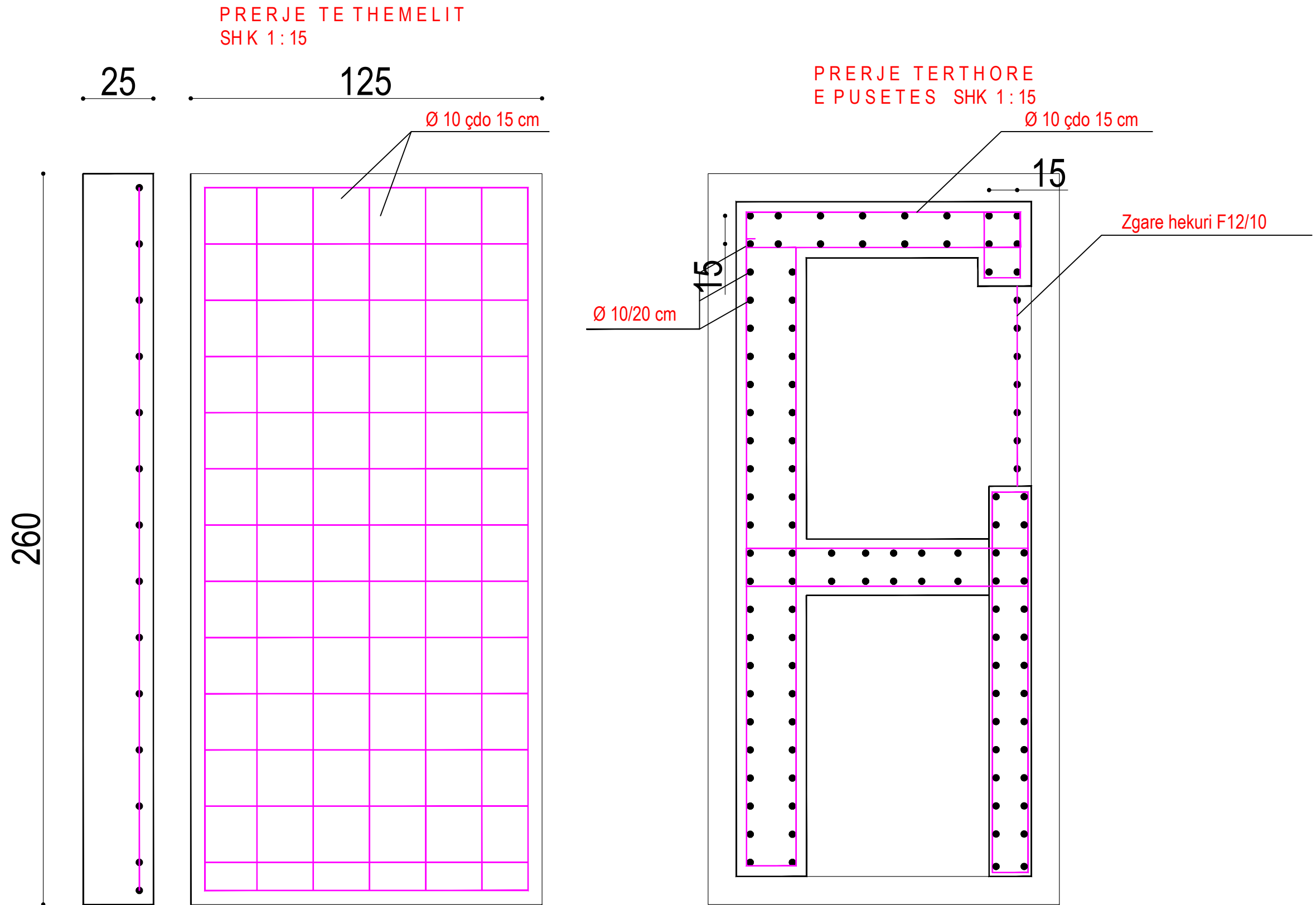
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAI** Lic. T-1059/1  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:25  
A3 /1:40  
Data:  
**Shtator/2016**  
Nr i fletes: **V\_01**

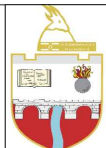
# ARMIMI I PUSETES

Sh-1:15



Investitor / Kontraktor:  
**BASHKIA KLOS**  
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Rruga "Rexhap Pashe Mati",  
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Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_V-02**      Vendi i objektit: **FULLQET-KLOS**

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"HP-STUDIO" shpk Nr.lic. N- 6992/2

Emërtimi i fletës:  
**ARMIMI I VEPRES SE MARRJES**

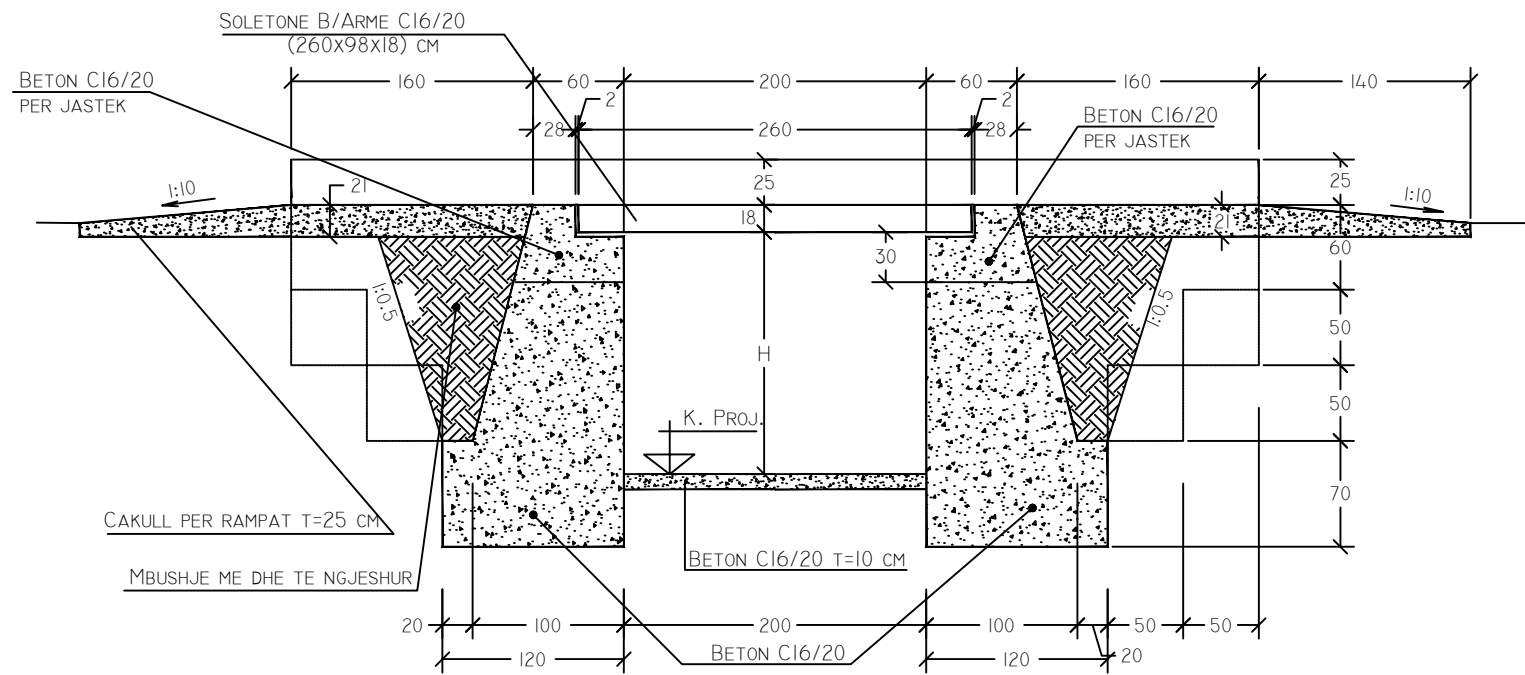
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
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Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Ndertimi:  
**Gezim PAJO**

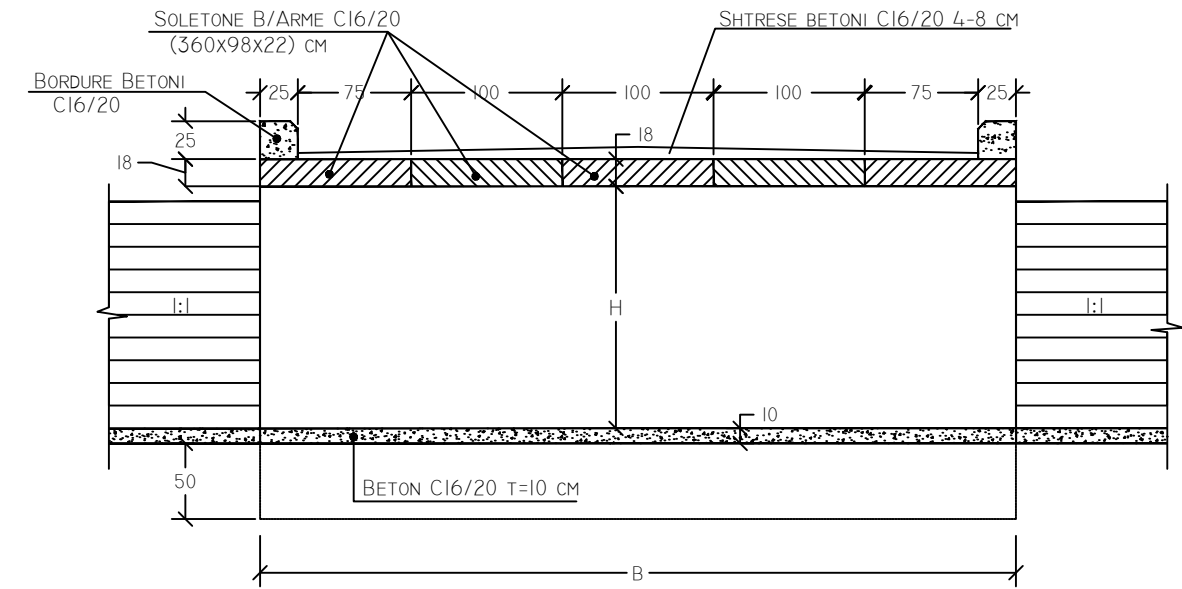
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:15  
Data:  
**Shtator/2016**  
Nr i fletes: **V\_02**

## URE KALIMI TIP HD=2 m (PER KANALE UJITES)

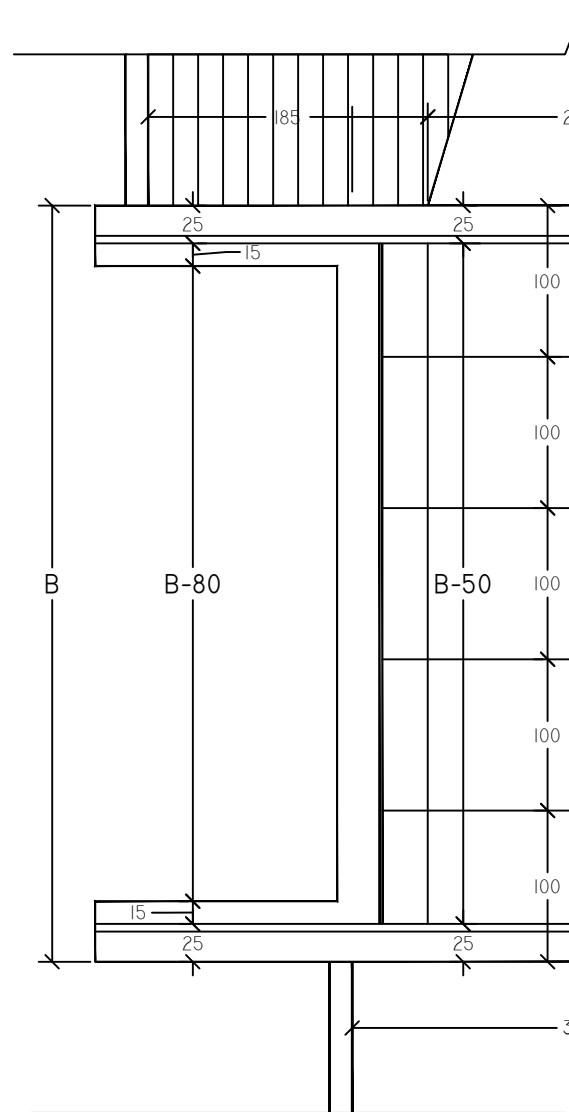
PRERJE A - A SHK. 1:50



PRERJE B - B SHK. 1:50

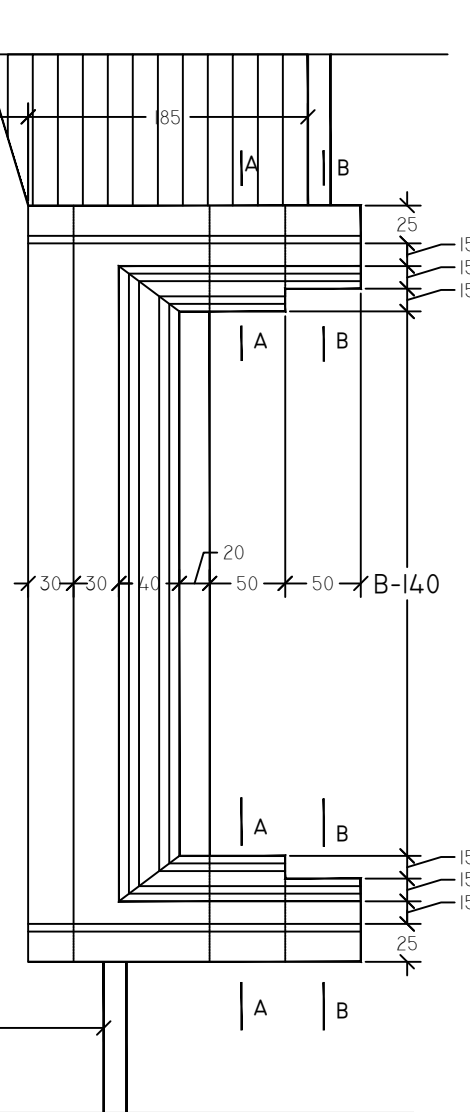


1/2 PAMJE NGA SIPER SHK. 1:50

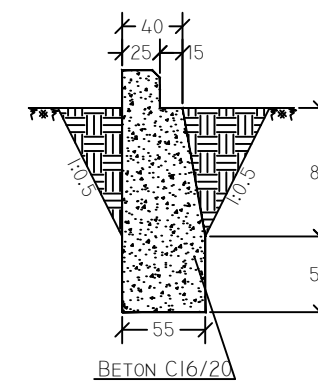


SHK. 1:50

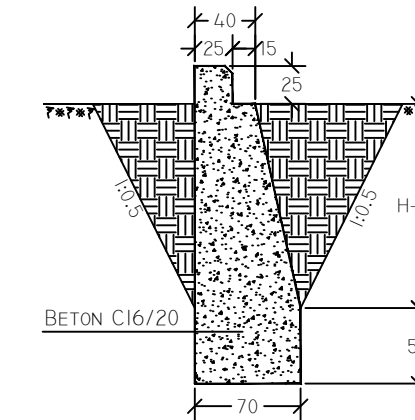
1/2 PAMJE E MUREVE SHK. 1:50



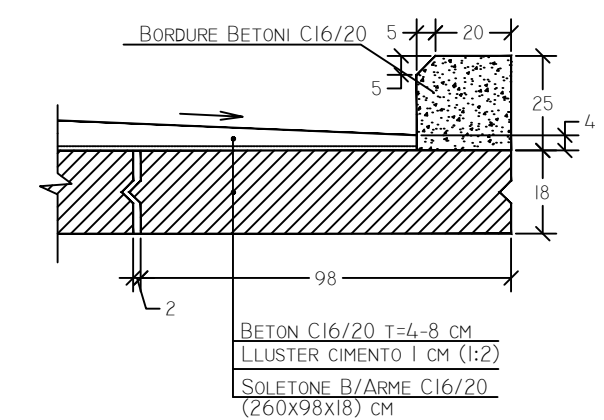
PRERJE B - B SHK. 1:50



PRERJA A - A SHK. 1:50



DETAJ I MBISTRUKTURES SHK. 1:20

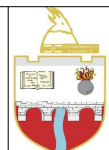


VOLUMET E PUNIMEVE

NR	ZERI I PUNITIT	NJESIA	SASIA					
			B= 3 m			B= 5 m		
			H= 1.2	1.3	1.4	H= 1.2	1.3	1.4
1	GERMIM DHEU	M3	9.2	9.7	10.1	15.4	16.1	16.8
2	MBUSHJE ME DHE TE NGJESHUR	M3	3.7	4.0	4.3	7.1	7.6	8.2
3	MBUSHJE ME CAKULL	M3	1.7	1.7	1.7	3.2	3.2	3.2
4	BETON C16/20 PER MURET	M3	8.4	8.86	9.32	13.16	13.85	14.55
5	BETON C16/20 PER BORDURAT	M3	0.37	0.37	0.37	0.37	0.37	0.37
6	BETON C16/20 PER MBISHTRES E JASTEKE	M3	1.88	1.88	1.88	3.17	3.17	3.17
7	SOLETONE B/A C16/20 (260x98x18) CM	M3	1.38	1.38	1.38	2.29	2.29	2.29
8	HEKUR BETONI	KG	188.2	188.2	188.2	313.7	313.7	313.7

Investitor / Kontraktor:  
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Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_U-01**  
Vendodhja e projektit: **FULLQET-KLOS**

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"ERALD-G" shpk Nr. lic. N- 5304/6  
"HP-STUDIO" shpk Nr. lic. N- 6992/2  
Emërtimi i fletës:  
**URE KALIMI TIP HD=2 m**

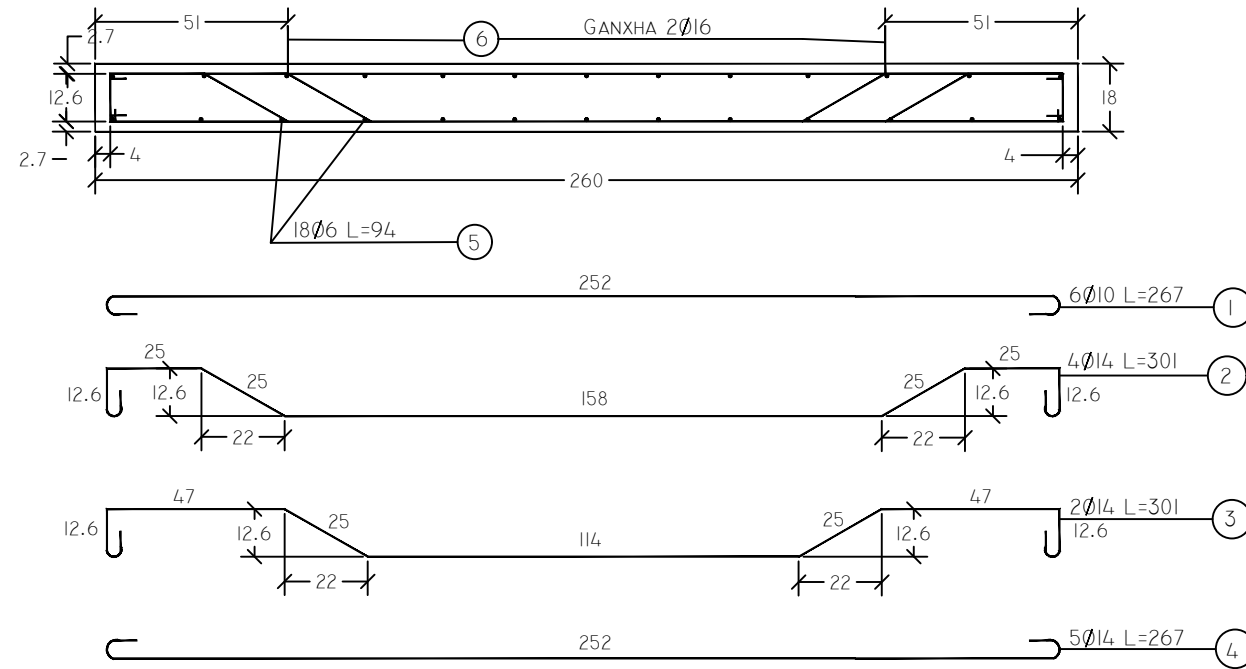
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
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Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderimit:  
**Gezim PAJO**

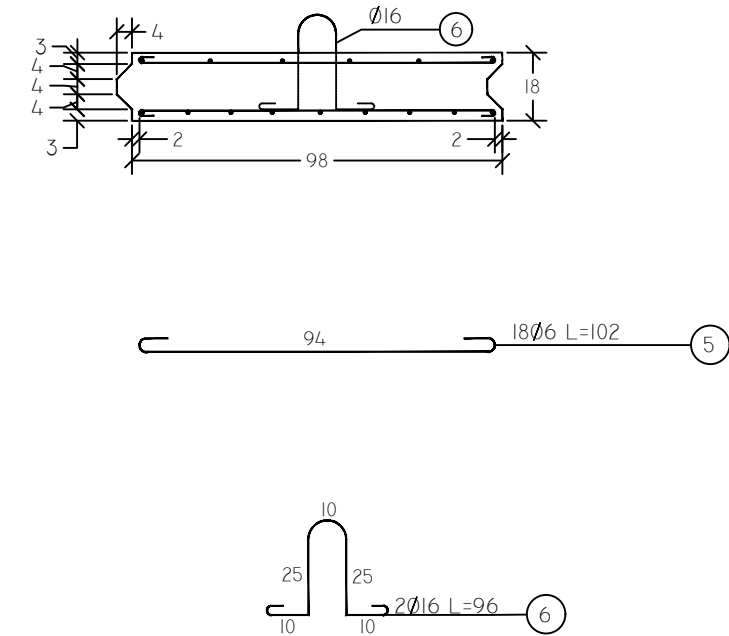
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:25  
A3 /1:40  
Data:  
**Shtator/2016**  
Nr i fletës: **U\_01**

# URE KALIMI TIP HD=2 M (PER KANALE UJITES)

ARMIMI I SOLETONIT SH. 1:20



PRERJE TERTHORE SH. 1:20



SHENIME:  
 1- BETONI I BLOQEVE TE SOLETES DO TE JETE C16/20ME ARMATURE HEKURI ST-3.  
 2- BLOQET E KESAJ FLETE PERDOREN NE URA ME NGARKESE NT-13  
 3- ARMATURA ST-3 MUND TE ZEVENDSOHET ME ST-5 PERIODIK.  
 4- LLOGARITUR ME TEORINE E GJENDJES KUFITARE.

TABELA E HEKURAVE PER NJE ELEMENT

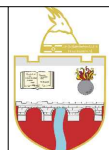
POZIC.	DIAMETRI Ø MM	GJATESIA CM	SASIA COPE	GJATESIA TOTALE(M)	PESHA KG/M	PESHA KG
1	10	254	6	15.2	0.617	9.40
2	14	294	3	8.82	1.21	10.65
3	14	294	3	8.82	1.21	10.65
4	14	258	8	20.6	1.21	24.93
5	6	103	18	18.5	0.222	4.12
6	16	94	2	1.88	1.58	2.97
TOTALI					KG	62.73

URE KALIMI TIP HD=2 m

U- 02

Investitor / Kontraktor:  
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Adresa:  
 Rruga "Rexhap Pashe Mati",  
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Objekti: **NDERTIM KANAL UJITES  
 FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_U-02**  
 Vendodhja e projektit: **FULLQET-KLOS**

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Grupi teknik i projektimit:  
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**"ERALD-G" shpk Nr.lic. N- 5304/6**  
**"HP-STUDIO" shpk Nr.lic. N- 6992/2**  
 Emërtimi i fletës:  
**URE KALIMI TIP HD=2 m**

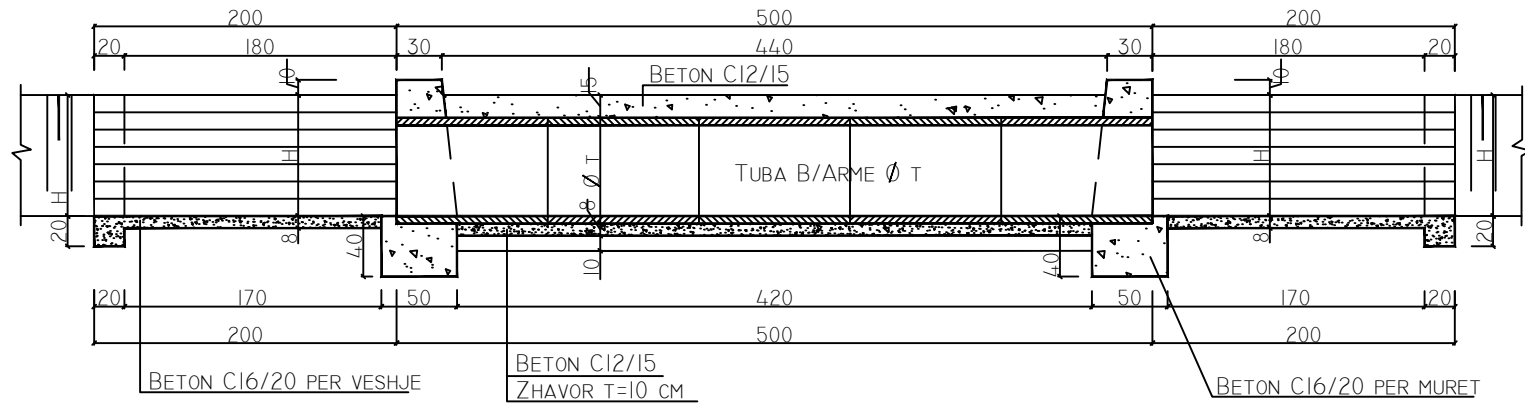
Drejtor Teknik:  
**Hekuran HOXHALLI Lic. K-0632/6**  
 Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI Lic. K- 1376/1**  
 Inxhinier Topograf:  
**Mustafa HOXHAJ Lic. T-1059/1**  
 Inxhinier Mekanik:  
**Ervin MINAROLLI Lic. M-1131/1**

Inxhinier Infrastruktura:  
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 Inxhinier Gjeolog  
**Panajot ALICKOLLI Lic. GJ-0566/1**  
 Inxhinier Mjedis:  
**Dhionis KOTMILO Lic. M-1147**  
 Inxhinier Ndertimi:  
**Gezim PAJO**

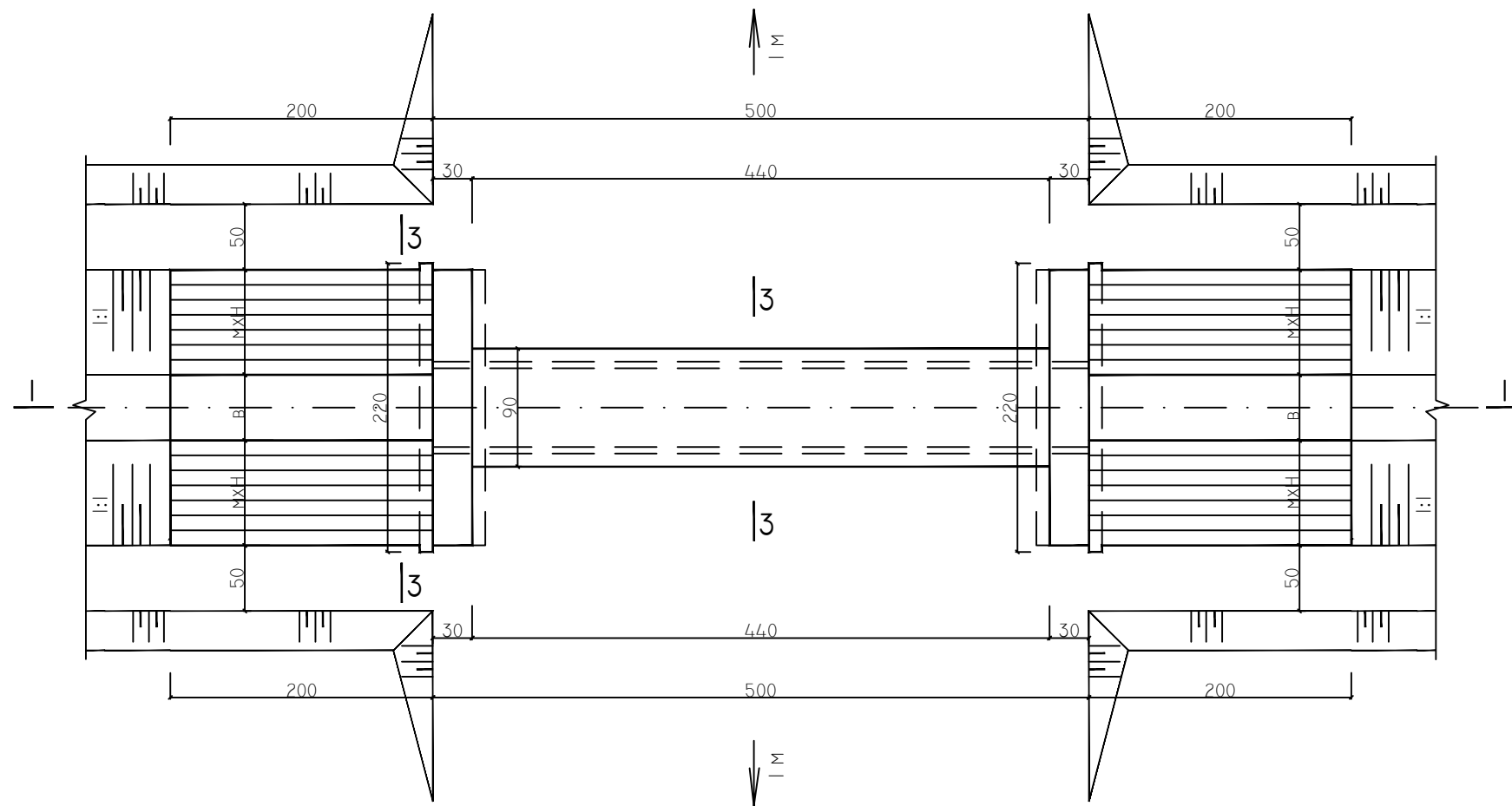
Faza e projektit:  
**Projekt Zbatimi**  
 Shkalla: **A3 /1:20**  
 Data:  
**Shtator/2016**  
 Nr i fletes: **U\_ 02**

# TOMBINO TIP NE KANALE UJITES

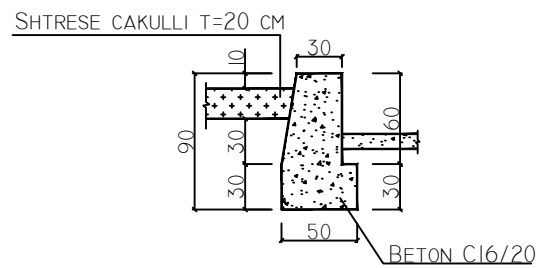
PRERJA I - I SH. 1:50



PLANIMETRIA SH. 1:50



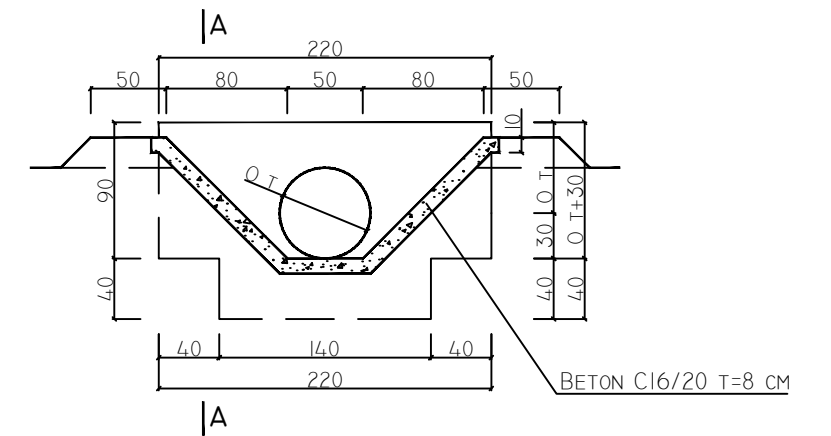
PRERJA A - A SH. 1:50



**SHENIM:**

1. PJERRESIA E TOMBINOS ESHTË PRANUAR E NJELLOJTE ME ATE TE KANALIT.
2. BANKINA E KANALIT NE HYRJE TE TOMBINOS DUHET TE JETE ME SHUME SE 20 CM MBI TAVANIN E TUBIT  $H > \varnothing T + 20$  CM.
3. VESHJET NE HYRJE DHE DALJE DO TE PERSHTATEN ME KUSHTET KONKRETE TE KANALIT. SITUACIONIMI BEHET SIPAS VOLUMEVE FAKTIKE.

PRERJA 2 - 2 SH. 1:50



PRERJA 3 - 3 SH. 1:50

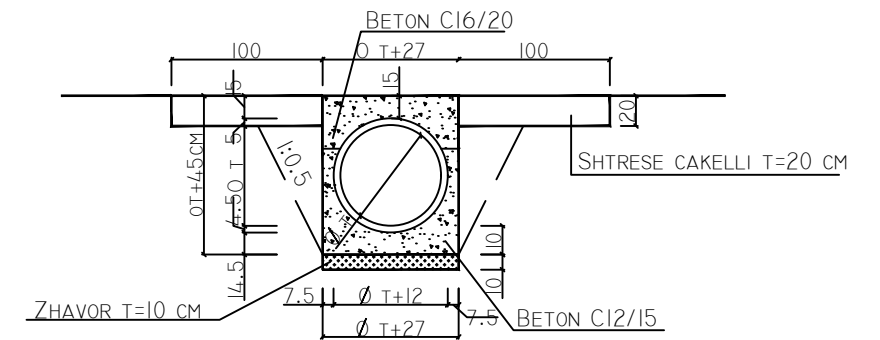


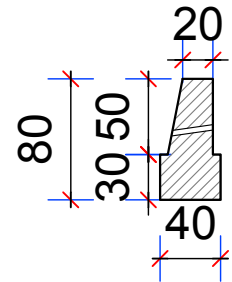
TABELA E VOLUMEVE TE PUNIMEVE

NR	EMERTIMI I PUNES	NJESIA	SASIA		
			Ø 60 CM	Ø 80 CM	Ø 100 CM
1	GERMIM DHEU	M3	3.5	4.25	20.8
2	BETON C16/20 PER MURET	M3	1.6	1.8	2.2
3	BETON C12/15 PER NENSHTRESE TUBI	M3	1.8	2.2	2.6
4	BETON C12/15 PER MBISHTRESE TUBI	M3	0.7	0.9	1.1
5	BETON C16/20 PER HYRJE-DALJE	M3	1.1	1.4	1.8
6	NENSHTRESE ZHAVORI	M3	0.4	0.5	1
7	TUBA B/ARME	ML	5	5	5
8	MBUSHJE DHE NGJESHJE DHEU	M3	5	6	10
9	SHTRESE CAKELLI T=20 CM	M3	2	2	3.2

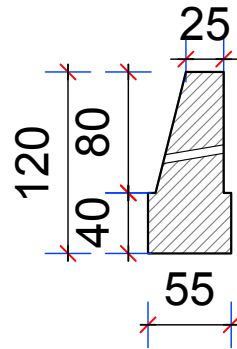


# MURE TIP BETONI C16/20Sh-1:50

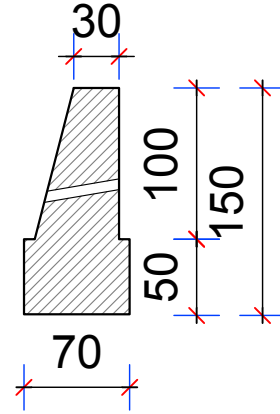
MURE BETONI C16/20  
H=0.5m



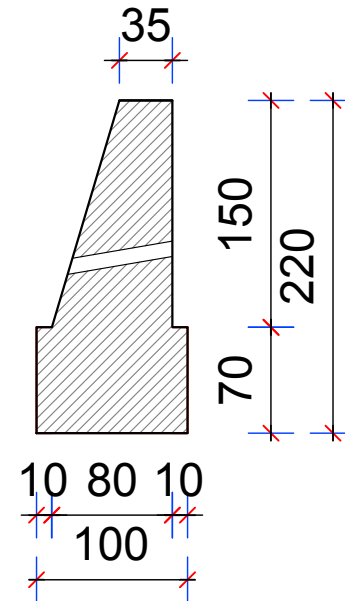
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H=0.8m



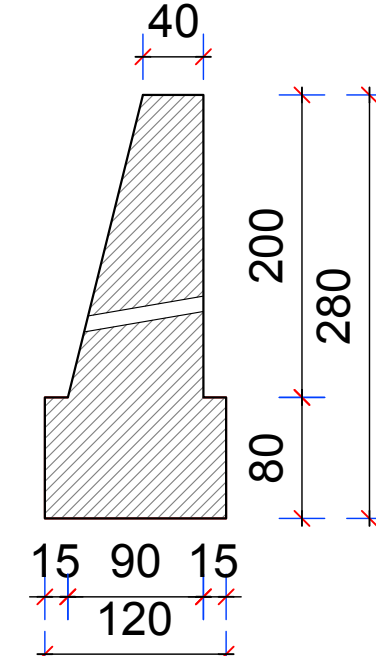
MURE BETONI C16/20  
H=1.0m



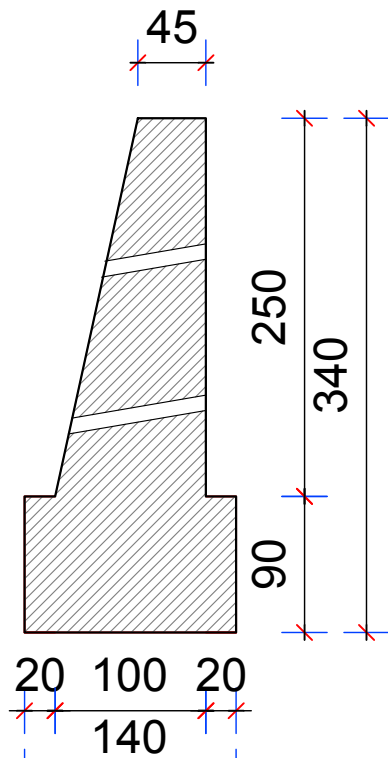
MURE BETONI C16/20  
H=1.5m



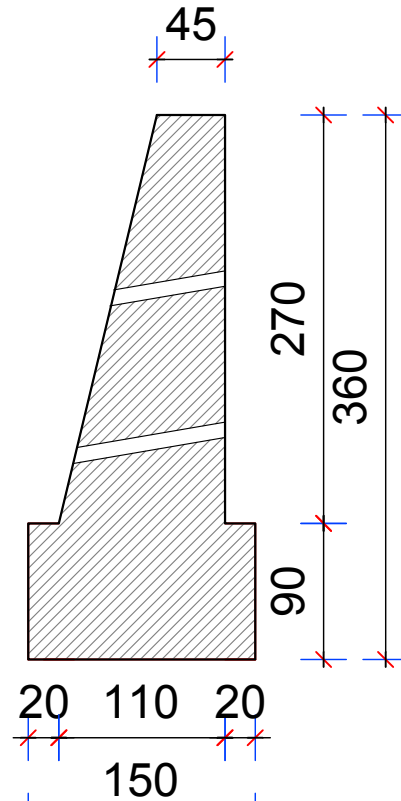
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H=2.0m



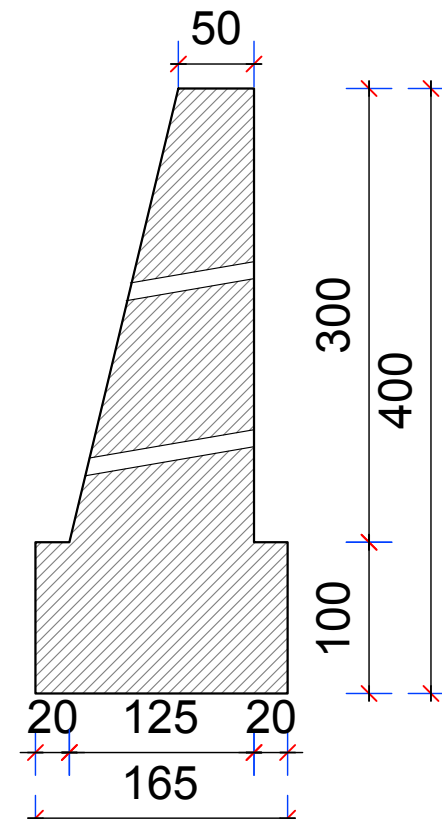
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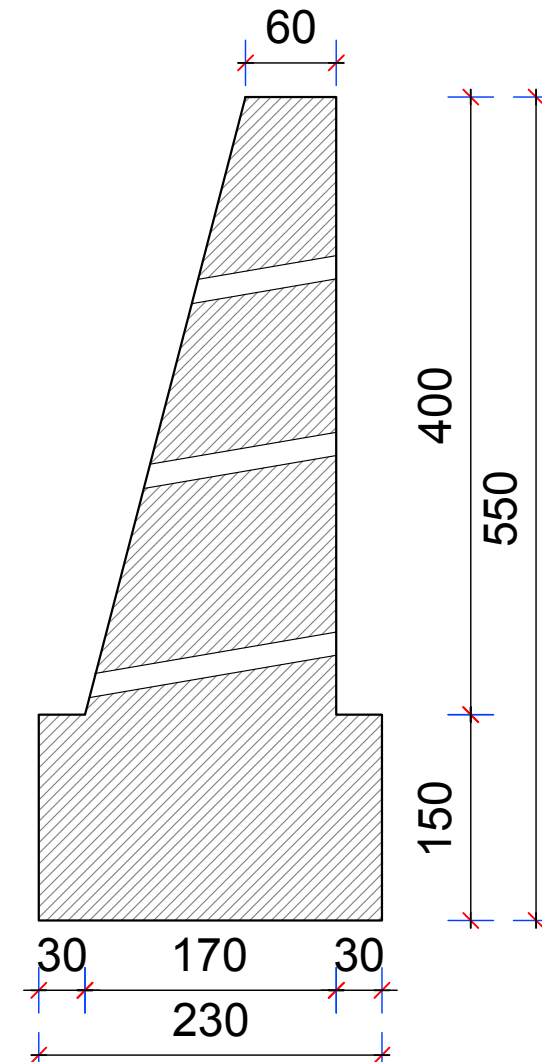
MURE BETONI C16/20  
H=2.7m



MURE BETONI C16/20  
H=3.0m



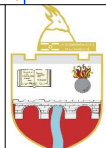
MURE BETONI C16/20  
H=4.0m



M-01 MURE TIP BETON

Investitor / Kontraktor:  
**BASHKIA KLOS**  
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FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_M-01**      Vendodhja e projektit: **FULLQET-KLOS**

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"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës: **MURE TIP BETONI**

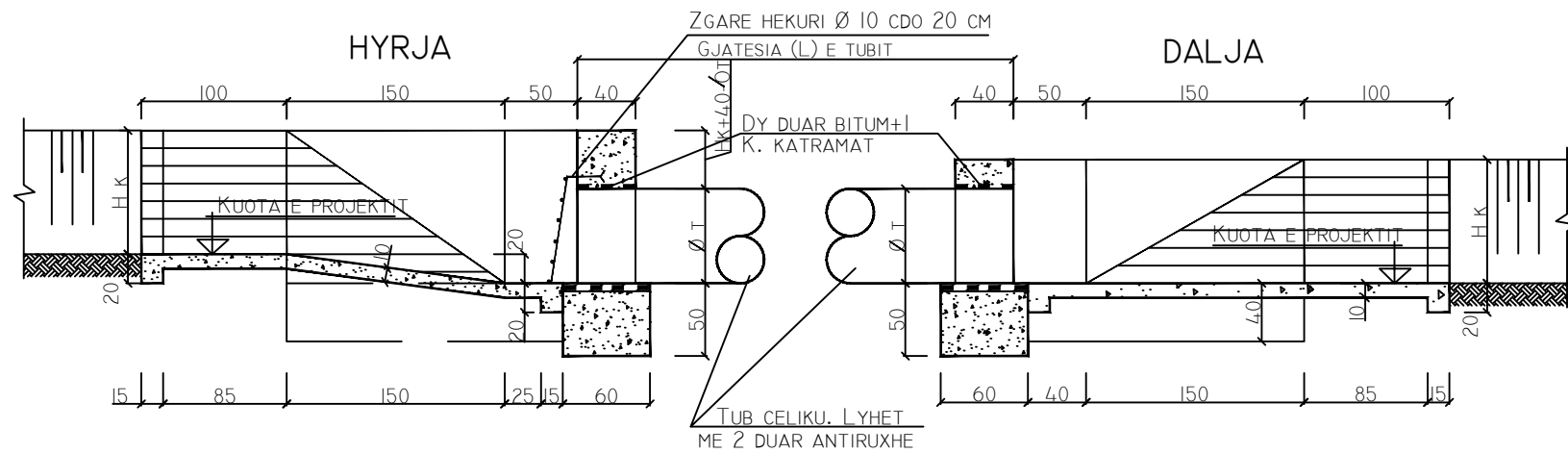
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
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**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Ndertimi:  
**Gezim PAJO**

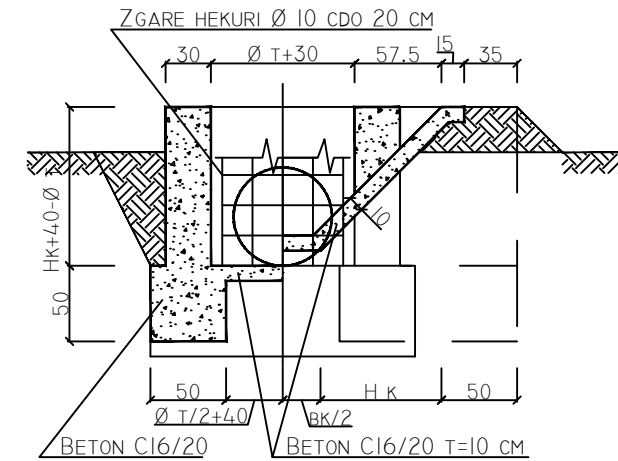
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:50  
Data:  
**Shtator/2016**  
Nr i fletes: **M\_01**

## HYRJE E DALJE TIP PER KALIME ME TUB CELIKU

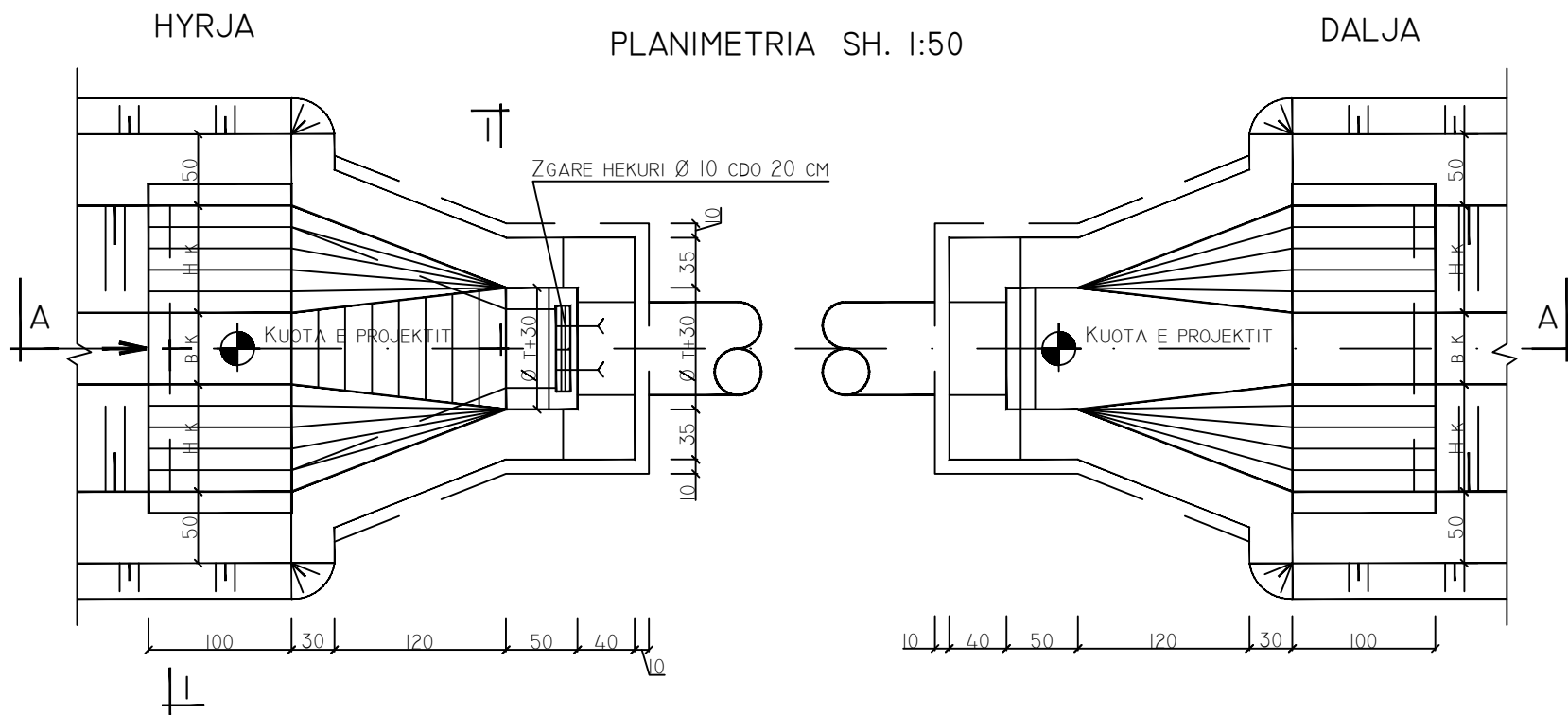
PRERJA A - A SH. 1:50



PRERJA I - I SH.1:50



PLANIMETRIA SH. 1:50



### SHENIM:

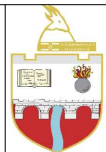
1. VOLUMET JANE LLOGARITURPER KANALE NE HYRJE-DALJE ME KETO PERMASA:  
 PER TUB Ø 219-402 MM BkxHk=40x60 CM  
 PER TUB Ø 500 MM BkxHk=40x70 CM.
2. PER PERMASA TE NDRYSHME NGA KETO DO TE BEHEN NDRYSHIMET NE ANALIZAT PERKATESE.
3. KUOTAT E PROJEKTIT MERREN NE PROFILIN GJATESOR.
4. GJATESIA L E TUBIT MERRET NE PROFILIN GJATESOR.

### VI. PUNIME PER PORTALET H+D TUB E ÇELIKU

Germim me krahe seksion detyruar me gjeresi $b < 1$ m, $h=1.5$ m, toke e zak.	m3	1
Mbushje, rafshim,ngjeshje me material te germuar me pare per vepren	m3	1
Struktura monolite betoni C 16/20 per themelet dhe muret	m3	1.2
Struktura monolite betoni C 16/20 per veshje kanali	m3	0.5
H / Izolim me emulsion, 1 K. Katr.importi cilesia 1 per sifonin e ri	m2	2.6
F V hekur betoni i zakonshem per zgaren	kg	3.87
Transport materiale me kafshe, deri 1.0 km	Ton	0.5

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mat" i,  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_T-01**  
Vendodhja e projektit: **FULLQET-KLOS**

**HMK CONSULTING SH.P.K**  
Konsulent-Projektim-Mbikëqarje  
A Ad-Rruga "Superstrada Devoll"  
E hmkconsulting2015@gmail.com  
C +355 689080130



Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2

Emërtimi i fletës: **HYRJE E DALJE TIP**  
**PER KALIME ME TUB CELIKU**

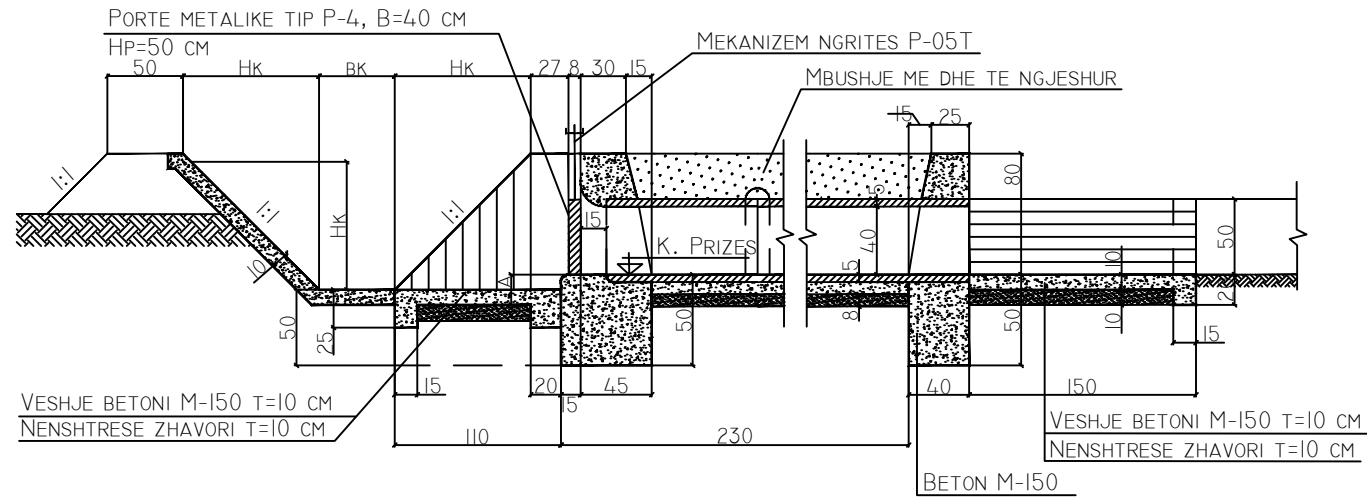
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAJ** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Ndertimi:  
**Gezim PAJO**

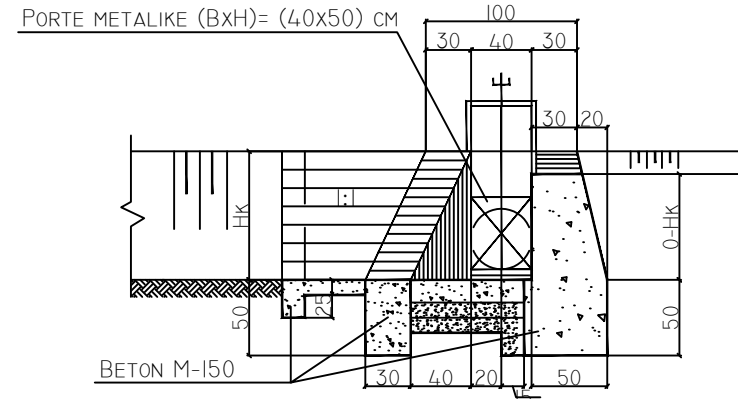
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: **A3 /1:50**  
Data:  
**Shtator/2016**  
Nr i fletes: **T\_01**

# PRIZE TIP Ø 40 cm L=5 m (STANDARD PIPE TURNOUT)

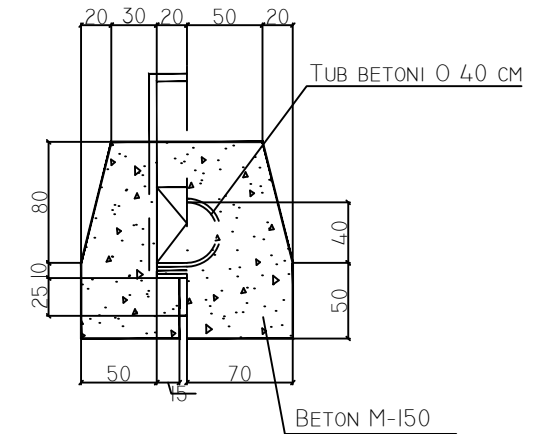
PRERJE GJATESORE I - I SH. 1:50



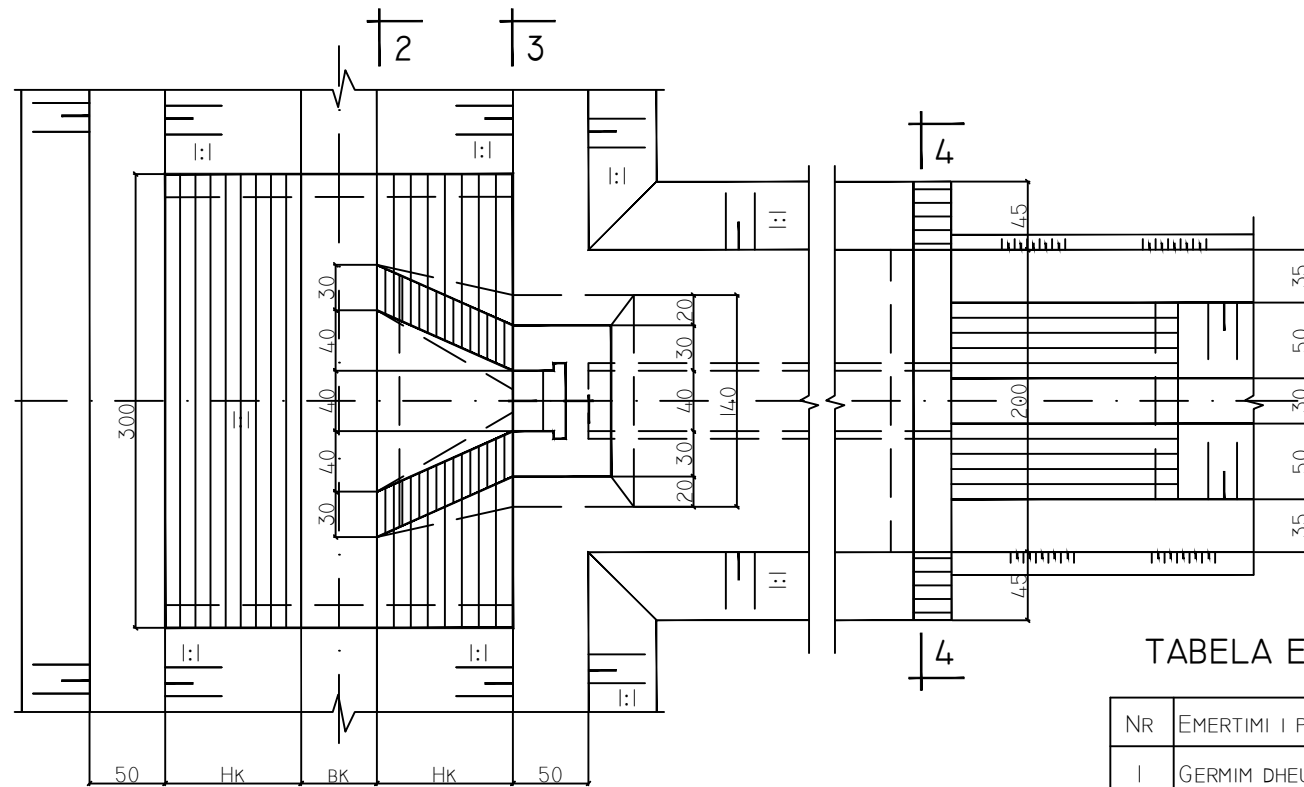
PRERJA 2 - 2 SH. 1:50



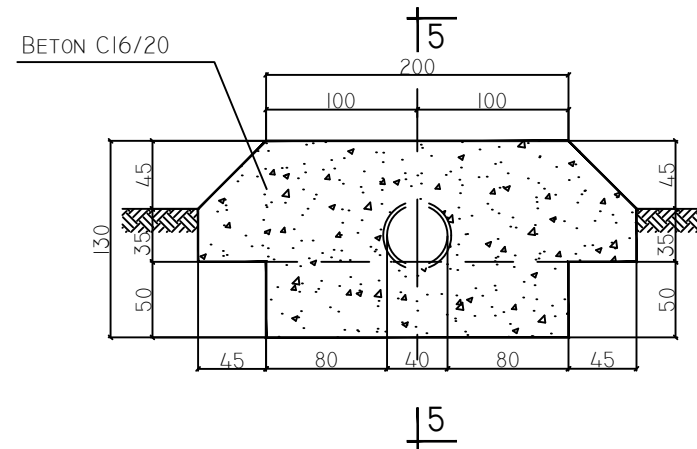
PRERJA 3 - 3 SH. 1:50



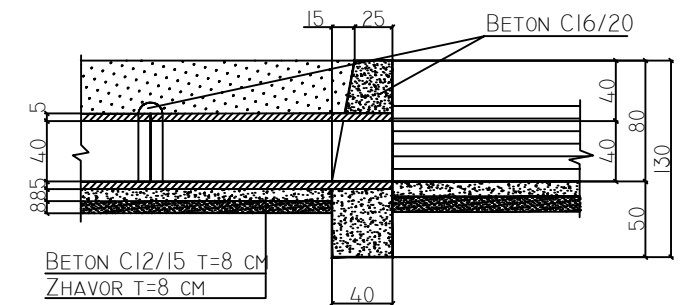
PLANIMETRIA SH. 1:50



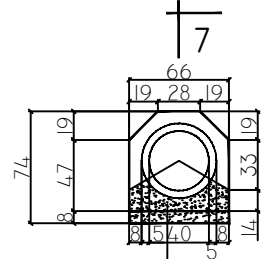
PRERJA 4 - 4 SH. 1:50



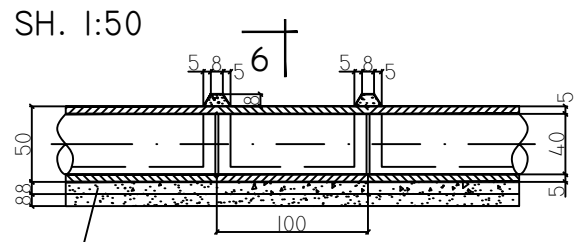
PRERJA 5 - 5 SH. 1:50



PRERJA 6 - 6



PRERJA 7 - 7



BETON C12/15 T=8 CM  
ZHAVOR T=8 CM

TABELA E VOLUMEVE TE PUNIMEVE

NR	EMERTIMI I PUNES	NJESIA	SASIA
1	GERMIM DHEU	M3	10
2	MBUSHJE DHE NGJESHJE DHEU	M3	7
3	BETON C16/20 PER MURE	M3	2.48
4	BETON C16/20 PER VESHJE	M3	1.40
5	NENSHTRESE ZHAVORI	M3	0.29
6	LLAC CIMENTO PER LIDHJEN E TUBAVE	M3	0.09
7	FV TUBA BETONI Ø 40 CM	ML	5
8	BETON C12/15 PER MBESHTET. E TUB.	M3	0.14
9	PORTE METALIKE 40X50 CM	COPE	1

SHENIME:

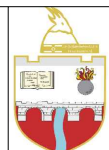
- KUOTA E PRIZES MERRRET NGA PROFILI GJATESOR I KANALIT. DISNIVELI "A" DO TE LLOGARITET SI DIFERENCA E KUOTES SE PRIZES ME KUOTEN E TABANIT TE KANALIT SEKONDAR NGA I CILI MERRRET UJI.
- VESHJA MBAS PRIZES RAKORDON STRUKTUREN ME KANALIN TERCIAR.
- PERMASAT JEPEN NE CENTIMETRA.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSION KANALI SEKONDAR ME PERMASA BKXHK=50x90 CM DHE TERCIARI ME PERMASA BXH=30x50 CM. PER PERMASAT E TJERA VOLUMET DO TE BEHEN SIPAS FAKTIT.
- KJO FLETE TE SHIHET SE BASHKU ME FLETEN PERKATESE TE PORTES TIP.

PRIZE TIP Ø 40 cm L=5 m

P- 01

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES  
FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_P-01**      Vendi dhe projekti: **FULLQET-KLOS**

HMK CONSULTING SH.P.K.  
Konsulentë-Prjektim-Mbikqyrje  
A Ad-Rruga "Superstrada Devoll"  
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Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës:  
**PRIZE TIP Ø 40 cm L=5 m**

Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAJ** Lic. T-1059/1  
**Ervin MINAROLLI** Lic. M-1131/1

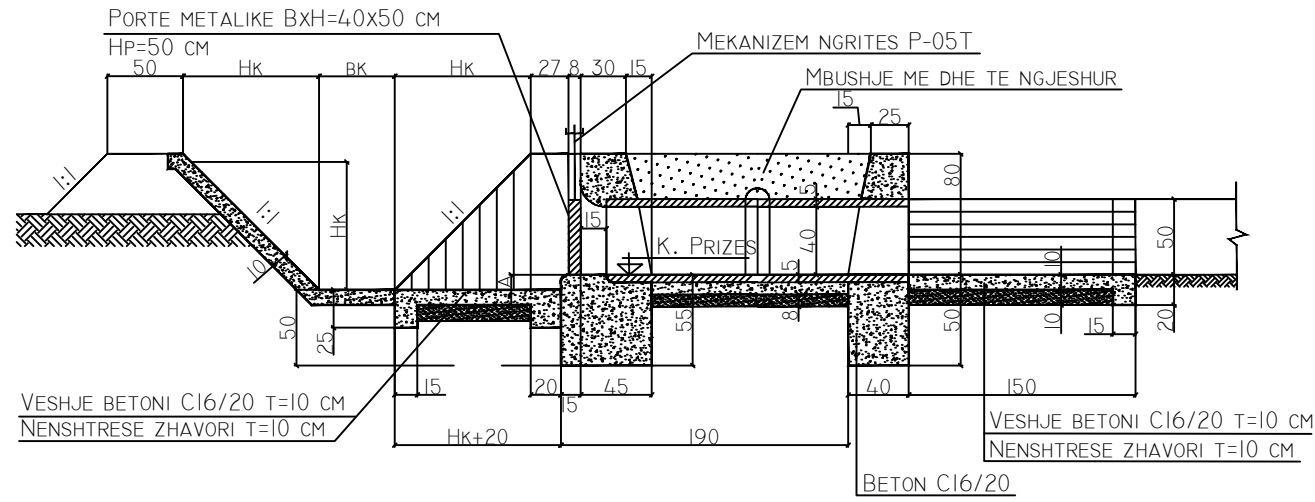
Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog:  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:50  
Data:  
**Shtator/2016**  
Nr i fletës: **P\_ 01**

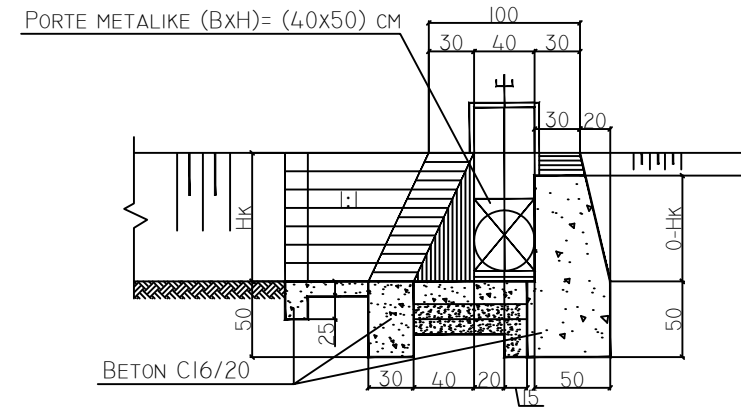


## PRIZE TIP Ø 40 cm L=2 m (STANDARD PIPE TURNOUT)

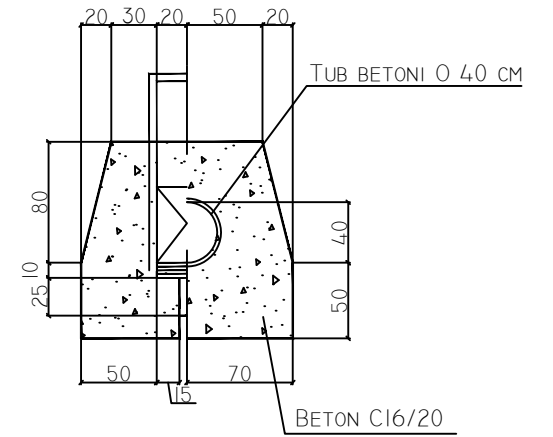
PRERJE GJATESORE I - I SH. 1:50



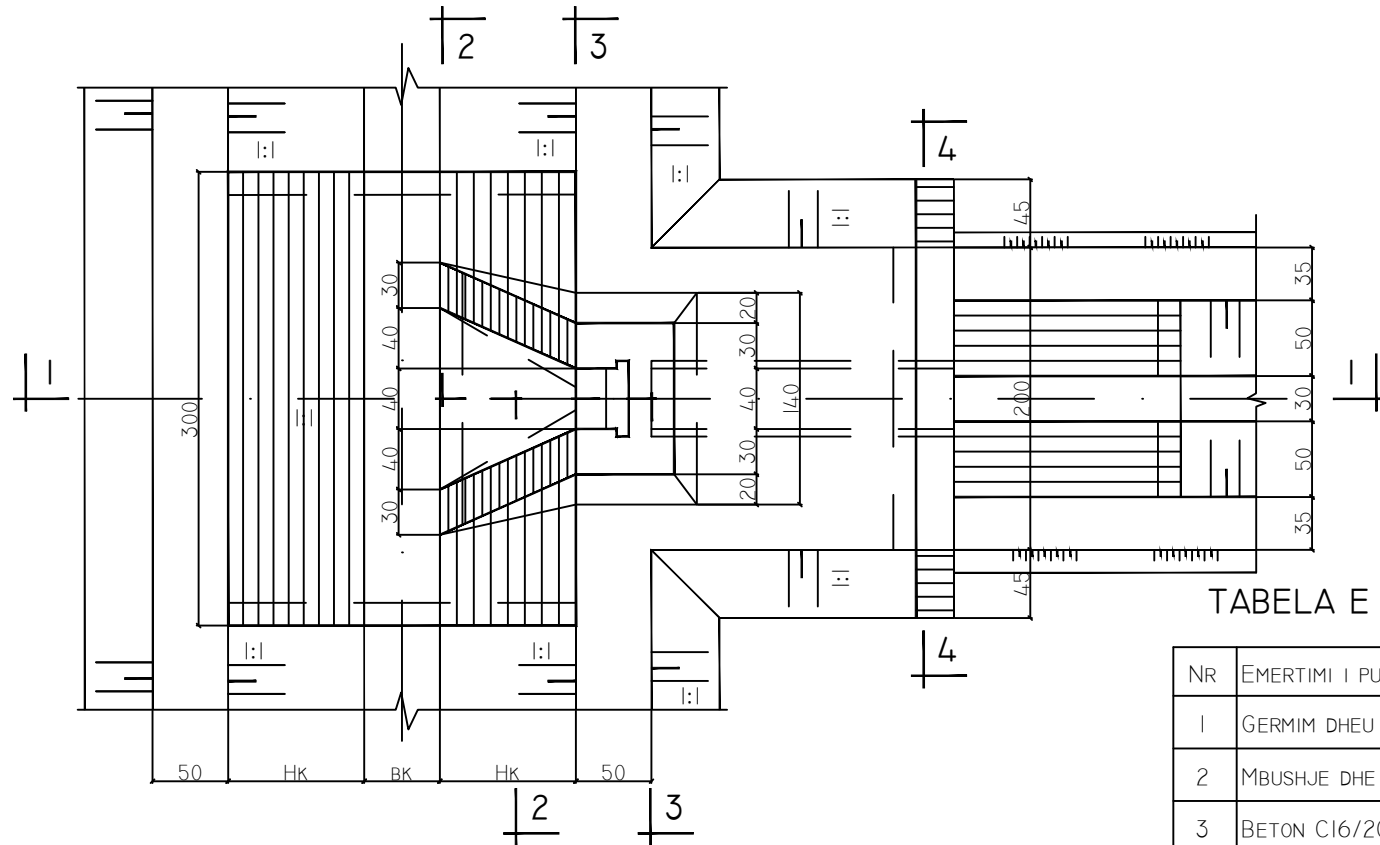
PRERJA 2 - 2 SH. 1:50



PRERJA 3 - 3 SH. 1:50



PLANIMETRIA SH. 1:50



PRERJA 4 - 4 SH. 1:50

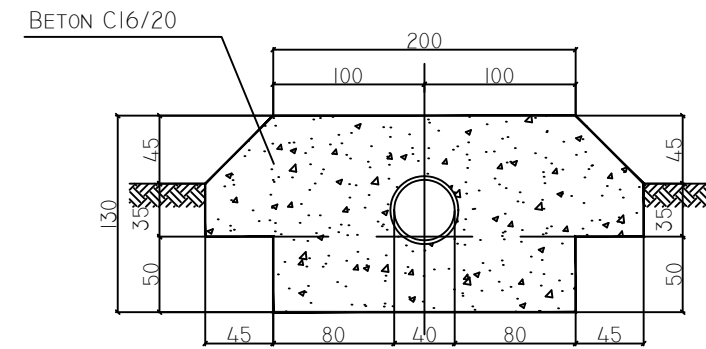


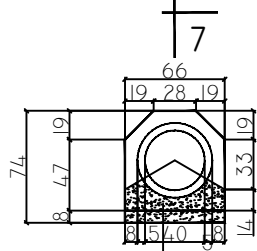
TABELA E VOLUMEVE TE PUNIMEVE

NR	EMERTIMI I PUNES	NJESIA	SASIA
1	GERMIM DHEU	M3	7.00
2	MBUSHJE DHE NGJESHJE DHEU	M3	4.90
3	BETON C16/20 PER MURE	M3	2.47
4	BETON C16/20 PER VESHJE	M3	1.40
5	NENSHTRESE ZHAVORI	M3	0.13
6	LLAC CIMENTO PER LIDHJEN E TUBAVE	M3	0.02
7	FV TUBA BETONI Ø 40 CM	ML	2
8	BETON C12/15 PER MBESHTETJEN E TUBIT	M3	0.07
9	PORTE METALIKE 40X50 CM	COPE	1

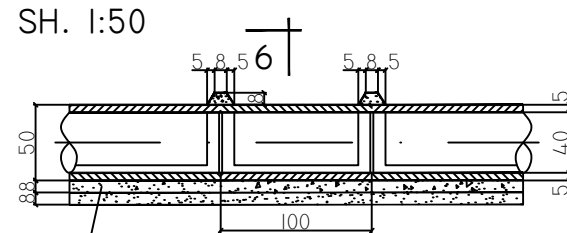
SHENIME:

- KUOTA E PRIZES MERRRET NGA PROFILI GJATESOR I KANALIT. DISNIVELI "A" DO TE LLOGARITET SI DIFERENCE E KUOTES SE PRIZES ME KUOTEN E TABANIT TE KANALIT SEKONDAR NGA I CILI MERRRET UJI.
- VESHJA MBAS PRIZES RAKORDON STRUKTUREN ME KANALIN TERCIAR.
- PERMASAT JEPEN NE CENTIMETRA.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSION KANALI SEKONDAR ME PERMASA BKXHK=50x90 CM DHE TERCIARI ME PERMASA BXH=30x50 CM. PER PERMASAT E TJERA VOLUMET DO TE BEHEN SIPAS FAKTIT.
- KJO FLETË TE SHIHET SE BASHKU ME FLETËN PERKATESE TE PORTES TIP.

PRERJA 6 - 6

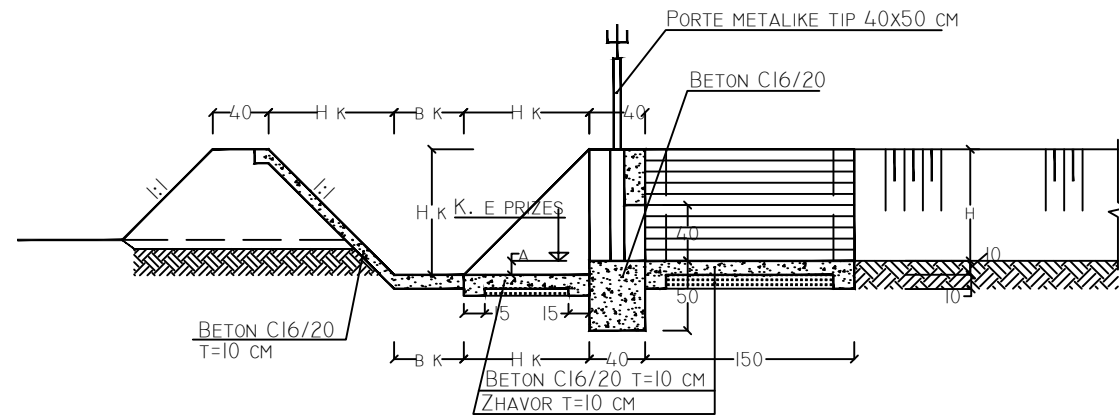


PRERJA 7 - 7

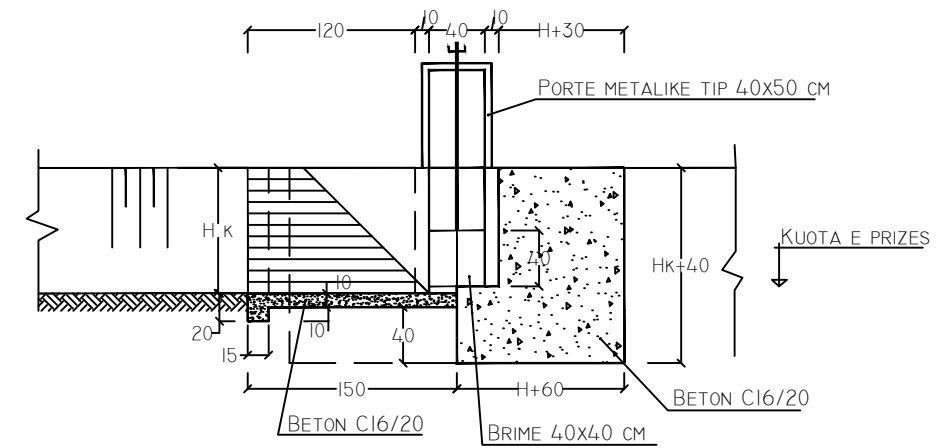


# PRIZE 40x40 CM

PRERJA A - A SH. 1:50



PRERJA B - B SH. 1:50



PLANIMETRIA SH. 1:50

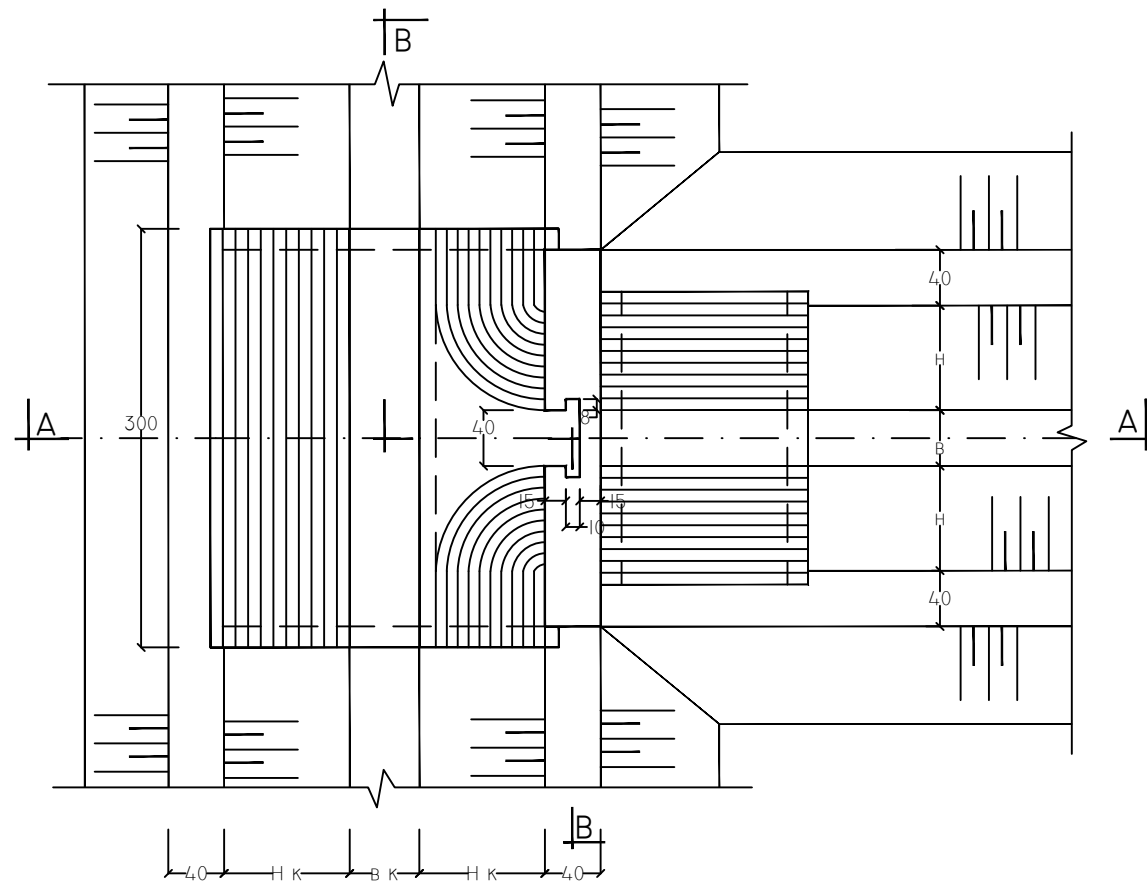


TABELA E VOLUMEVE TE PUNIMEVE

NR	EMERTIMI I PUNES	NJESIA	SASIA	SASIA
1	GERMIM DHEU	m <sup>3</sup>	4.20	6.2
2	MBUSHJE DHE NGJESHJE DHEU	m <sup>3</sup>	1.30	2.30
3	BETON C16/20 PER MURE	m <sup>3</sup>	1,50	2.2
4	BETON C16/20 PER VESHJE	m <sup>3</sup>	1,40	1,40
5	VENDOSJE PORTE METALIKE 40x50 CM	COPE	1	
6	VENDOSJE PORTE METALIKE 50x100 CM	COPE		1

SHENIME:

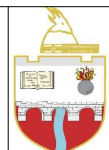
- KUOTA E PRIZES MERRET NGA PROFILI GJATESOR I KANALIT. DISNIVELI "A" DO TE LLOGARITET SI DIFERENCA E KUOTES SE PRIZES ME KUOTEN E TABANIT TE KANALIT SEKONDAR NGA I CILI MERRET UJI.
- VESHJA MBAS PRIZES RAKORDON STRUKTUREN ME KANALIN TERCIAR.
- PERMASAT JEPEN NE CENTIMETRA.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSION KANALI SEKONDAR ME PERMASA BKXH=50x90 CM DHE TERCIARI ME PERMASA BXH=40x80 CM. PER PERMASAT E TJERA VOLUMET DO TE BEHEN SIPAS FAKTIT.
- KJO FLETE TE SHIHET SE BASHKU ME FLETEN PERKATESE TE PORTES TIP.

PRIZE 40 X 40 cm

P- 03

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_P-03**  
Vendodhja e projektit: **FULLQET-KLOS**

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Konsulencë-Projektim-Mbikëqimje  
A Ad-Rruga "Superstrada Devoll"  
E hmkconsulting2015@gmail.com  
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Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr .lic. N- 6724/1  
"ERALD-G" shpk Nr .lic. N- 5304/6  
"HP-STUDIO" shpk Nr .lic. N- 6992/2

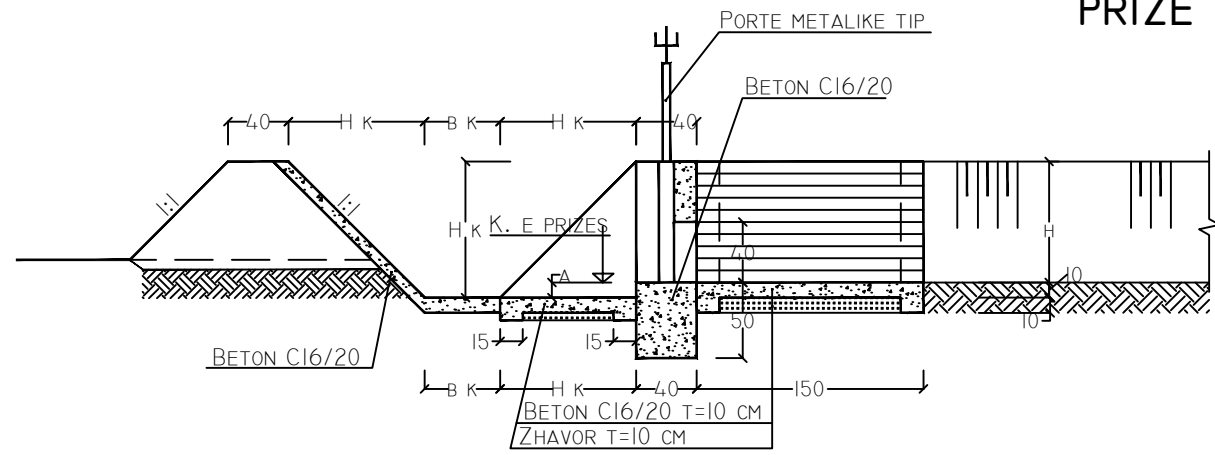
Emërtimi i fletës:  
**PRIZE 40 X 40 cm**

Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAJ** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

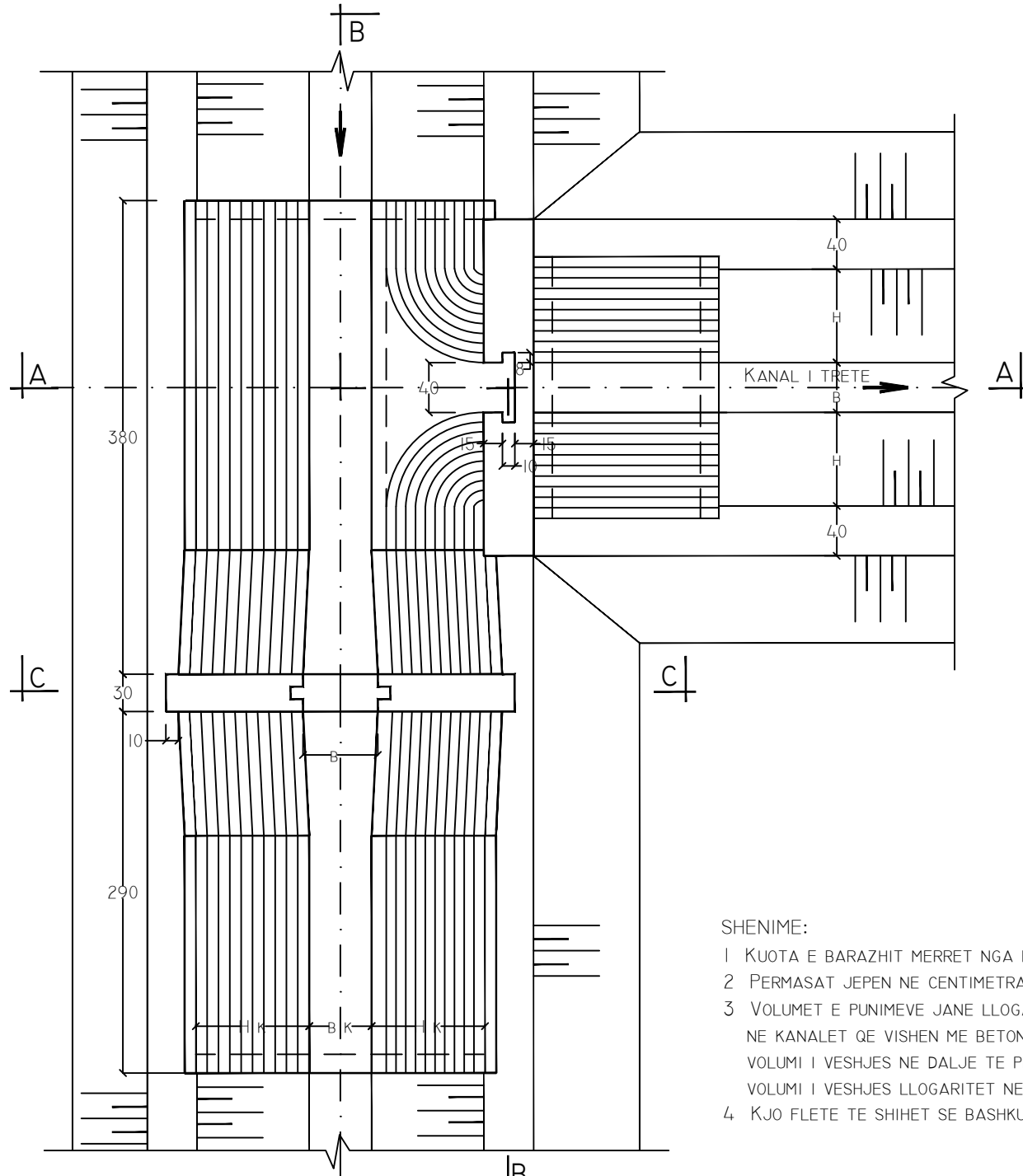
Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedisi:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderitimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:50  
Data:  
**Shtator/2016**  
Nr i fletes: **P\_ 03**

PRERJA A - A SH. 1:50

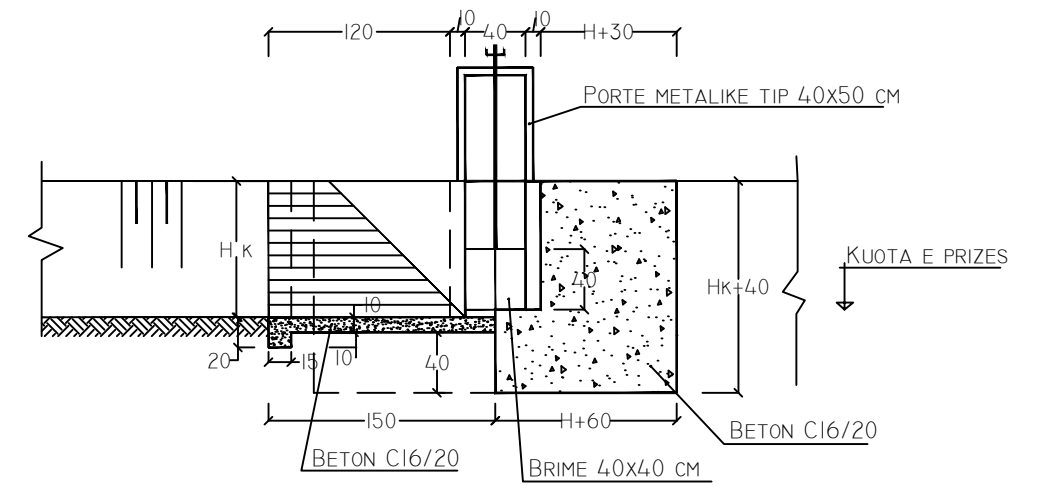


PLANIMETRIA SH. 1:50

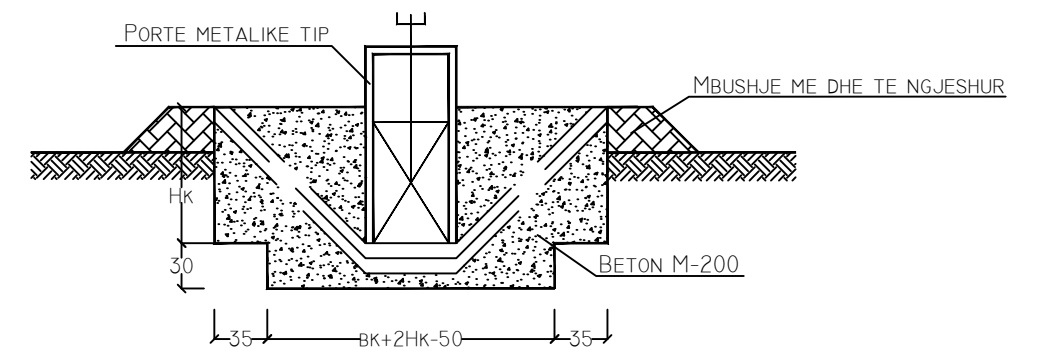


PRIZE TIP 40x50 cm ME BARAZH 50x60cm

PRERJA B - B SH. 1:50



PRERJE C - C SH. 1:50



Volumi i punimeve : Prizë + barazh 40 x 50+40x50cm; 40x50+50x60; 40x50+60x80; 40x80+100x100cm; 50x100+120x120cm cm

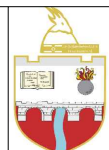
Nr.	PERSHKRIMI I PUNIMEVE	Njesia	Prize me barazh 40*50+40*50		Prize me barazh 40*50+50*60		Prize me barazh 40*50+60*80		Prize me barazh 40*80+100*100		Prize me barazh 50*100+120*120	
			Porta metalike	Sasia	Porta metalike	Sasia	Porta metalike	Sasia	Porta metalike	Sasia	Porta metalike	Sasia
1	Germim dheu për veprën	m <sup>3</sup>		2.80		2.80		2.80		2.80		2.80
2	Mbushje me dhe + ngjeshje	m <sup>3</sup>		1.49		1.49		1.49		1.49		1.49
3	Beton C16/20 për mure	m <sup>3</sup>		1.20		1.30		1.50		1.75		2.35
4	Beton C16/20 për veshje	m <sup>3</sup>		0.60		0.70		0.80		0.90		1.00
5	F.Vendosje Portë Metalike	copë	40*50cm	1	40*50cm	1	40*50cm	1	40*80cm	1	50*100cm	1
6	F.Vendosje Portë Metalike	copë	40*50cm	1	50*60cm	1	60*80cm	1	100*100cm	1	120*120cm	1

SHENIME:

- KUOTA E BARAZHIT MERRRET NGA PROFILI GJATESOR I KANALIT.
- PERMASAT JEPEN NE CENTIMETRA, NE VARESIS TE PERMASAVE TE PORTES.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSION KANALI SEKONDAR NE KANALET QE VISHEN ME BETON NE VESHJEN ME BETON ESHTË LLOGARITUR VETEM VOLUMI I VESHJES NE DALJE TE PRIZES DHE DHEMBEVE TE VESHJES VOLUMI I VESHJES LLOGARITET NE VESHJEN E KANALIT
- KJO FLETE TE SHIHET SE BASHKU ME FLETEN PERKATESE TE PORTES TIP.

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_P-04**  
Vendodhja e projektit: **FULLQET-KLOS**

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Konsulentë-Prjektim-Mbikqyrje  
A Ad-Rruga "Superstrada Devoll"  
E hmkconsulting2015@gmail.com  
C +355 689080130



Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës:  
**PRIZE 40 X 50 cm**

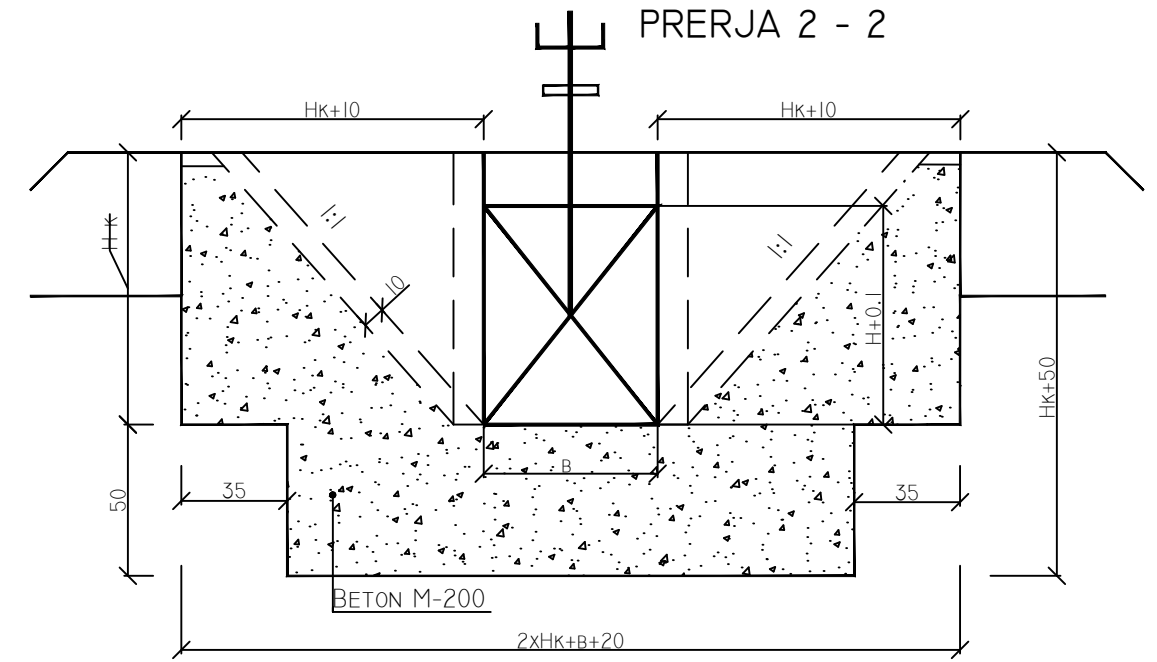
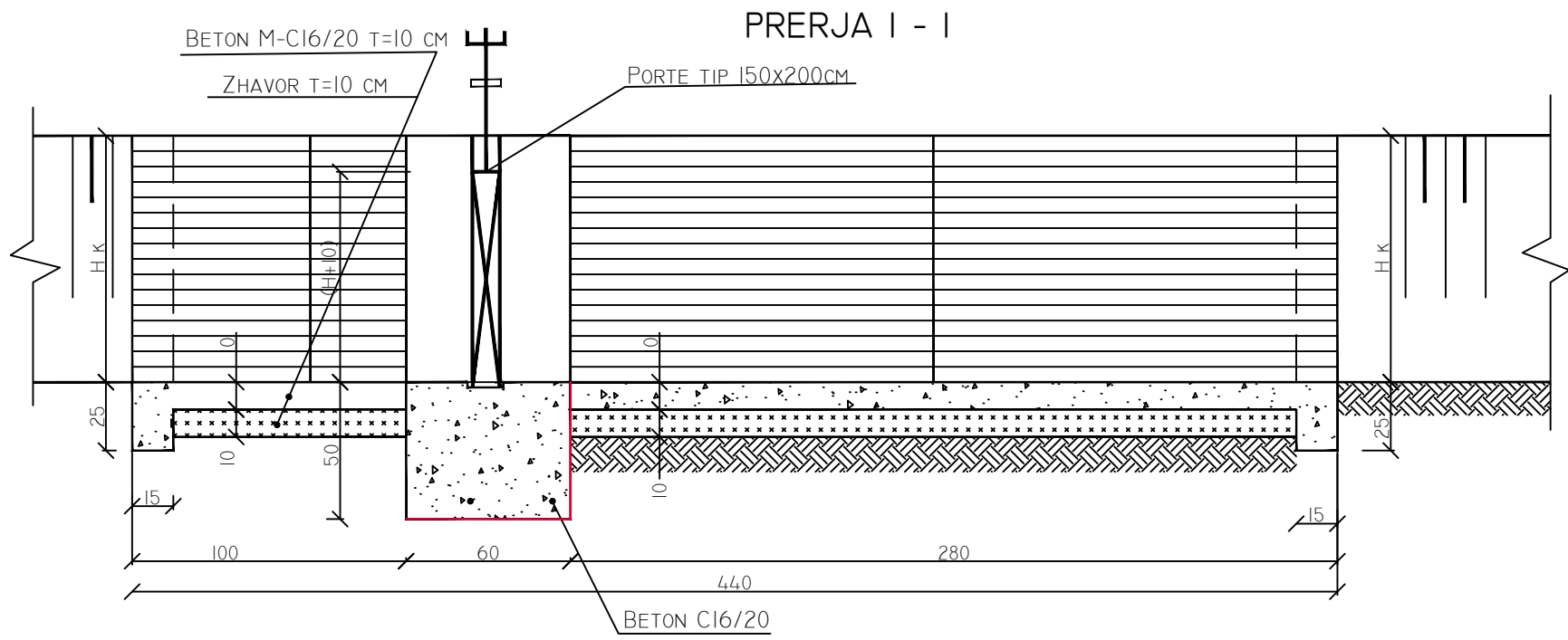
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAI** Lic. T-1059/1  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Ndertimi:  
**Gezim PAJO**

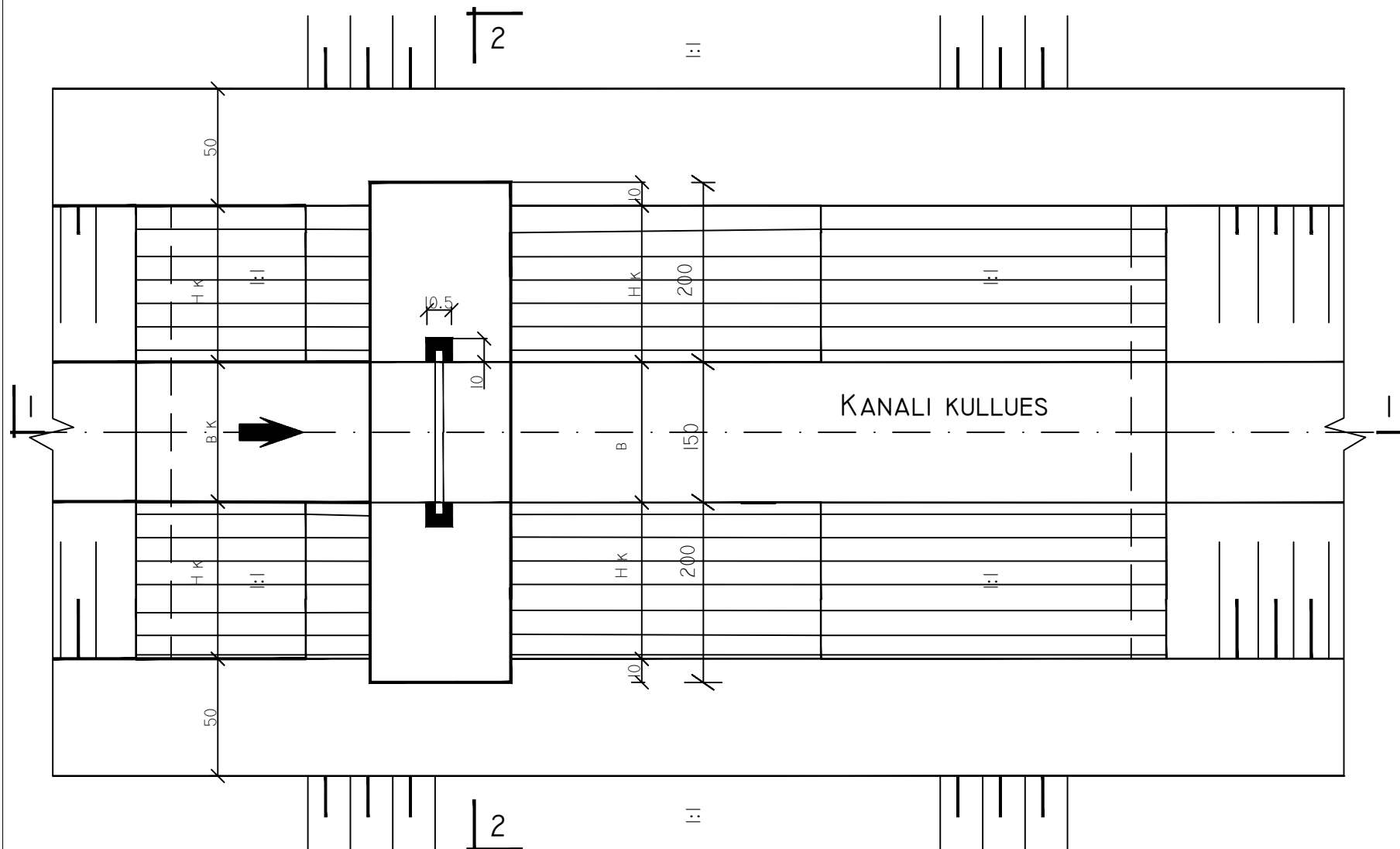
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:50  
Data:  
**Shtator/2016**  
Nr i fletes: **P\_04**



# BARAZH TIP PER MARJE UJI NGA KANALET KULLUES ME GJERESI BAZE DERI 2.0 M (ME PORTE 150x200 CM)



PLANIMETRIA



## Barazh tip Marje uji nga Kulluesit me B-2.0 m (Porta 1x150 x 200 cm)

Nr.	PERSHKRIMI I PUNIMEVE	Njesia	Sasia
1	Germim dheu për veprën	m <sup>3</sup>	12.00
2	Mbushje me dhe + ngjeshje	m <sup>3</sup>	2.50
3	Beton C16/20 për mure	m <sup>3</sup>	6.54
4	Beton C16/20 për veshje	m <sup>3</sup>	3.25
6	F.Vendosje Porta Metalike (150 x 200) cm	copë	1

### SHENIME:

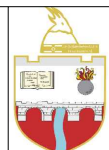
- KY TIP BARAZHI NDERTOHEK NE KANALET KULLUES PER MARJE UJI PER UJITJE.
- PORTE E BARAZHIT ESHTË 150x200 CM.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSIONIN E KANALIT KULLUES BK=-200 CM; HK=-2.0 M;
- KUOTA E NGRITJES SE NIVELIT TE UJIT NE KULLUES BEHET DERI NE KUOTEN E NIVELIT TE UJIT NE KANALIN UJITES

BARAZH TIP

B-01

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mat" ,  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numi i projektit: **AL\_KL\_K-Full\_B-01**      Vendi dhe projekti: **FULLQET-KLOS**

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E hmkconsulting2015@gmail.com  
C +355 689080130



Grupi teknik i projektimit:  
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"ERALD-G" shpk Nr. lic. N- 5304/6  
"HP-STUDIO" shpk Nr. lic. N- 6992/2

Emërtimi i fletës: **BARAZH TIP**

Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAJ** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**

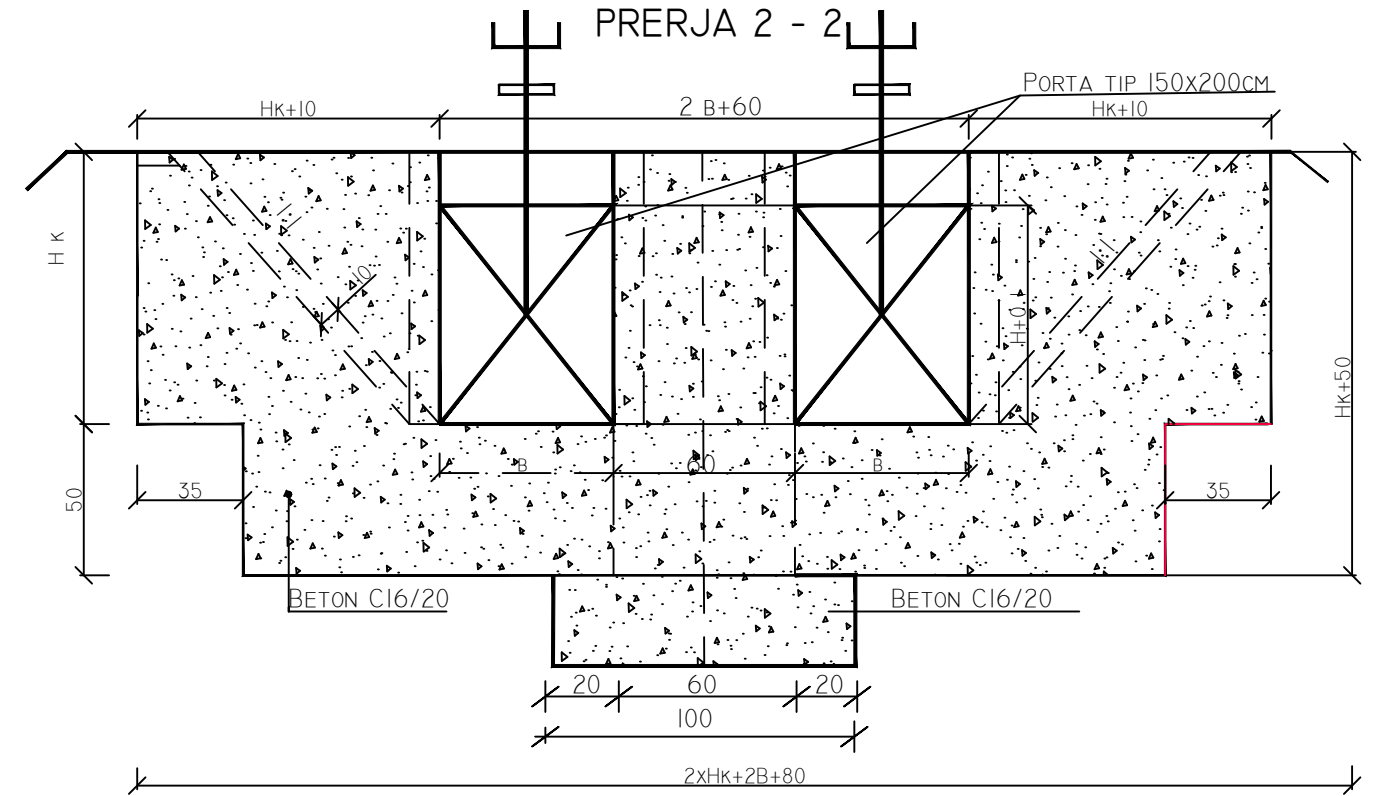
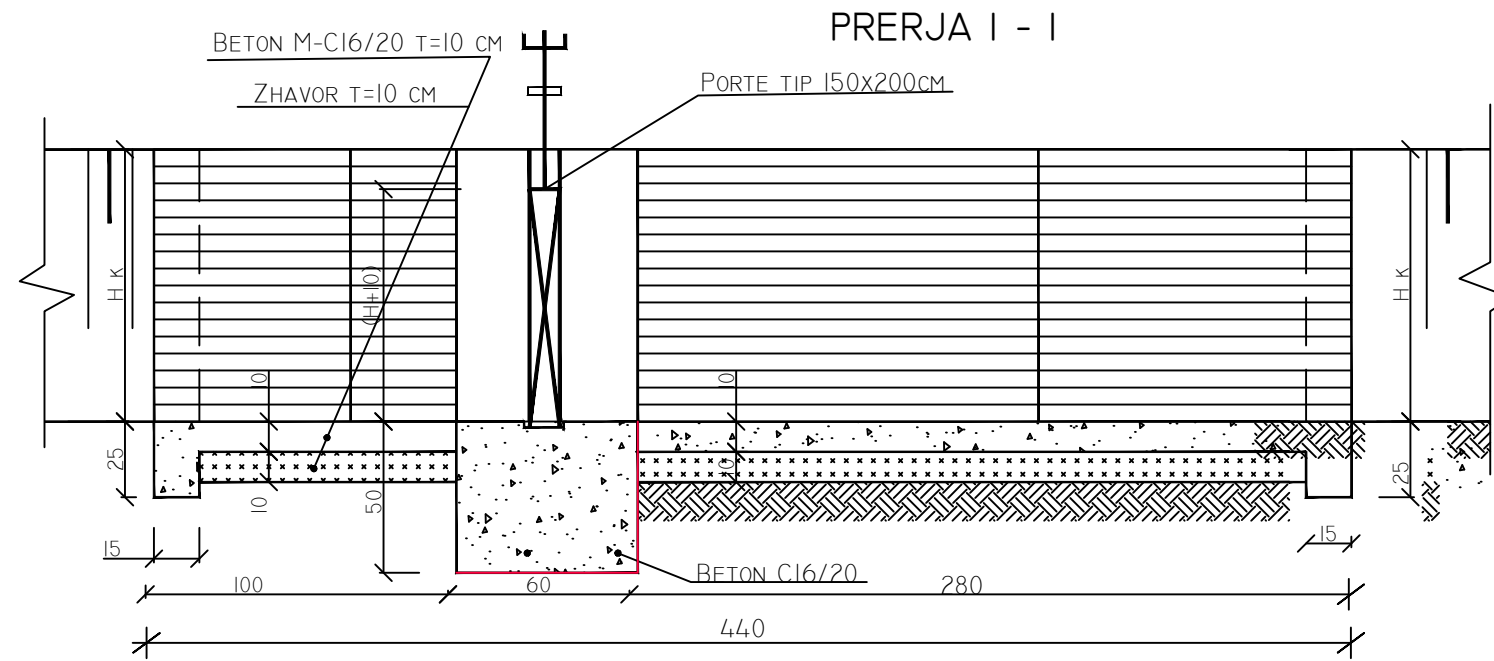
Shkalla: A3 /1:25

Data:  
**Shtator/2016**

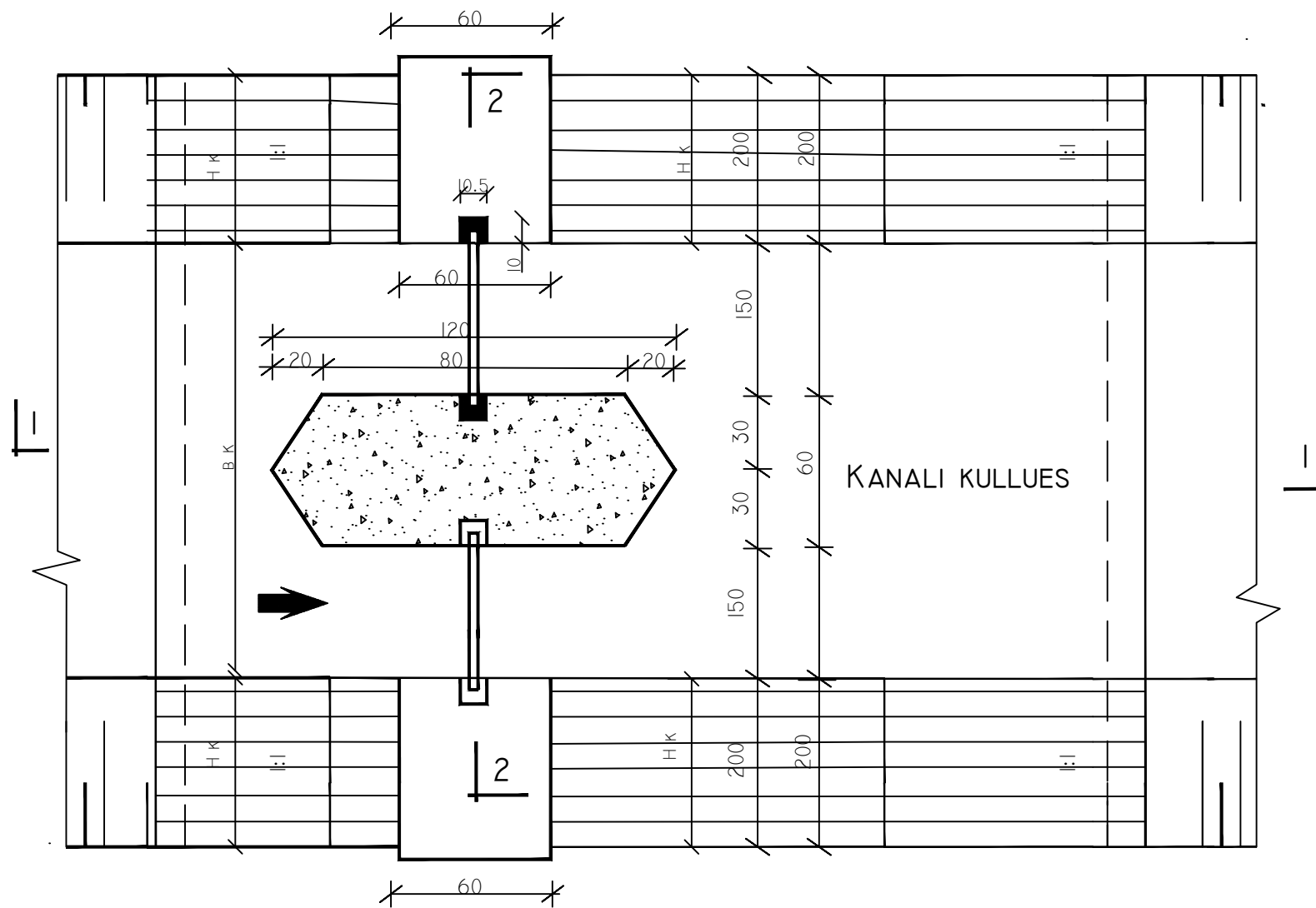
Nr i fletes: **B\_01**



# BARAZH TIP PER MARJE UJI NGA KANALET KULLUES ME GJERESI BAZE DERI 4.0 M (ME PORTA 150x200 CM)



PLANIMETRIA



## Barazh tip Marje uji nga Kulluesit me B-4.0 m (Porta 2x150 x 200cm)

Nr.	PERSHKRIMI I PUNIMEVE	Njesia	Sasia
1	Germim dheu për veprën	m <sup>3</sup>	16
2	Mbushje me dhe + ngjeshje	m <sup>3</sup>	3.0
3	Beton C16/20 për mure	m <sup>3</sup>	8.2
4	Beton C16/20 për veshje	m <sup>3</sup>	3.9
6	F.Vendosje Porta Metalike (150 x 200) cm	copë	2

### SHENIME:

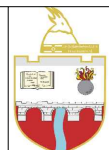
- KY TIP BARAZHI NDERTOHET NE KANALET KULLUES PER MARJE UJI PER UJITJE.
- PORTAT E BARAZHIT JANE 150x200 CM.
- VOLUMET E PUNIMEVE JANE LLOGARITUR PER SEKSIONIN E KANALIT KULLUES BK=-400 CM; HK=-2.0 M;
- KUOTA E NGRITJES SE NIVELIT TE UJIT NE KULLUES BEHET DERI NE KUOTEN E NIVELIT TE UJIT NE KANALIN UJITES

BARAZH TIP

B-02

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mat" ,  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_B-02**      Vendodhja e projektit: **FULLQET-KLOS**

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Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës: **BARAZH TIP**

Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAI** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

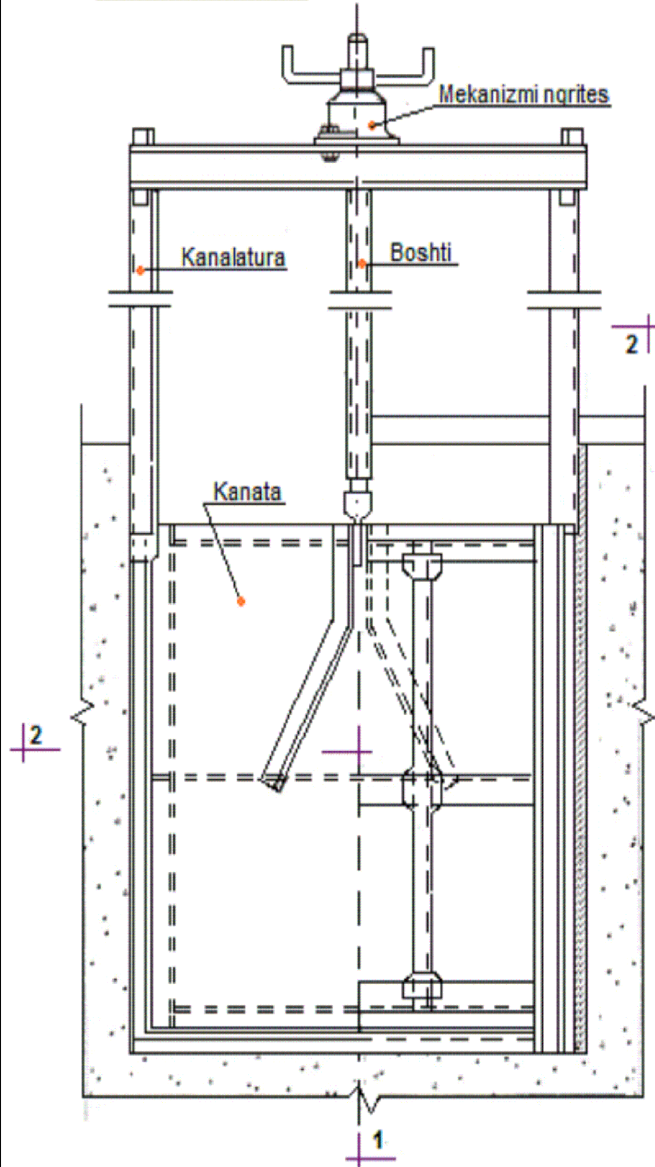
Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderitimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:25  
Data:  
**Shtator/2016**  
Nr i fletes: **B\_02**

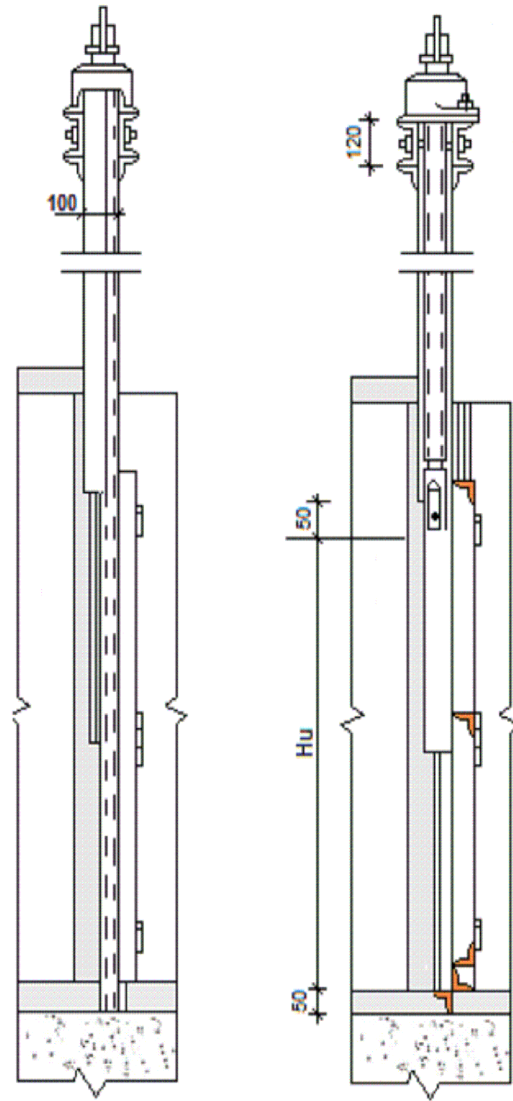
# PORTE METALIKE TIP PER PRIZA E BARAZHE

## PAMJE PORTA

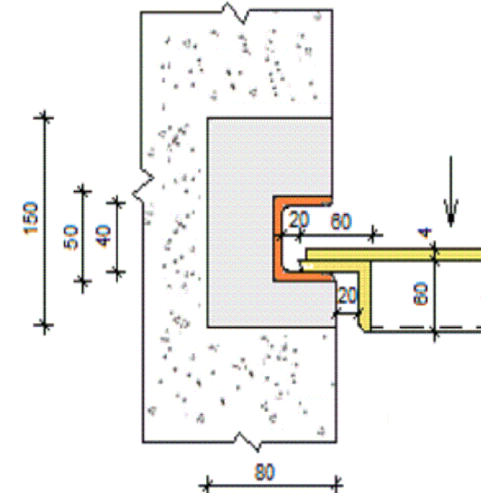
ANA E BRENDESHME 1 ANA E JASHTME



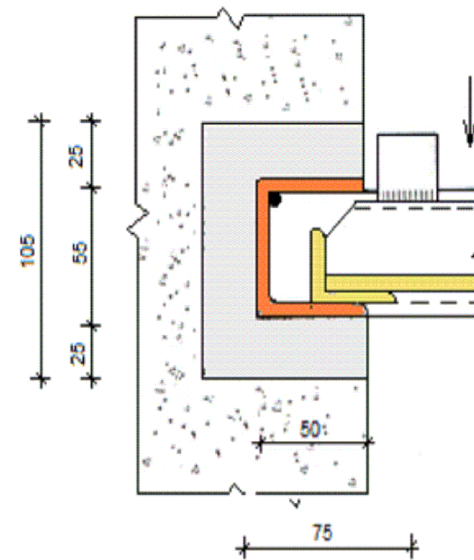
## PRERJA 1 - 1



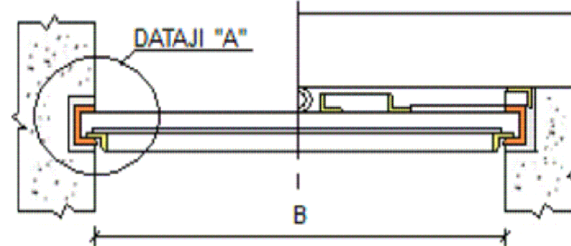
## DATAJI "A" (B > 100 cm)



## DATAJI "A" (B < 100 cm)



## PRERJA 2 - 2



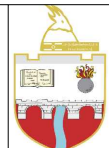
Nr.	TIPI I PORTES METALIKE	PESHA (kg/cope)	Nr.	TIPI I PORTES METALIKE	PESHA (kg/cope)
1	Porte 40x50 cm, Hk=115 cm	52.96	39	Porte 100x90 cm, Hk=190 cm	120.67
2	Porte 40x50 cm, Hk=160 cm	60.25	40	Porte 100x100 cm, Hk=210 cm	129.30
3	Porte 40x60 cm, Hk=125 cm	56.79	41	Porte 100x100 cm, Hk=225 cm	131.73
4	Porte 40x70 cm, Hk=135 cm	60.63	42	Porte 100x125 cm, Hk=250 cm	149.25
5	Porte 40x80 cm, Hk=145 cm	64.47	43	Porte 100x140 cm, Hk=300 cm	183.28
6	Porte 40x90 cm, Hk=155 cm	68.31	44	Porte 100x150 cm, Hk=310 cm	172.45
7	Porte 40x100 cm, Hk=165 cm	72.95	45	Porte 100x160 cm, Hk=330 cm	182.95
8	Porte 40x100 cm, Hk=200 cm	78.62	46	Porte 100x200 cm, Hk=410 cm	186.19
9	Porte 40x110 cm, Hk=175 cm	76.79	47	Porte 110x150 cm, Hk=4100 cm	217.47
10	Porte 40x120 cm, Hk=185 cm	80.63	48	Porte 120x90 cm, Hk=230 cm	227.20
11	Porte 40x130 cm, Hk=195 cm	84.47	49	Porte 120x90 cm, Hk=230 cm	118.67
12	Porte 40x140 cm, Hk=205 cm	88.30	50	Porte 120x100 cm, Hk=230 cm	141.54
13	Porte 50x60 cm, Hk=135 cm	64.23	51	Porte 120x110 cm, Hk=230 cm	148.00
14	Porte 50x70 cm, Hk=145 cm	73.47	52	Porte 120x120 cm, Hk=250 cm	154.46
15	Porte 50x90 cm, Hk=165 cm	77.35	53	Porte 120x120 cm, Hk=360 cm	164.16
16	Porte 50x100 cm, Hk=175 cm	82.70	54	Porte 120x130 cm, Hk=275 cm	182.00
17	Porte 50x120 cm, Hk=195 cm	91.45	55	Porte 125x200 cm, Hk=350 cm	174.67
18	Porte 50x125 cm, Hk=200 cm	93.64	56	Porte 120x130 cm, Hk=275 cm	234.26
19	Porte 60x50 cm, Hk=135 cm	66.76	57	Porte 130x90 cm, Hk=230 cm	148.74
20	Porte 60x60 cm, Hk=145 cm	71.67	58	Porte 130x120 cm, Hk=250 cm	172.96
21	Porte 60x70 cm, Hk=155 cm	76.57	59	Porte 150x80 cm, Hk=230 cm	160.69
22	Porte 60x80 cm, Hk=165 cm	81.48	60	Porte 150x90 cm, Hk=190 cm	162.54
23	Porte 60x100 cm, Hk=185 cm	92.46	61	Porte 150x90 cm, Hk=230 cm	169.03
24	Porte 60x120 cm, Hk=205 cm	102.27	62	Porte 150x100 cm, Hk=210 cm	174.13
25	Porte 60x180 cm, Hk=265 cm	132.88	63	Porte 150x100 cm, Hk=230 cm	177.37
26	Porte 80x70 cm, Hk=175 cm	92.51	64	Porte 150x110 cm, Hk=230 cm	185.71
27	Porte 80x80 cm, Hk=170 cm	96.06	65	Porte 150x110 cm, Hk=310 cm	198.68
28	Porte 80x80 cm, Hk=185 cm	98.49	66	Porte 150x110 cm, Hk=330 cm	201.92
29	Porte 80x90 cm, Hk=195 cm	104.47	67	Porte 150x120 cm, Hk=250 cm	197.29
30	Porte 80x100 cm, Hk=190 cm	109.53	68	Porte 150x125 cm, Hk=250 cm	201.46
31	Porte 80x100 cm, Hk=205 cm	111.96	69	Porte 150x130 cm, Hk=270 cm	208.88
32	Porte 80x110 cm, Hk=215 cm	117.94	70	Porte 150x130 cm, Hk=310 cm	215.36
33	Porte 80x120 cm, Hk=225 cm	123.92	71	Porte 150x150 cm, Hk=310 cm	232.04
34	Porte 80x140 cm, Hk=245 cm	135.88	72	Porte 150x150 cm, Hk=470 cm	257.98
35	Porte 80x150 cm, Hk=255 cm	141.86	73	Porte 150x160 cm, Hk=370 cm	253.85
36	Porte 80x200 cm, Hk=305 cm	173.26	74	Porte 150x190 cm, Hk=390 cm	282.12
37	Porte 100x60 cm, Hk=130 cm	94.78	75	Porte 150x200 cm, Hk=410 cm	293.70
38	Porte 100x80 cm, Hk=170 cm	112.04			

PORTE METALIKE TIP

B-03

Invesitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES**  
**FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_B-03**  
Vendodhja e projektit: **FULLQET-KLOS**

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C +355 689080130



Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës:  
**PORTE METALIKE TIP**

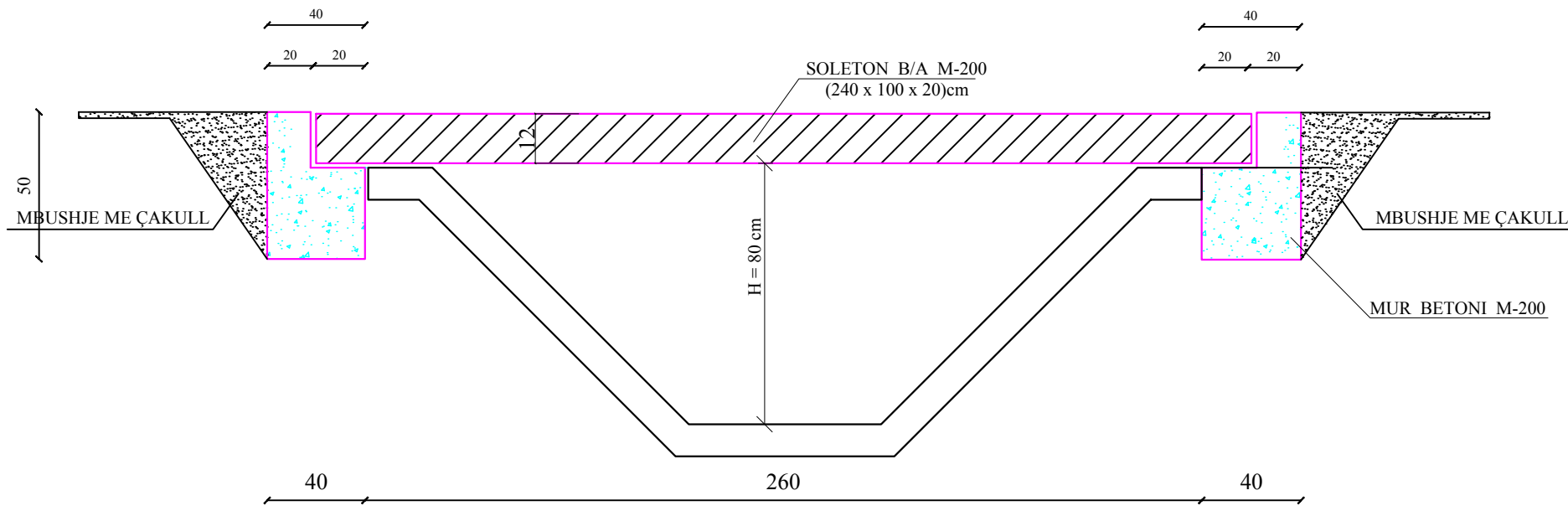
Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAI** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
**Gezim ISLAMI** Lic. K-1196/3  
Inxhinier Gjeolog  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjeshter:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Nderimiti:  
**Gezim PAJO**

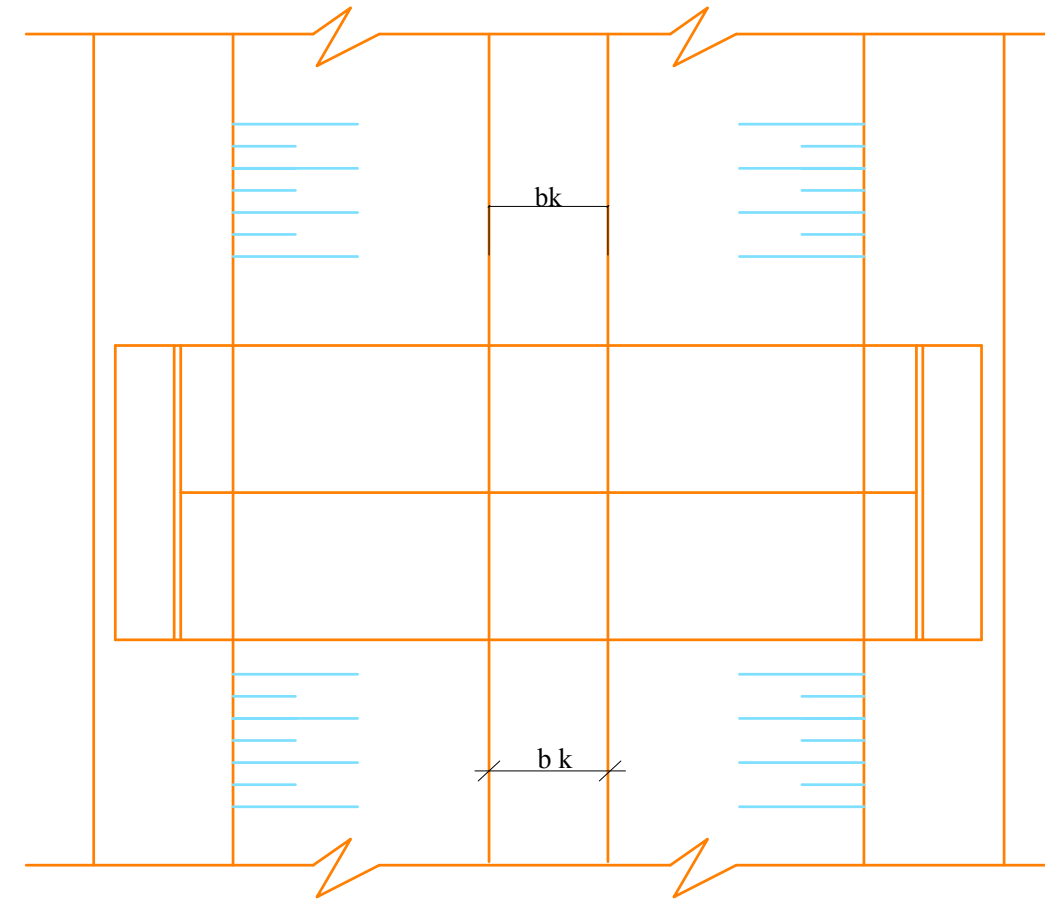
Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:25  
Data:  
**Shtator/2016**  
Nr i fletës: **B\_03**

# URE KEMBESORE HD=3m

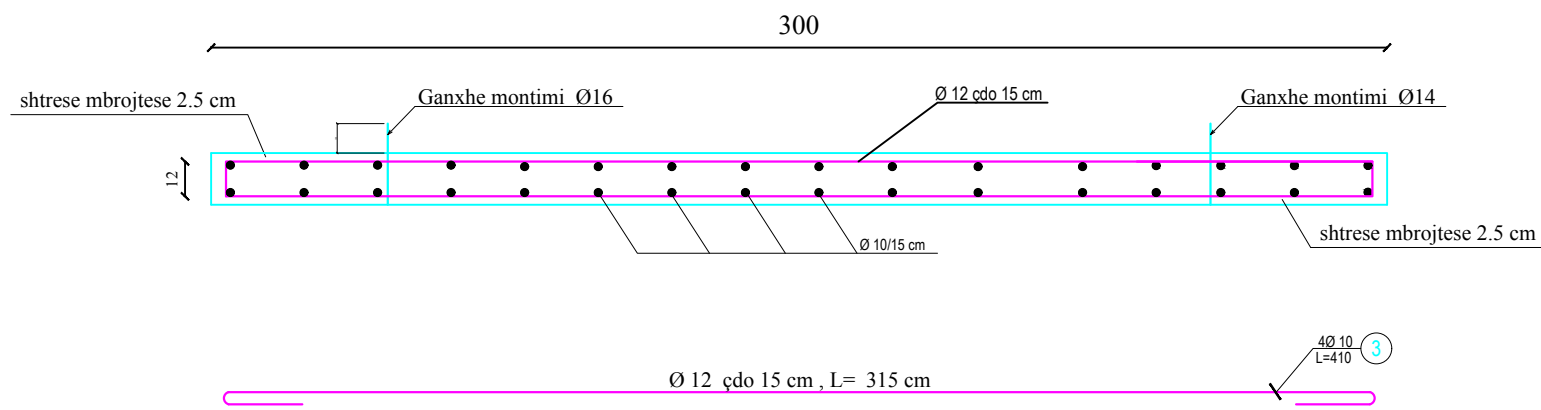
PRERJE GJATESORE SHK 1:25



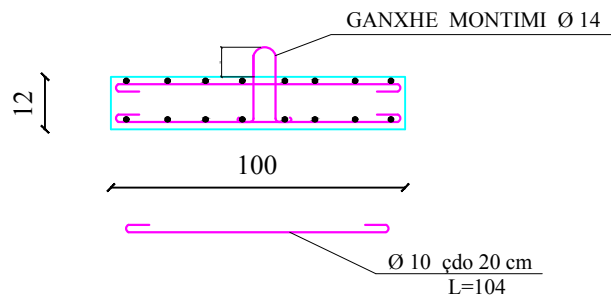
PLANIMETRIA SHK 1:50



PRERJE GJATESORE E SOLETES SHK 1:25



PRERJE TERTHORE E SOLETES SHK 1:25



GANXHE MONTIMI

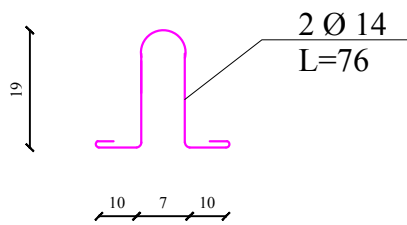


TABELA E VOLUMEVE

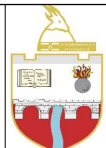
EMERTIMI I PUNIMEVE	NJESIA	SASIA
Germim dheu per vepren	m3	0.6
Mbushje + ngjeshje me dhe	m3	0.3
Beton M - 200 per mure	m3	0.4
B/arme M - 200 soletone	m3	0.72
Hekur betoni Ø 10,12 mm	kg	63

URE KEMBESORE

U-04

Investitor / Kontraktor:  
**BASHKIA KLOS**  
KLOS MUNICIPALITY

Adresa:  
Rruga "Rexhap Pashe Mati",  
Klos - Albania



Objekti: **NDERTIM KANAL UJITES FULLQET KLOS**

Numri i projektit: **AL\_KL\_K-Full\_U-04**      Vendi dhe projekti: **FULLQET-KLOS**

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Grupi teknik i projektimit:  
"HMK-Consulting" shpk Nr.lic. N- 6724/1  
"ERALD-G" shpk Nr.lic. N- 5304/6  
"HP-STUDIO" shpk Nr.lic. N- 6992/2  
Emërtimi i fletës:  
**URE KEMBESORE**

Drejtor Teknik:  
**Hekuran HOXHALLI** Lic. K-0632/6  
Inxhinier Hidroteknik:  
**Ferdinand SHAHINLLARI** Lic. K- 1376/1  
Inxhinier Topograf:  
**Mustafa HOXHAJ** Lic. T-1059/1  
Inxhinier Mekanik:  
**Ervin MINAROLLI** Lic. M-1131/1

Inxhinier Infrastruktura:  
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Inxhinier Gjeolog:  
**Panajot ALICKOLLI** Lic. GJ-0566/1  
Inxhinier Mjedis:  
**Dhionis KOTMILO** Lic. M-1147  
Inxhinier Ndertimi:  
**Gezim PAJO**

Faza e projektit:  
**Projekt Zbatimi**  
Shkalla: A3 /1:25  
Data:  
**Shtator/2016**  
Nr i fletes: **U\_04**