

MIRATOHET:
KRYETARI
JULIANA MEMAJ

PROJEKT - ZBATIMI

OBJEKTI : RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE.

POROSITES:

BASHKIA URA VAJGURDRE

PROJEKTUES:

PERSON FIZIK BASHKIM MATA & "ERALD-G" SH.P.K



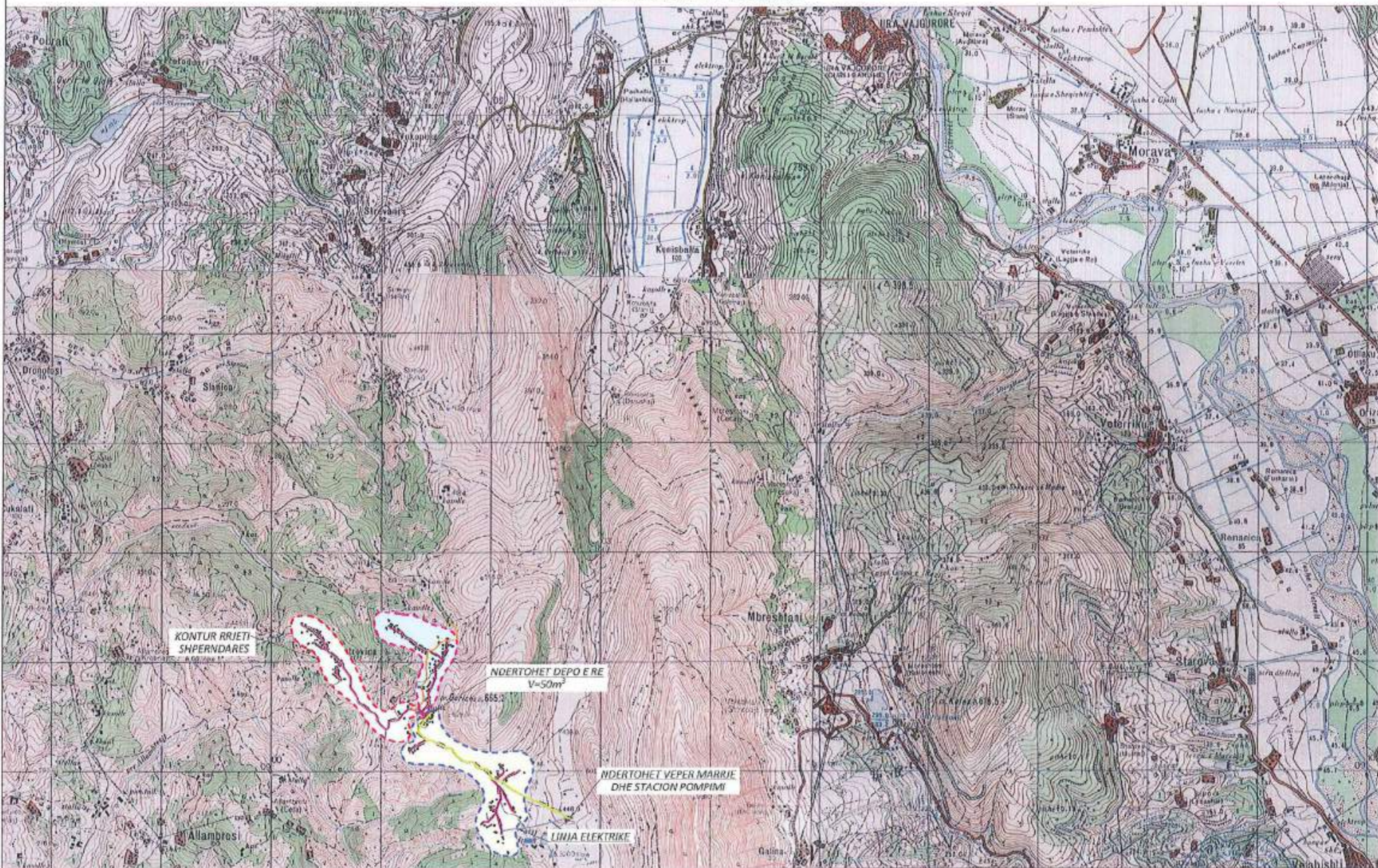
MAJ 2019

"RIKONSTRUKSIONI I UJESJELLESIT TE FSHATIT BISTROVICE"

LISTA E FLETEVE

1. PLANIMETRIA E PERGJITHSHME	SHKALLA 1: 30 000	FLETA NR. 1
2. PLANIMETRIA E PERGJITHSHME ME ORTOFOTO	SHKALLA 1: 8 000	FLETA NR. 2
3. PLANIMETRIA E PERGJITHSHME SKEMA	SHKALLA 1: 8 000	FLETA NR. 3
I. VEPRA E MARRJES		
1. PLANIMETRIA	SHKALLA 1: 200	FLETA NR. 1
2. PLANIMETRIA, PRERJE	SHKALLA 1: 50	FLETA NR. 2
3. PRERJE ,TABELE VOLUMESH	SHKALLA 1: 50	FLETA NR. 3
4. ARMIMI	SHKALLA 1: 50	FLETA NR. 4-5
5. DETAJ I RRETHIMIT	SHKALLA 1: 50	FLETA NR. 6
II. STACION POMPIMI		
1. STACION POMPIMI ,PLAN PRERJE,PAMJE	SHKALLA 1:100	FLETA NR. 1
2. STACION POMPIMI ,PLANI I STRUKTURAVE;DETAJE	SHKALLA 1:50;1: 25;	FLETA NR. 2
3. STACION POMPIMI ,PLANI I KULLIMIT;DETAJE	SHKALLA 1:100;1: 25;	FLETA NR. 3
4. STACION POMPIMI, PROJEKTI ELEKTROMEKANIK		FLETA NR. 1-19
III. LINJA KRYESORE STACION POMPIMI - DEPO V = 50 m³		
1. PLANIMETRIA ME ORTOFOTO	SHKALLA 1: 5 000	FLETA NR. 1
6. PLANIMETRIA PA ORTOFOTO	SHKALLA 1: 5 000	FLETA NR. 2
7. PROFILI GJATESOR PK.1- PK.20	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 3
8. PROFILI GJATESOR PK.20- PK.37	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 4
9. PROFILI GJATESOR PK.37-PK.62	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 5
10. PROFILI GJATESOR PK.62-PK.85	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 6
11. PROFILI GJATESOR PK.85-PK.112	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 7
12. PROFILI GJATESOR PK.112-PK.125	SHKALLA H=1: 1 000; V=1:200	FLETA NR. 8
IV. DEPO UJI V= 50 m³		
1. PLANVENDOSJA	SHKALLA 1: 100	FLETA NR. 1
2. PLANIMETRIA, PRERJE B-B	SHKALLA 1: 50	FLETA NR. 2
3. PRERJA A-A;C-C	SHKALLA 1: 50	FLETA NR. 3
4. ARMIMI I DYSHEMESE	SHKALLA 1: 50	FLETA NR. 4-5
5. ARMIMI I MUREVE	SHKALLA 1: 50	FLETA NR. 6-9
6. ARMIMI I SOLETES	SHKALLA 1: 50	FLETA NR. 10
7. TABELAT E ARMIMIT	SHKALLA 1: 50	FLETA NR. 11
8. DETAJI I RRETHIMIT	SHKALLA 1:50	FLETA NR. 12

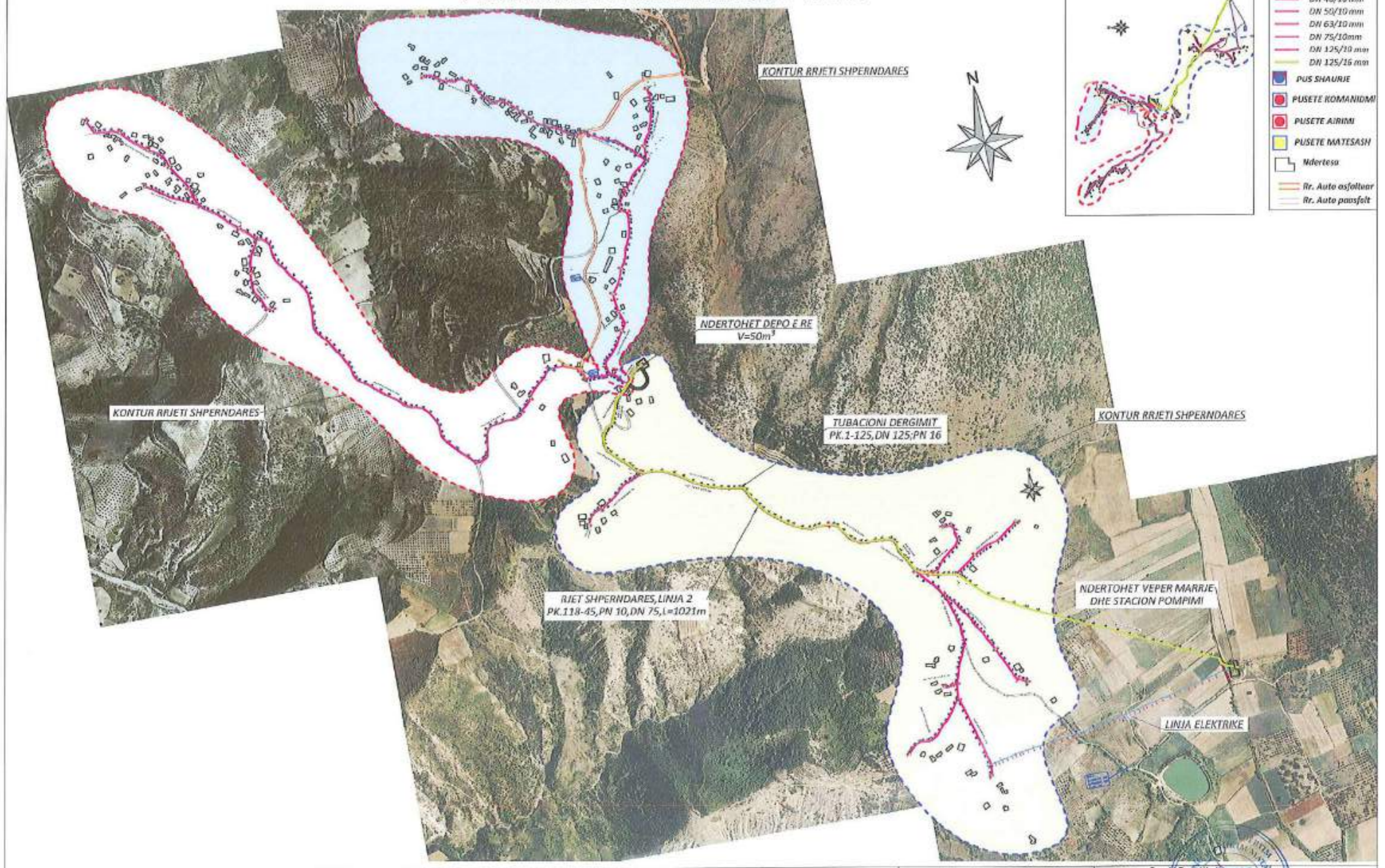




<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VEPROMBA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA</p>
<p>Bashkia URA VAJGURE</p>	<p></p>	<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIMIT HARTA E ZONES</p>	<p>Shkalla 1:30 000 Data/Maj 2019 FLETA Nr.1</p>

PLANIMETRIA E PERGJITHSHME, SH 1 :8 000

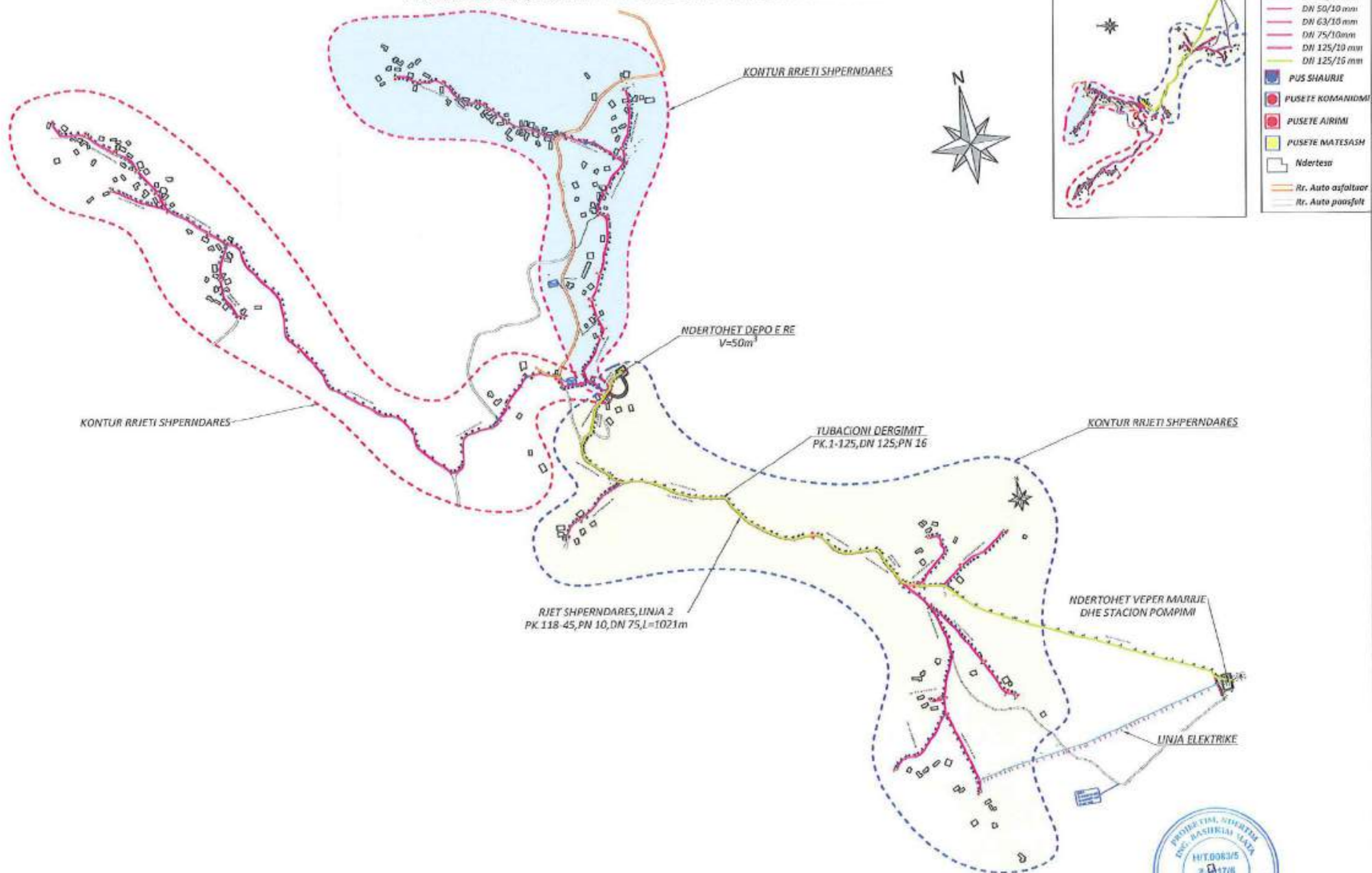
SKEMA E PERGJITHSHME



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURE TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	Faza e Projektit PROJEKT ZBATIMI Titulli i Vizatimit PLANIMETRIA E PERGJITHSHME	Grupi i Projektit Ing. Bashkim MATA Ing. Geziri ISLANI Ing. Erisi KARANXHA Shkalla 1:8 000 Data: Maj 2019 FLETA Nr.2

PLANIMETRIA, SKEMA E PERGJITHSHME, SHI :8 000

SKEMA E PERGJITHSHME



- Legjende
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSEZE KOMANDIMI
 - PUSEZE AIRIM
 - PUSEZE MATESASH
 - Ndertes
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt

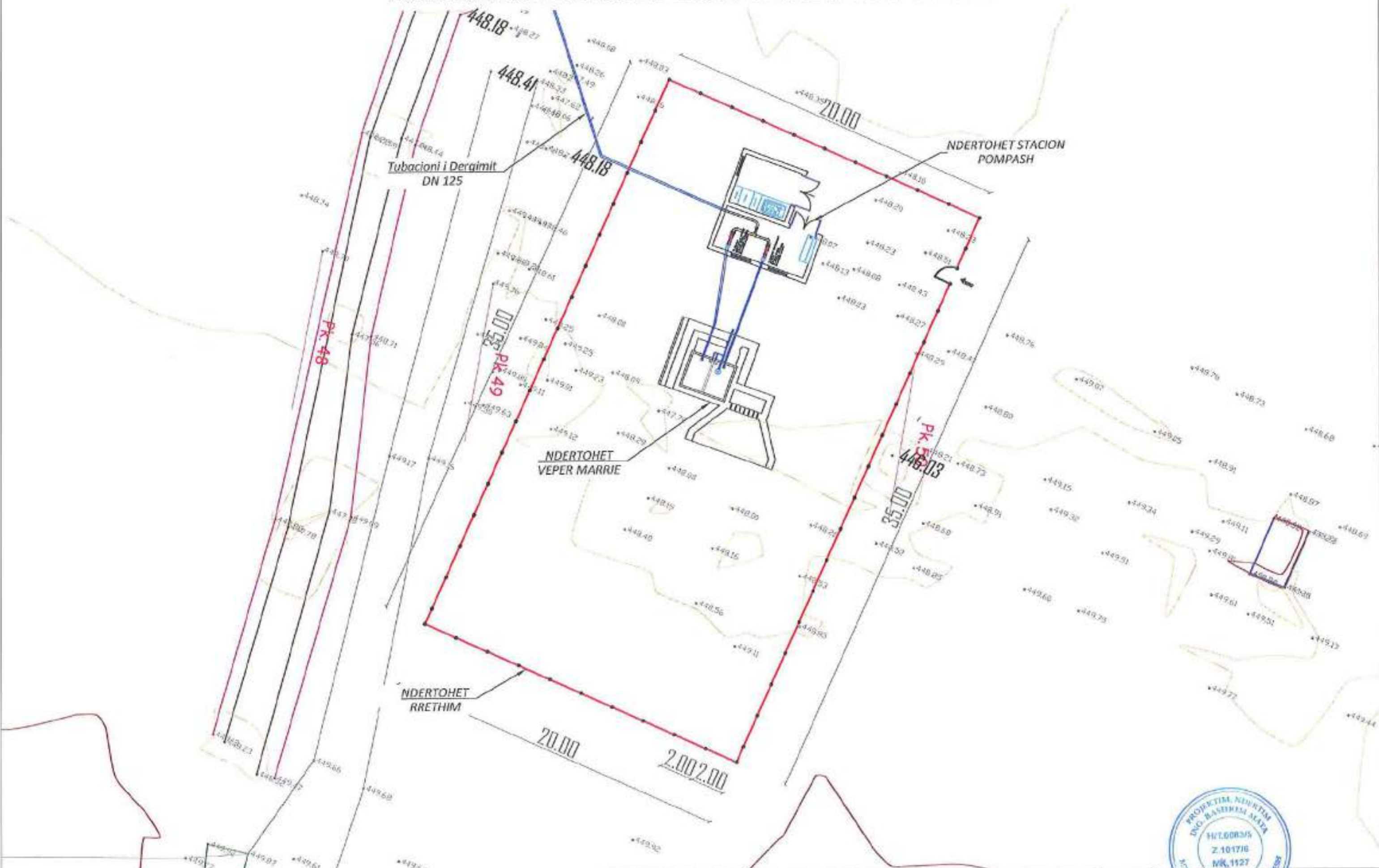


POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEVODHIA BASHKIA URA VAJGURORE	FAZA E PROJEKTES PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA Ing. Gezin ISLAMI Ing. Enis KARANKHA	Shkalla 1:8 000
Bashkia URA VAJGURORE		TITULLI I PROJEKUT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VEPRIT PLANIMETRIA, SKEMA E E PERGJITHSHME		Data: Maj 2019 FLETA Nr.3

VEPRA E MARRJES



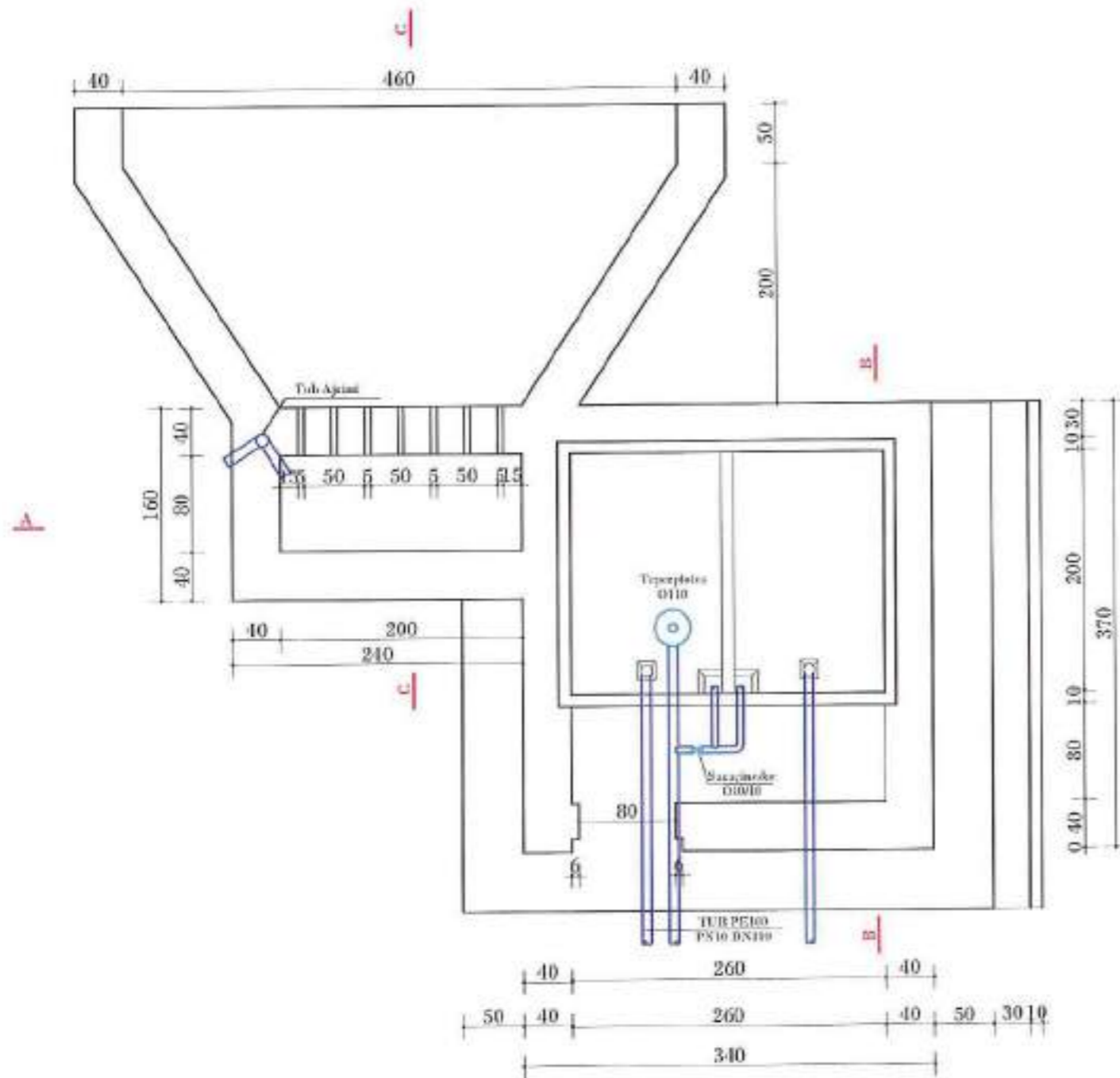
PLANVENDOSJE E VEPRES SE MARRJES DHE STACIONIT TE POMPAVE



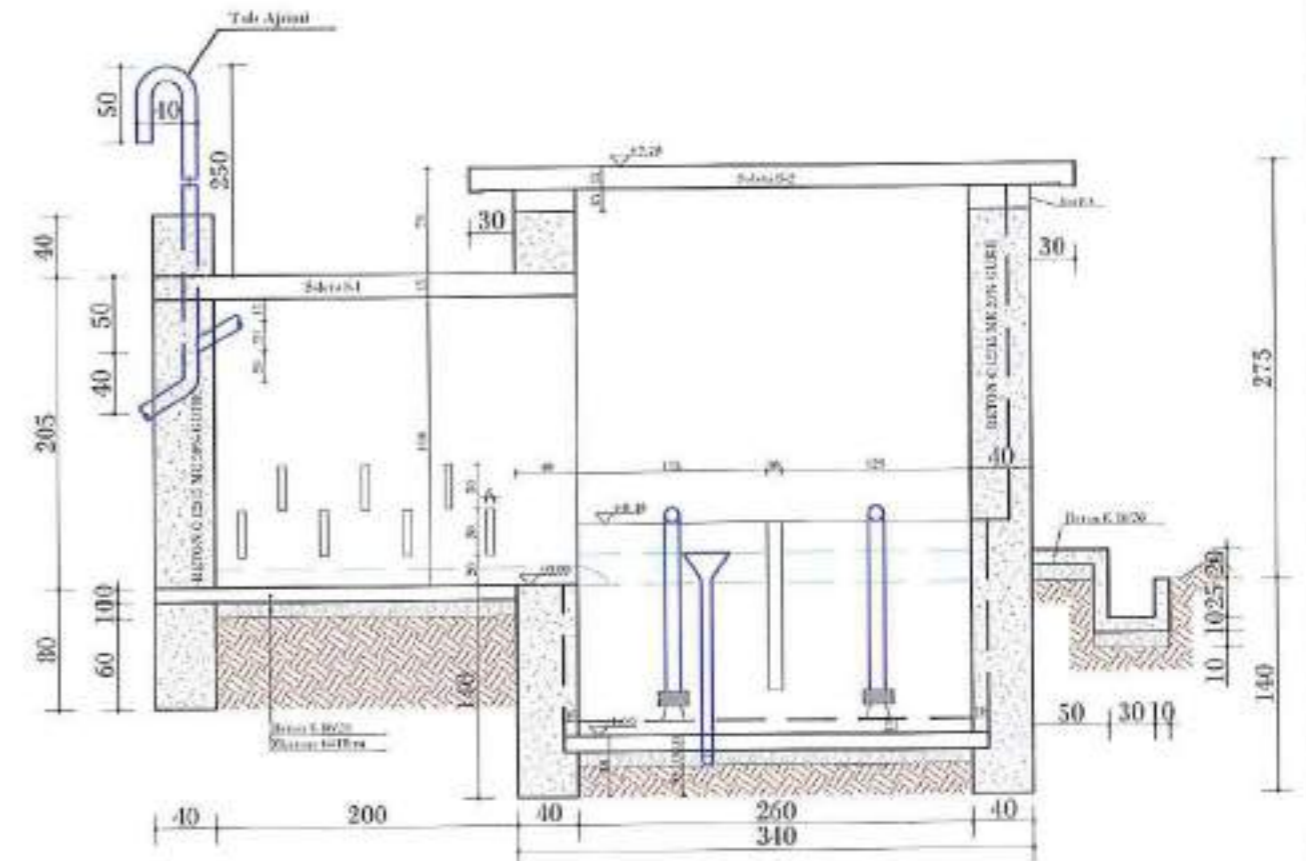
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENEDHIA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimit Ing. Bashkim MATA	Shkalla 1:200
Bashkia URA VAJGURE		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT PLANVENDOSJA E VEPRES SE MARRJES DHE STACIONIT TE POMPAVE	Ing. Gezim ISLAMI Ing. Enis KARANKHA	Data: Maj 2019 FLETA Nr.1

VEPRA E MARRJES

PLANIMETRIA
SH 1:50

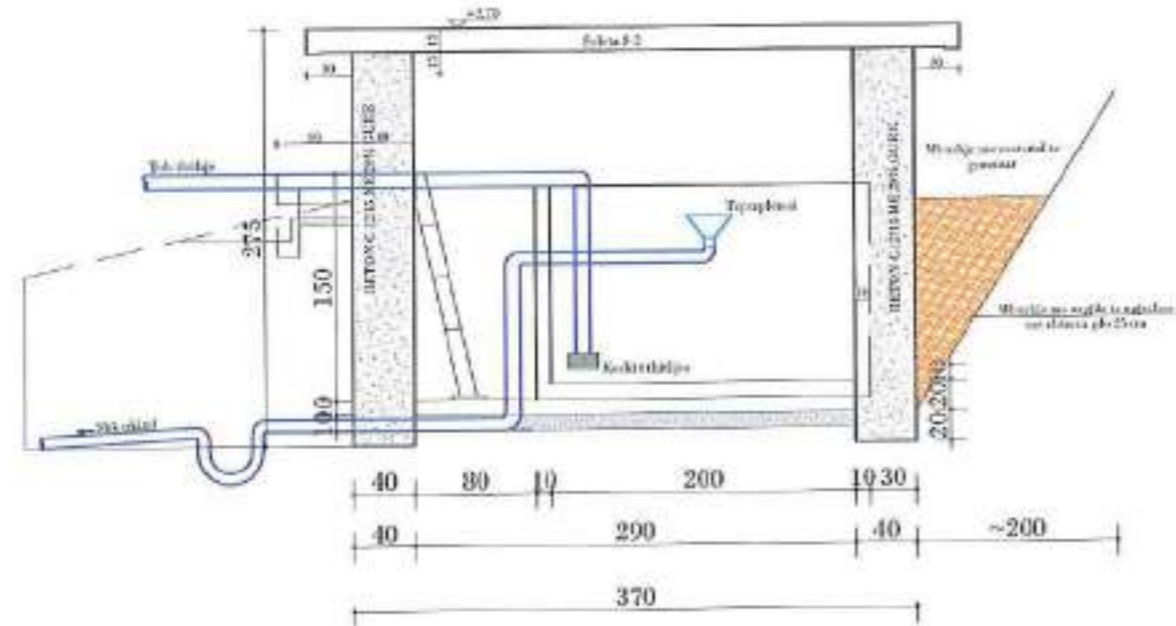


PRERJA A - A
SH 1:50

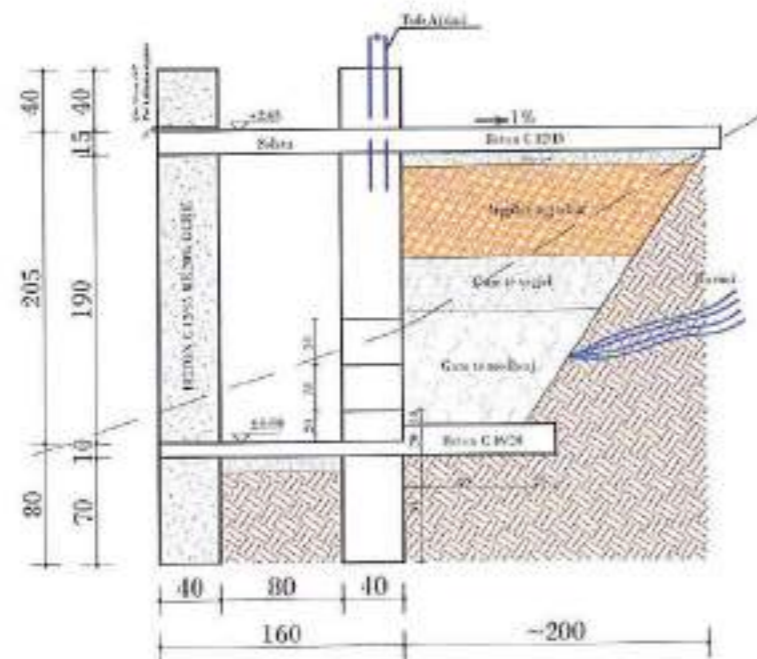


POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORJA BASHKIA URA VAJGURE TITULLI I VEPRËS RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	Faza e Projektimit PROJEKT ZBATIMI TITULLI I VEPRËS VEPRA E MARRJES PLAN, PRERJE	Grupi i Projektimit Ing. Bashkim MATA Ing. Gozim ISLAMI Ing. Enis KARANXHA	Shkalla 1:50 Data: Maj 2019 FLETA Nr. 2
---------------------------------------	---	---	--	---	---

PRERJA B - B
SH 1:50



PRERJA C - C
SH 1:50



Nr	Emertimi	Njesia	Sasia
1	Germim dheu	m ³	180
2	Mur Buto/betoni me 20% gure	m ³	34
3	Shtrese zhavorri, t=10 cm	m ²	1.2
4	Shtrese betoni C12/15, t=10 cm	m ³	5
5	Shtrese betoni per trotuare, C12/15	m ³	1
6	Mur betonarme C16/20	m ³	2.25
7	Solete + brez betonarme C16/20	m ³	4.6
8	Izollim solete	m ²	22
9	Porte Metalike	m ²	1.6
10	Suva tavani	m ²	7.5
11	Ajrues tip Ø 2"	kg	22
12	Filter me gure	m ³	5
13	Hekur betoni Ø 6-10	kg	390
14	Shkalle hekuri	kg	60
15	Tub PE 100	m	10
16	Saraçeske Ø 25	cope	1
17	Mbushje me argjile te ngjeshur	m ³	5
18	Mbushje me material te germuar	m ³	15
19	Germim per kanalin kullues, L=300 m	m ³	400

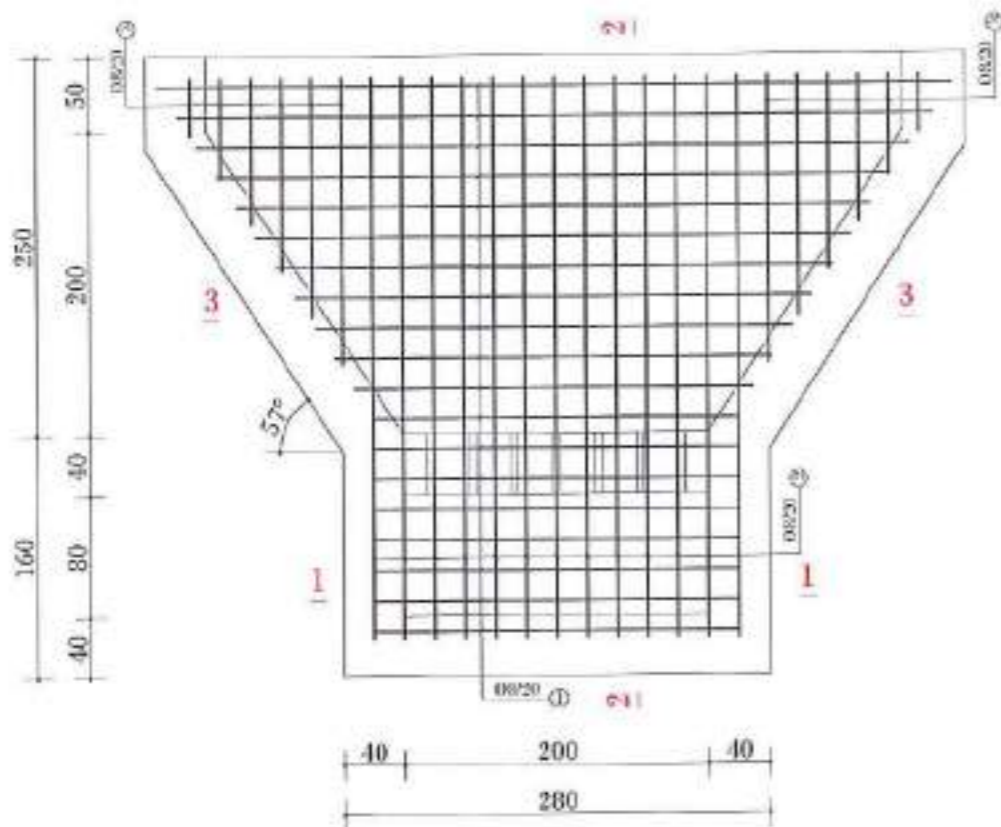
SHENIME TEKNIKE

1. Para fillimit te ndertimit te kaptazhit duhet germuar vendi i buarimit vetem me kazem (pa eksplozion) qe te dale burimi i perqendruar.
2. Themelet muri i filtrit (me bira) dhe skarpata te vendosen ne taban te forte.
3. Gjate betonimit te vendosen tuba ne vaske me unaza me diameter Ø20cm.
4. Betoni te vibrohet mire.
5. Shpaturat e filtrit te zgjaten deri ne toke te forte qe te kapet mire. Shtresat e betonit mbi filter te mbeshiten ne toke te forte.
6. Para kaptazhit (nga sipër) te behet kanali i largimit te ujrave te shiut.
7. Dyshemeja dhe vaskat te llustrohen me çimento dhe te patinohen muret.
8. Diametrat e tubave caktohen ne projektin e objektit.
9. Tubat dhe shkallet te lyhen me 2 duar boje MINIO.
10. Vizimi i hidrometrit te behet sipas sasise se ujit qe kalon.

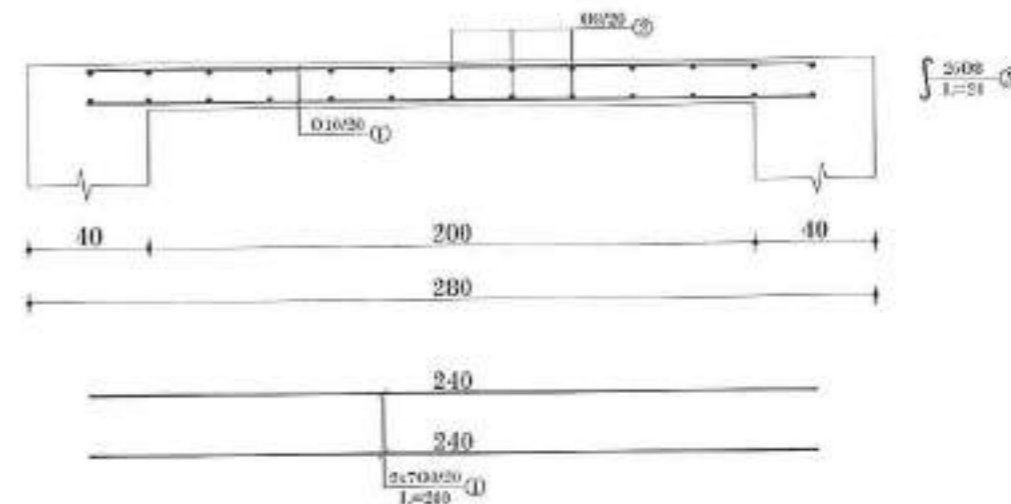


POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDORJA BASHKIA URA VAJGURE	FAZAE PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit MK 1127	Skalilla 1:50
		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT VEPRA E MARRJES PLAN, PRERJE	Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Enis KARANXHA	Data: Maj 2019 FLETA Nr.3

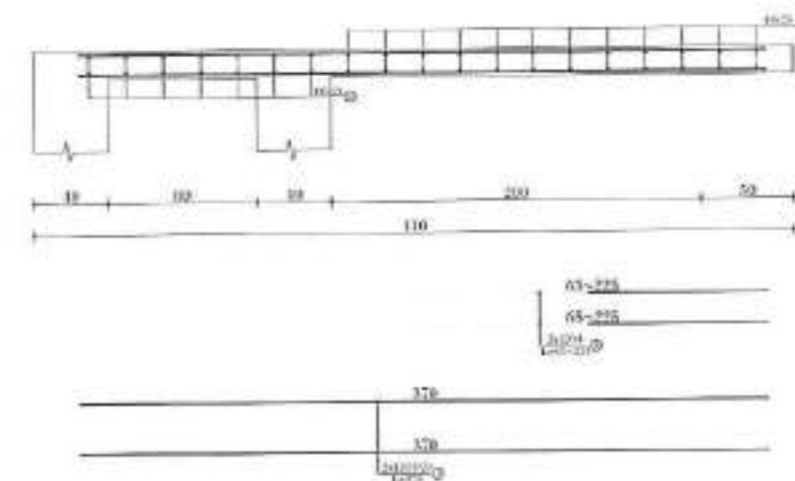
ARMIMI I DYSHEMESE
SH 1:50



PRERJA 1-1 SH 1:25



PRERJA 2-2 SH 1:25



PRERJA 3-3 SH 1:25

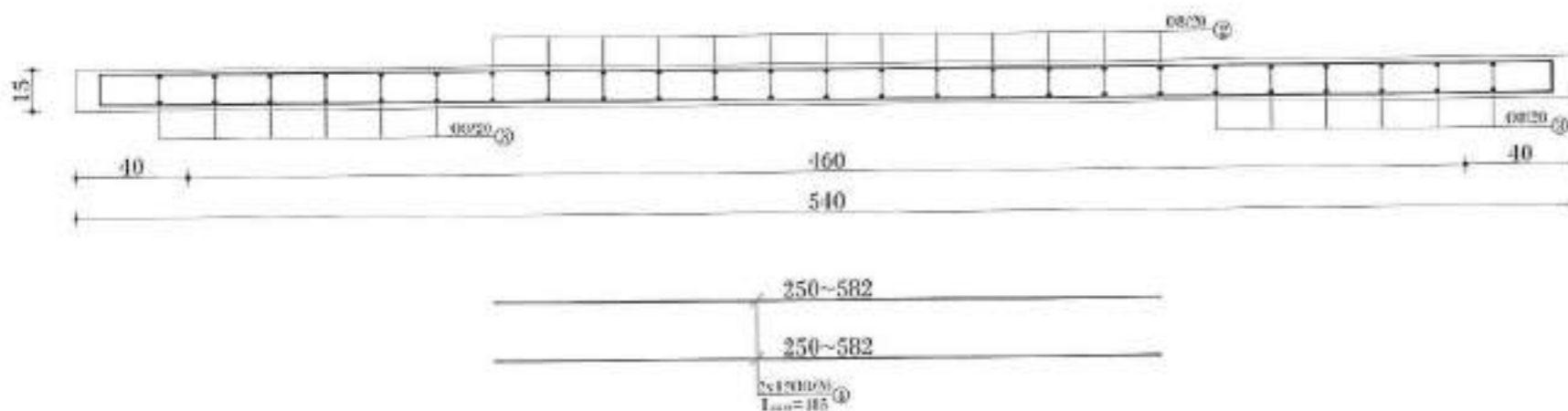


TABELA E HEKURAVE

nr.sh	Ø [mm]	sasia [cope]	gjatesia L [cm]	L total [m]	pesha P [kg/m]	P total [kg]
1	8	14	240	33.6	0.395	13.27
2	8	24	370	88.8	0.395	35.08
3	8	24	144	34.56	0.395	13.65
4	8	24	485	116.4	0.395	45.98
5	8	26	24	6.24	0.395	2.46
TOTAL HEKUR PER BETON C 16/20 = 1.68m ³						110.44

POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDOSJA
BASHKIA URA VAJGURE

TITULLI I PROJEKTI
RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTI
PROJEKT ZBATIMI

TITULLI I ZBATIMIT
VEPRA E MARRJES
ARMIMI

Grupi i Projektit

Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA

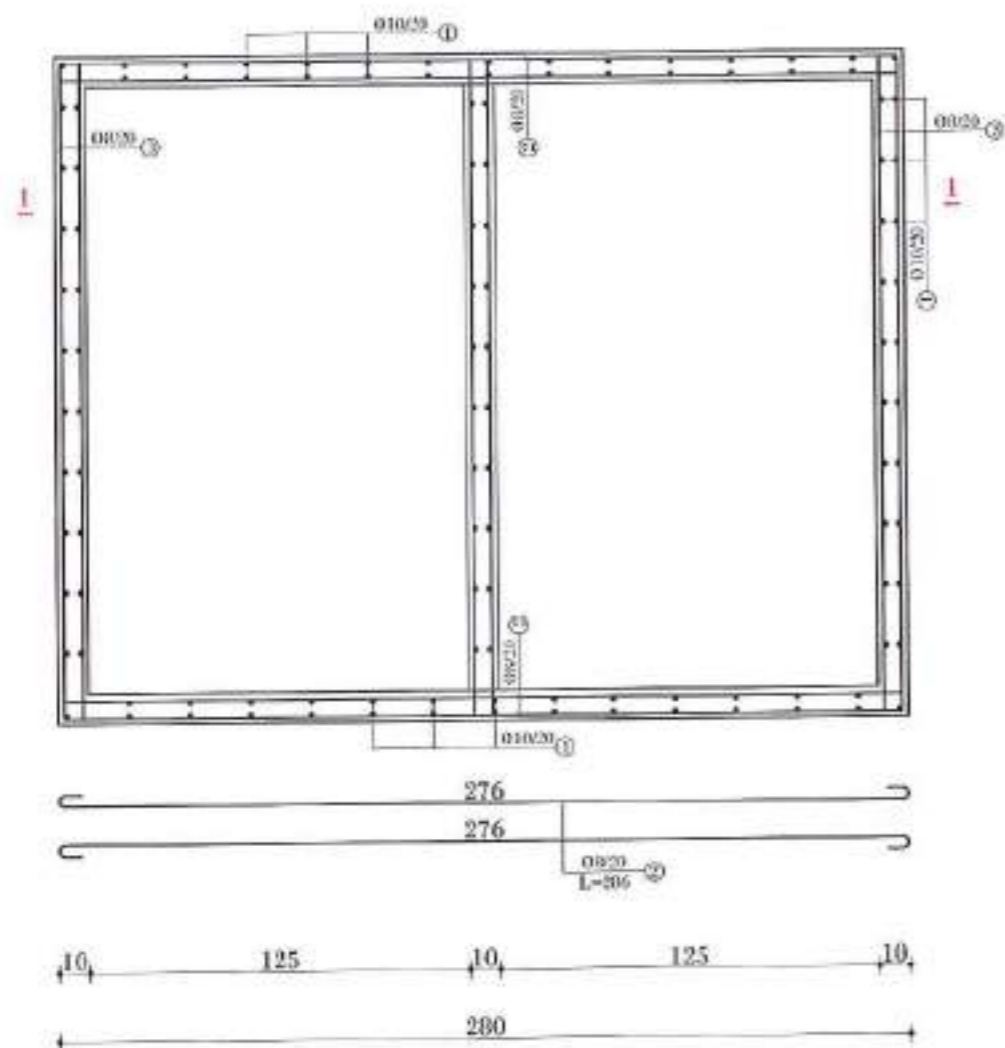
Shkalla 1:50

Data/Maj 2019

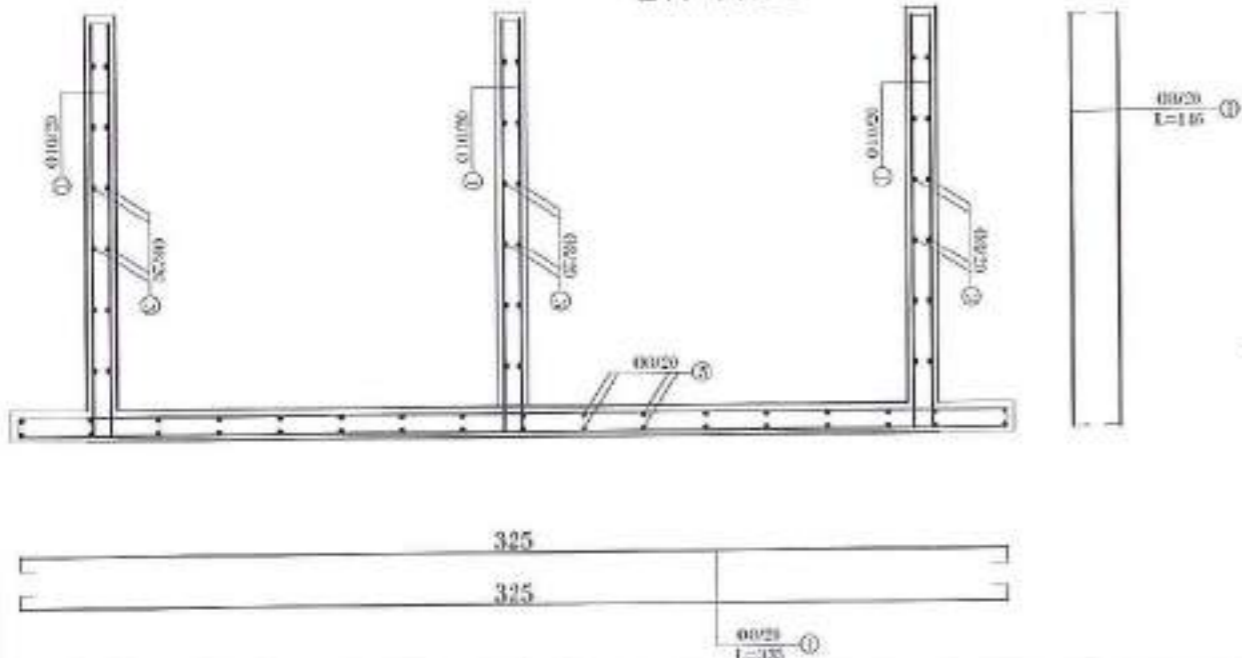
FLETA Nr.4

VEPRA E MARRJES

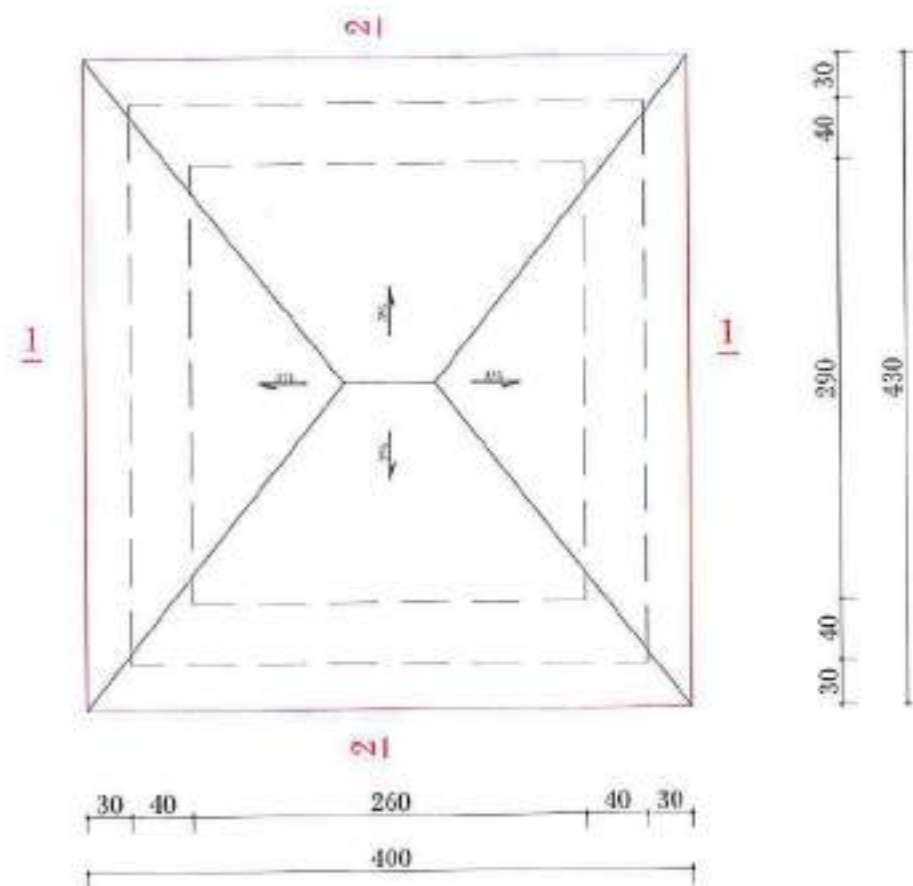
ARMIMI I VASKAVE SH 1:25



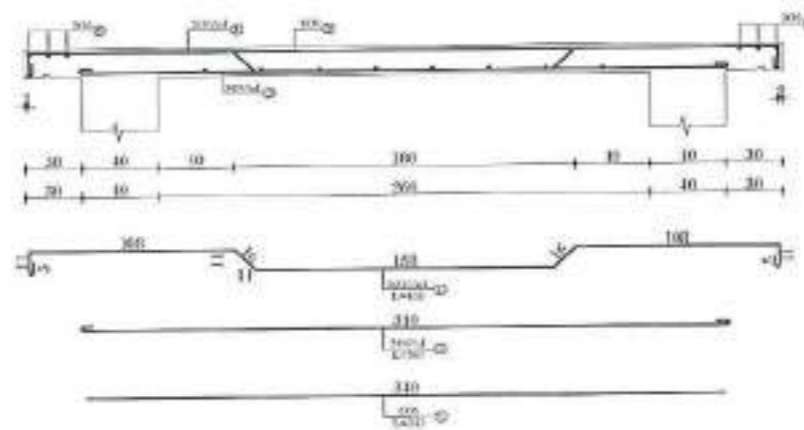
PRERJA 1-1 SH 1:25



PLANI I SOLETES SH 1:50



PRERJA 1-1 SH 1:25



PRERJA 2-2 SH 1:25

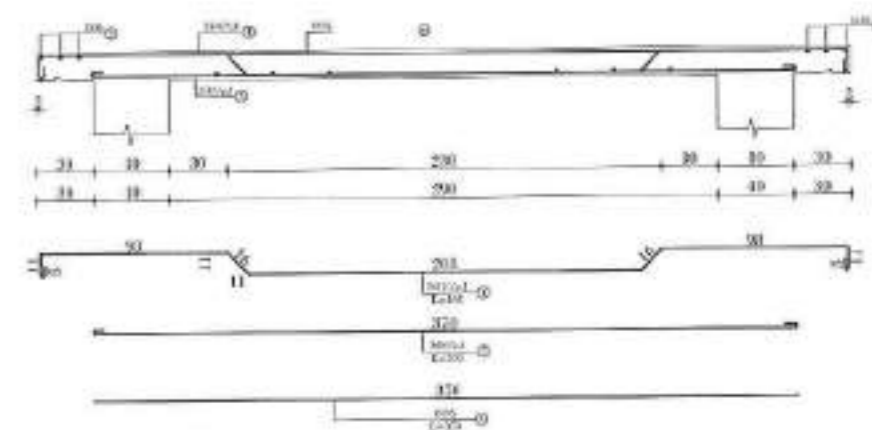


TABELA E HEKURAVE TE VASKAVE

EMERTIMI	POZ. NR.	Ø	L	SASIA	Ltot	Ø	L	PESHA	PESHA
		(mm)	(cm)	(capp)	(cm)	(mm)	(m)	(kg/m)	(kg)
Armimi Dhama	1	8	140	185	169.35	8	319.35	0.395	126
	2	8	280	24	68.64	80	150.58	0.617	93
	3	8	225	35	81.35				
	4	10	335	22	73.7				
	5	10	270	25	77.25		65-10		219.3

TABELA E HEKURAVE TE SOLETES

EMERTIMI	POZ. NR.	Ø	L	SASIA	Ltot	Ø	L	PESHA	PESHA
		(mm)	(cm)	(capp)	(cm)	(mm)	(m)	(kg/m)	(kg)
Armimi Soletes	1	10	418	5	26.25	6	51.4	0.221	21
	2	6	260	5	21.5	10	61.72	0.617	38
	3	6	370	5	24.4				
	4	10	408	5	27.44				
	5	6	370	5	24.4				
	6	6	320	5	21.5				40.5

POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDOSJA
BASHKIA URA VAJGURE

TITULLI I PROJEKTTIT
RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

LLOJI I PROJEKTTIT
PROJEKT ZBATIMI

TITULLI I ZBATIMIT
VEPRA E MARRJES
ARMIMI

Grupi i Projektimit

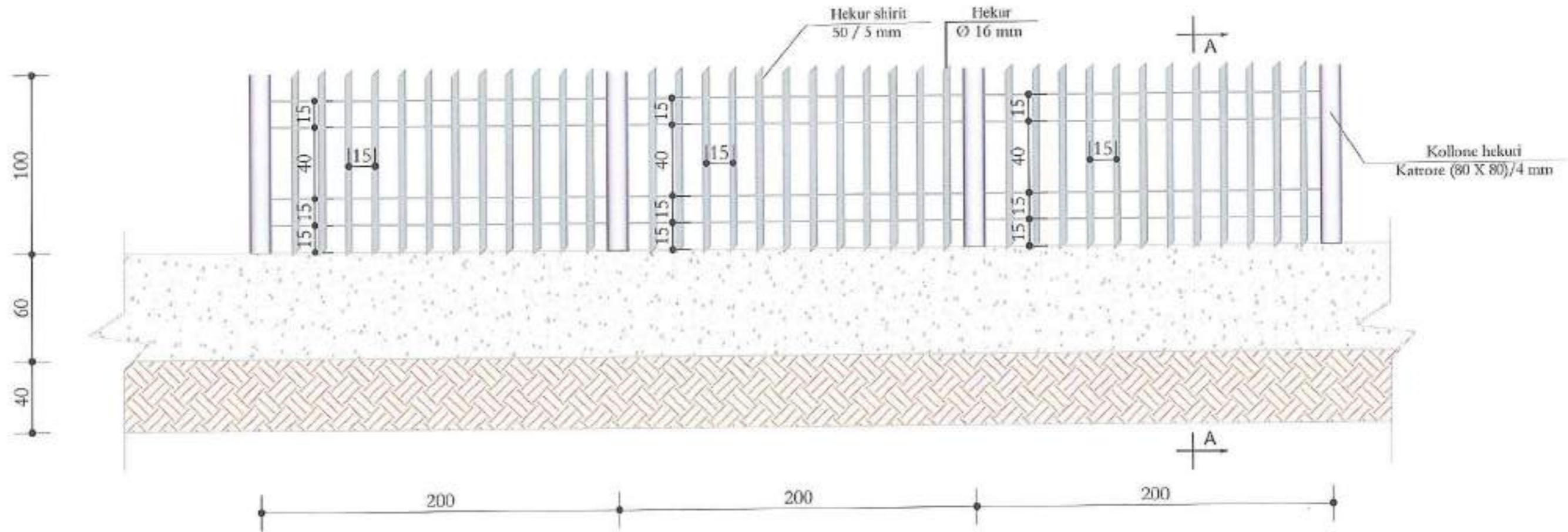
Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA

Shkalla 1:50

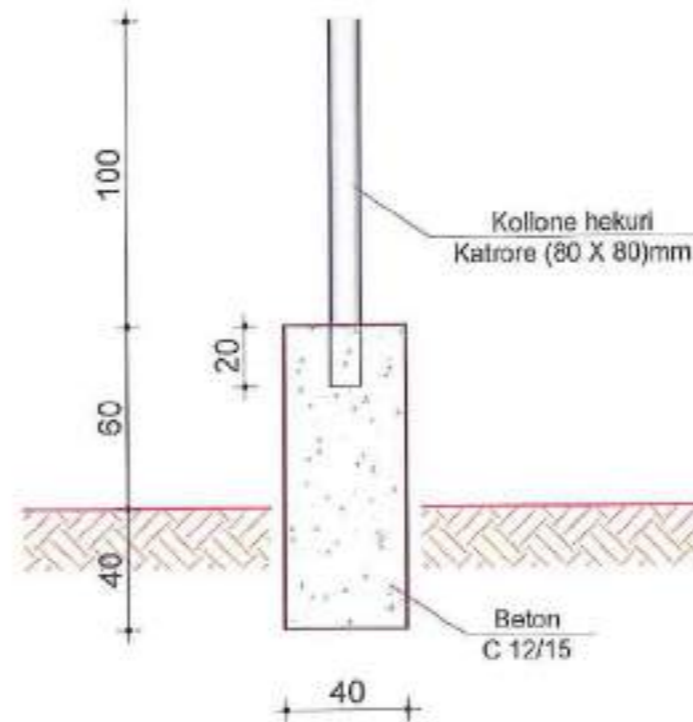
Data: Maj 2019

FLETA Nr.5

DETAJ I RRETHIMIT ,VEPRA E MARRJES
SH 1:25



PRERJA A-A
SH 1:25



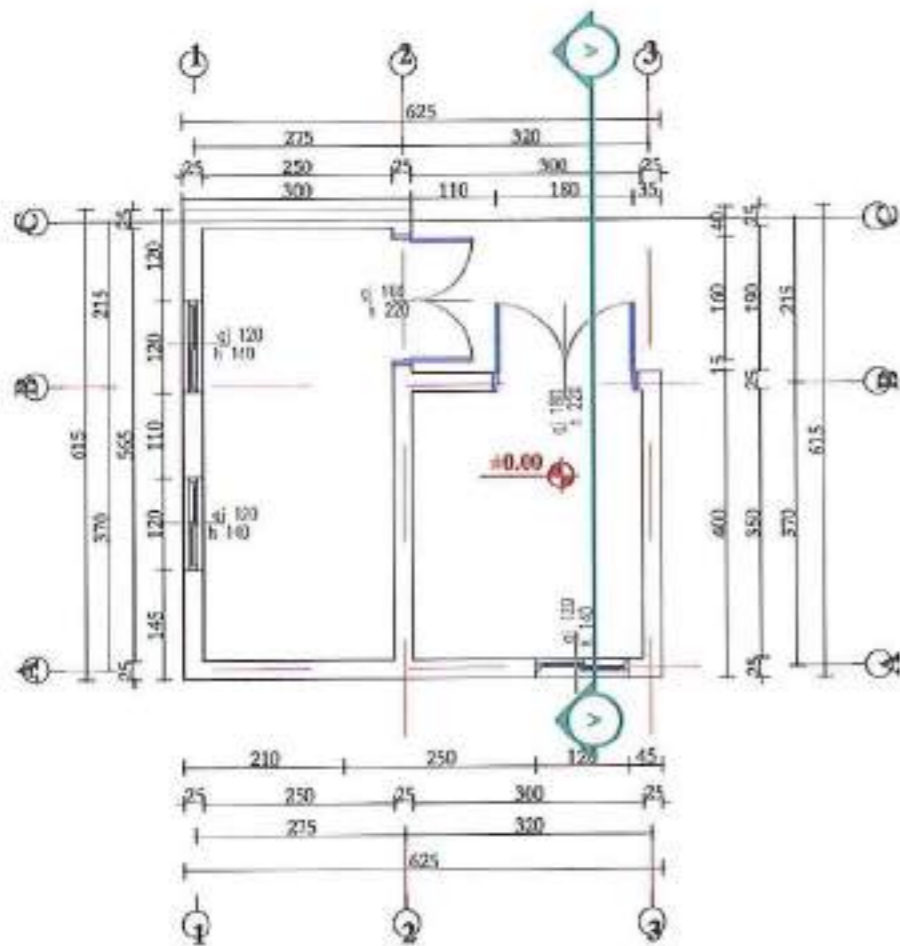
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSJA	FAZJA E PROJEKTIMIT	Grupi i Projektorit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:50 Data: Maj 2019 FLETA Nr.6
Bashkia URA VAJGURE		BASHKIA URA VAJGURE	PROJEKT ZBATIMI		
		TITULLI I PROJEKTIT	TITULLI I VARTIST		
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	VEPRA E MARRJES RRETHIM		

STACIONI POMPIMIT

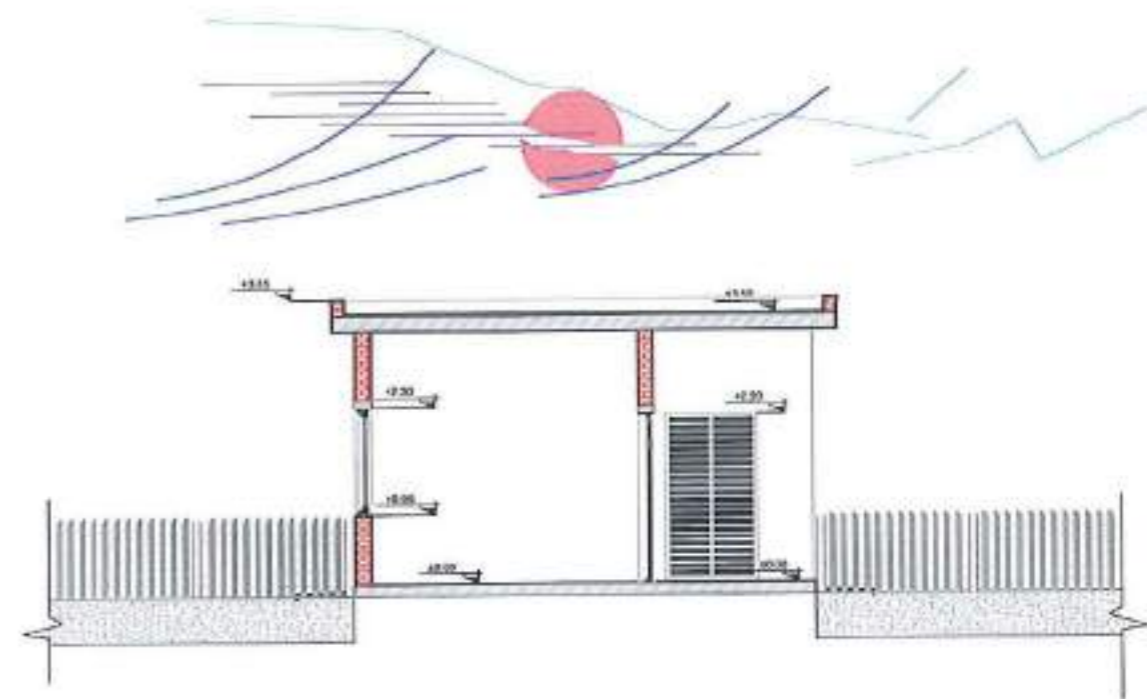


GODINE STACIONI POMPIMIT, BISTROVICE

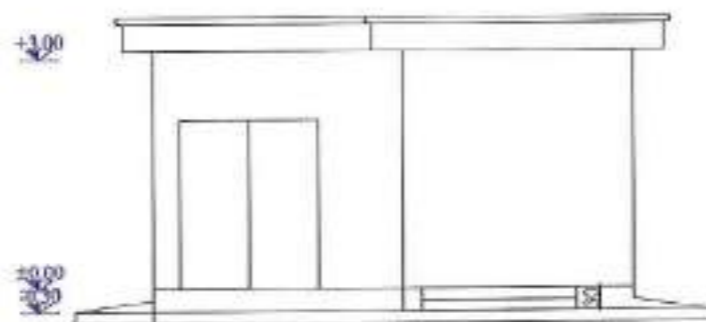
PLANIMETRIA SH 1:100



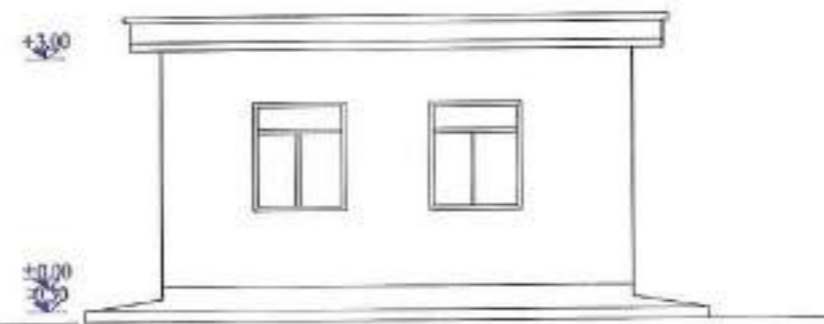
PREJA A-A SH 1:100



PAMJA BALLORE SH 1:100

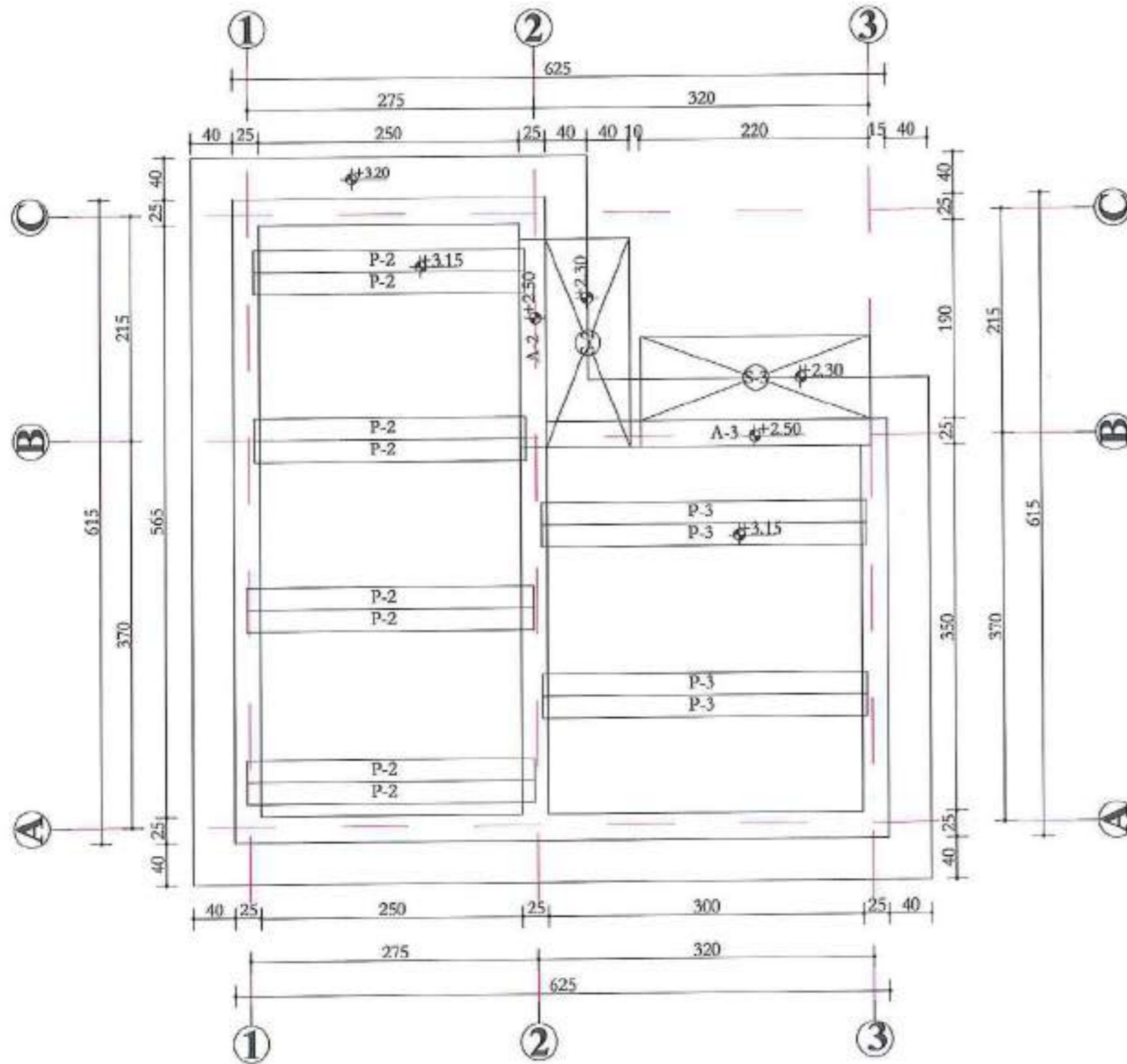


PAMJA ANEBORE SH 1:100

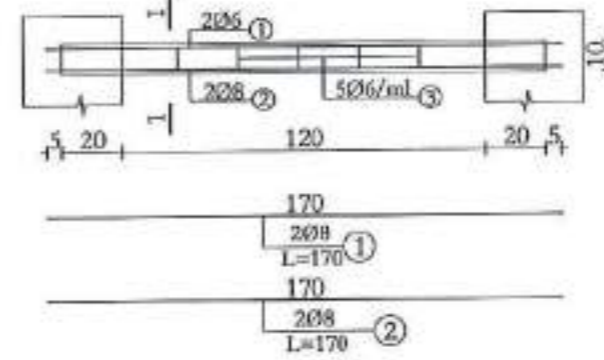


POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDESBIXA	FAZAT E PROJEKTIM	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Eris KARANKHA	Shkalla 1:100
		BASHKIA URA VAJGURORE	PROJEKT ZBATIMI		
Bashkia URA VAJGURORE		TITULLI I PROJEKTIM	TITULLI I ZBATIMIT		Data: Maj 2019
		RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	GODINE STACIONI POMPAVE PLANIMETRI, PRERJE, PAMJE		FLETA Nr.1

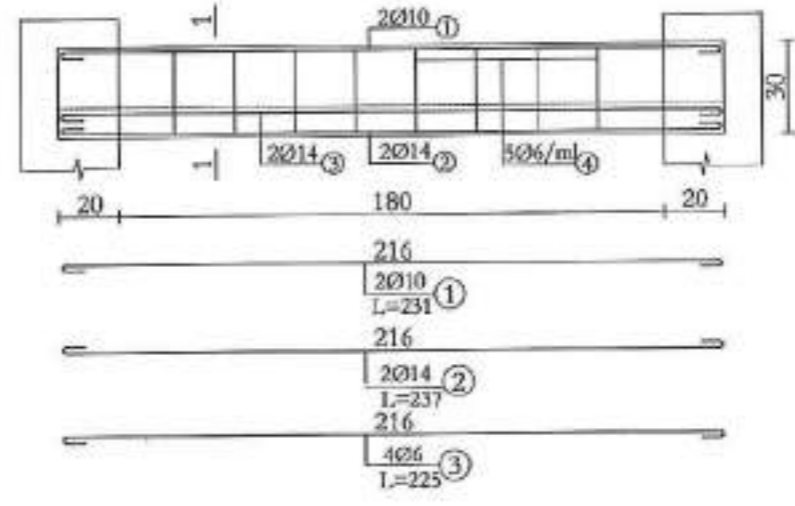
PLANI I STRUKTURAVE SH 1:100



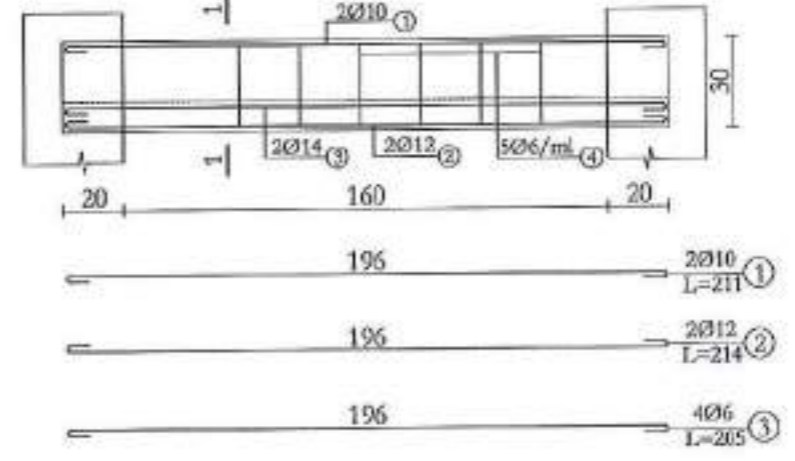
ARMIMI I ARKITRAUT A-1 SH 1:25



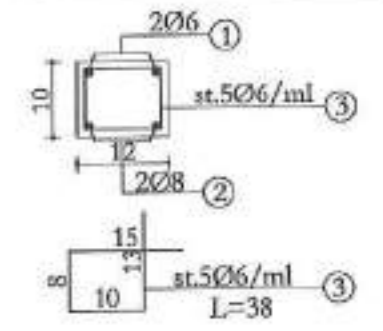
ARMIMI I ARKITRAUT A-3 SH 1:25



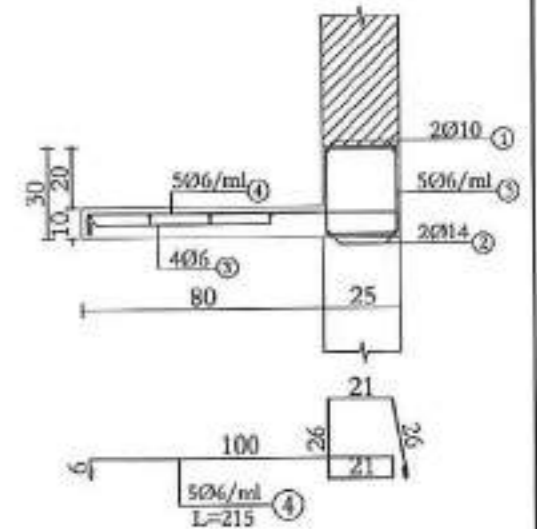
ARMIMI I ARKITRAUT A-2 SH 1:25



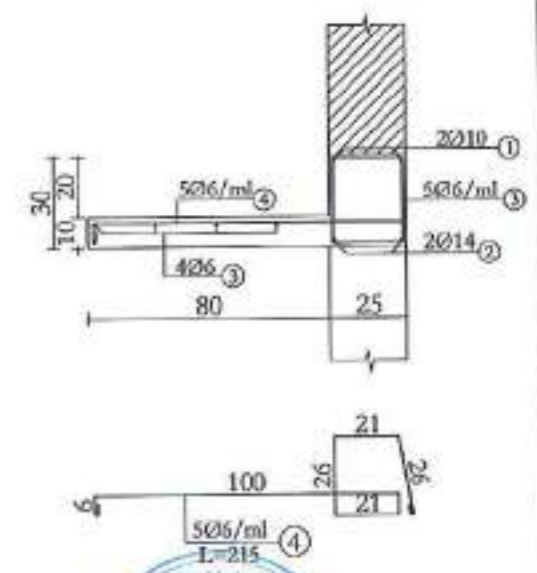
PRERJA 1-1 SH 1:25



PRERJA 1-1 SH 1:25

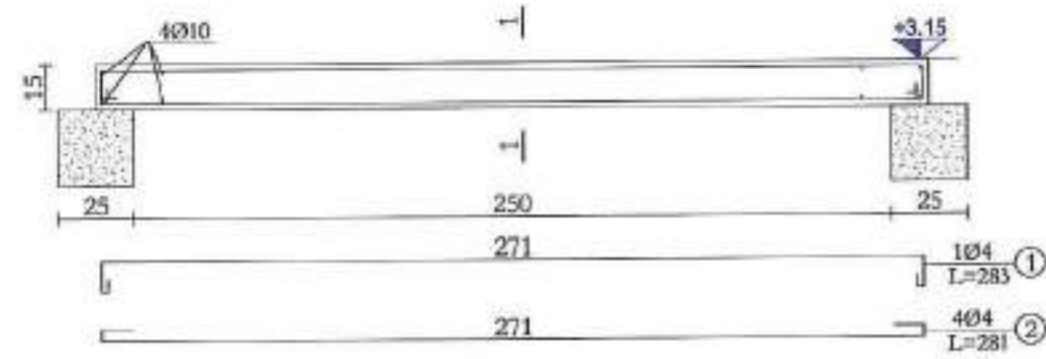


PRERJA 1-1 SH 1:25

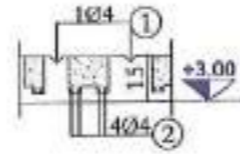


POROSITESI <i>Bashkia URA VAJGURORE</i>	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEPËRORJA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKTI ZBATIMI	Grup i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Skala 1:25 : 1:100 Data: Maj 2019 FLETA Nr.2
		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZITIT PLANI I STRUKTURAVE ARMIMI I A-1, A-2, A-3	PROJEKTANT I NUMERIT Z.1017/9 186/2427	

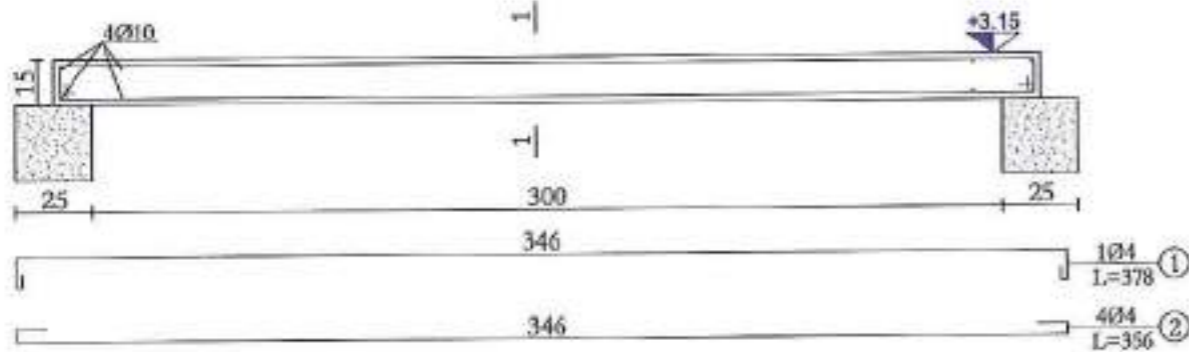
PANELI P-2 SH 1:25



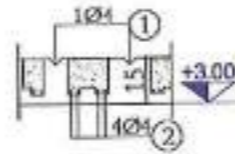
PRERJA 1-1 SH 1:25



PANELI P-3 SH 1:25



PRERJA 1-1 SH 1:25



PLANI I KULLIMIT SH 1:100

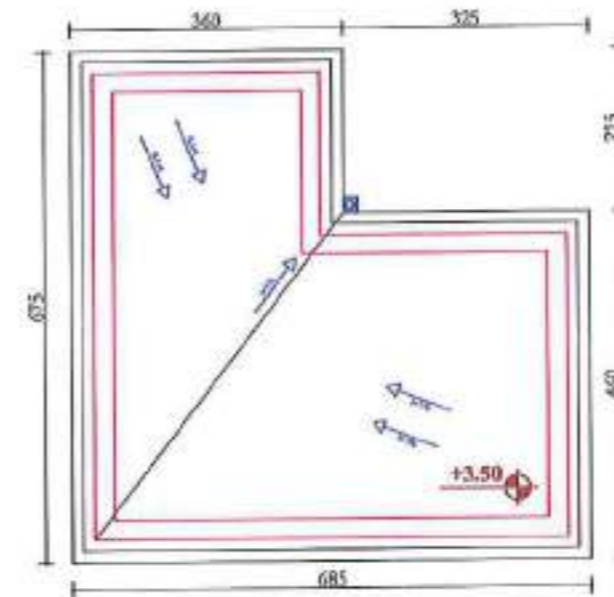
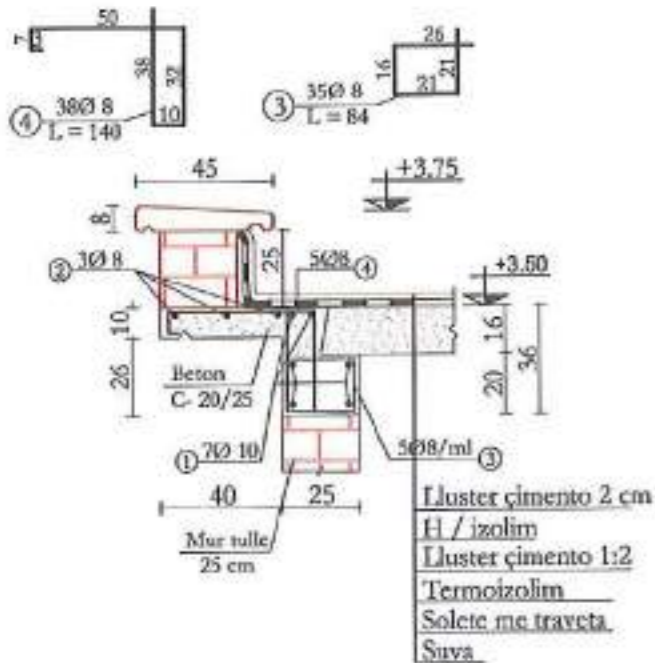


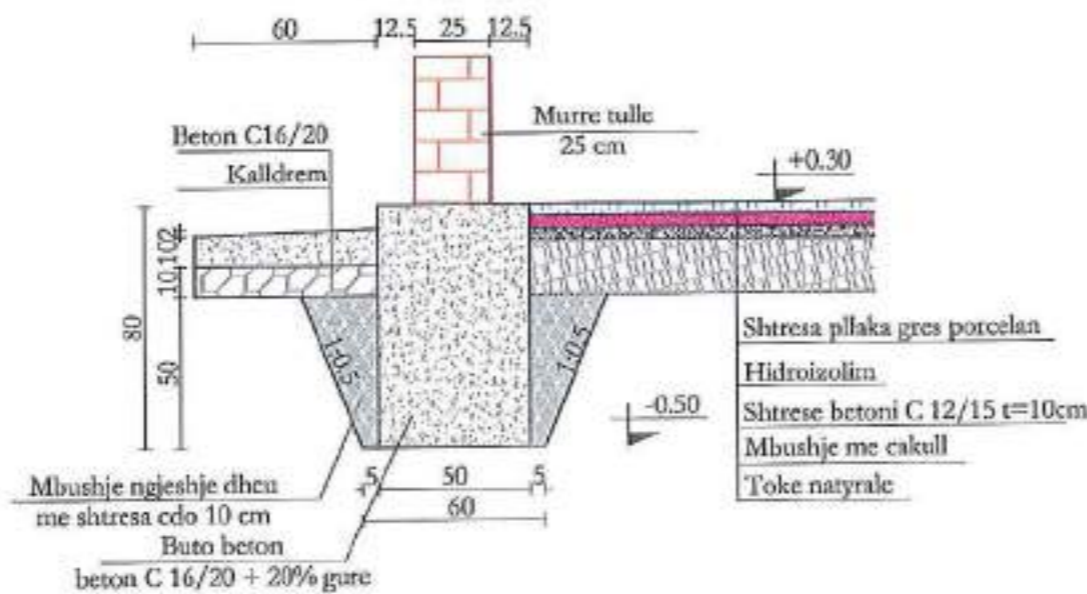
TABELA E HEKURAVE

NR	ELEMENTI		SPECIFIKIMI				ARMATURA PERGJITHSHEME				PESHA TOTALE	
	LLOJI	COPE	Nr	Ø [mm]	L [cm]	COPE	Σ [m]	Ø [mm]	Σ [m]	PESHA [kg/m]		PESHA [kg/cope]
1	Parapeti Brezi	1	1	10	2370	7	165.90	8	282.52	0.395	111.60	213.96
			2	8	2630	3	78.90	10	165.90	0.617	102.36	
			3	8	84	118	99.20					
			4	8	140	131	183.40	TOTAL PER 1 ELEMENT		213.96		
2	Arkitrau A-3 L=2.2m	1	1	10	231	2	4.62	6	30.50	0.222	6.77	15.35
			2	14	237	2	4.74	10	4.62	0.617	2.85	
			3	6	225	4	9.00	14	4.74	1.208	5.73	
			4	6	215	10	21.50	TOTAL		15.35		
3	Arkitrau A-2 L=2m	1	1	10	211	2	4.22	6	23.25	0.222	5.16	11.56
			2	12	214	2	4.28	10	4.22	0.617	2.60	
			3	6	205	4	8.20	12	4.28	0.888	3.80	
			4	6	215	7	15.05	TOTAL PER 1 ELEMENT		11.56		
4	ARKITRA A-1	5	1	6	170	2	3.40	6	5.20	0.222	1.15	14.94
			2	8	170	2	3.40	8	3.40	0.395	1.34	
			3	6	38	6	1.80	TOTAL PER 1 ELEMENT		2.49		
5	PANELI P-2	26	1	4	283	1	2.83	4	14.07	0.0986	1.39	36.07
			2	4	281	4	11.24	TOTAL PER 1 ELEMENT		1.39		
6	PANELI P-3	16	1	4	378	1	3.78	4	18.02	0.0986	1.78	16.00
			2	4	356	4	14.24	TOTAL PER 1 ELEMENT		1.78		

DETAJ PARAPETIT SH 1:25



DETAJ THEMELI SH 1:25



POROSITESI

Bashkia URA VAJGURORE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

BASHKIA URA VAJGURORE

TITULLI I PROJEKTI
RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

PROJEKT ZBATIMI

WELLI I ZBATIMIT
PLANI I KULLIMIT, ARMIMI I P-2, P-3
DETAJE PARAPETI DHE THEMELI

Grupi i Projektimit

Ing. Bashkim MATA

Ing. Gezim ISLAMI

Ing. Enis KARANXHA

Shkalla 1:25 ; 1:100

Data: Maj 2019

FLETA Nr.3

***PROJEKTI ELEKTRIK I
STACIONIT TE POMPAVE***



LISTA E FLETEVE

SHKURTIME TE SHPREHJEVE TEKNIKE :

- * LATU-Linje ajrore e tensionit ulet 3x380V
- * LKTU-Linje kablore e tensionit ulet 3x380V
- * LATM-Linje ajrore e tensionit mesem 6,10,20kV
- * LKTM-Linje kablore e tensionit mesem 6,10,20kV
- * KTMSH-Kabine e tensionit mesem shtyllore
- * KTMM-Kabine e tensionit mesem murature
- * PTM-HK Panel i TM hyrje kablore
- * PTM-ME panel i TM matje energjie
- * PTM-MTR panel i TM mbrojtje transformatori
- * PTM-Panel tensionit mesem 6,10,20kV
- * PTU-Panele tensionit ulet 400V
- * PHTR-Panele hyrje transformatori.....kVA
- * PLM-Panel leshim motori.....kW
- * SP-Stacion pompash
- * DU-Depo Uji
- * SK-Sistemi klorinimit

NR	EMRI I FLETES SE VIZATIMIT	FLETA IE
1	KAPAKU	0
2	LISTA E FLETEVE TE VIZATIMIT	1
3	TABELA E SIMBOLEVE	2
4	BLLOK SKEMA E FUNKSIONIMIT	3
5	PLANVENDOSJA E LINJES AJRORE 6/10 KV DHE STACIONIT TE POMPAVE	4
6	PRERJE GJATESORE E LINJES AJRORE 6/10 KV DHE STACIONIT TE POMPAVE	5
7	SKEMA ELEKTRIKE E TM 6/10/20kV DHE PAMJA E PTM-20kV	6
8	SKEMA ELEKTRIKE E TU 0.4kV DHE PAMJA E PTU-0.4kV	7
9	SKEMA E KLORINIMIT NE FUCI	8
10	VENDOSJA E PAISJEVE DHE MAKINERIVE DHE FURNIZIMI ME KABLOT E FUQISE	9
11	INSTALIMI I KUTIVE SHPERNDARESE DHE TUBAVE TE PVC PER INSTALIMET E GODINES SE POMPAVE	10
12	SISTEMI I NDRICIMIT TE BRENDSHEM	11
13	SISTEMI I NDRICIMIT TE JASHEM	12
14	HOLLESI PER INSTALIMIN E SHTYLLES SE NDRICIMIT	13
15	SISTEMI I PRIZAVE	14
16	SISTEMI I KOMANDIMIT NE DISTANCE TE ELEKTROPOMPAVE	15
17	SISTEMI I TOKEZIMIT	16
18	SISTEMI I BARAZIMIT TE POTENCIALEVE	17
19	SISTEMI RRUFEPRITES	18
20	KUADRI ELEKTRIK I DEPOS SE UJIT	19



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOHIM	FAZA E PROJEKTIMIT	Grupi Projektimit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Petrit PEQINI	Shkalla
		BASHKIA URA VAJGURORE	PROJEKT ZBATIMI		
Bashkia URA VAJGURORE		TITULLI I PROJEKTIT	TITULLI I VIZATIMIT		Data: Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	LISTA E FLETEVE		FLETA Nr. 1

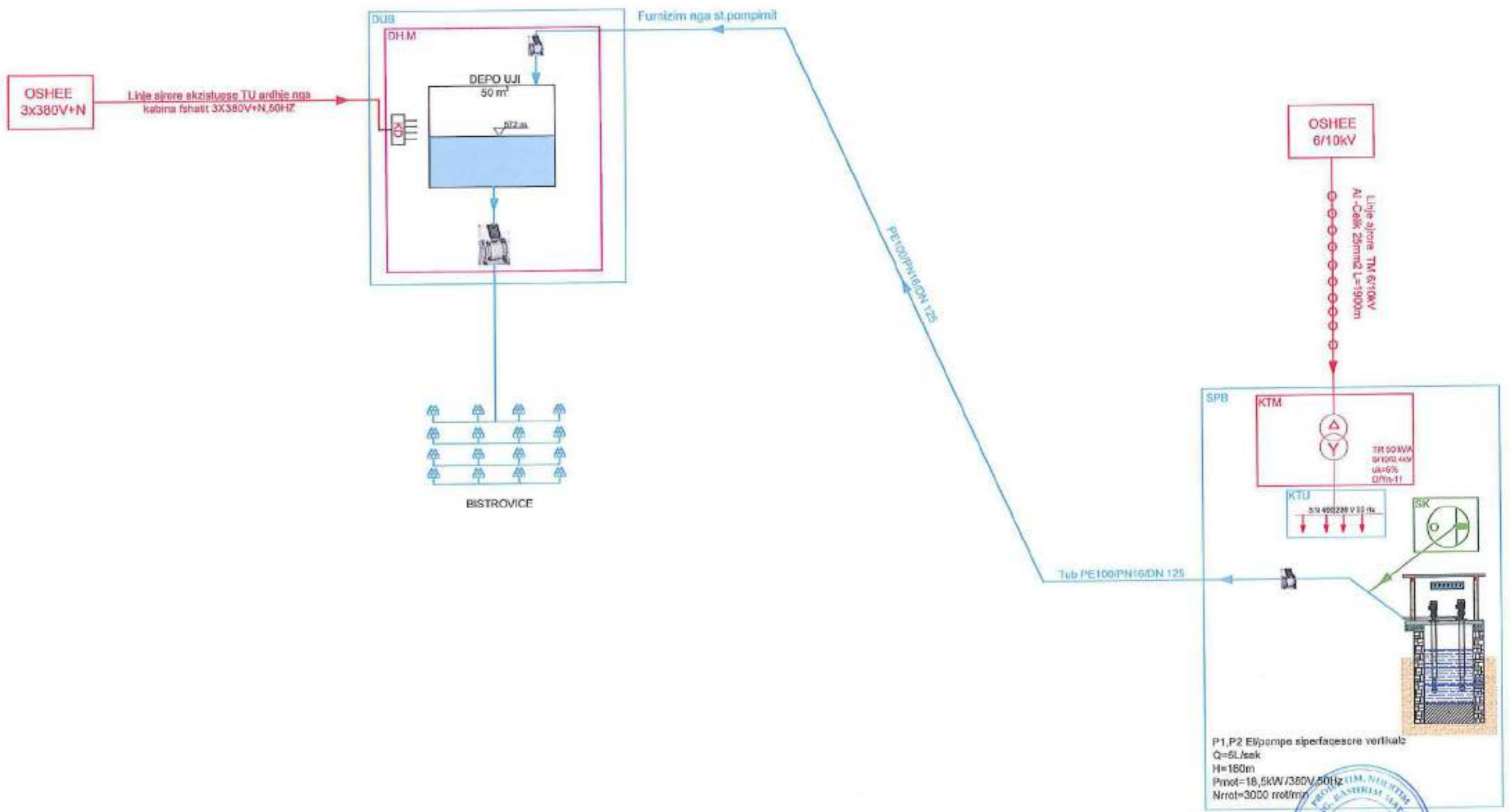
TABELA E SIMBOLEVE

SIMBOLI	EMERTIMI	EMERTIMI	SIMBOLI	EMERTIMI	EMERTIMI	SIMBOLI	EMERTIMI	EMERTIMI	SIMBOLI	EMERTIMI	EMERTIMI	SIMBOLI	EMERTIMI	EMERTIMI
	F	Siguresë		S	Buton normalisht i mbyllur qe hapet me rrotullim		T	Antena satellore		R	Peshjele ne trekendesh		W	Bashkim percielesesh
	Q	Trixe toke		P	Lampe sinjalizimi		T	Antena radio		X	Peshjele yll		X	Morseteri
	F	Rele tarrke		X	Prize		E	Ndricues ne mur		W	Peshjele yll me pike mesi		W	Linje ajrore
	P	Ampemetër		X	Prize 5 polare		E	Lampe inkandeshance		W	Rrejt 3fazor+N		W	Linje kablore
	P	Volmetër		E	Celes ndricimi		E	Projektor		W	Perciles 3 fazor		W	Kabine elektrike
	P	Mates energjie		E	Ndricues		E	Ndricues me 3 neone		T	Drejues rryme		F	Shkarkues
	S	Buton normalisht i hapur		P	Duri		P	Tabele sinjalizuese		R	Diode		T	Transformator fuqje
	S	Buton normalisht i mbyllur		P	Kuader elektrik		P	Zile		Q	Soft starter		T	Transformator rryme
	S	Buton normalisht i hapur qe mbyllet me rrotullim		P	Bobine kontaktori		T	Kondesator		T	Frekuenç inverter		M	El/motor 3fazor

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSJA	FAZA E PROJEKTIMIT	Grupi Projektimi Ing. Bashkim MATA Ing. Geziri ISLAMI Ing. Petrit PEQINI	Shkalla
		BASHKIA URA VAJGURE	PROJEKT ZBATIMI		
Bashkia URA VAJGURE		TITULLI I PROJEKTIT	TITULLI I ZBATIMIT		Data: Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TABELA E SIMBOLEVE		FLETA Nr.2

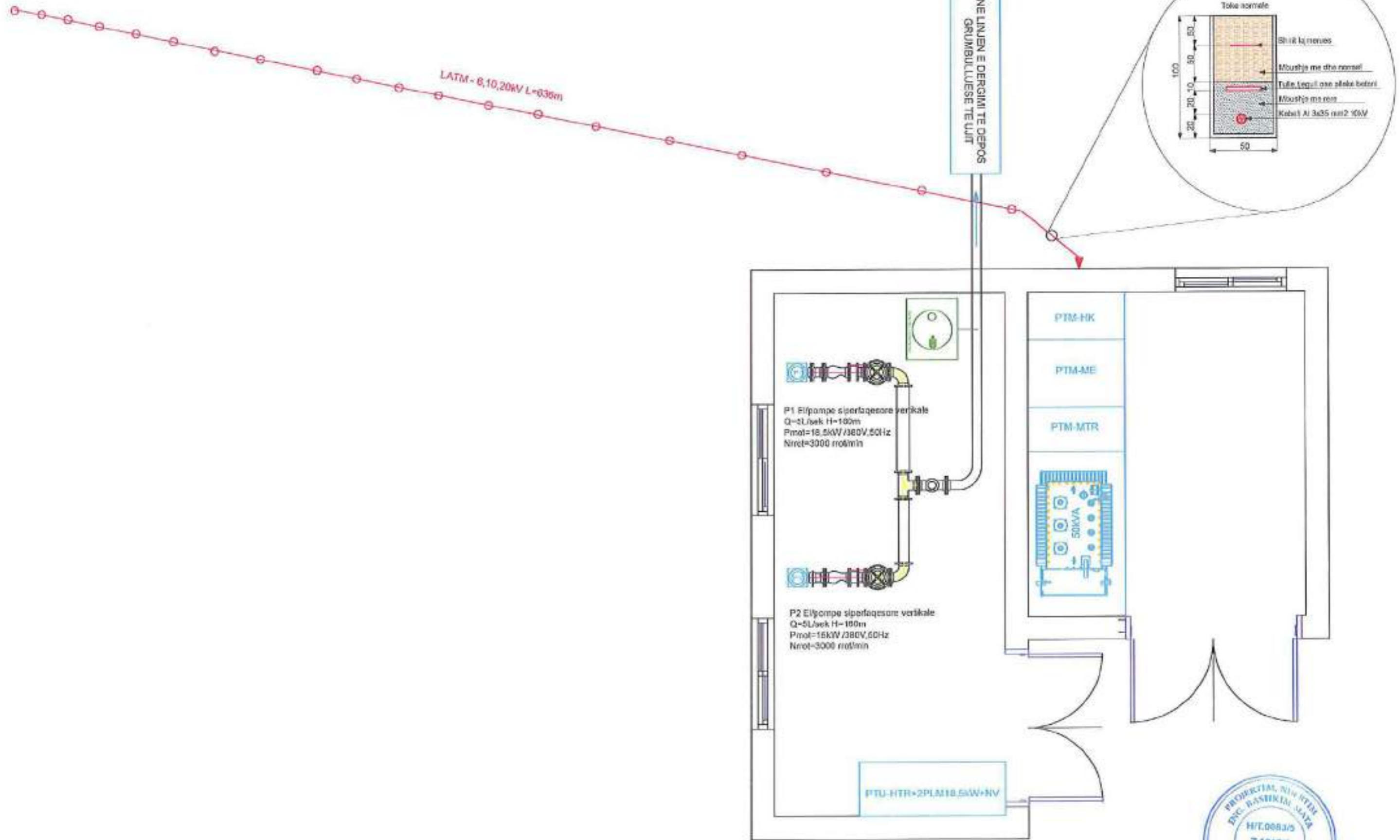


BLOK SKEMA E FUNKSIONIMIT



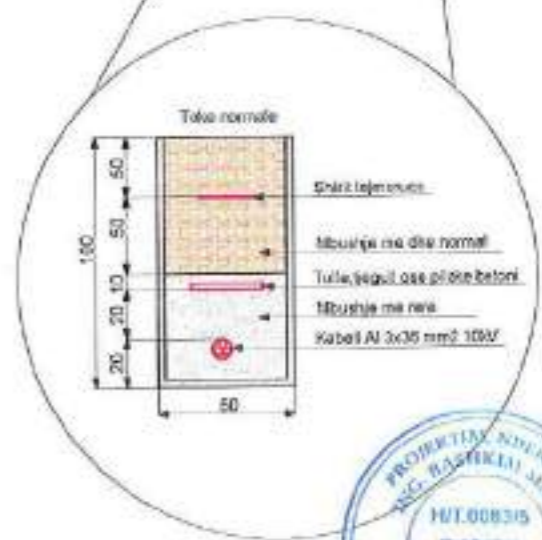
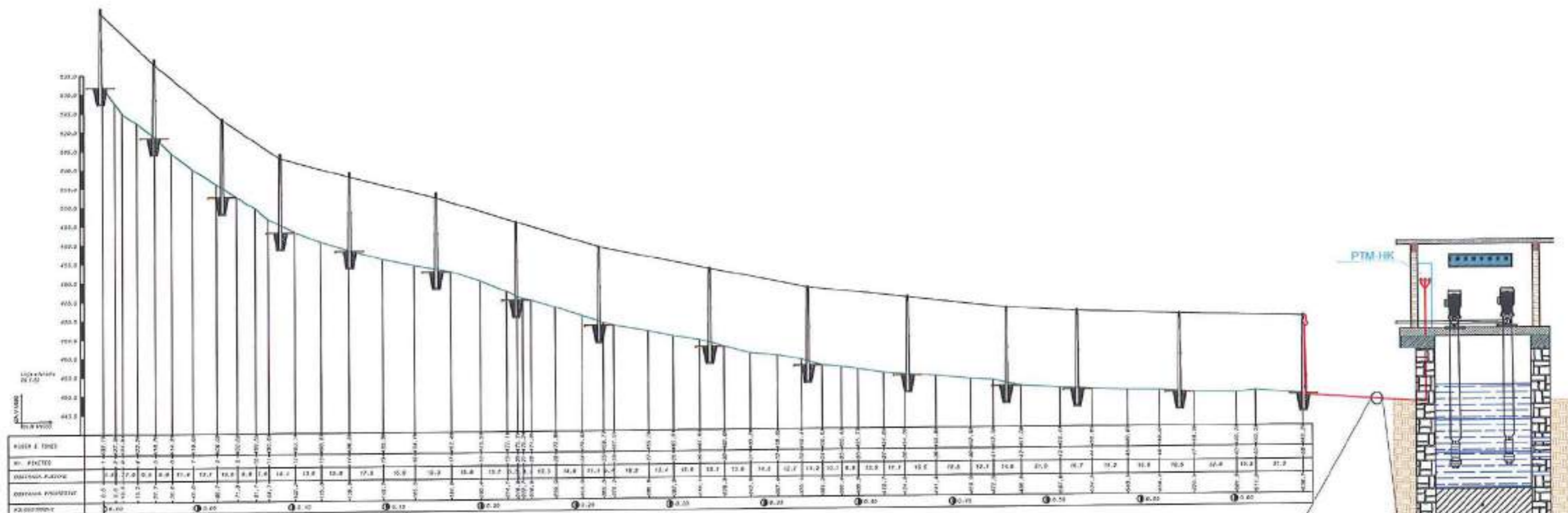
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZAE PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gazim ISLAM Ing. Petrit PECINI
Bashkia URA VAJGURE		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZATIMIT BLOK SKEMA E FUNKSIONIMIT	Skala Data: Maj 2019 FLETA Nr.3

PLANVENDOSJA E LINJES AJRORE 6/10 KW
DHE STACIONIT TE POMPAVE



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI</p>	<p>Shkalla Data: Maj 2019</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I NZATIMIT PLANVENDOSJA E LINJES AJRORE 6/10 KW DHE STACIONIT TE POMPAVE</p>	<p>Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI</p>	<p>FLETA Nr.4</p>

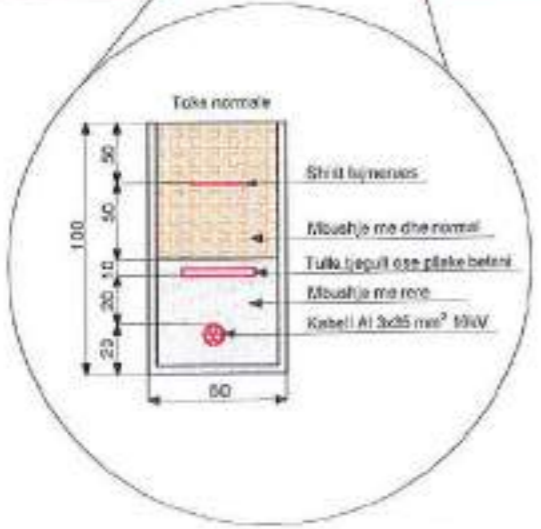
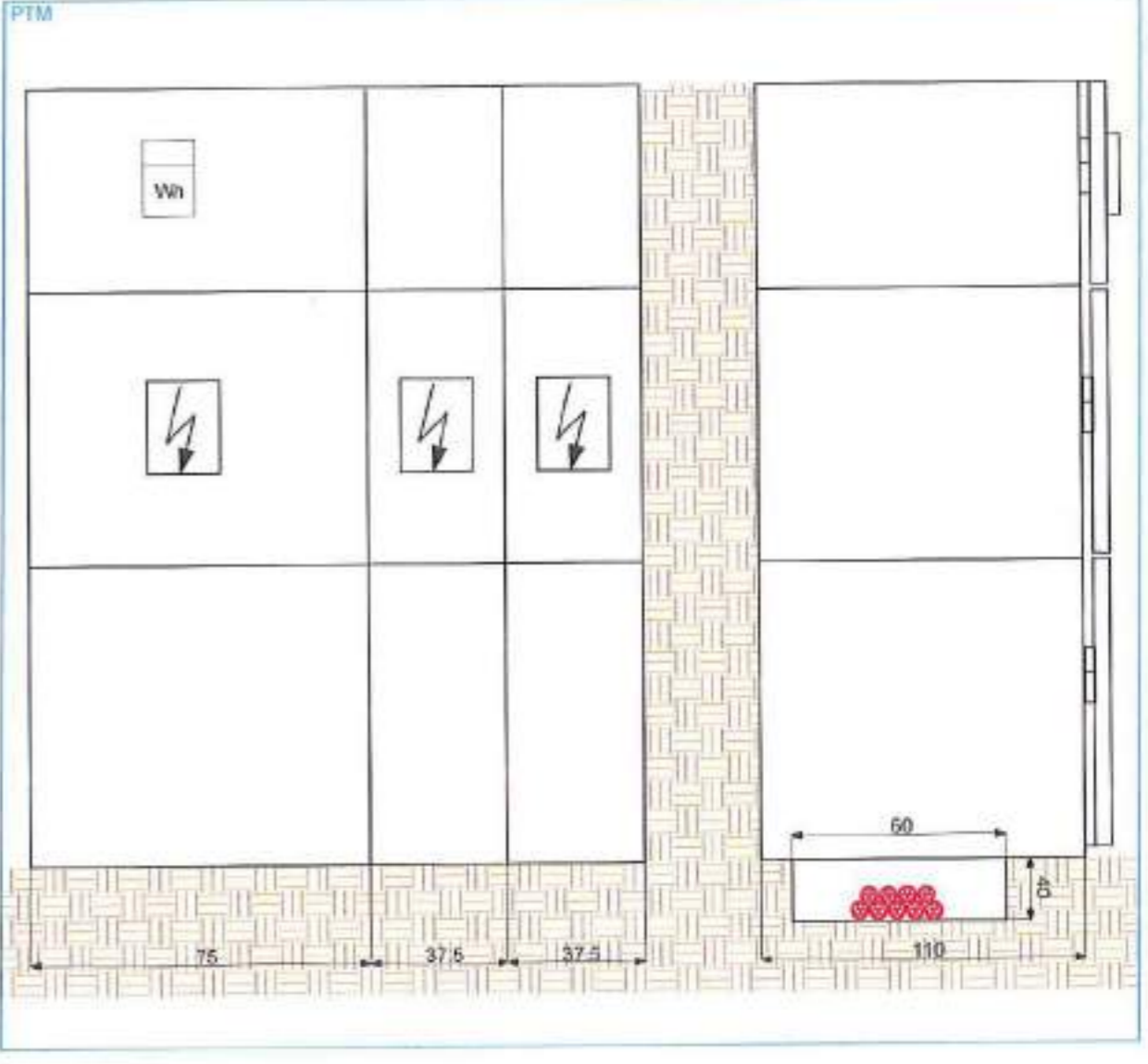
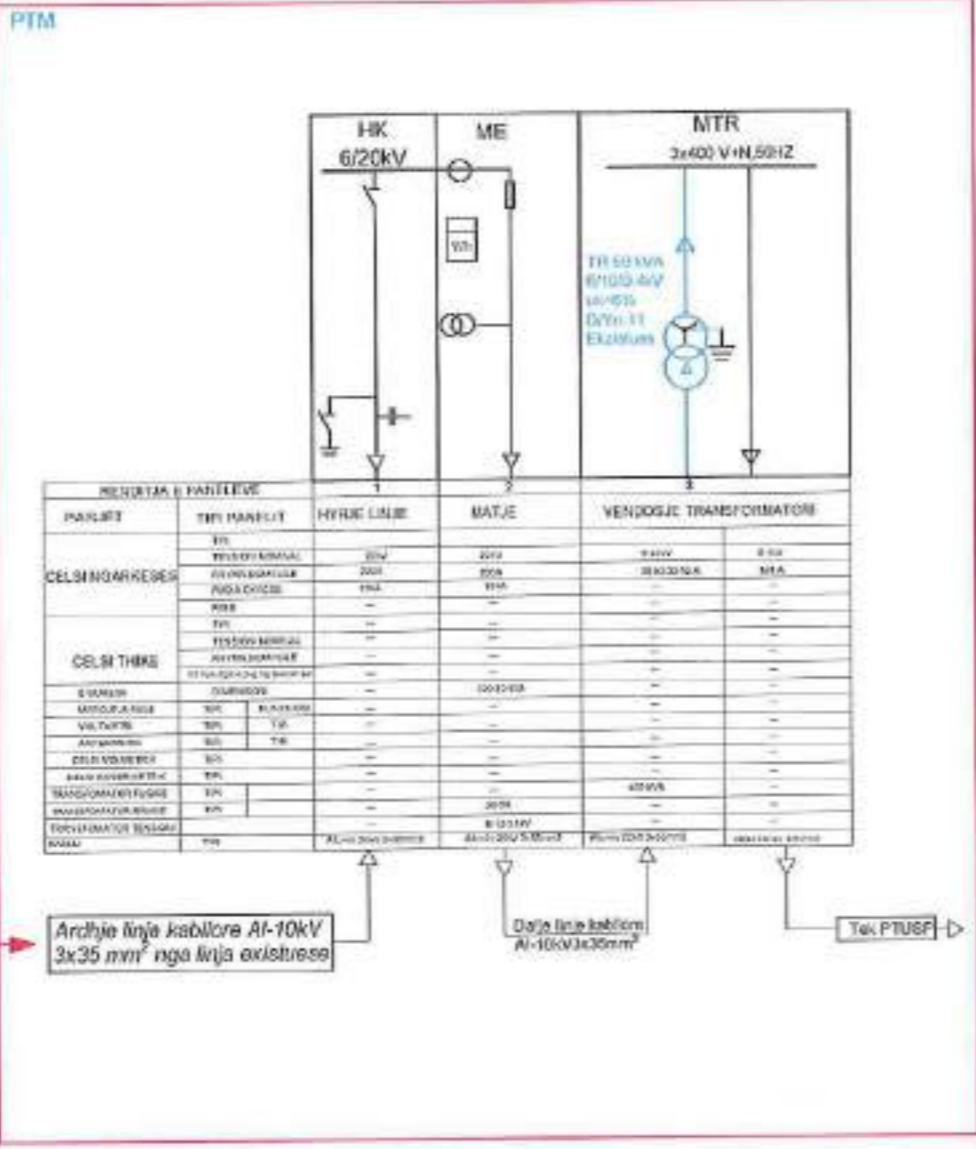
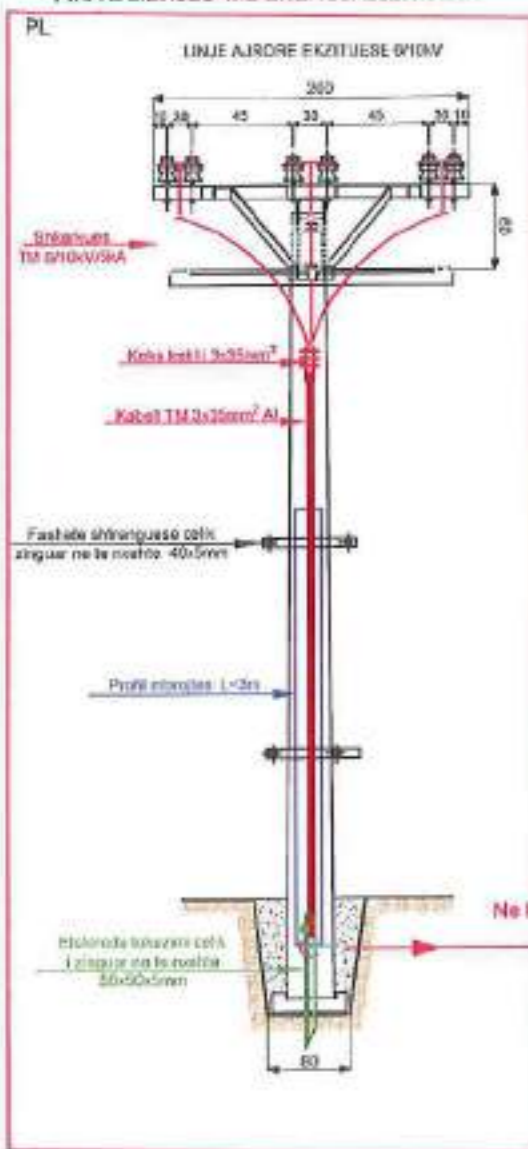
PROFILI GJATESOR I LINJES AJRORE 6/10 KW
DHE STACIONIT TE POMPAVE



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSHAS BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi Projektimi Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Patrit PEQINI</p>	<p>Shkalla Data: Maj 2019</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VZATIMIT PROFILI GJATESOR I LINJES AJRORE 6/10 KW DHE STACIONIT TE POMPAVE</p>		<p>FLETA Nr.5</p>

SKEMA ELEKTRIKE E TM 6/10/20 KV DHE PAMJA E PTM-20 KV

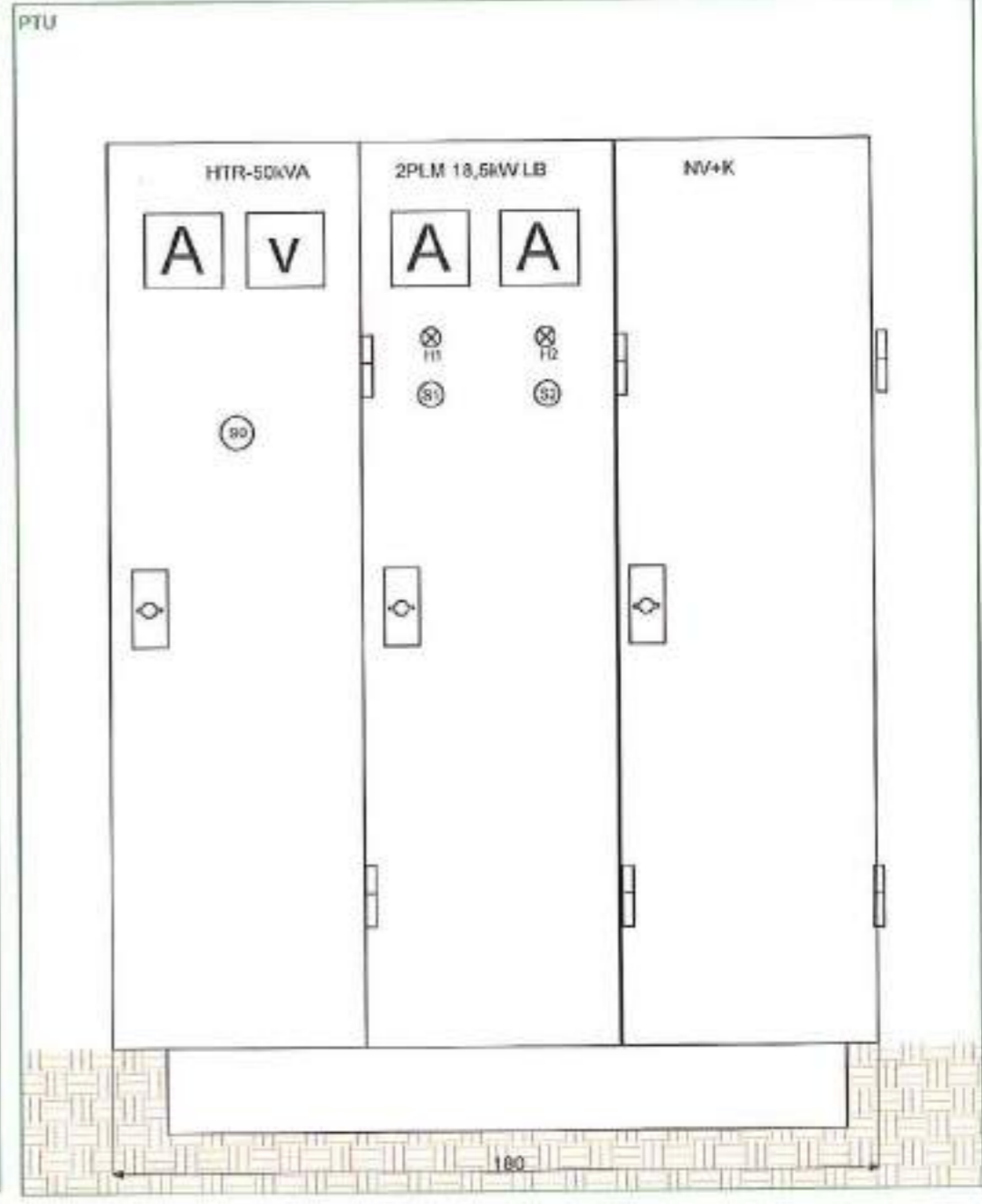
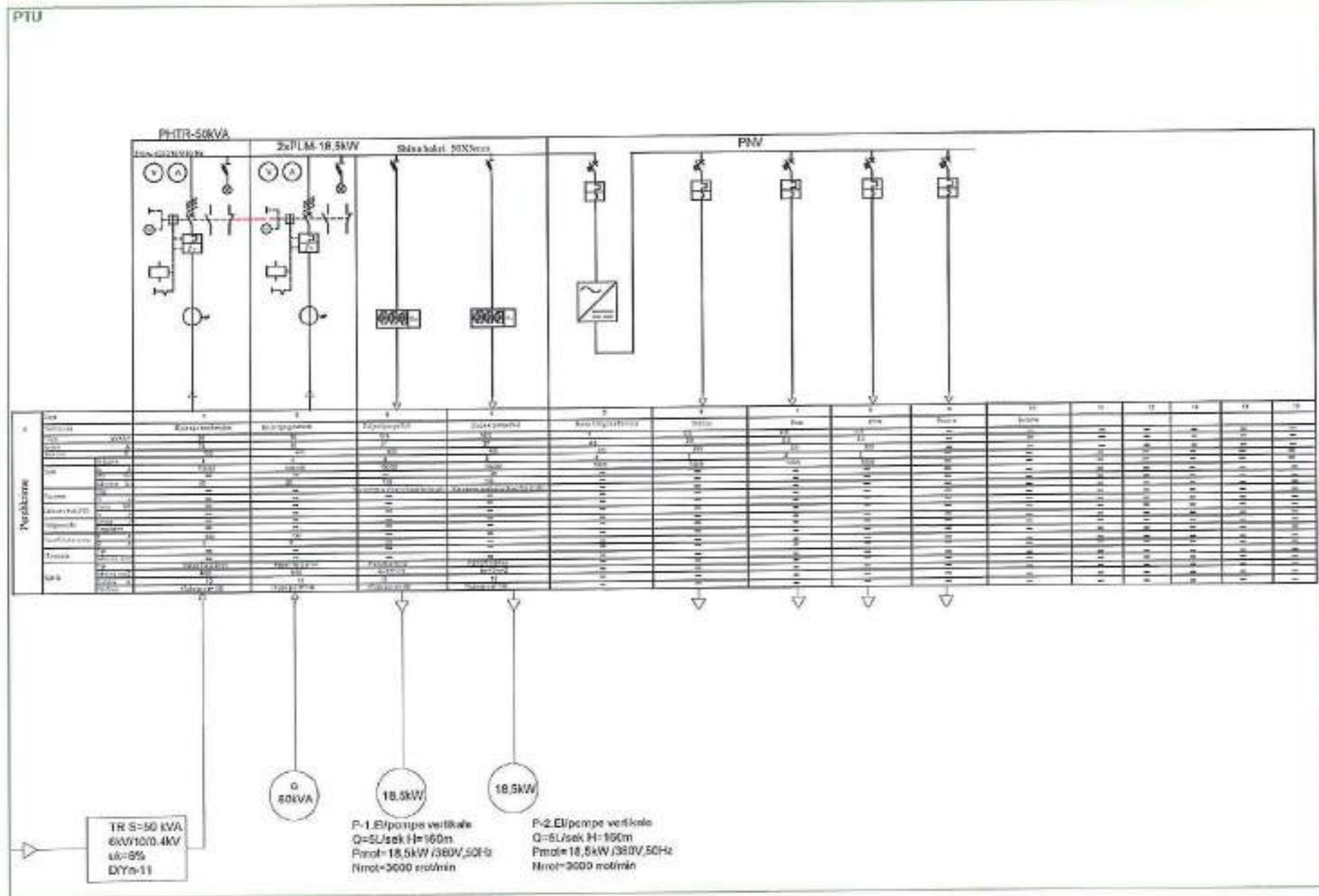
PIKA E LIDHJES ME ENERGJI ELEKTRIKE



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURE TITULLI I PROJEKTT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTT PROJEKT ZBATIMI TITULLI I ZBATIMIT SKEMA ELEKTRIKE E TM 6/10/20 KV DHE PAMJA E PTM-20 KV	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla Data Maj 2019 FLETA Nr. 8
--	---	---	---	--	---

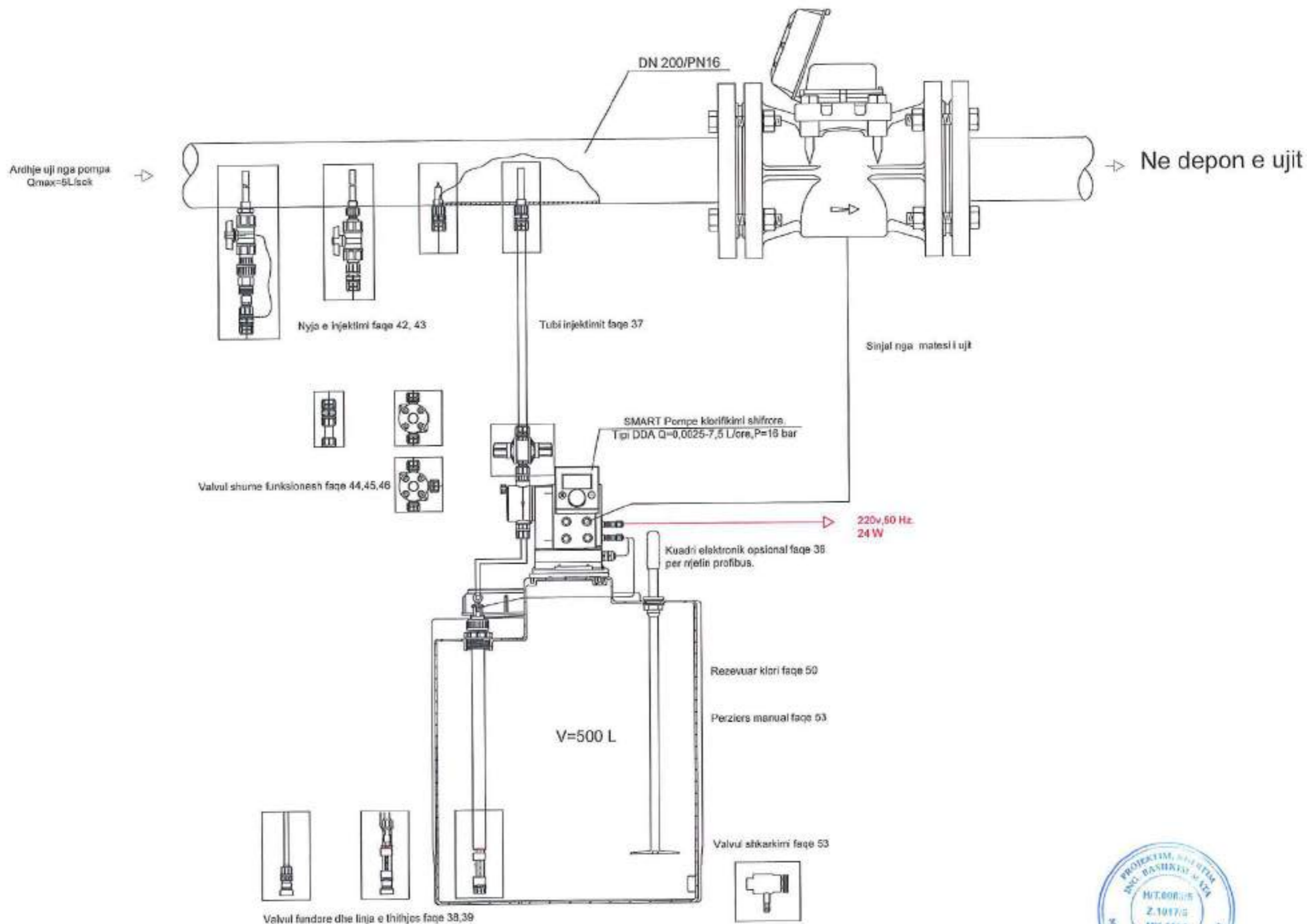


SKEMA ELEKTRIKE E TU 0.4 KV DHE PAMJA E PTU-0.4 KV



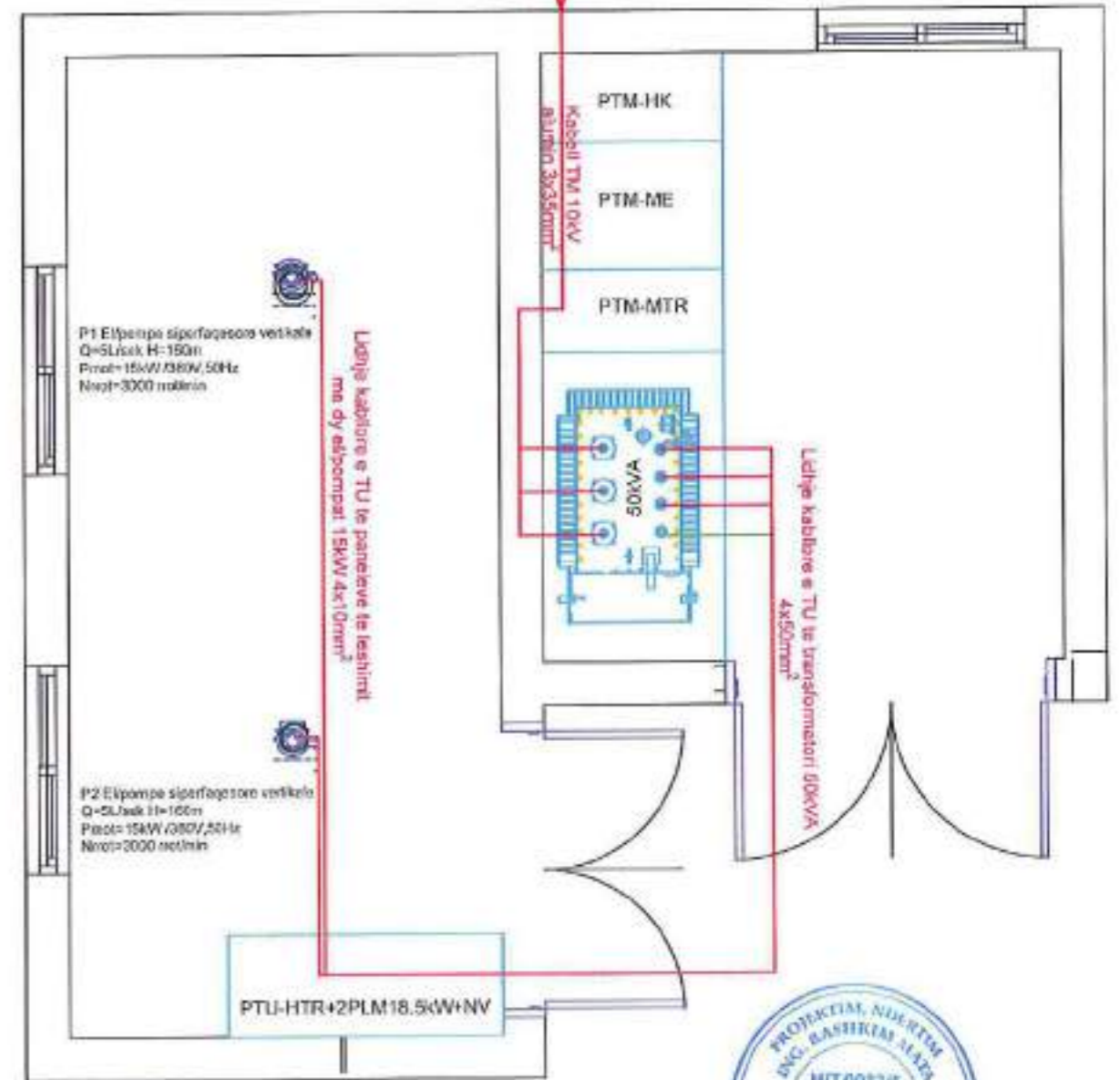
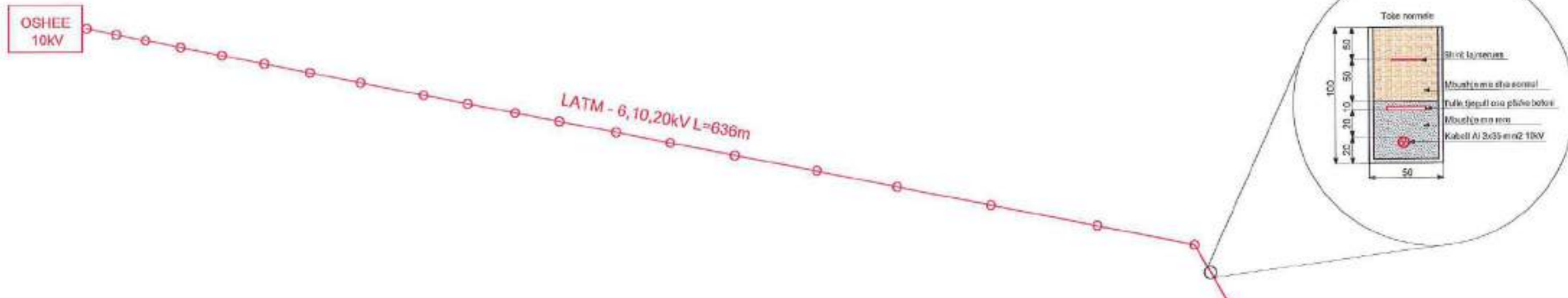
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektues Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEÇINI	Shkalla
		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZITIMIT SKEMA ELEKTRIKE E TU 0.4 KV DHE PAMJA E PTU-0.4 KV		Data: Maj 2019

SKEMA E KLORINIMIT NE FUÇI



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSHA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Petrit PEQINI</p>	<p>Shkalla Data: Maj 2019</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VEZMIMIT SKEMA E KLORINIMIT NE FUÇI</p>		<p>FLETA Nr.8</p>

VENDOSJA E PAJISJEVE DHE MAKINERIVE DHE
FURNIZIMI ME KABLOT E FUQISE

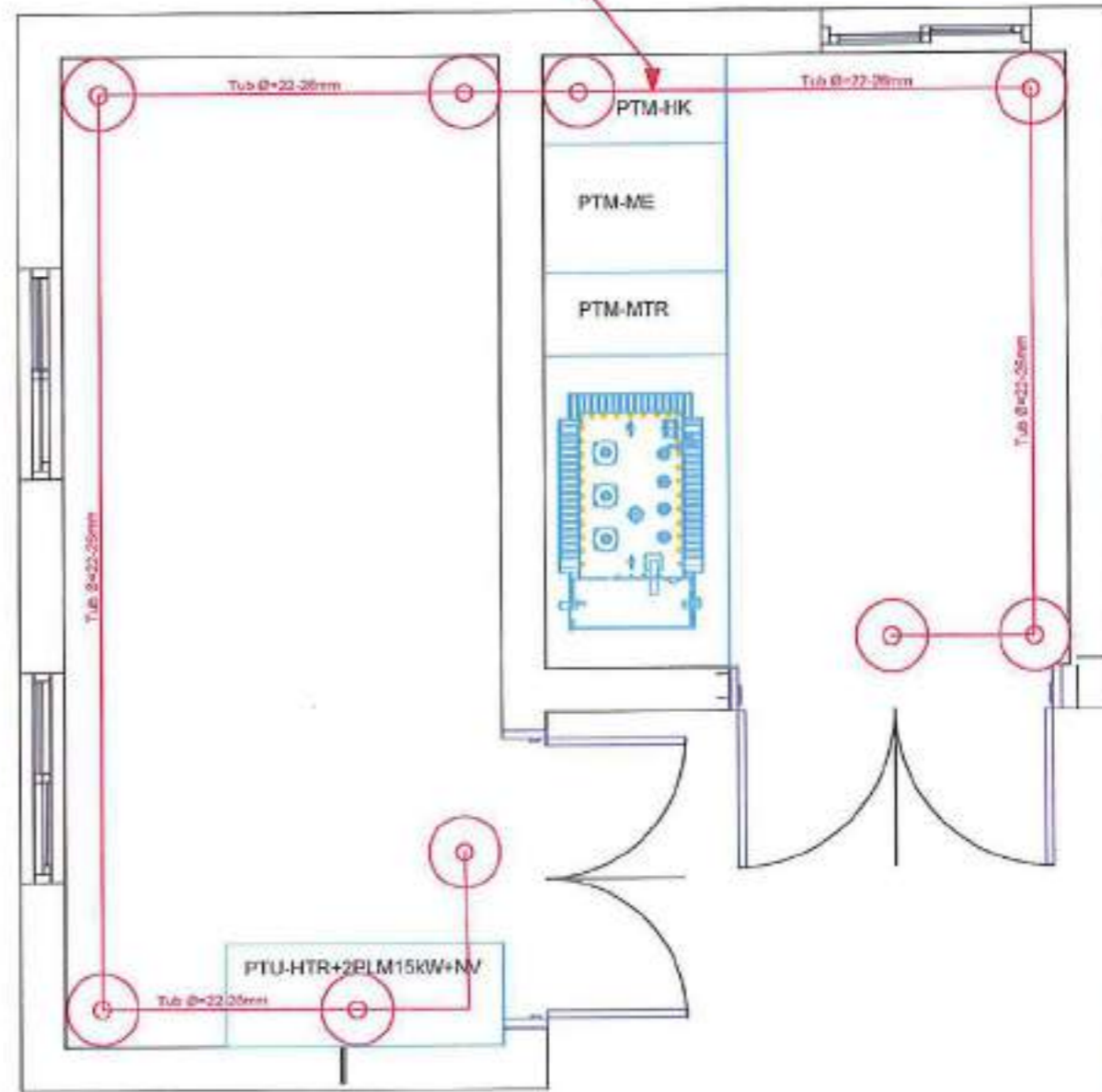
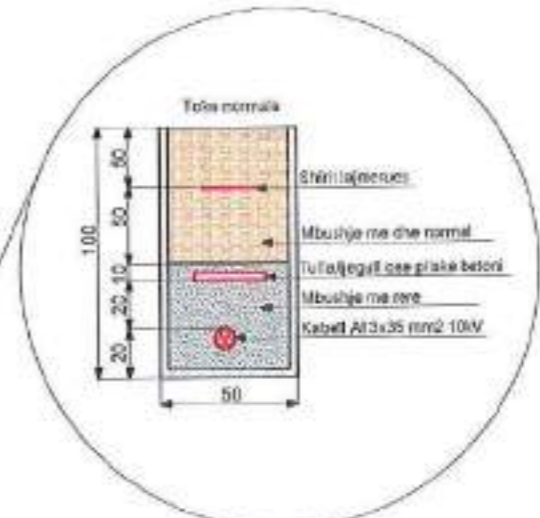


POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSJA	BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT	PROJEKT ZBATIMI	Grupi Projektant Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla Data: Maj 2019 FLETA Nr.9
		TITULLI I PROJEKTIMIT	RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I UJESJELLESIT	VENDOSJA E PAJISJEVE DHE MAKINERIVE DHE FURNIZIMI ME KABLOT E FUQISE		

INSTALIMI I KUTIVE SHPERNDARESE DHE TUBAVE PVC
PER INSTALIMET E GODINES SE POMPAVE

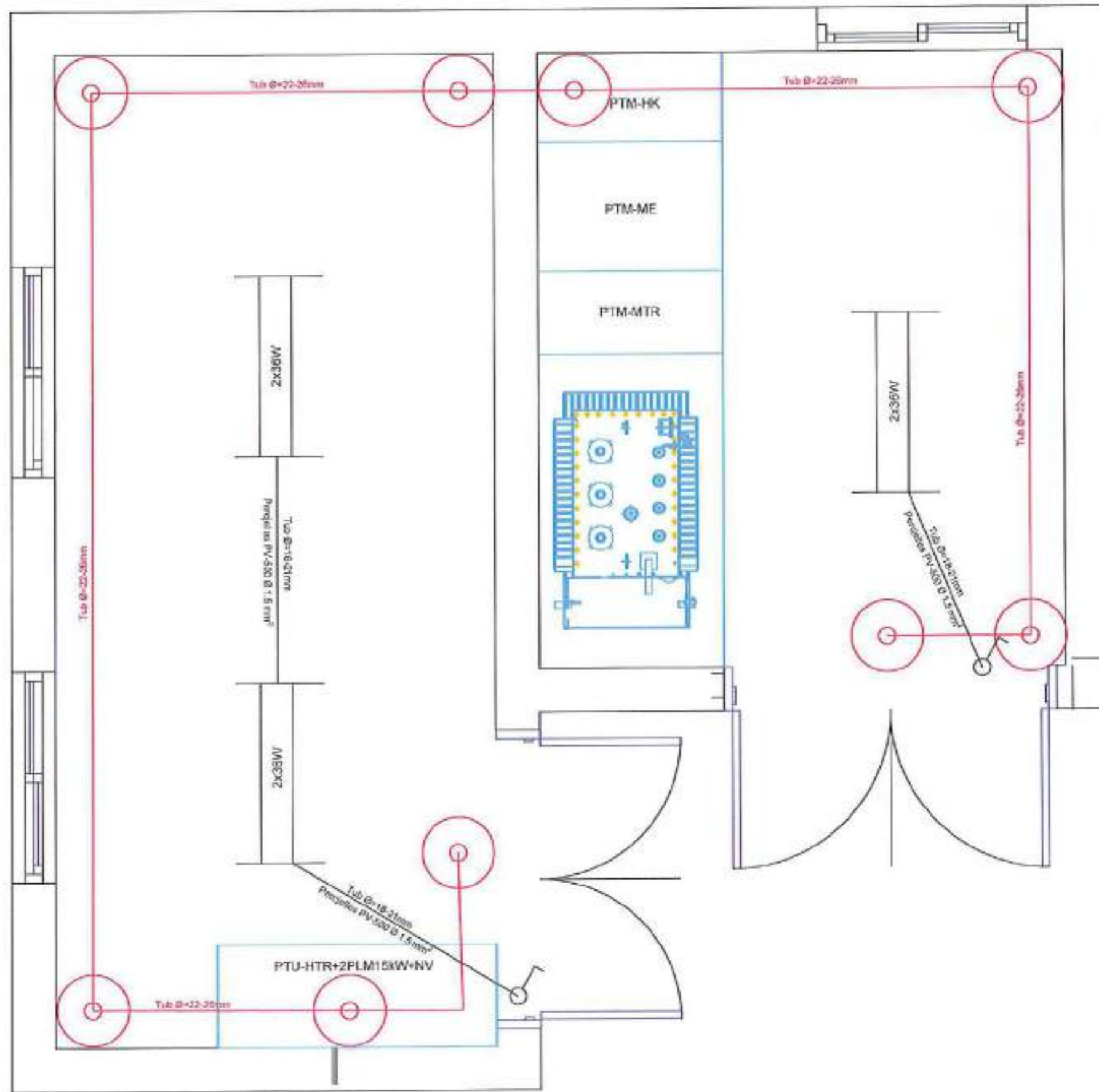
OSHEE
10KV

LATM - 6, 10, 20KV L=838m



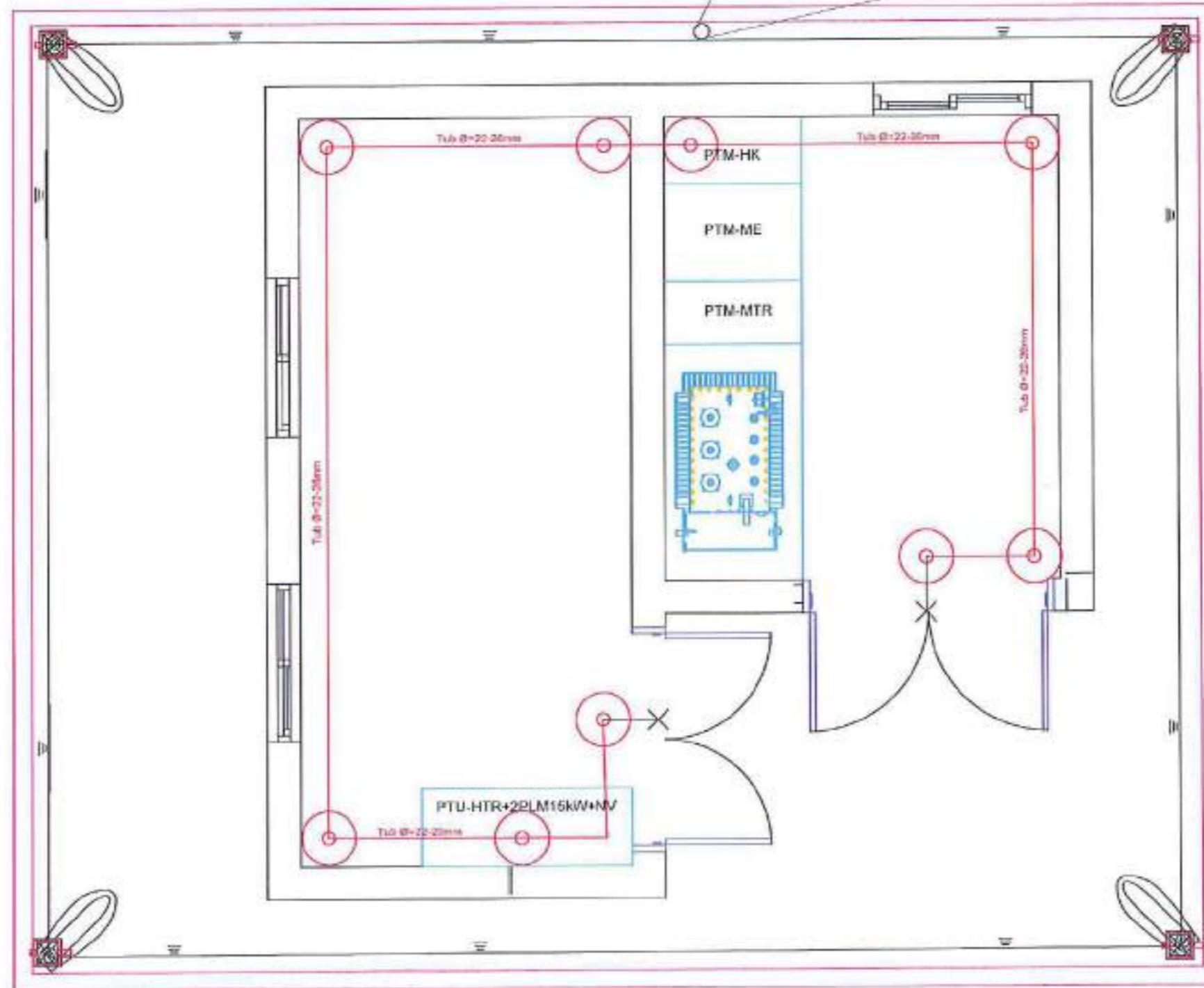
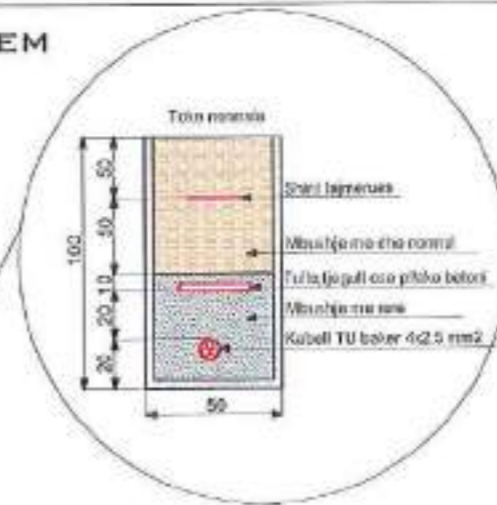
POROSITESI Bashkia URA VAJGUORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORI BASHKIA URA VAJGUORE TITULLI I PROJEKTI RIKONSTRUKSION I UESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTES PROJEKT ZBATIMI TITULLI I ZBATIMIT INSTALIMI I KUTIVE SHPERNDARESE DHE TUBAVE PVC PER INSTALIMET E GODINES	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISAMI Ing. Petrit PEQINI	Shkalla Data: Maj 2019 FLETA Nr. 10
--	---	--	---	--	---

SISTEMI I NDRIÇIMIT TE BREND SHEM



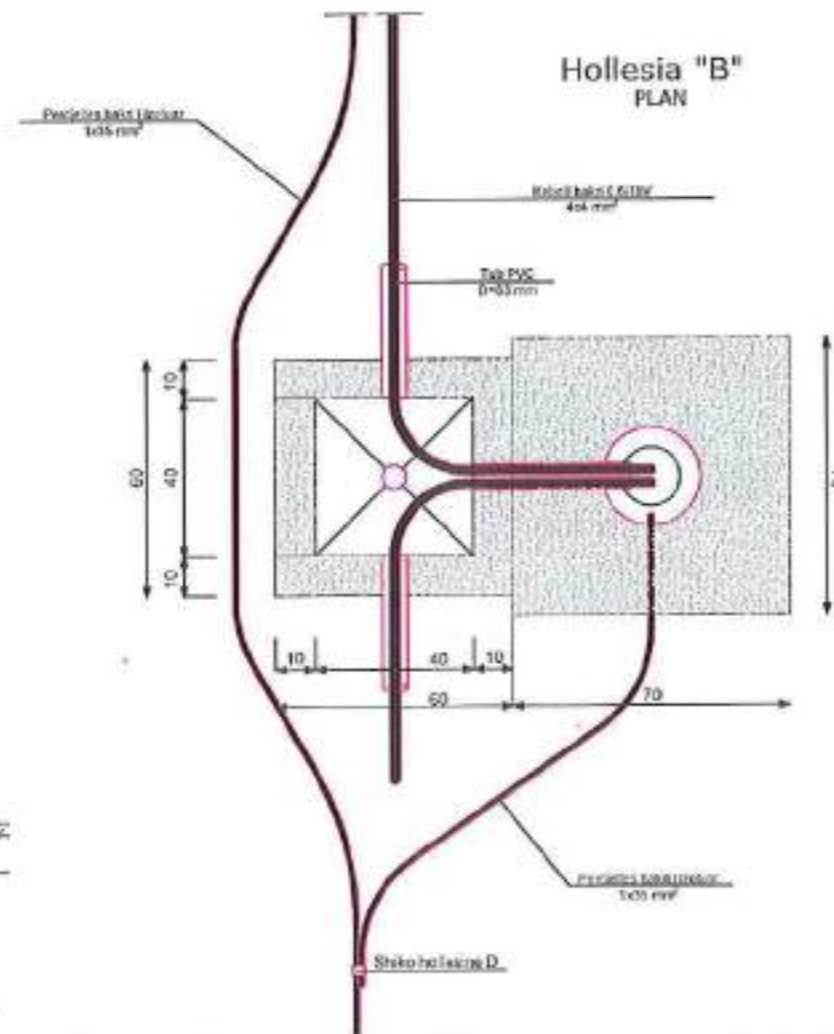
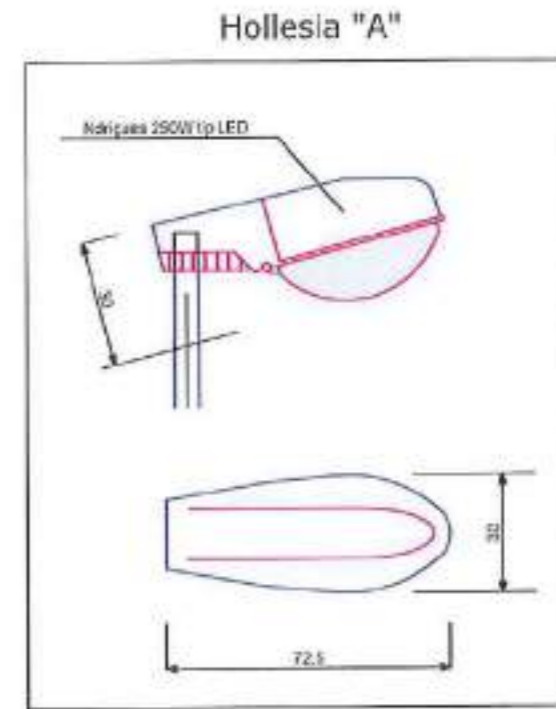
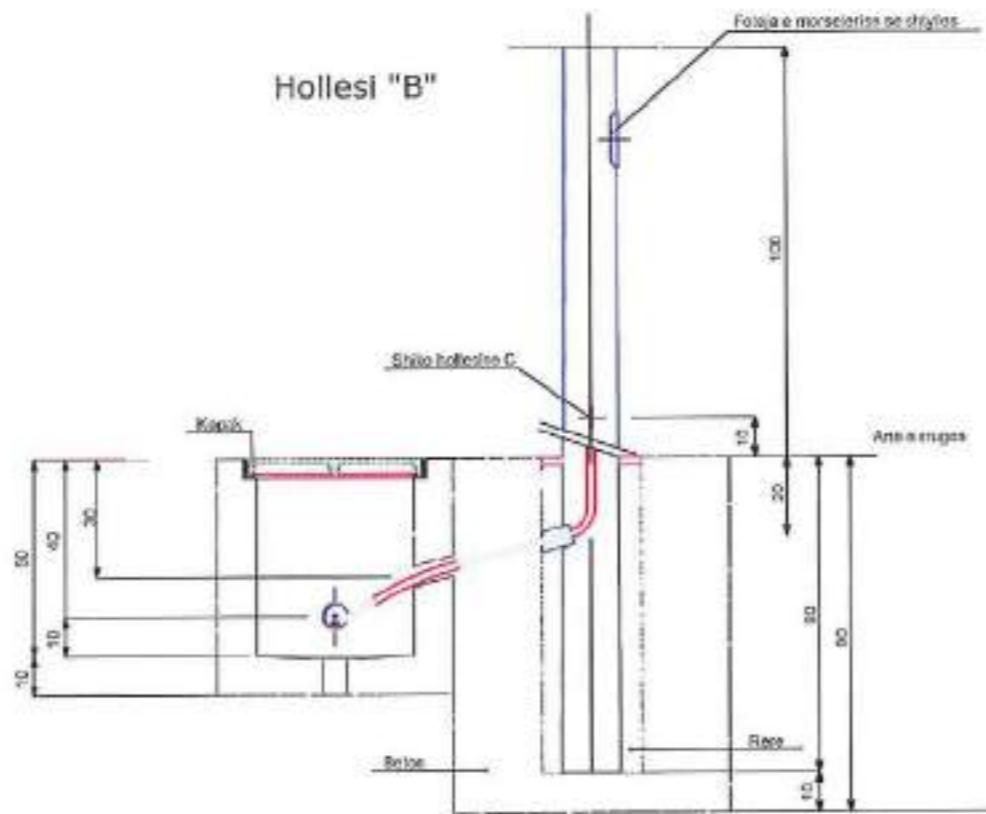
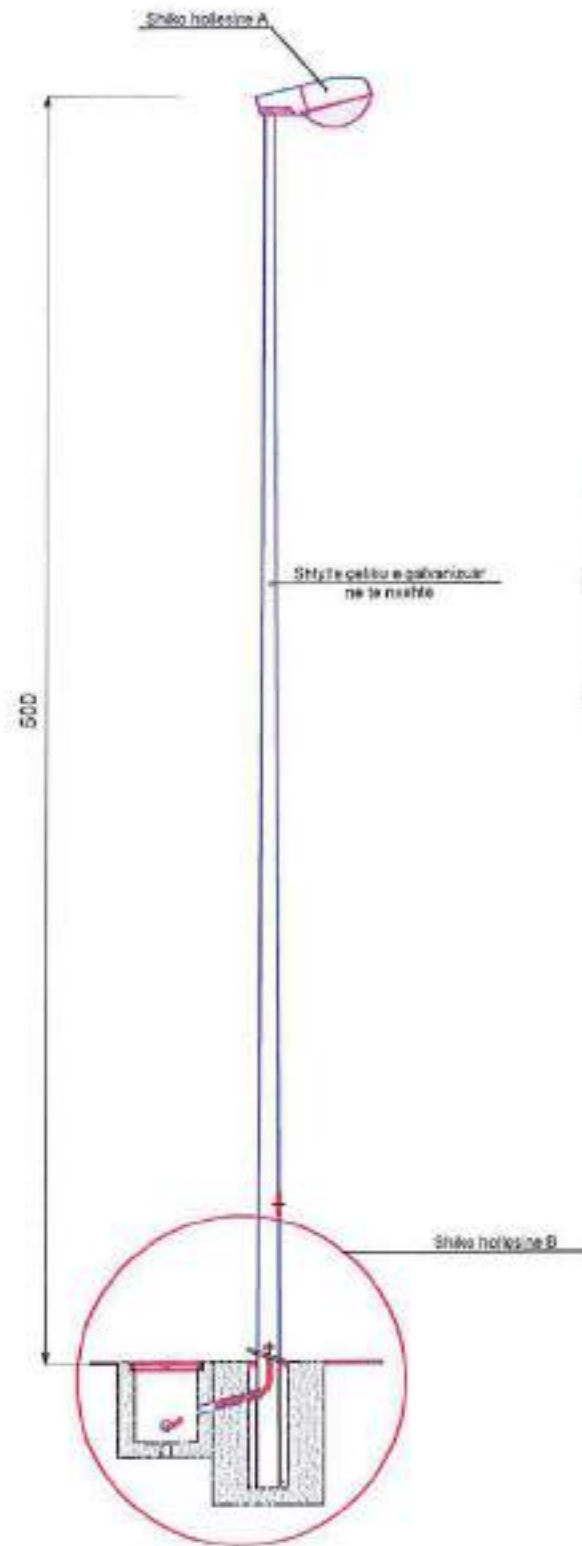
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOHËSIA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIT PROJEKT ZBATIMI</p>	<p>Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI</p>	<p>Shkalla Data: Maj 2019</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIMIT SISTEMI I NDRIÇIMIT TE BREND SHEM</p>		<p>FLETA Nr. 11</p>

SISTEMI I NDRIÇIMIT TE JASHEM



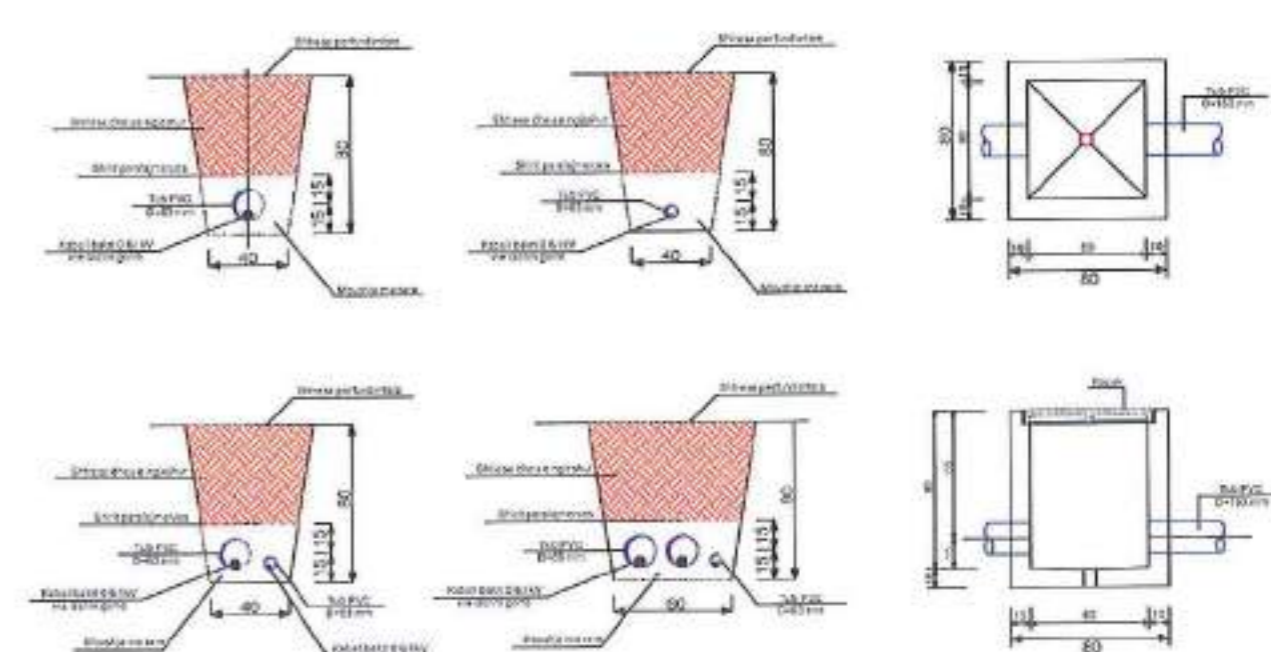
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla
Bashkia URA VAJGURE		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT SISTEMI I NDRIÇIMIT TE JASHEM		Data: Maj 2019 FLETA Nr. 12

HOLLESI PER INSTALIMIN E SHTYLLES SE NDRIÇIMIT



Menyrat e instalimit te kabllit TU Kanalet e kabllove dhe pusetat

Pusetat e kabllove te TU



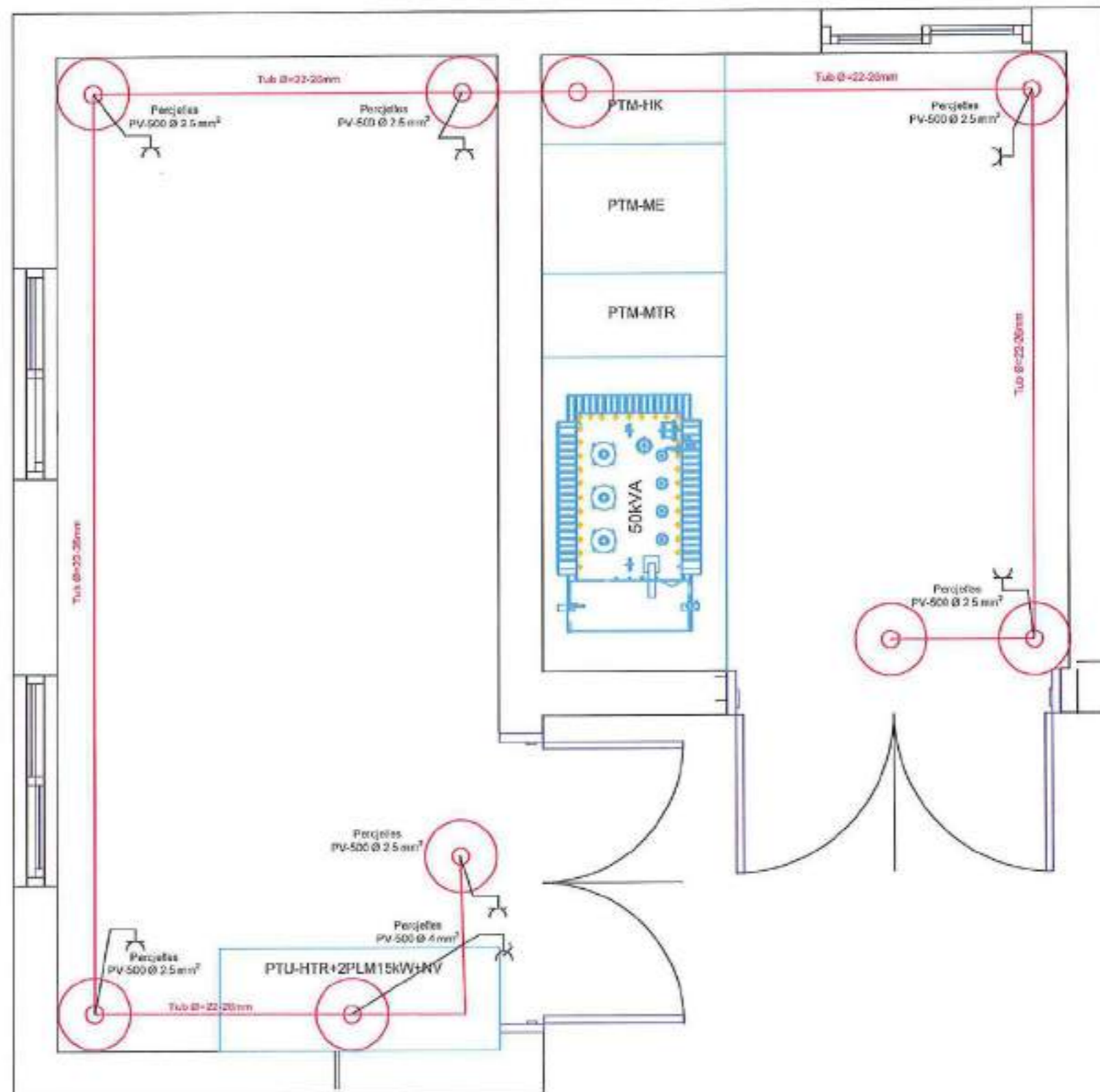
Hollesia "C"

Hollesia "D"



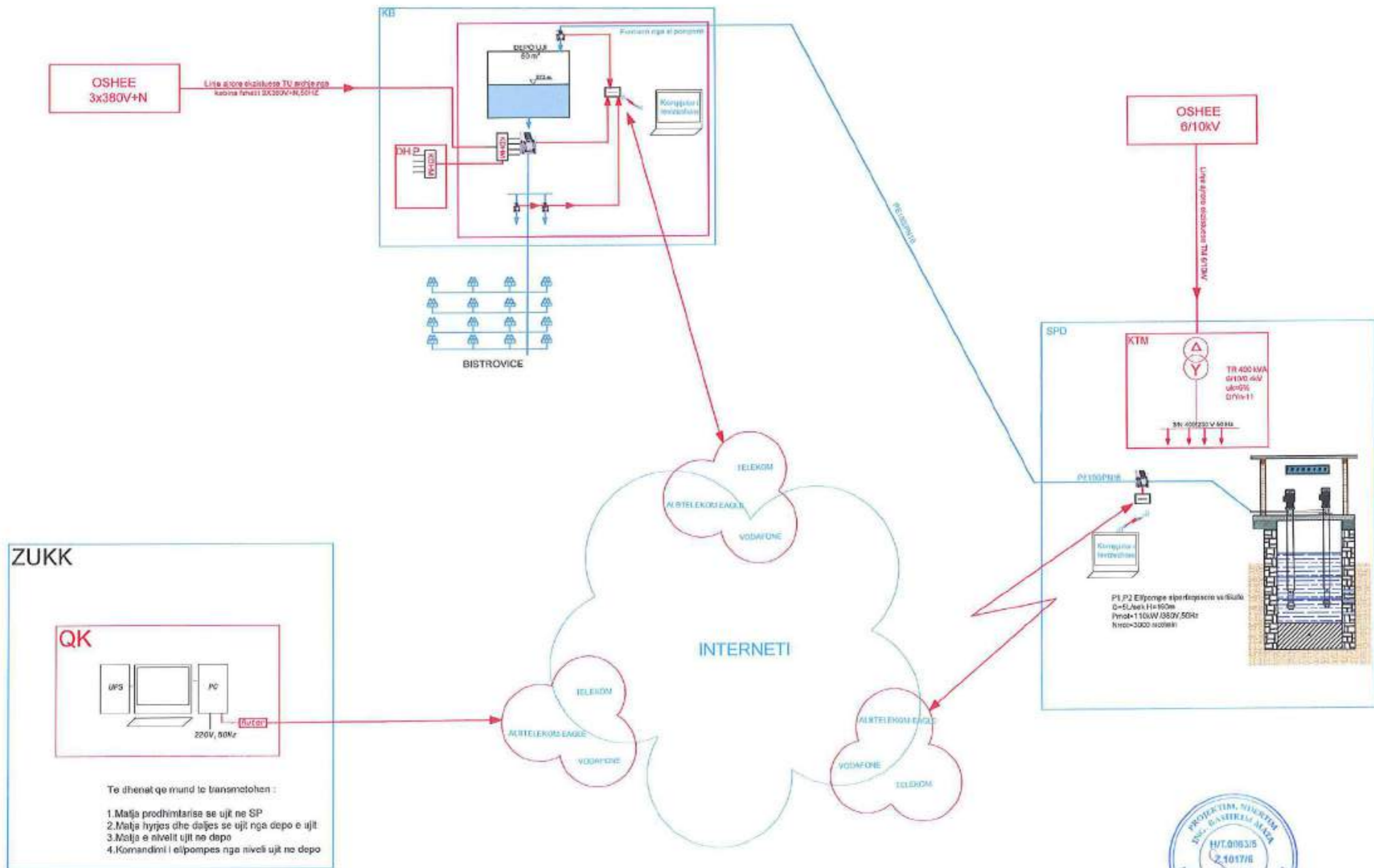
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>YENDORRJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PECINI</p>	<p>Shkalla Data: Maj 2019</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIMIT HOLLESI PER INSTALIMIN E SHTYLLES SE NDRIÇIMIT</p>	<p>Projektim, Nivendim ING. BASHKIM MATA H/T.0083/5 Z.1017/6 PEC.1427</p>	<p>FLETA Nr.13</p>

SISTEMI I PRIZAVE



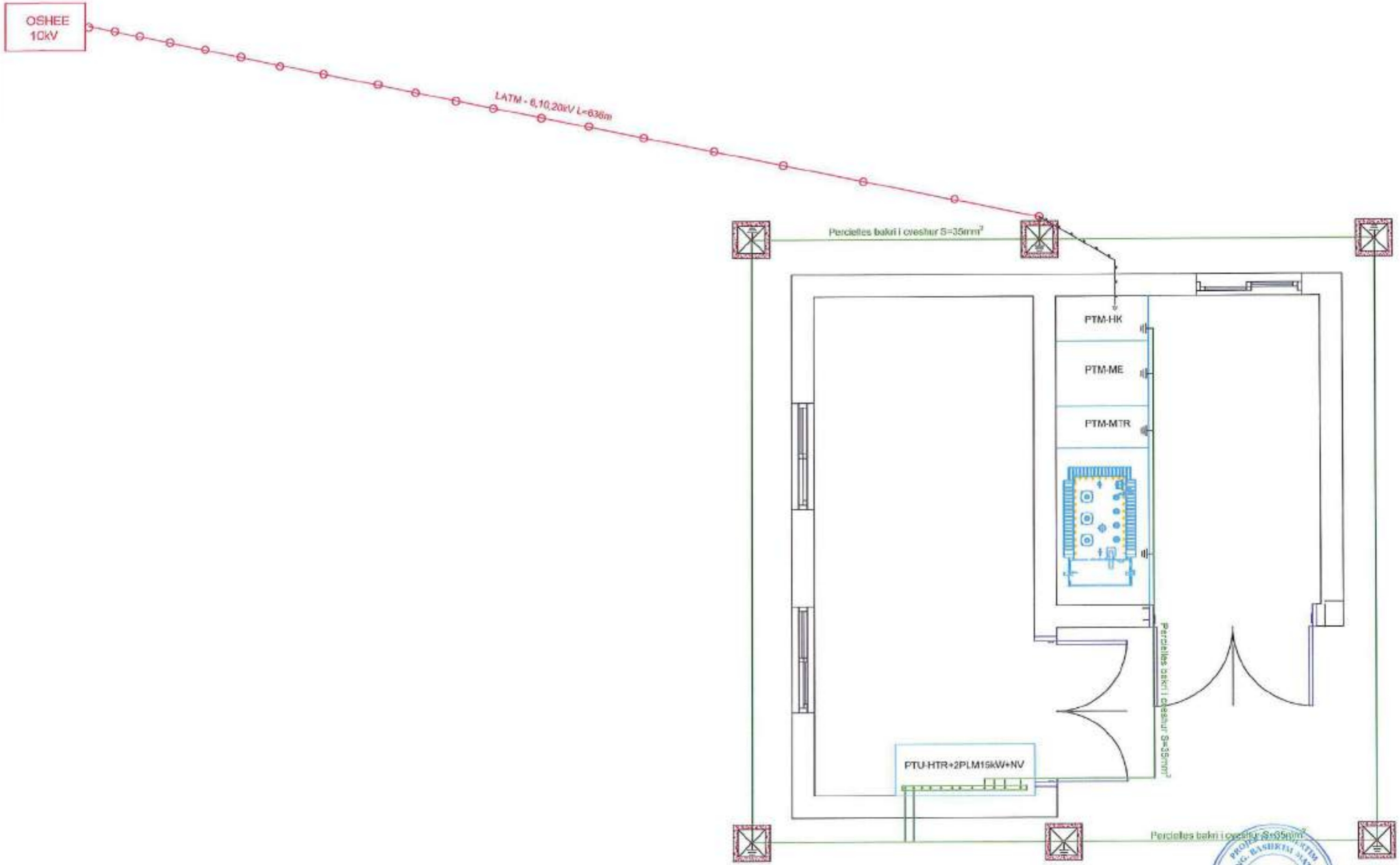
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIA BASHKIA URA VAJGURE TITULLI I PROJEKTI RIKONSTRUKSION I UESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTI PROJEKT ZBATIMI TITULLI I ZBATIMIT SISTEMI I PRIZAVE	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla Data: Maj 2019 FLETA Nr. 14
-----------------------------------	---	--	---	---	---

SISTEMI I KOMANDIMIT NE DISTANCE I ELEKTROPOMPAVE



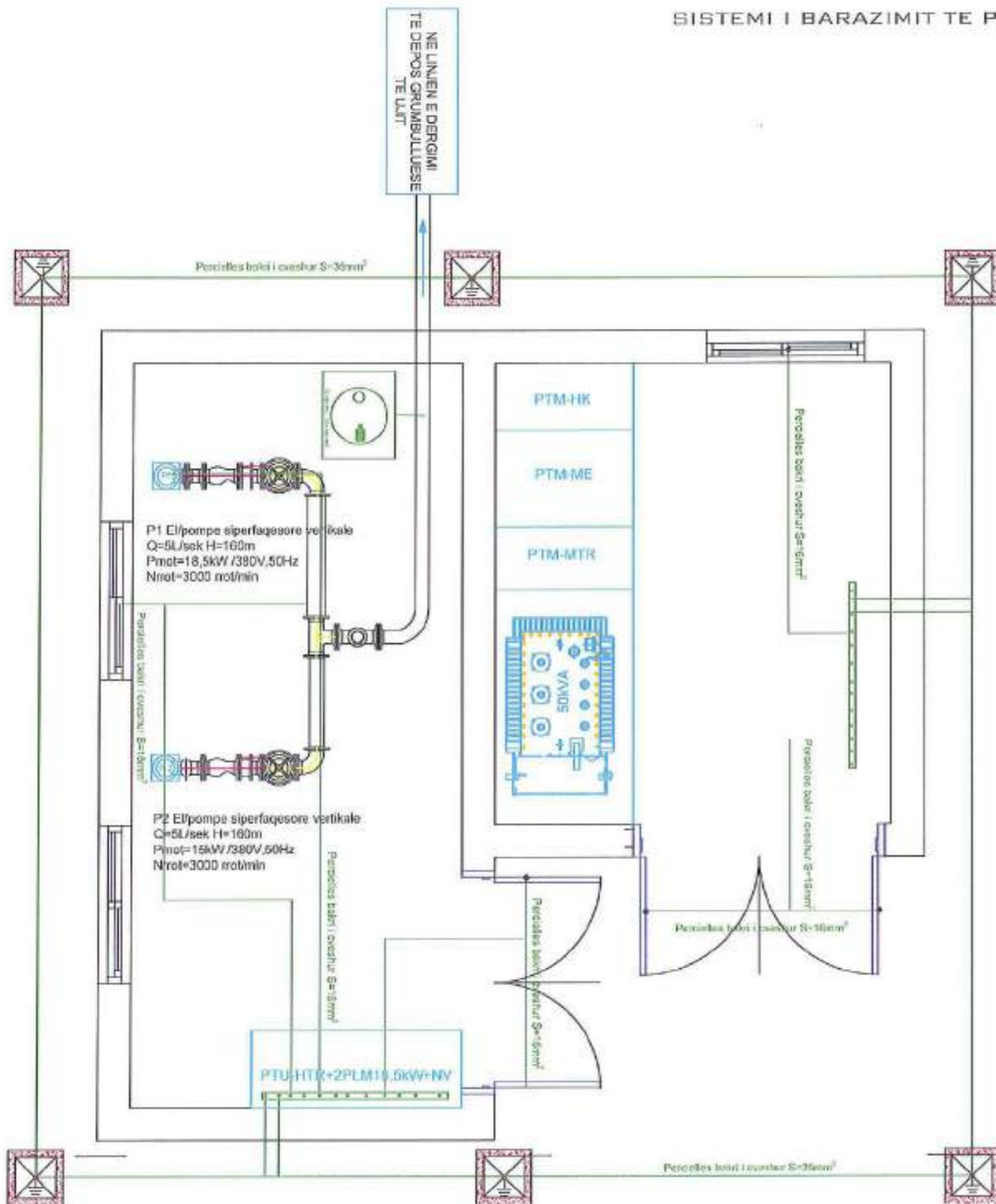
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDORJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TIRRETI I UZATIMIT SISTEMI I KOMANDIMIT NE DISTANCE I ELEKTROPOMPAVE</p>	<p>Shkalla Data: Maj 2019 FLETA Nr. 15</p>

SISTEMI I TOKEZIMIT



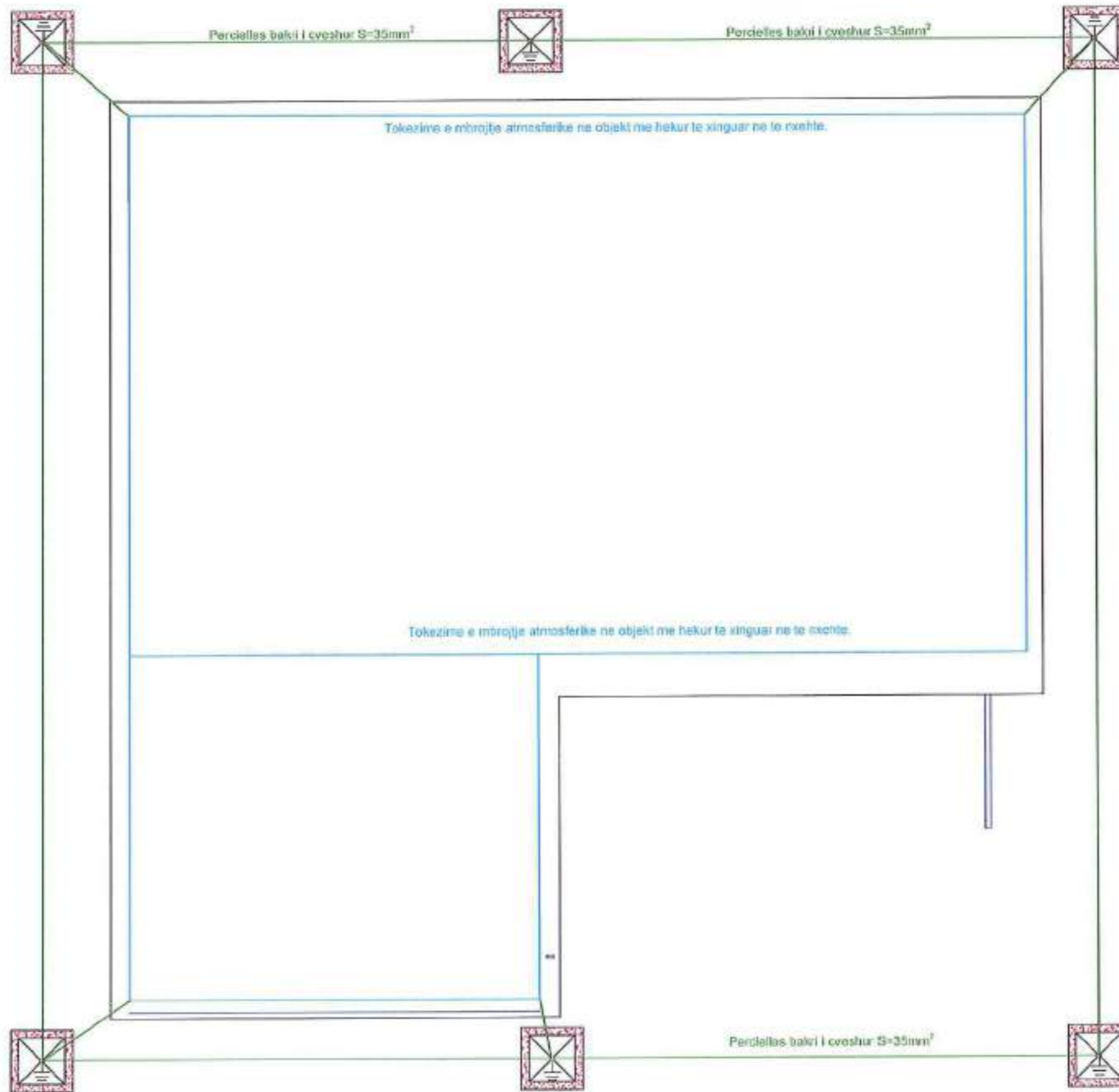
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURE	FAZLE PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla Detaj/Maj 2019
Bashkia URA VAJGURE		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT SISTEMI I TOKEZIMIT	HWT.0082/5 MK.1127 (Stamp: PROJEKTIM I INZHINIERI ME NIVELIN E PUNES DOKUMENTIM)	FLETA Nr.16

SISTEMI I BARAZIMIT TE POTENCIALEVE



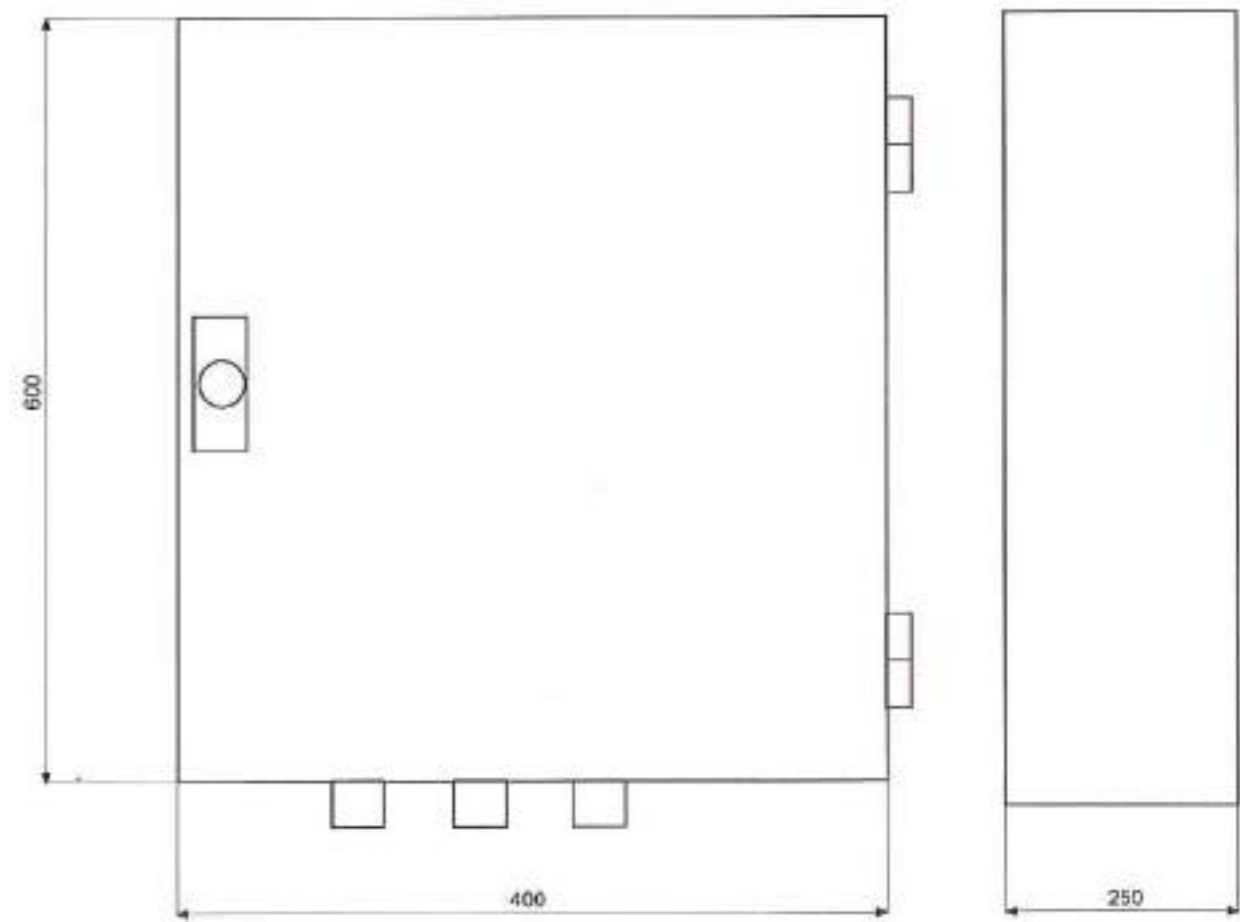
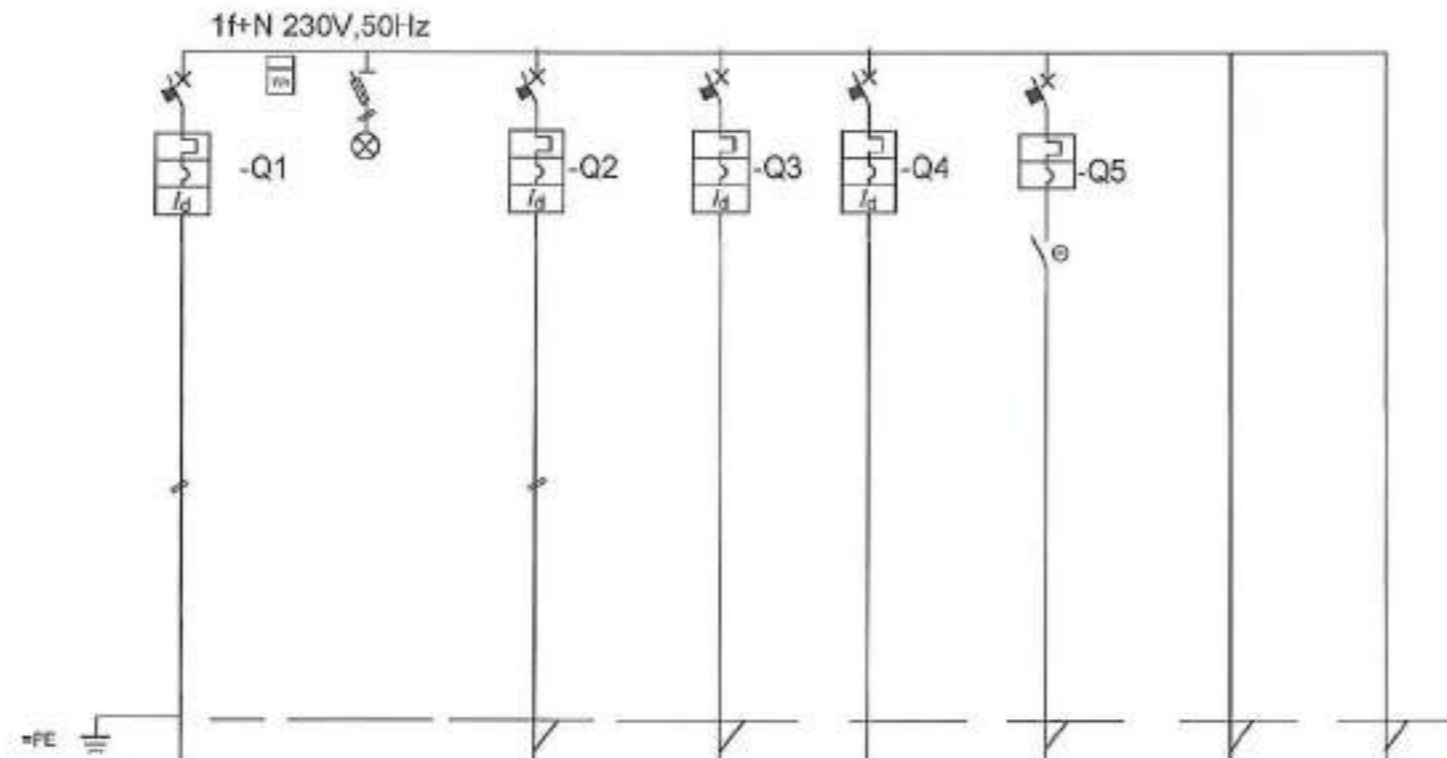
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	NENDDHIA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Petrit PEQINI Shkalla Data: Maj 2019 FLETA Nr. 17
BASHKIA URA VAJGURE		TITULLI I PROJEKUT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT SISTEMI I BARAZIMIT TE POTENCIALEVE	(Stamp: PROJEKTIM, SHPËRTIM, ENÇ. BASHKIM MATA, H/T.0083/5, Z.1017/6, NK.1127)

SISTEMI RRUFEPRITES



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZA E PROJEKTE PROJEKT ZBATIMI	Grupi i Projektime Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Shkalla Data: Maj 2019
		TITULLI I PROJEKTE RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT SISTEMI RRUFEPRITES	FLETA Nr. 18	

KUADRI ELEKTRIK I DEPOS SE UJIT



Pershkrimë	Lloji	=W1	=P	=E1	=E2	=X1	=E3	=W2	=W3
	Destruksioni	Ngjyrë ngj. OSHEE	Sigjaloje	Ndërkohë kalimtar	Ndërkohë analoc	Drita	Relë me ngjyç, rritje ngjyç	Reverse	Reverse
	Força	kW	3						
	Erësia	A	25	10	10	16	16		
	Tensioni	V	220						
	Cafë	Nr. fazave	3						
		I _n	A	16				16	
		I _{Δn}	nA	30					
		Polycode	kA	0				0	
	Siguresia	Tipi		B0					
I _n		A	5						
Kontakti	Tuqja	W							
	I _n	A							
Ritjeja me kër	Erësia	A							
	Fregjestrime								
Transformatore Tensioni	S	V							
	U	V							
Niveloja	Tipi								
	Solisioni mm2								
Kabli	Tipi	FG7OR-0.6/1kV		FG7OR-0.6/1kV	FG7OR-0.6/1kV	FG7OR-0.6/1kV	FG7OR-0.6/1kV		
	Solisioni mm2	3x10+1G10		3x1.5+1G1.5	3x1.5+1G1.5	3x2.5+1G2.5	3x2.5+1G2.5		
	Cjatesia	at							
	Vendosja	13							

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDORSHM	FAZA E PROJEKTIMIT	Grupi Projektimi	Shkalla
		BASHKIA URA VAJGURORE	PROJEKT ZBATIMI		
Bashkia URA VAJGURORE		TITULLI I PROJEKTIT	TITULLI I VIZIMIT	Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Petrit PEQINI	Data: Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	KUADRI ELEKTRIK I DEPOS SE UJIT		

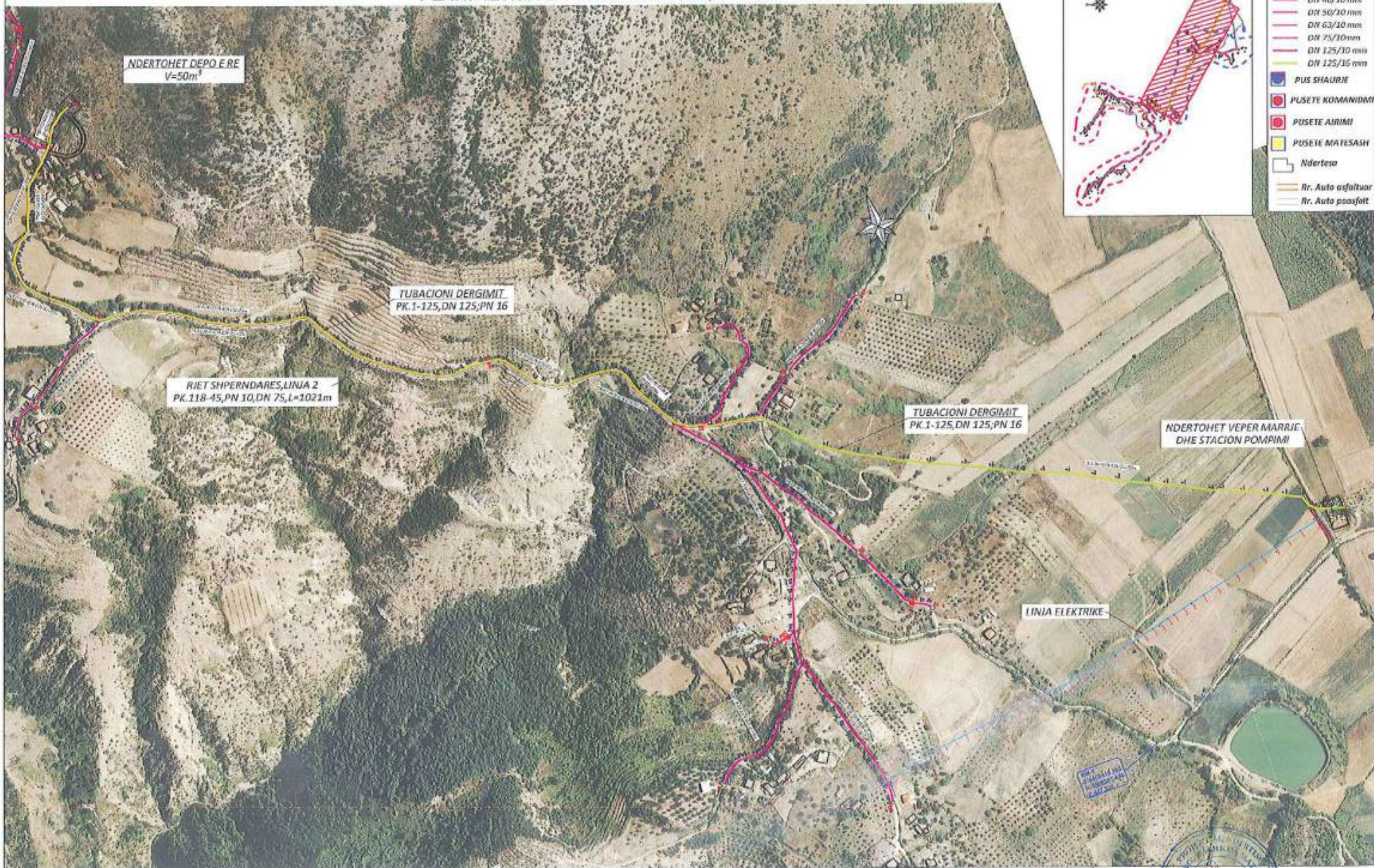


TUBACIONI I DERGIMIT

$L_{TOT} = 1,895M$



PLANIMETRIA E PERGJITHSHME, TUBACIONI DERGIMIT



NDERTOHEH DEPO E RE
V=50m³

TUBACIONI DERGIMIT
PK.1-125, DN 125, PN 16

RIET SHPERNDARES, LINJA 2
PK.118-45, PN 10, DN 75, L=1021m

TUBACIONI DERGIMIT
PK.1-125, DN 125, PN 16

NDERTOHEH VEPR MARRJE
DHE STACION POMPIMI

LINIA ELEKTRIKE

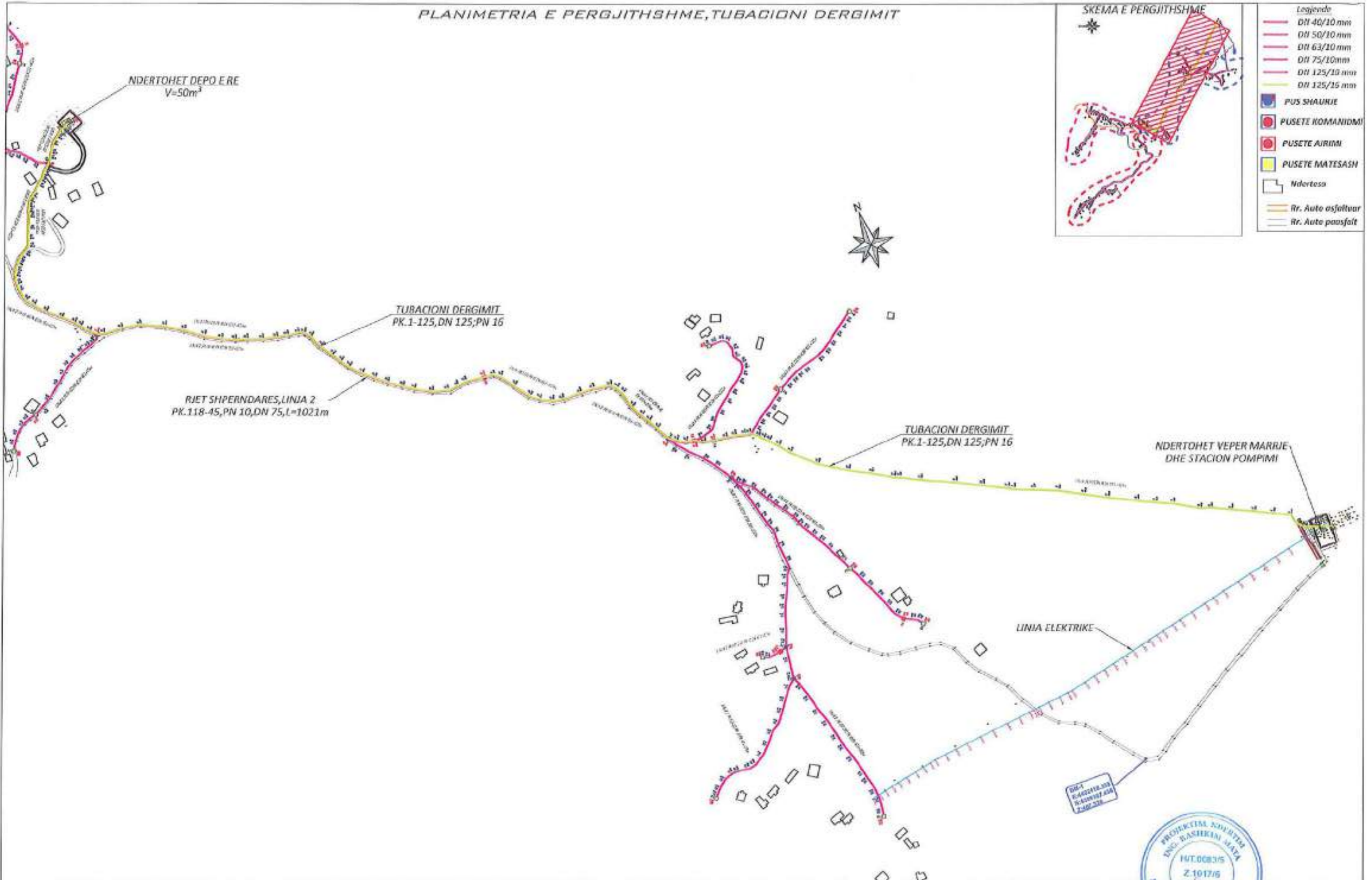
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VERDOSHJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektit: 03/5 Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARAVIJA</p>
<p>Bashkia URA VAJGURE</p>	<p></p>	<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIMIT TUBACIONI I DERGIMIT PLANIMETRIA E PERGJITHSHME ,PK. 1-125</p>	<p>Shkalla 1:5 000 Data: Maj 2019 FLETA Nr.1</p>

PLANIMETRIA E PERGJITHSHME, TUBACIONI DERGIMIT

SKEMA E PERGJITHSHME

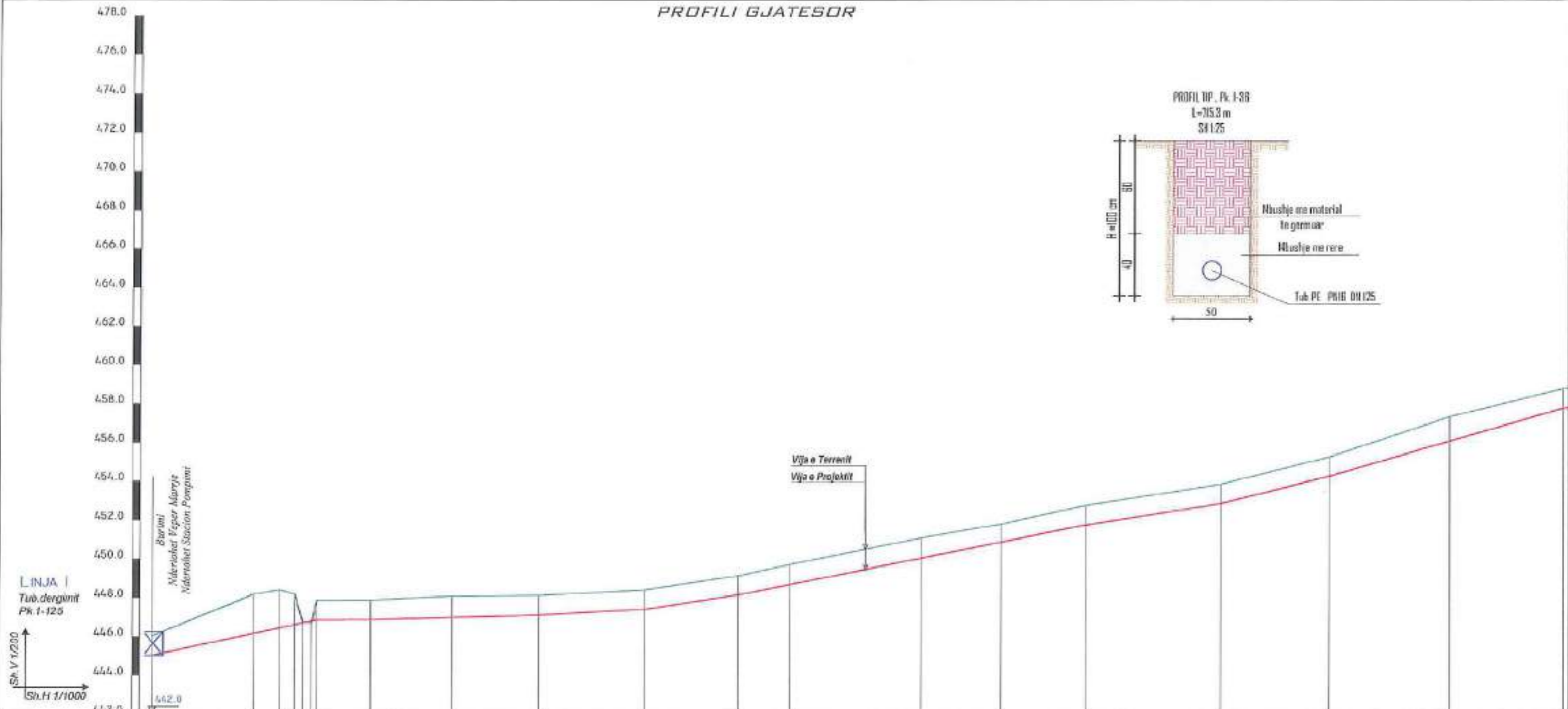
Legjende

- DN 40/10 mm
- DN 50/10 mm
- DN 63/10 mm
- DN 75/10 mm
- DN 125/10 mm
- DN 125/16 mm
- PUS SHANJIE
- PUSETE ROMANIDMI
- PUSETE AJRIM
- PUSETE MATESASH
- Ndortesa
- Rr. Auto asfaltuar
- Rr. Auto paasfalt



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VERSIJONIA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gazim ISLAM Ing. Enis KARANXHA</p>	<p>Shkalla 1:5 000</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I TUBACIONIT TUBACIONI I DERGIMIT PLANIMETRIA E PERGJITHSHME, PK.1-125</p>	<p>DATE 14.05.2019 14.05.2019 14.05.2019</p>	<p>Data: Maj 2019 FLETA Nr.2</p>

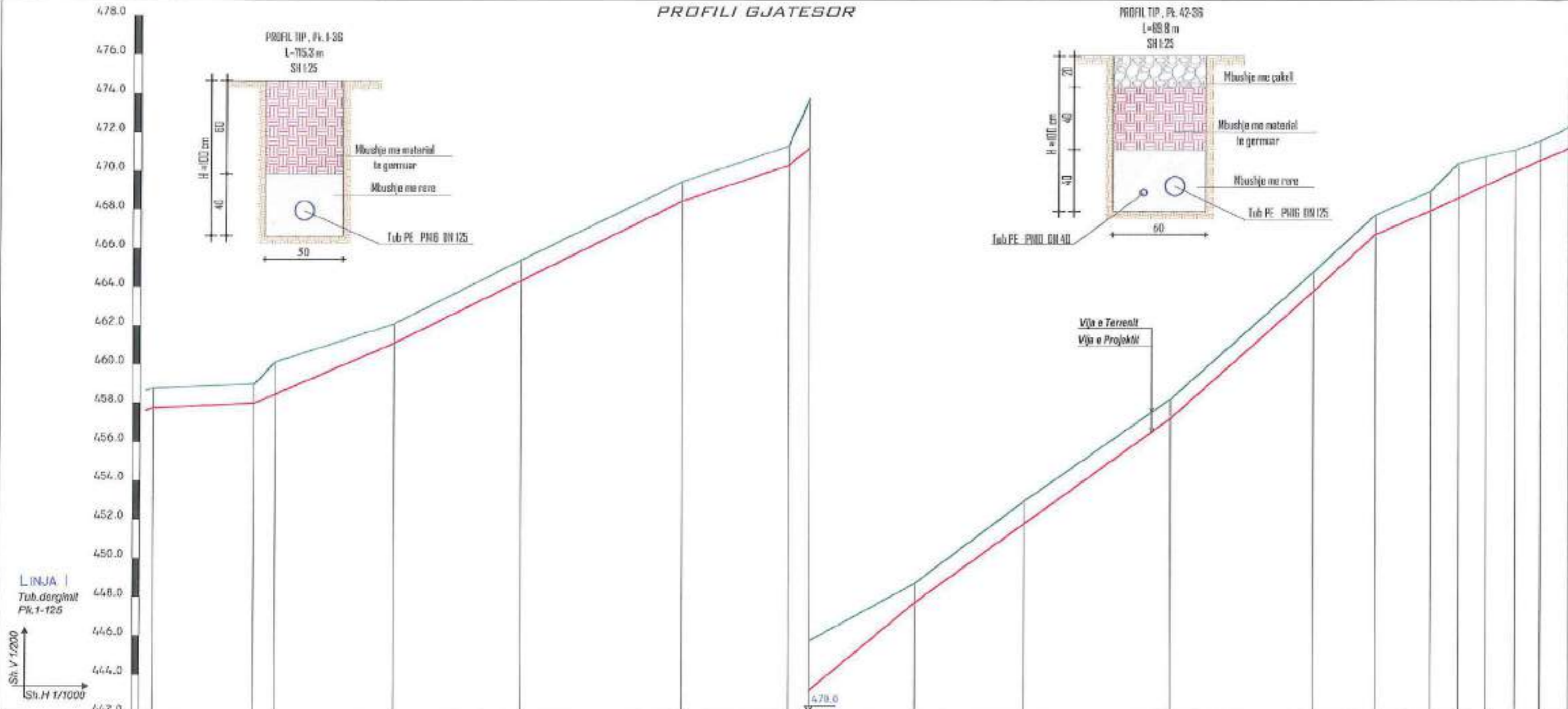
PROFILI GJATESOR



ELEMENTET HIDRAULIK		Tub PE 100, PN 16, DN 125 Q=2.08 - 5 l/s, h _v =1.36 m, h _f =1.035 m, H _{tot} =1.385 m																																																
GERMIM ose MBUSHJE		-1.00		-2.02		-1.96		-1.87		-0.04		-0.07		-1.00		-1.00		-1.00		-0.93		-1.00		-1.00		-1.00		-1.25		-1.00																				
KUOTA E PROJEKTIT		445.03		446.16		446.45		446.61		446.75		446.80		446.87		446.99		447.11		447.14		447.14		448.03		448.86		449.86		450.03		450.86		451.74		452.84		454.25		456.04		457.76		457.76						
KUOTA E TOKES		446.03		448.18		448.51		448.18		446.75		446.73		447.87		448.07		448.11		448.12		449.71		449.79		449.74		447.86		446.25		445.84		445.84		446.25		445.04		447.31		446.76		445.76						
Nr. PIKETES		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																													
DISTANCA PJESORE		20.5	6.6	3.8	3.3	3.7	3.2	13.9	21.0	22.3	27.2	26.2	13.3	33.7	20.8	21.8	25.8	35.1	23.0	31.1	29.2																													
DISTANCA PROGRESIVE		0.0	20.5	27.1	30.9	34.7	38.0	51.9	72.9	93.9	121.1	134.4	147.7	161.0	194.7	216.5	242.3	277.4	300.4	323.4	352.6	381.8	401.0	414.9	438.7	464.6	487.6	518.7	539.7	565.6	596.8	627.9	658.9	689.9	720.9	751.9	782.9	813.9	844.9	875.9	906.9	937.9	968.9	1000.0						
KILOMETRAZHI		0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00																												

POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEDECHKA BASHKIA URA VAJGURORE TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI TITULLI I ZBATIMIT TUBACIONI I DERGIMT PROFILI GJATESOR, PK.1-20	Grua e Projektit Ing. Bashkim MATA Ing. Gezim ISLAN Ing. Enis KARANXHA	Shkalla 1:200, 1:1000 Data: Mej 2019 FLETA Nr.3
--	---	--	---	--	---

PROFILI GJATESOR

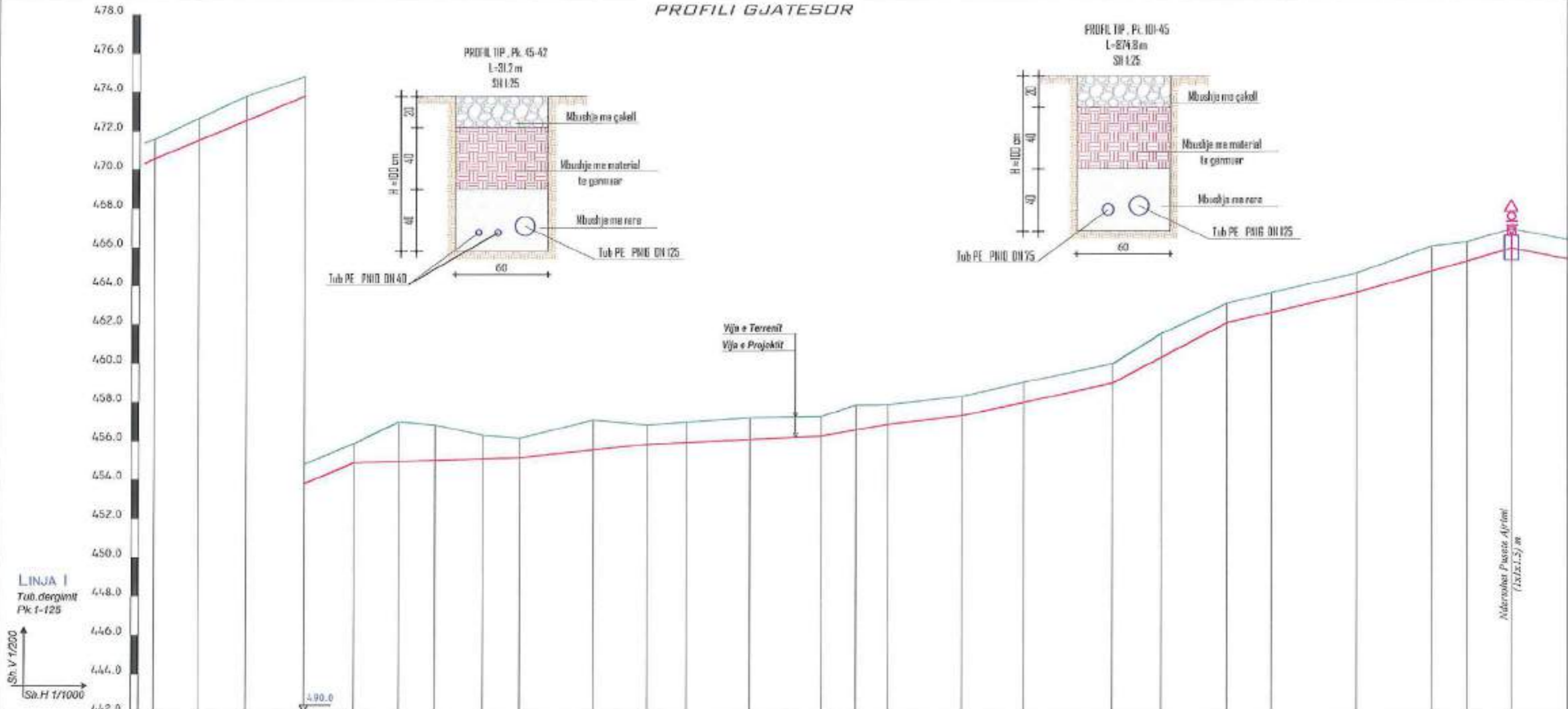


Tub PE 100, PN 16, DN 125
 $Q=2.08 - 5 \text{ l/s}$, $h_w=1.36 \text{ m}$, $h_p=1.035 \text{ m}$, $H_{total}=1.385 \text{ m}$

ELEMENTET HIDRAULIK																			
GERMIM ose MBUSHJE	-1.00	-1.00	-1.67	-1.00	-1.07	-1.00	-1.00	-2.56	-1.00	-1.17	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00		
KUOTA E PROJEKTIT	457.76	457.99	455.46	461.09	454.53	458.47	470.31	471.20	475.72	475.80	485.23	491.79	494.75	495.96	496.62	497.28	498.57		
KUOTA E TOKES	458.76	458.99	460.15	462.09	465.40	469.47	471.31	473.76	476.72	476.80	486.23	492.79	495.75	496.96	497.62	498.28	499.57		
NR. PIKETES	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	
DISTANCA PJESORE		25.9	5.5	30.6	32.7	41.7	27.3	5.4	27.2	28.4	37.7	36.8	16.1	14.2	7.2	7.1	7.4	6.6	11.4
DISTANCA PROGRESIVE	504.0	530.0	535.4	566.0	598.7	640.4	667.8	673.1	699.9	728.3	766.0	802.8	818.9	833.1	840.3	847.4	854.8	861.4	872.8
KILOMETRAZHI			0.40		0.45		0.50		0.55		0.60		0.65		0.70				

POROSITESI <i>Bashkia URA VAJGURE</i>	<i>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</i>	VENDORI BASHKIA URA VAJGURE	FAZA E PROJEKTIT PROJEKT ZBATIMI	Grupi Projektimi Ing Bashkim MATA Ing Gezim ISLAM Ing Enis KARANXHA	Shkalla 1:200;1:1000 Data: Maj 2019 FLETA Nr.4
		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZGATIMIT TUBACIONI I DERGIMIT PROFILI GJATESOR ,PK.20-37		

PROFILI GJATESOR

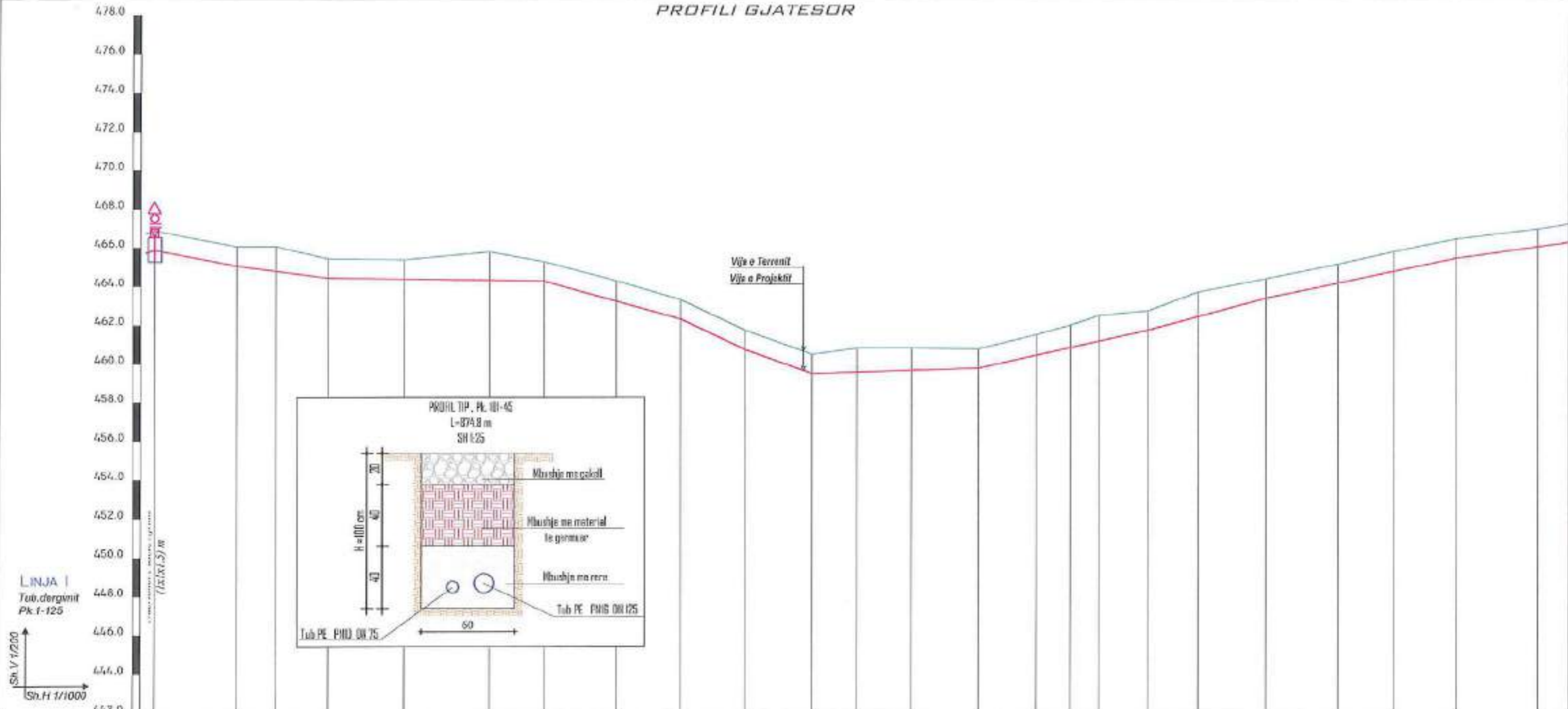


Tub PE 100, PN 16, DN 125
 $Q=2.08 \text{ l/s}$, $h_g=1.36 \text{ m}$, $h_v=1.035 \text{ m}$, $M_{total}=1.385 \text{ m}$

ELEMENTET HIDRAULIK																										
GERMIM OSE MBUSHJE	-1.00	-1.15	-1.26	-1.00	-1.00	-2.05	-1.82	-1.21	-1.00	-1.54	-1.00	-1.05	-1.12	-1.00	-1.28	-1.00	-1.04	-1.00	-1.23	-1.00	-1.02	-1.00	-1.30	-1.00		
KUOTA E PROJEKTTIT	495.57	499.52	501.80	501.80	502.80	502.93	502.99	503.07	503.13	503.52	503.80	503.89	504.04	504.21	504.53	505.25	505.90	506.92	508.25	510.04	510.58	511.60	514.00	515.87		
KUOTA E TOKES	499.57	500.65	501.80	502.80	503.86	504.98	504.81	504.28	504.13	505.06	504.80	504.94	505.16	505.21	505.31	506.25	506.90	507.92	509.48	511.04	511.60	512.60	514.00	514.87		
Nr. PIKETES	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
DISTANCA FJESORE	11.4	12.3	13.2	12.9	11.6	9.3	12.4	9.5	18.9	13.9	10.1	10.4	18.4	8.9	8.3	19.3	16.0	22.8	12.7	17.0	11.6	22.0	19.4	9.1	11.5	21.3
DISTANCA PROGRESIVE	721.9	733.3	745.6	760.7	773.6	785.2	794.5	806.8	816.3	835.3	849.1	859.2	875.5	894.0	902.9	911.2	930.5	946.5	969.2	981.9	998.8	1010.4	1051.9	1060.9	1072.4	
KILOMETRAZHI	0.75 0.80 0.85 0.90 0.95 1.00 1.05																									

PCROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENEDHIMI BASHKIA URA VAJGURE	FAZAT E PROJEKTTIT PROJEKT ZBATIMI	Shkalla 1:200;1:1000
Bashkia URA VAJGURE		RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	TUBACIONI I DERGIMIT PROFILI GJATESOR ,PK.37-62	Data: Maj 2019
				FLETA Nr.5

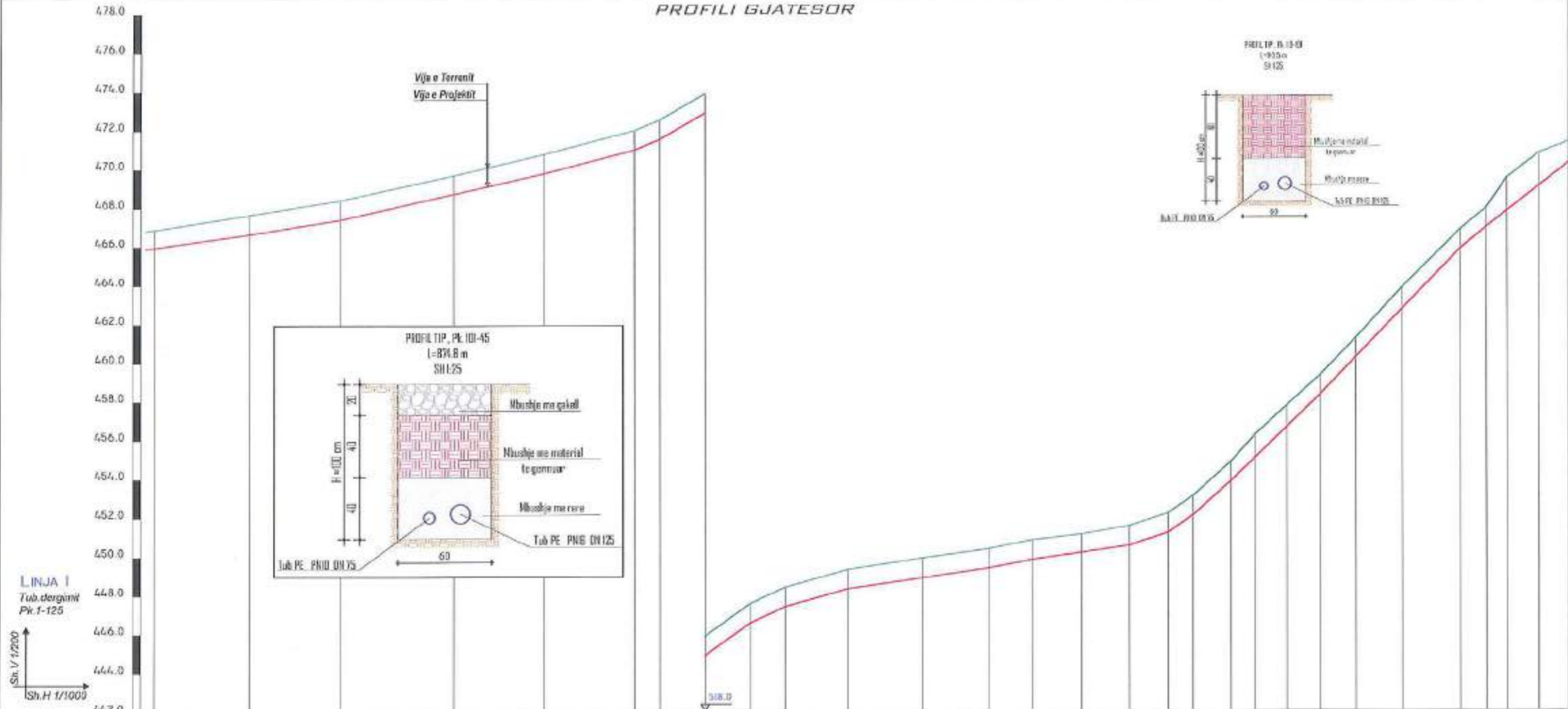
PROFILI GJATESOR



ELEMENTET HIDRAULIK		Tub PE 100, PN 16, DN 125	
		$Q=2.08 \cdot S \text{ l/s}, h_{g1}=1.36 \text{ m}, h_f=1.035 \text{ m}, H_{\text{total}}=1.385 \text{ m}$	
GERMIM ose MBUSHJE		-1.00	-1.00
KUOTA E PROJEKTTIT		513.87	513.06
KUOTA E TOKES		514.87	514.06
Nr. PIKETES		62	63
DISTANCA PJESORE		21.3	10.1
DISTANCA PROGRESIVE		1072.4	1093.7
KILOMETRAZHI		1.10	1.15

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	WENDOSHA	BASHKIA URA VAJGURE	FAZAT E PROJEKTTIT	PROJEKT ZBATIMI	Grupi i Projektimit	Ing. Bashkim MATA	Shkalla 1:200;1:1000
Bashkia URA VAJGURE		TITULLI I PROJEKTTIT	RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT	TUBACIONI I DERGIMIT PROFILI GJATESOR ,PK.02-85	Ing. Gezim ISLAM		Data: Mej 2019
						Ing. Enis KARANXHA		FLETA Nr.6

PROFILI GJATESOR



LINJA I
Tub. dergimit
Pk. 1-125

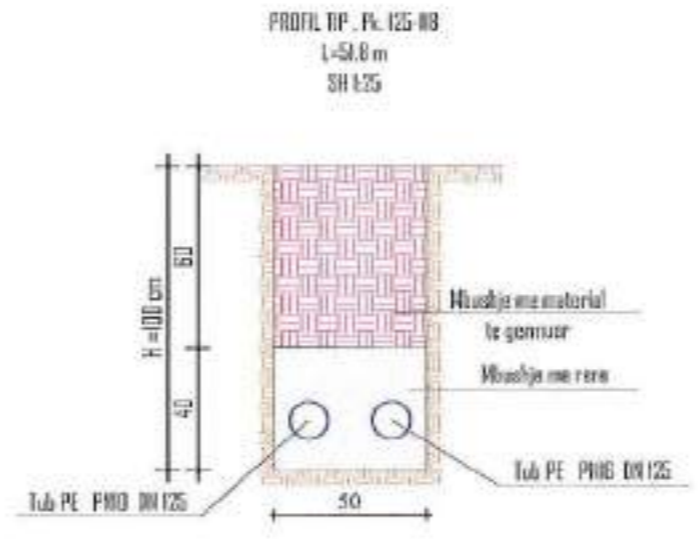
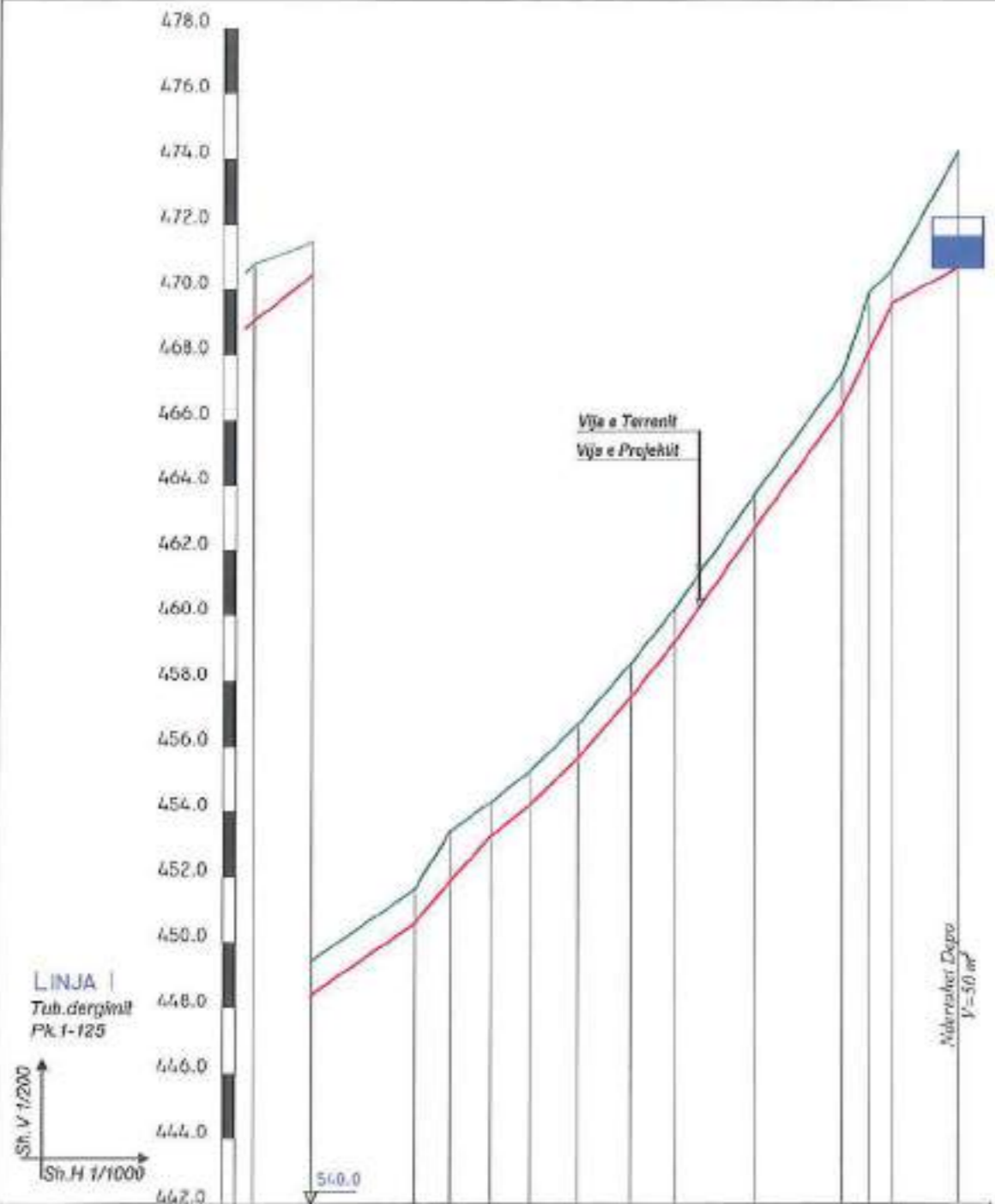
Sh.V 1/200
Sh.H 1/1000

Tub PE 100, PN 16, DN 125
Q=2.08 - 5 l/s, h_g=1.36 m, h_v=1.035 m, H₁₀₀=1.385 m

ELEMENTET HIDRAULIK																																																																																																																																																																																																																																																																																																																																				
GERMIM ose MBUSHJE	-0.92												-0.95																																																																																																																																																																																																																																																																																																																							
KUOTA E PROJEKTTIT	514.96												516.74																																																																																																																																																																																																																																																																																																																							
KUOTA E TOKES	514.88												517.70																																																																																																																																																																																																																																																																																																																							
Nr. PIKETES	85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112																																																																																																																																																																																																																																																																																																																																			
DISTANCA PJESORE	24.6		23.5		29.4		23.1		23.4		6.3		8.7		11.7		8.9		16.3		19.2		17.3		8.2		12.7		12.4		10.0		6.5		9.8		6.3		8.2		8.8		9.2		12.0		15.0		6.7		5.3		4.2		3.0																																																																																																																																																																																																																																																																													
DISTANCA PROGRESIVE	1429.5												1454.1												1477.5												1506.9												1530.0												1553.4												1559.0												1571.6												1583.3												1592.1												1608.4												1627.6												1644.0												1656.1												1668.8												1681.2												1691.1												1697.6												1707.4												1713.7												1721.8												1730.6												1738.8												1750.8												1755.5												1773.9												1781.1											
KILOMETRAZHI	1.45												1.50												1.55												1.60												1.65												1.70																																																																																																																																																																																																																																																																							

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDEDHIA	BASHKIA URA VAJGJURORE	FAZAE PROJEKTTIT	PROJEKT ZBATIMI	Grupi i Projektit	Ing. Bashkim MATA	Shkalla 1:200;1:1000
		TITULLI I PROJEKTTIT	RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I DERGIMIT	TUBACIONI I DERGIMIT PROFILI GJATESOR ,PK.85-112	Ing. Gezim ISLAMI	Data: Maj 2019	
Bashkia URA VAJGJURORE						Ing. Enis KARANXHA	FLETA Nr.7	

PROFILI GJATESOR



ELEMENTET HIDRAULIK	
GERMIM ose MBUSHJE	-1.71 -1.00 -1.00 -1.49 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -1.00 -3.50
KUOTA E PROJEKTIT	545.35 546.66 548.60 549.91 551.27 552.23 553.06 553.53 555.26 560.74 564.43 566.17 567.6 572.18 565.68
KUOTA E TOKES	546.78 547.44 549.60 551.40 552.27 553.25 554.06 556.53 558.24 561.74 565.43 567.91 568.61 572.18 565.68
Nr. PIKETES	12 13 14 15 16 17 18 19 20 21 22 23 24 25
DISTANCA PJESORE	8.9 15.7 5.6 6.1 6.0 7.5 8.1 6.8 12.2 13.3 4.2 3.5 10.0
DISTANCA PROGRESIVE	1797.1 1795.9 1811.6 1817.2 1823.3 1829.3 1836.6 1844.8 1851.6 1863.8 1877.1 1881.3 1884.7 1894.8
KILOMETRAZHI	1.80 1.85

POROSITESI
Bashkia URA VAJGURE

Person Fizik Bashkim MATA & "ERALD-G" sh.p.k

VEPREDHIA
BASHKIA URA VAJGURE

TITULLI I PROJEKTI
RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE

FAZA E PROJEKTIMIT
PROJEKT ZBATIMI

TITULLI I ZBATIMIT
TUBACIONI I DERGIMIT PROFILI GJATESOR ,PK.112-125

Shkalla 1:200;1:1000

Data: Maj 2019

Grupi i Projektimit

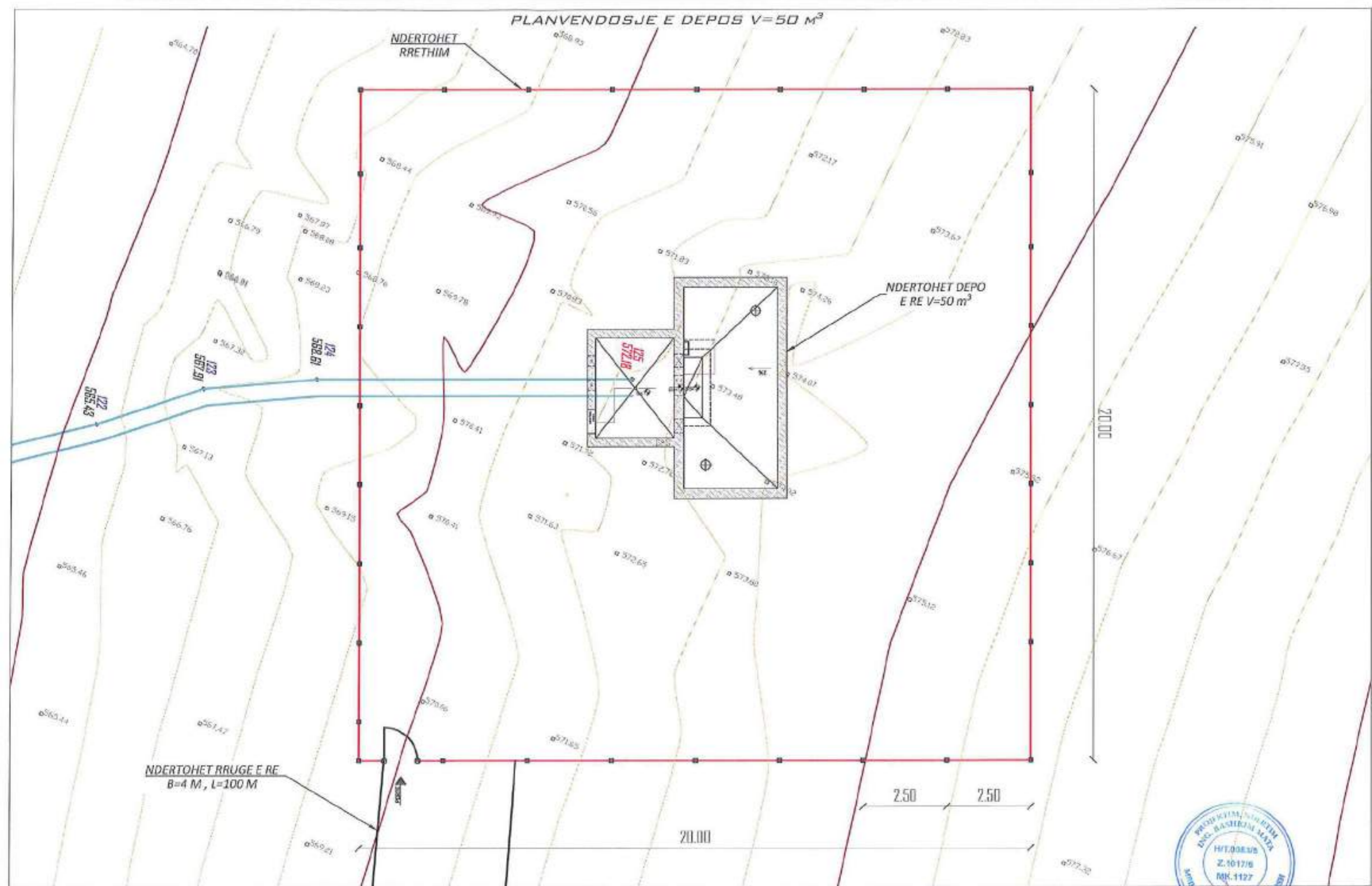
Ing. Bashkim MATA
 Ing. Gezim ISLANI
 Ing. Enis KARANXHA

FL ETA Nr. 3

DEPO UJI
 $V=50M^3$

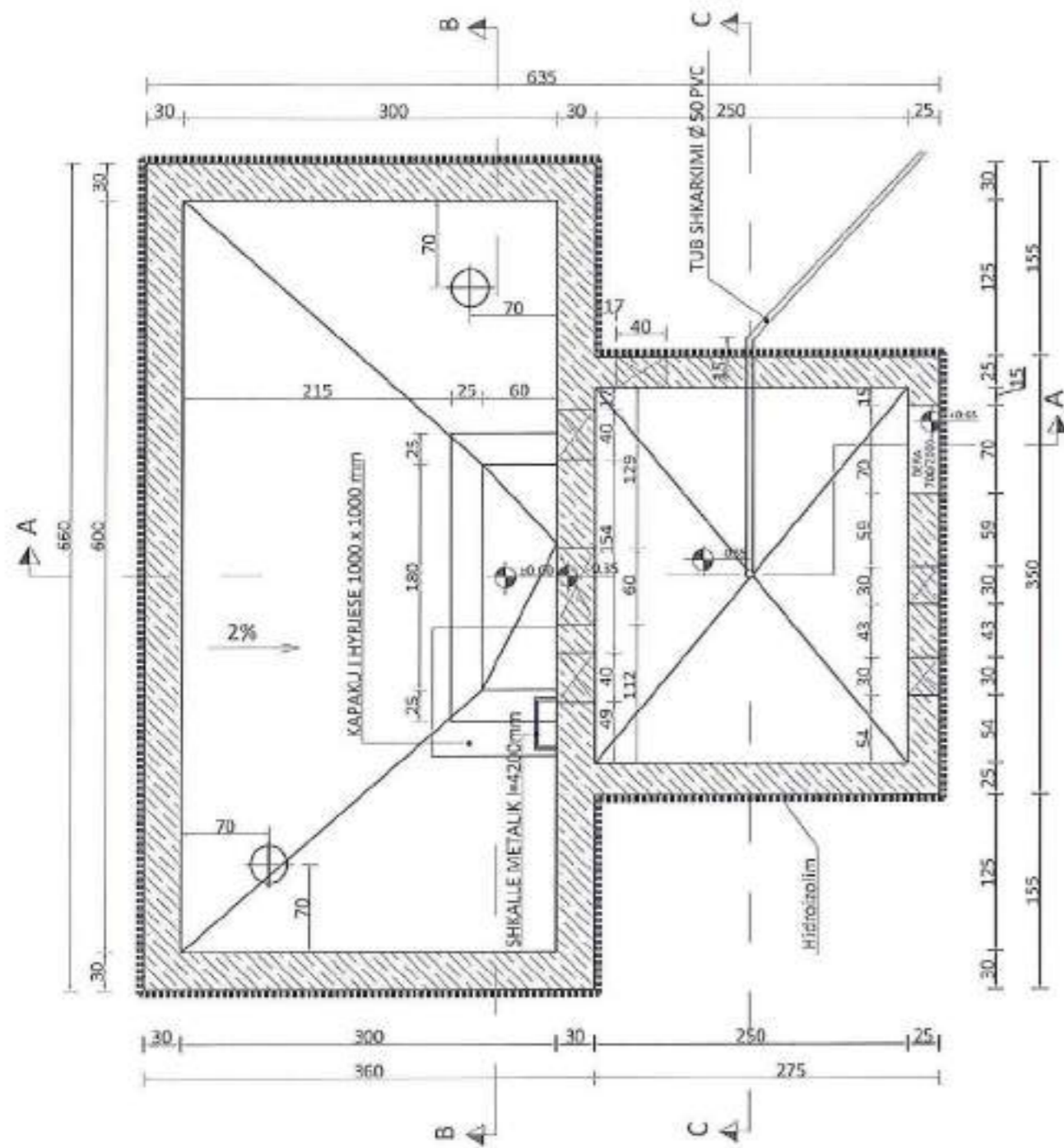


PLANVENDOSJE E DEPOS V=50 M³

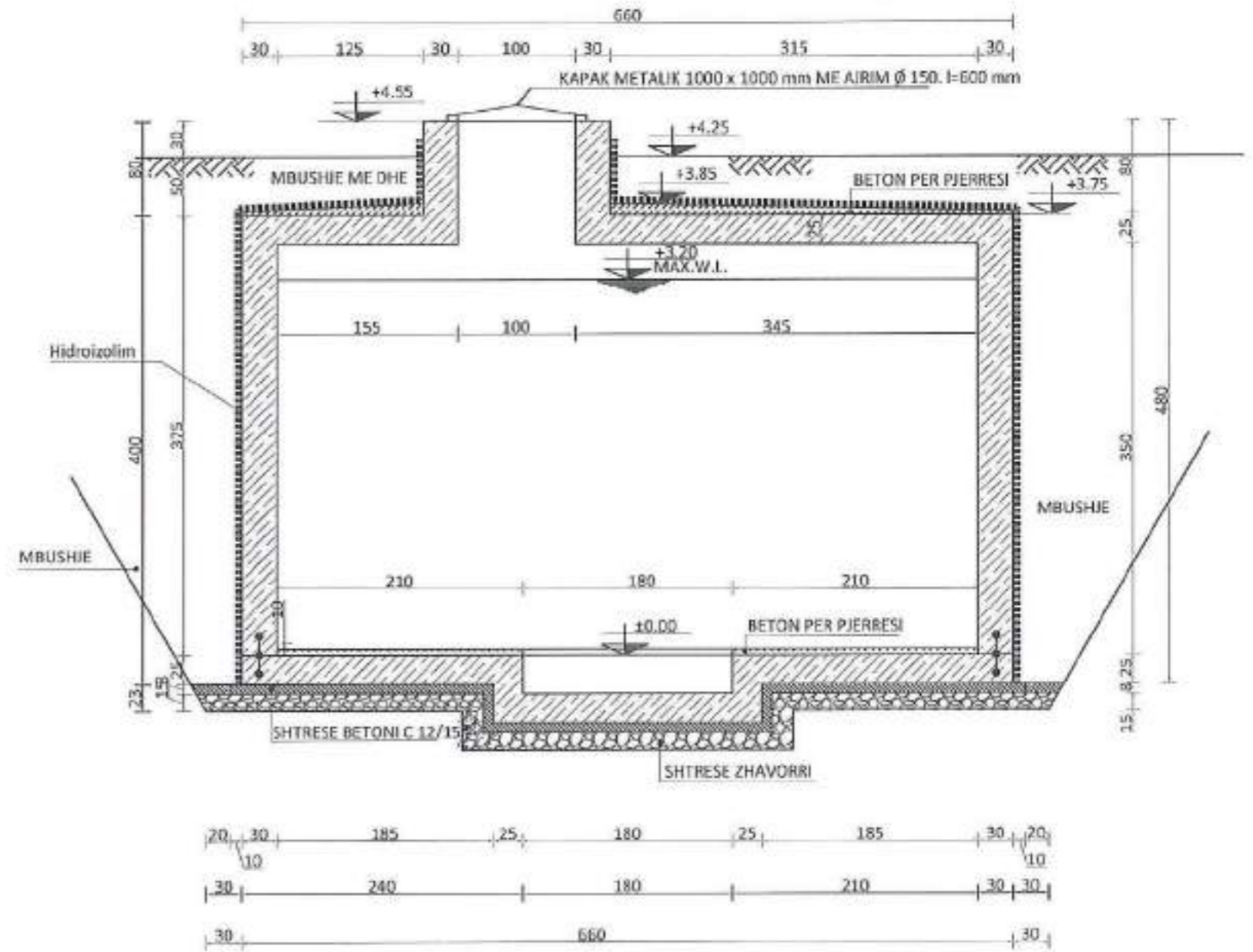


POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORI BASHKIA URA VAJGURE TITULLI PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIUT PROJEKT ZBATIMI TITULLI SIZABRAT PLANVENDOSJA E DEPOS	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Shkalla 1: 100 Data: Maj 2019 FLETA Nr.1
-----------------------------------	---	--	--	--	--

PLANIMETRIA SH 1:50



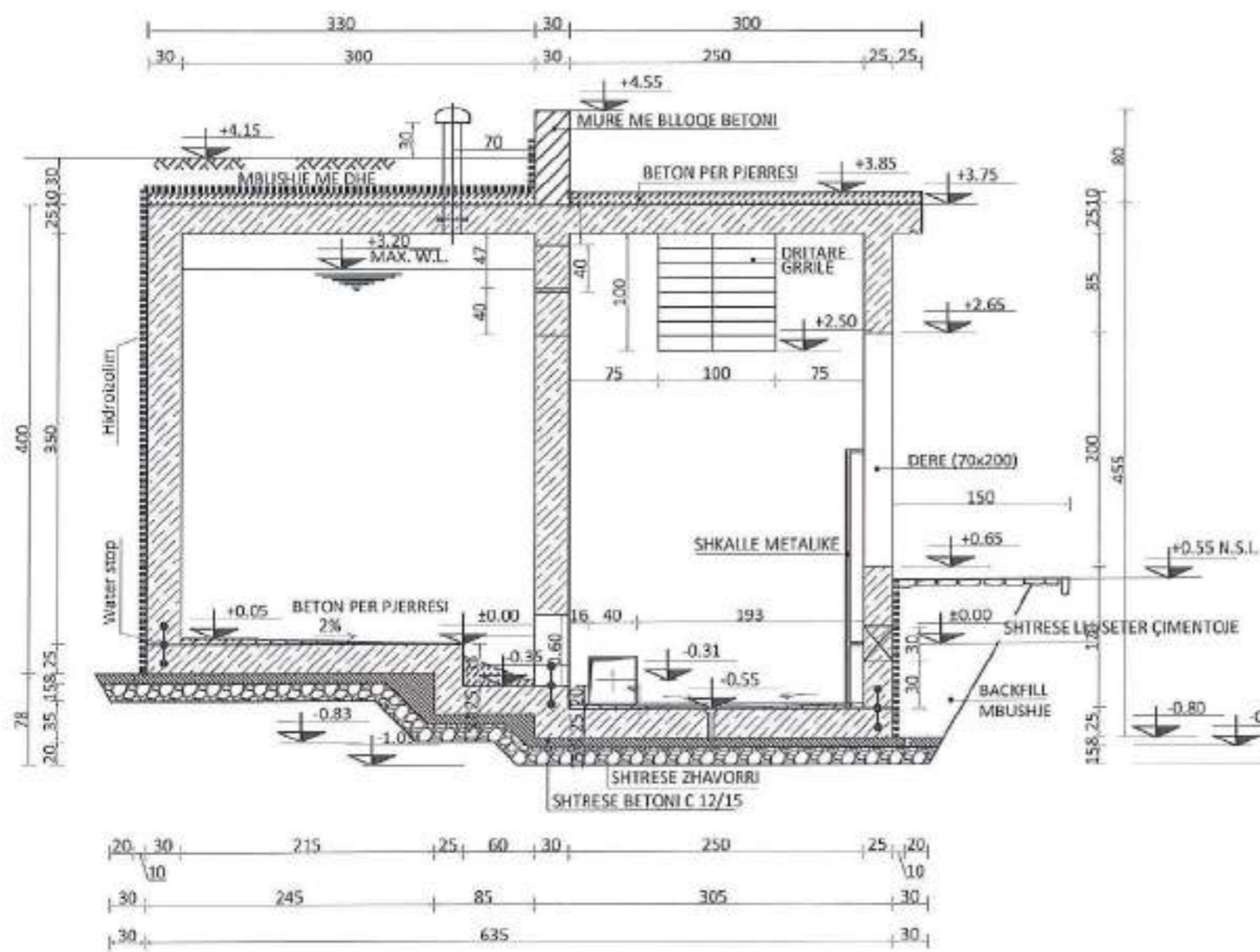
PRERJA B-B SH 1:50



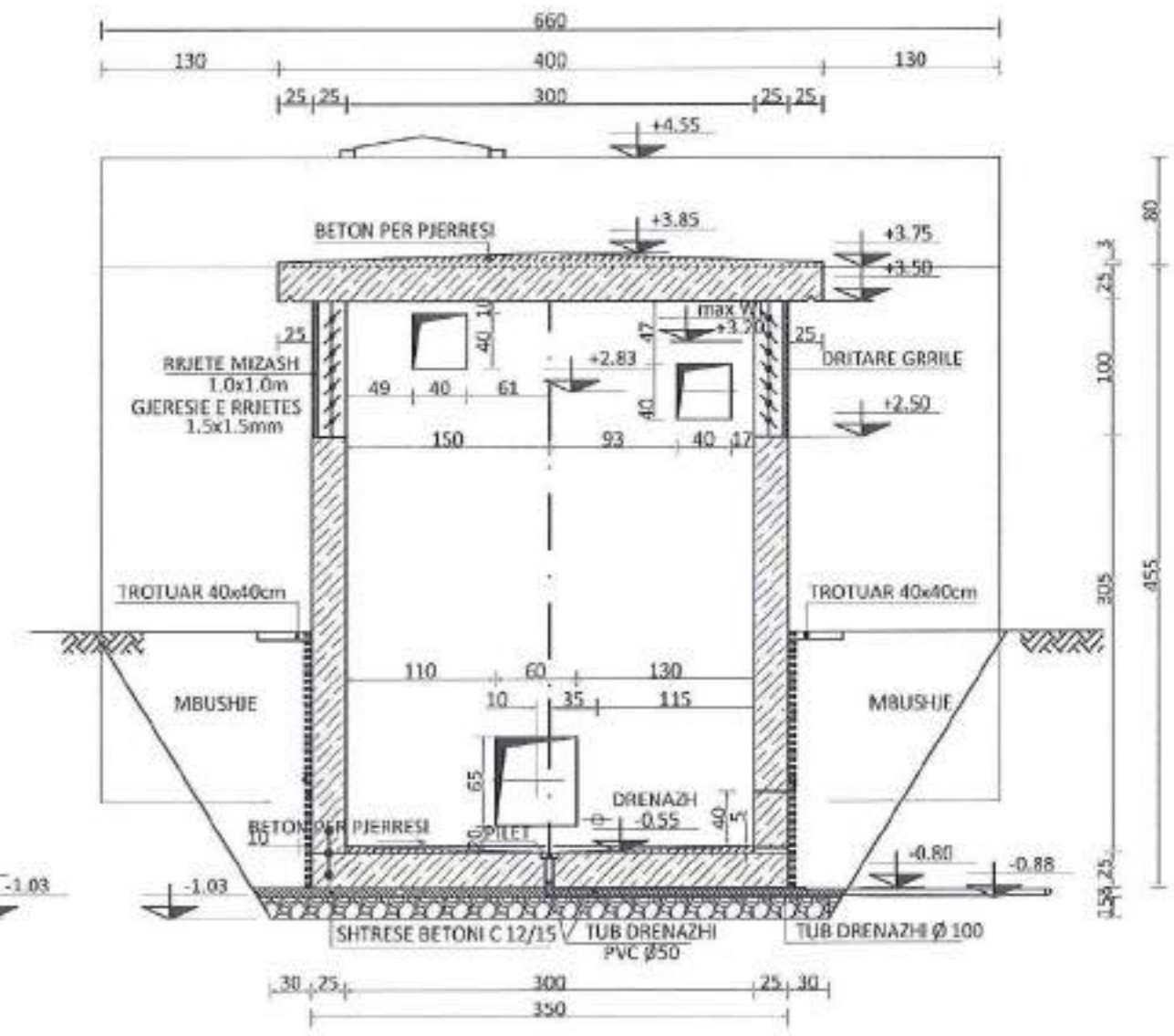
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VERDORRJA BASHKIA URA VAJGËRORE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA</p>	<p>Skala 1:50 Data Maj 2019</p>
<p>Bashkia URA VAJGËRORE</p>		<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VEZANTIT DEPO V=50 m³ PLAN, PRERJE</p>	<p>PROJEKTIMI, INZHENIERI ING. BASHKIM MATA H/T.0083/5 Z.1047/6 1177</p>	<p>FLETA Nr.2</p>

DEPO UJI V=50M³

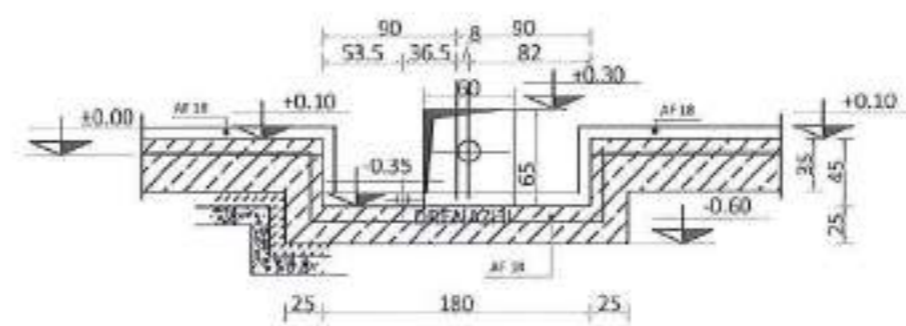
PRERJA A-A SH 1:50



PRERJA C-C SH 1:50



NDERTIMI I NYJES LIDHËSE SH 1:50

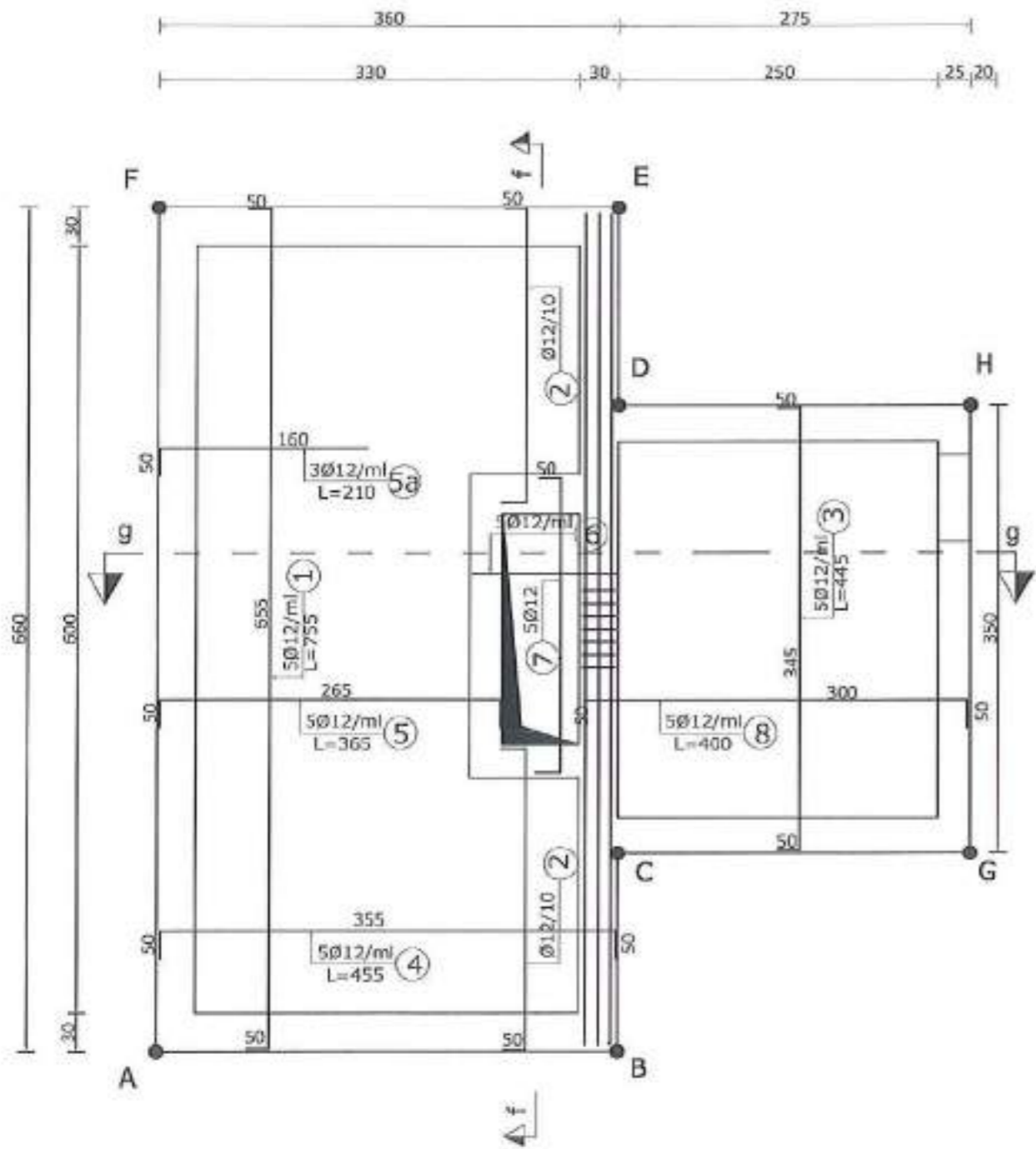


01.01.2019
 02.02.2019
 03.03.2019
 04.04.2019
 05.05.2019
 06.06.2019
 07.07.2019
 08.08.2019
 09.09.2019
 10.10.2019
 11.11.2019
 12.12.2019

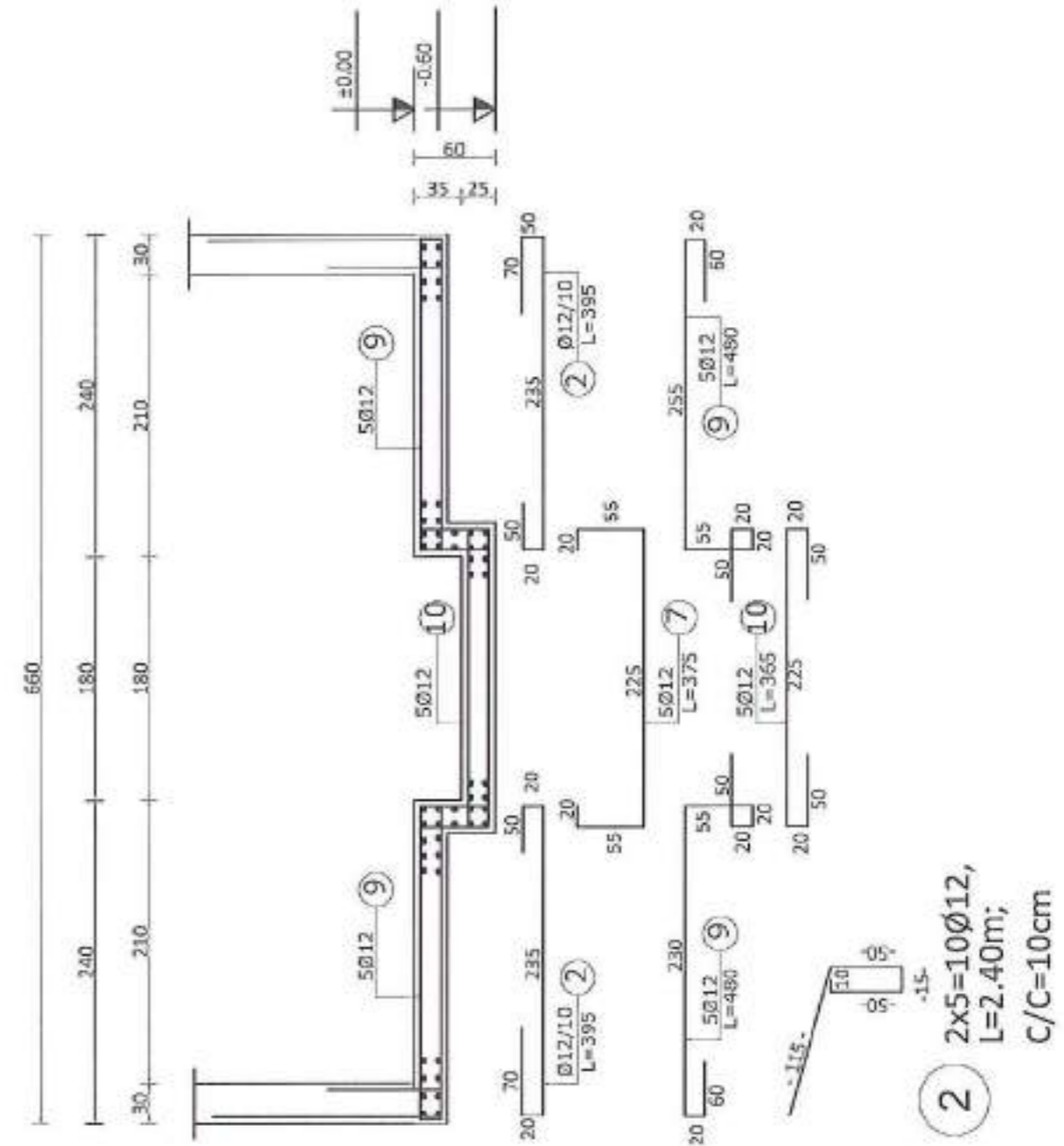


POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VRSORËSIA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA Shkalla 1:50 Data: Maj 2019 FLETA Nr.3
Bashkia URA VAJGURORE		TITULLI PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI TVARIMIT DEPO V=50 m ³ PLAN, PRERJE	

ARMIMI I DYSHEMESE SH 1:50
SHUFRA E POSHTME



PRERJA F-F SH 1:50



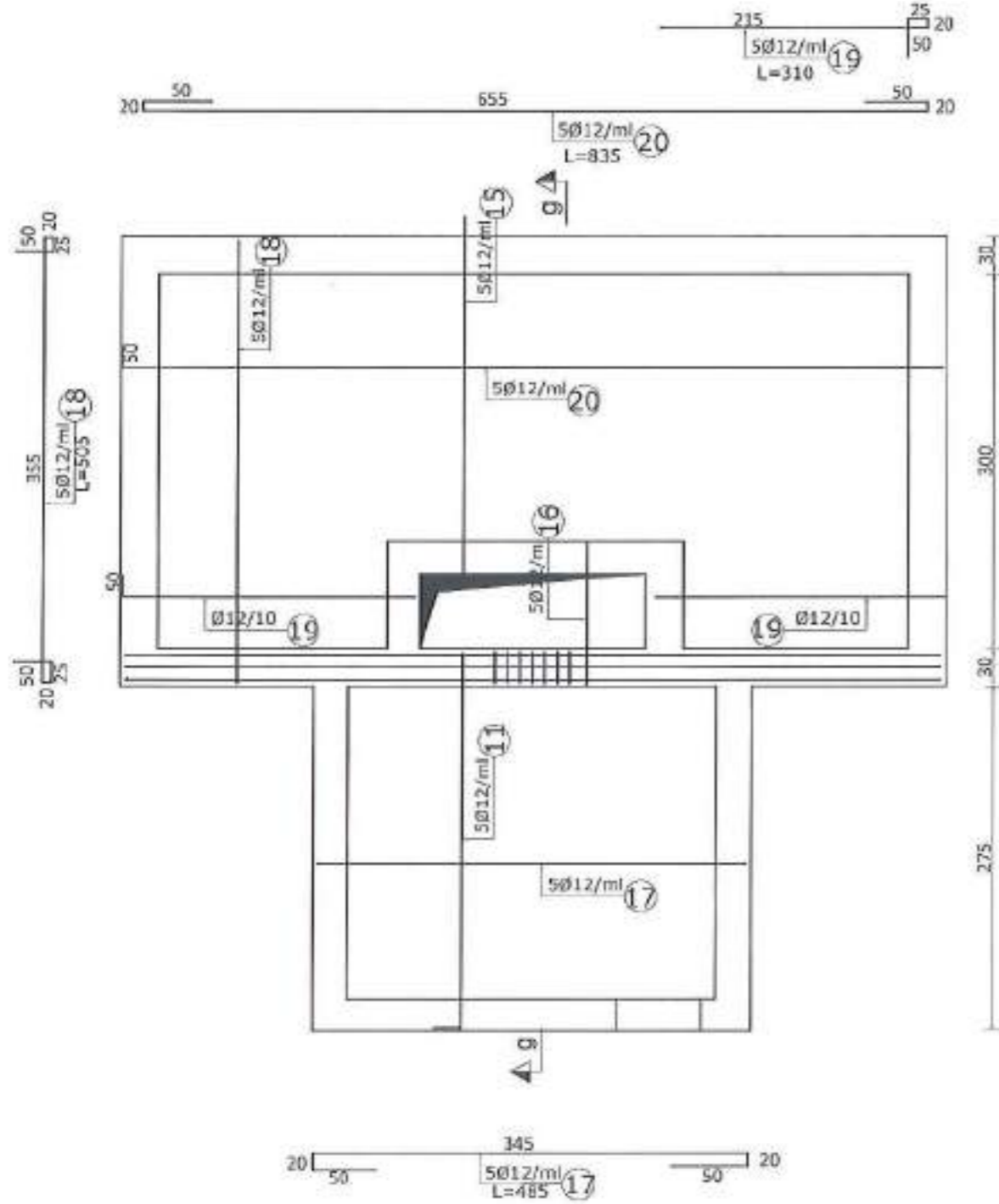
2 2x5=10Ø12,
L=2.40m;
C/C=10cm



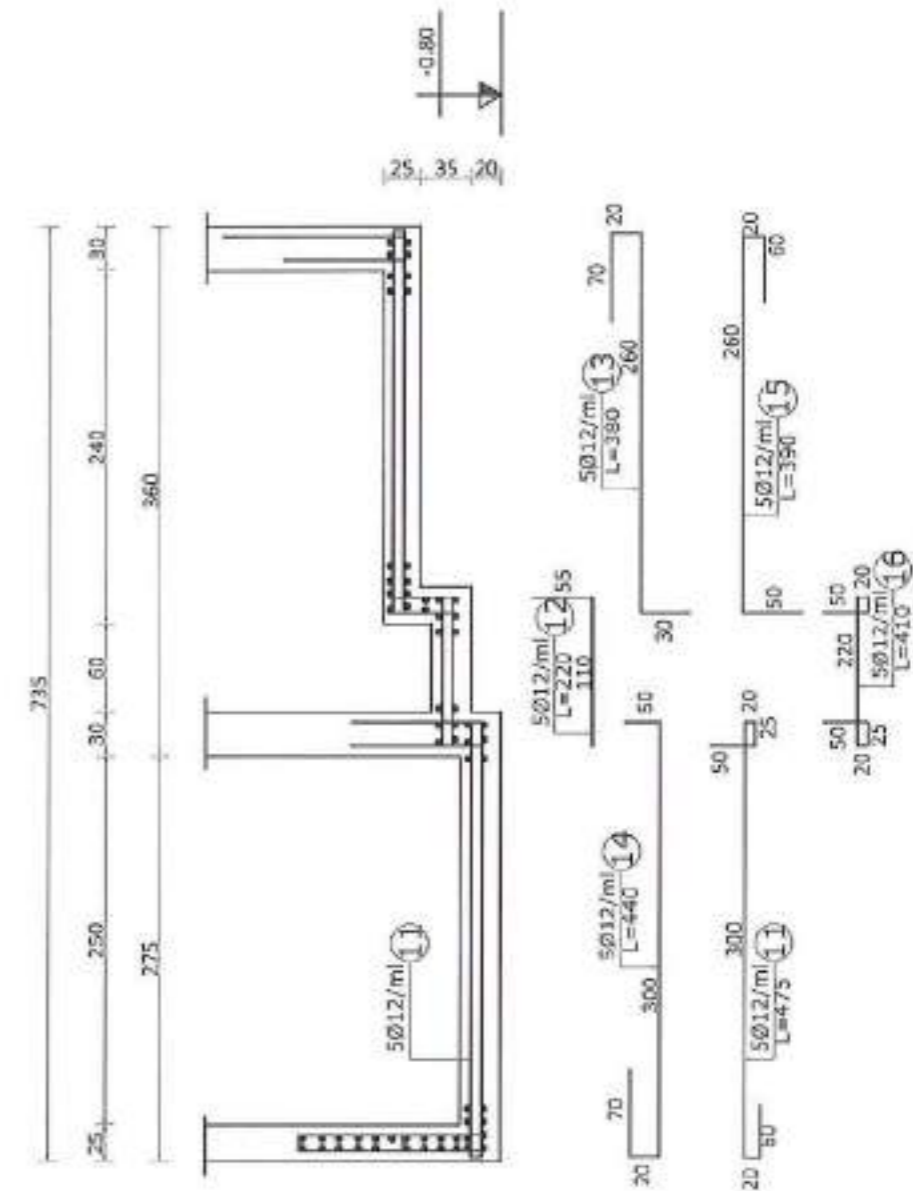
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDORJA BASHKIA URA VAJGURE TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIUT PROJEKT ZBATIMI DETAJI I POSHTME DEPO V=50 m ³ ARMIMI I DYSHEMESE	Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:50 Data: Maj 2019 FLETA Nr.4
---------------------------------------	---	---	--	---	--

ARMIMI I DEPOS V=50M³

ARMIMI I DYSHEMESE SH 1:50 SHUFRAT E SIPERME



PRERJA G-G SH 1:50



POROSITESI

Bashkia URA VAJGURORE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDODIA

BASHKIA URA VAJGURORE

TITULLI I PROJEKTT

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTT

PROJEKT ZBATIMI

TITULLI I ZBATIMIT

DEPO V=50 m³
ARMIMI I DYSHEMESE

Grupi Projektimi

Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA

Shkalla 1:50

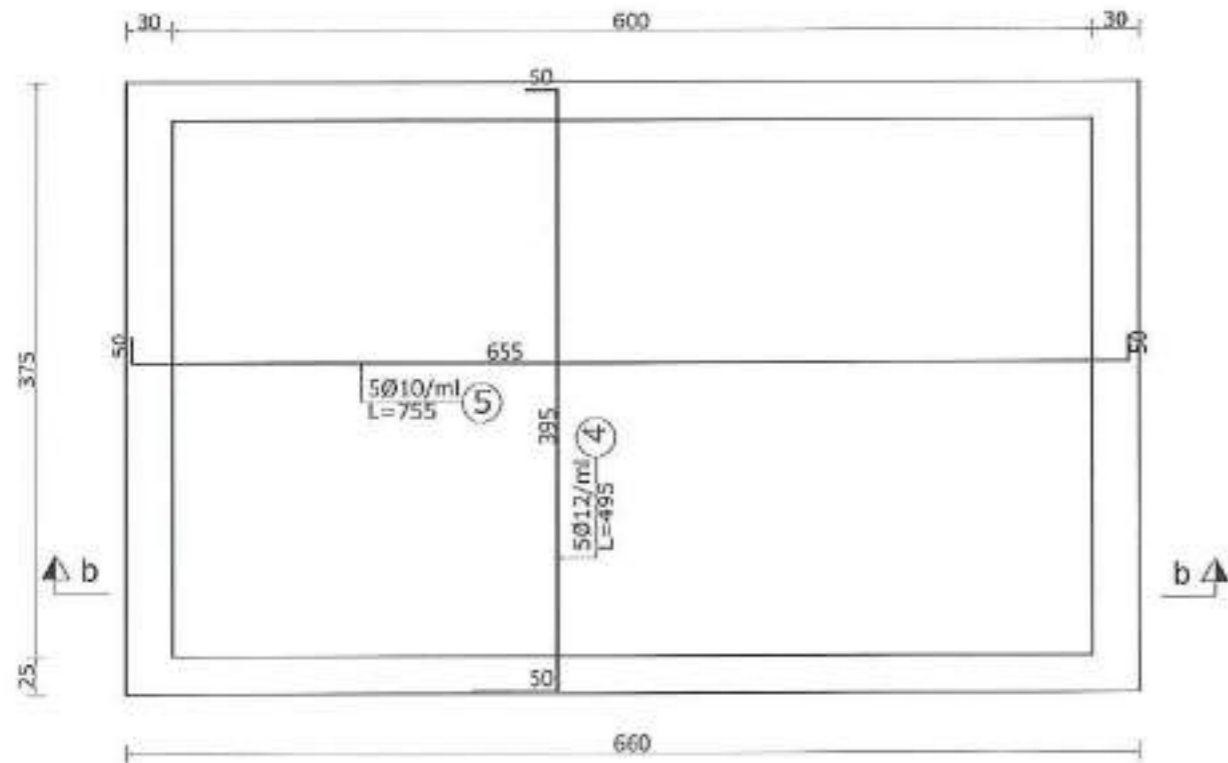
Data: Maj 2019

FLETA Nr.5

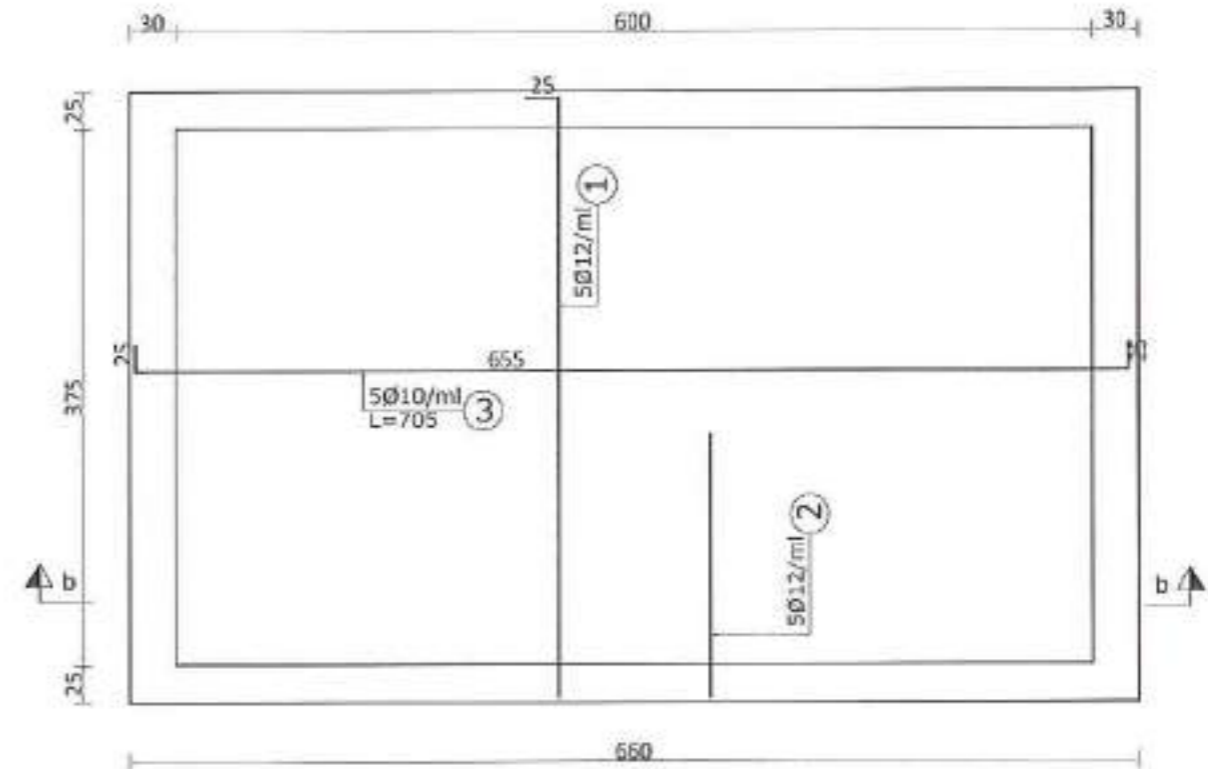


ARMIMI I DEPOS V=50M³

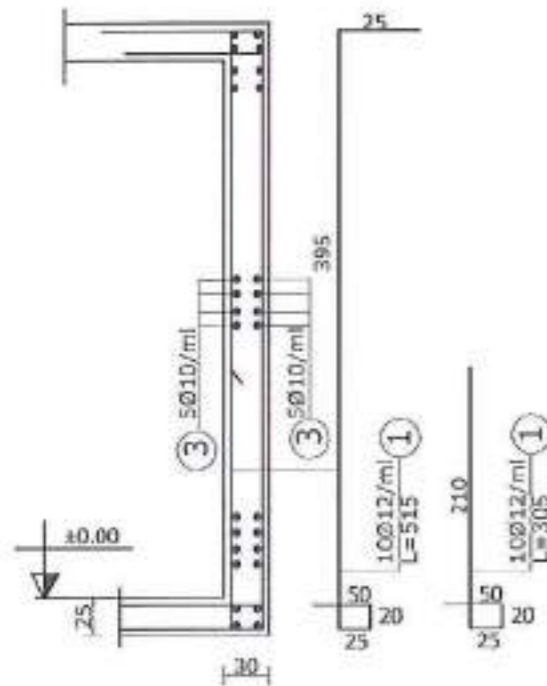
MURI A-F SH 1:50
NGA JASHTE



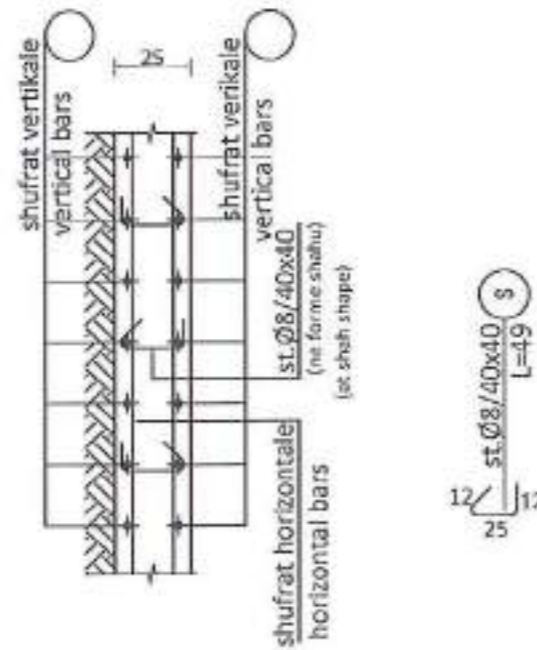
MURI A-F SH 1:50
NGA BRENDA



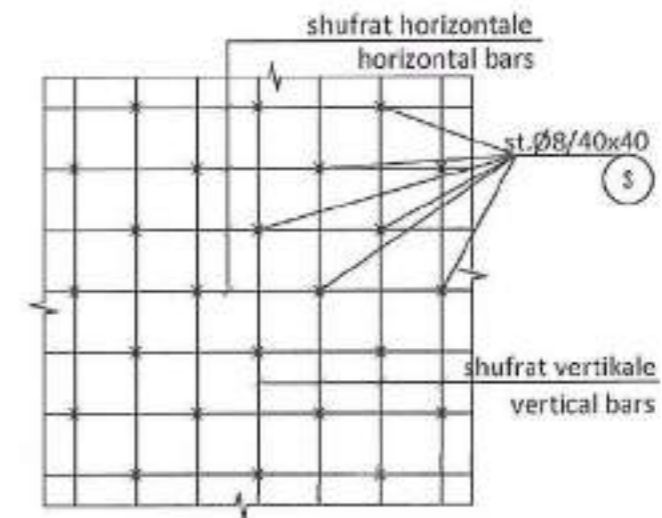
PRERJA B-B SH 1:50



PRERJA A-A SH 1:50



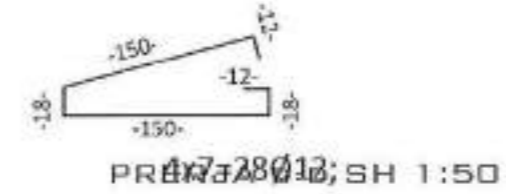
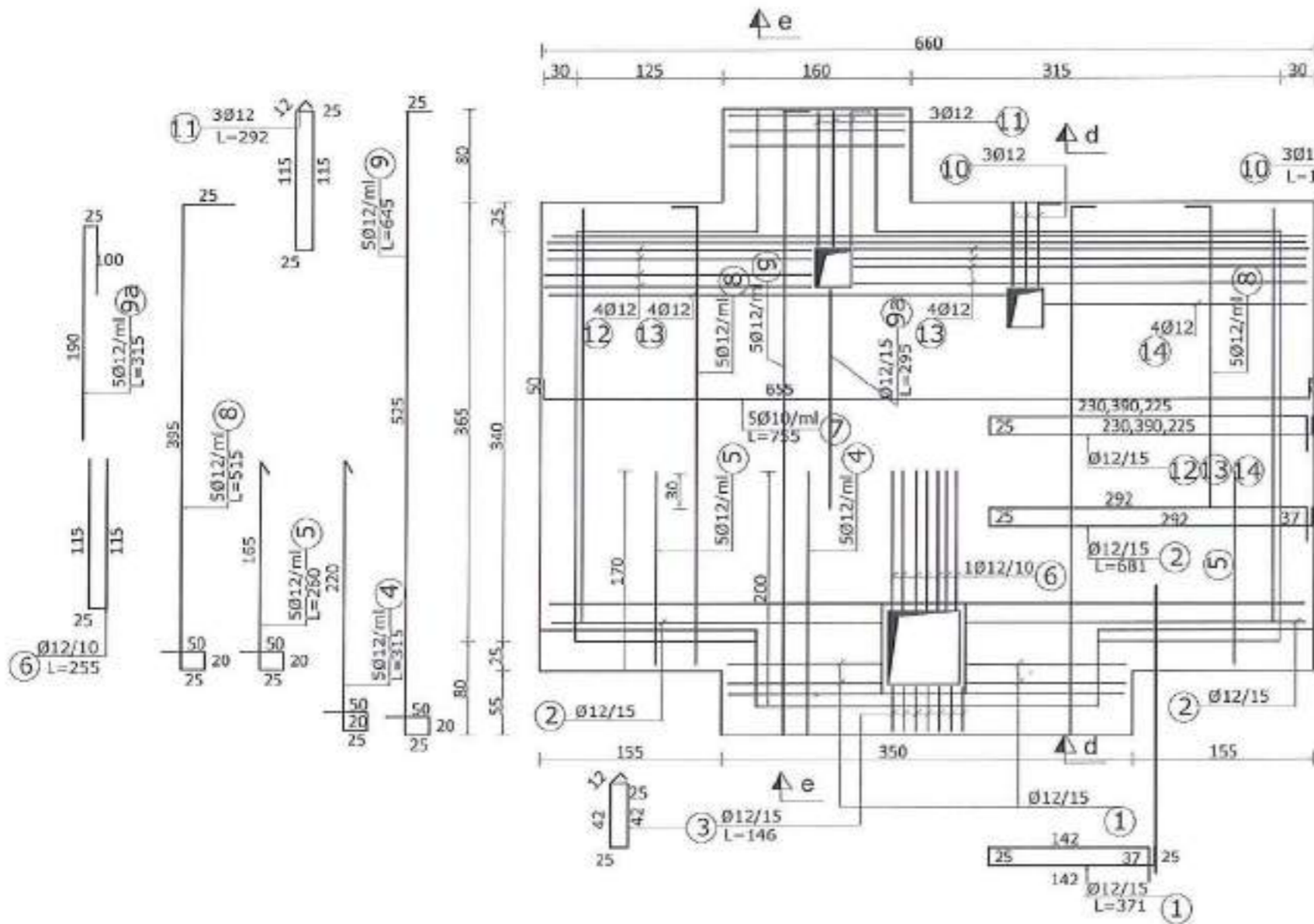
DETAJI I VENDOSJES SE STAFAVE "S"
NE MURET VERTIKALE SH 1:50



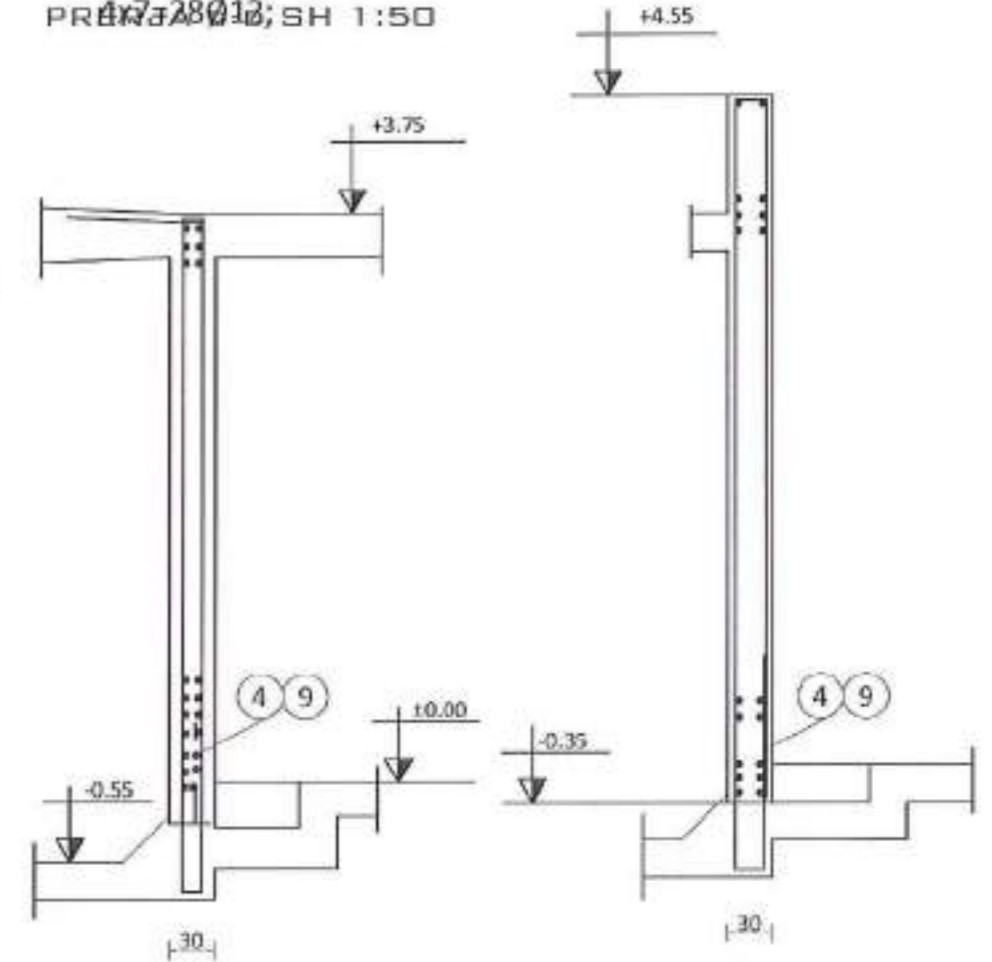
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEPËRUESI	BASHKIA URA VAJGURORE	FAZAT E PROJEKTIMIT	PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:50
Bashkia URA VAJGURORE		TITULLI I PROJEKTI	RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TIFULLI I VIZATIMIT	DEPO V-50 m ³ ARMIMI I MUREVE		Data: Maj 2019

ARMIMI I DEPOS V=50M³

MURI B-C-D-E SH 1:50
NGA ANA E UJIT



PRERJA E-E SH 1:50



POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDOSHA

BASHKIA URA VAJGURE

TIPI I VEZIMIT

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZAT E PROJEKTIMIT

PROJEKT ZBATIMI

TIPI I VEZIMIT

DEPO V=50 m³
ARMIMI I MUREVE

Grupi i Projektimit

Ing. Bashkim MATA

Ing. Gezim ISLAMI

Ing. Enis KARANXHA



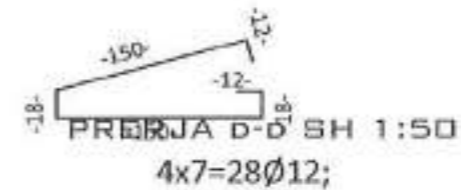
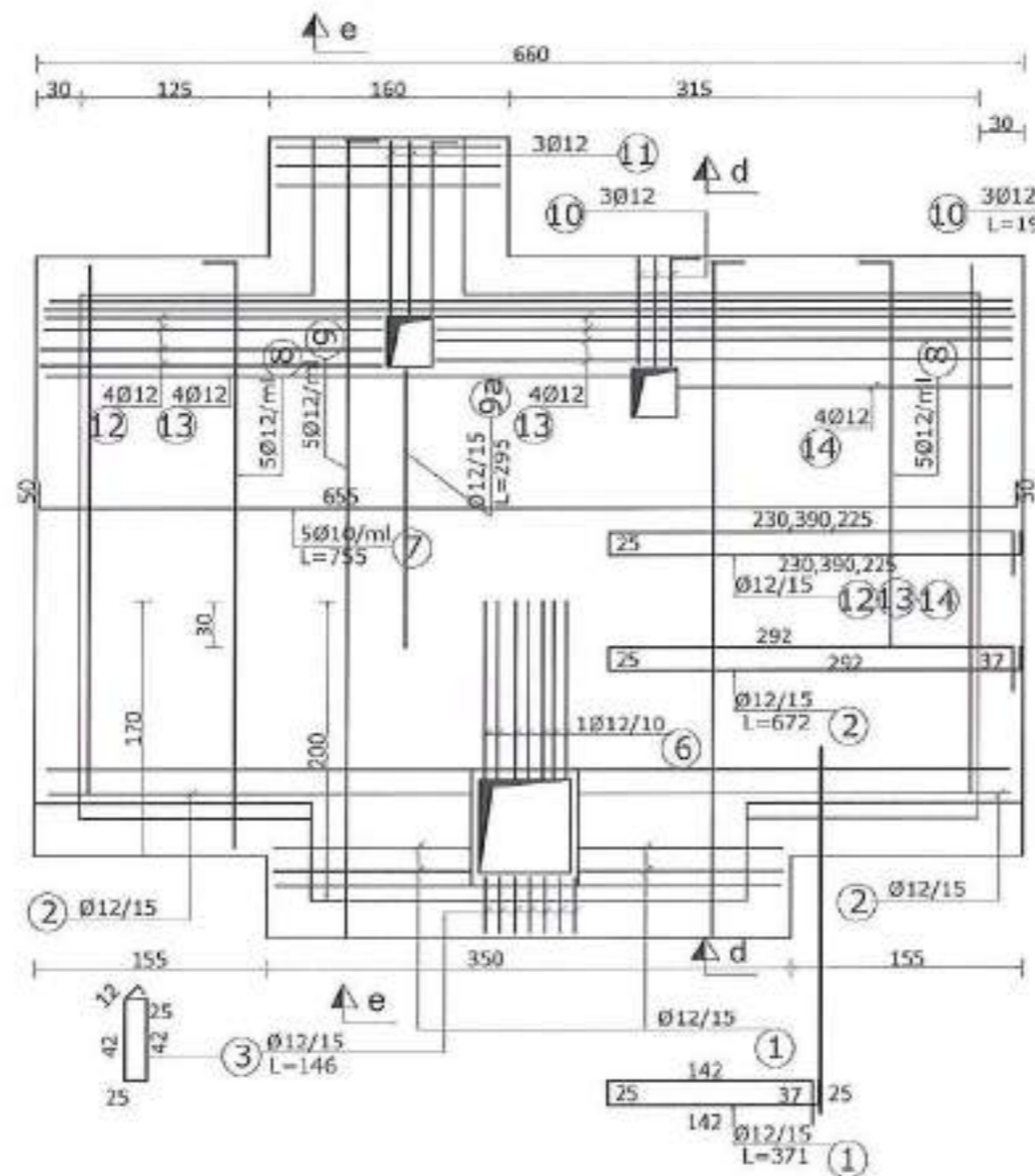
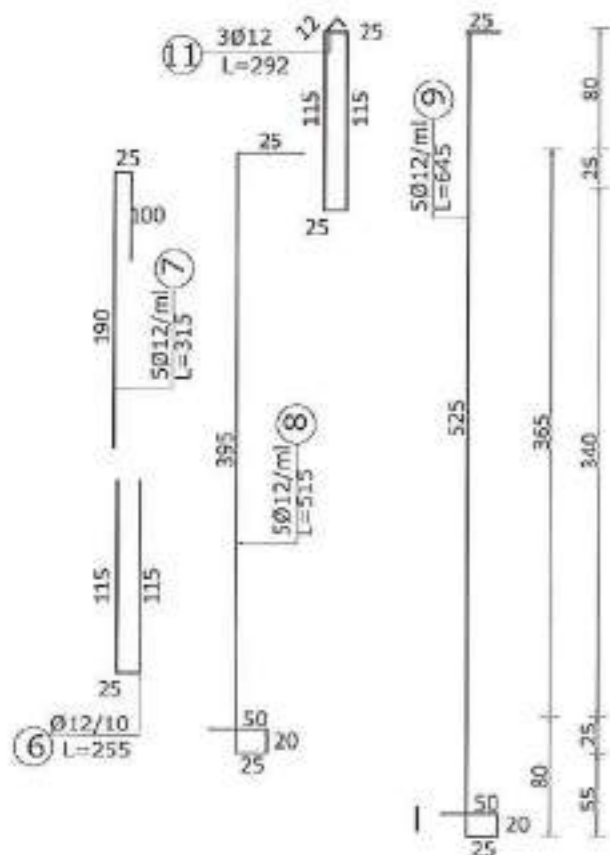
Skalla 1:50

Data: Mej 2019

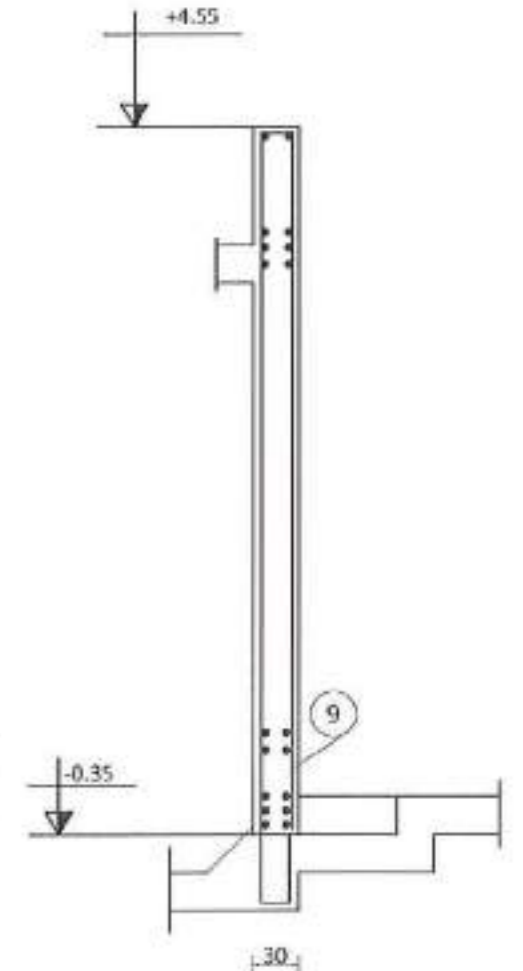
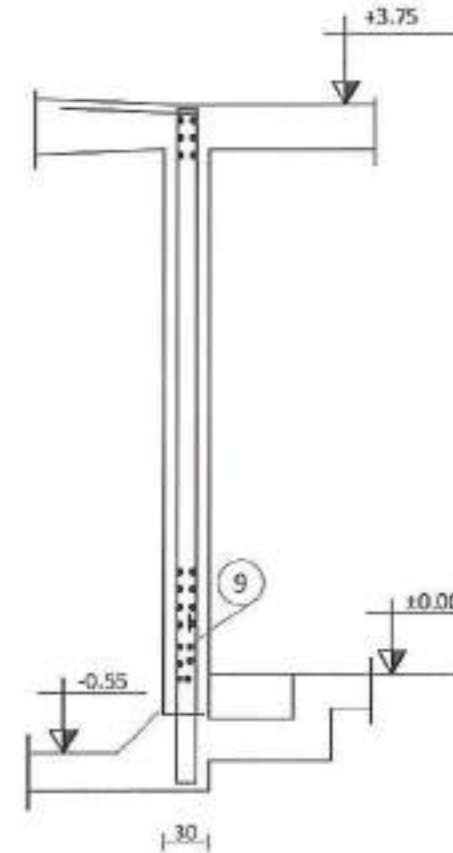
FLETA Nr.7

ARMIMI I DEPOS V=50M³

MURI B-C-D-E SH 1:50
NGA JASHTE UJIT

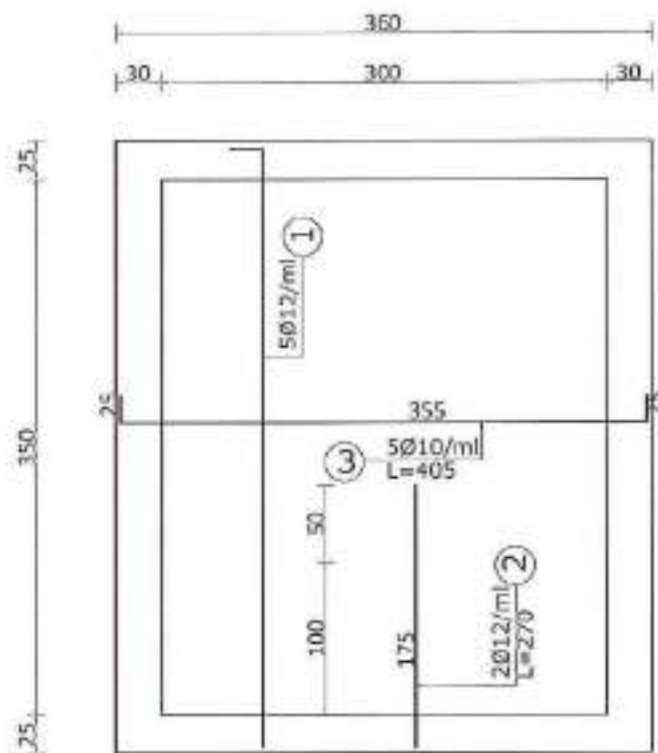


PRERJA E-E SH 1:50



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURE TITULLI PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI TEBELI VIZIMIT DEPO V=50 m ³ ARMIMI I MUREVE	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA Shkalla 1:50 Data: Maj 2019 FLETA Nr.8
---------------------------------------	---	--	--	--

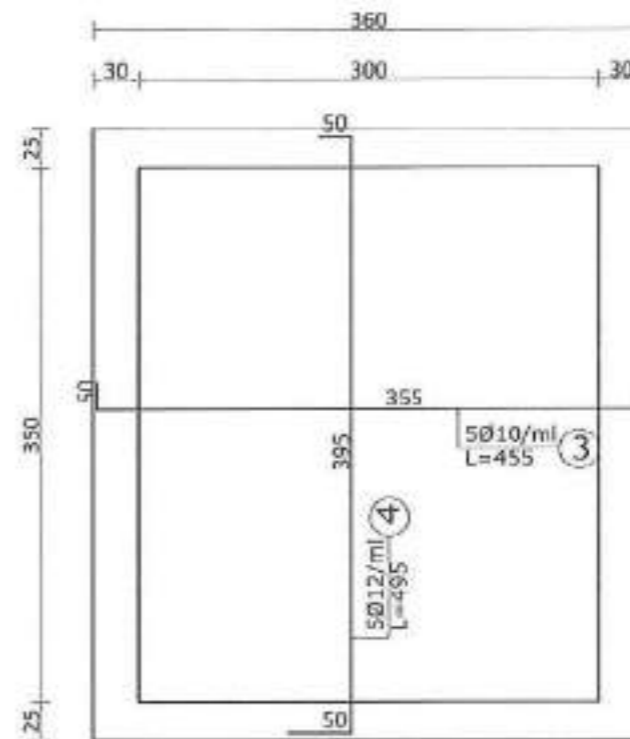
MURI A-B SH 1:50
NBA BRENDA



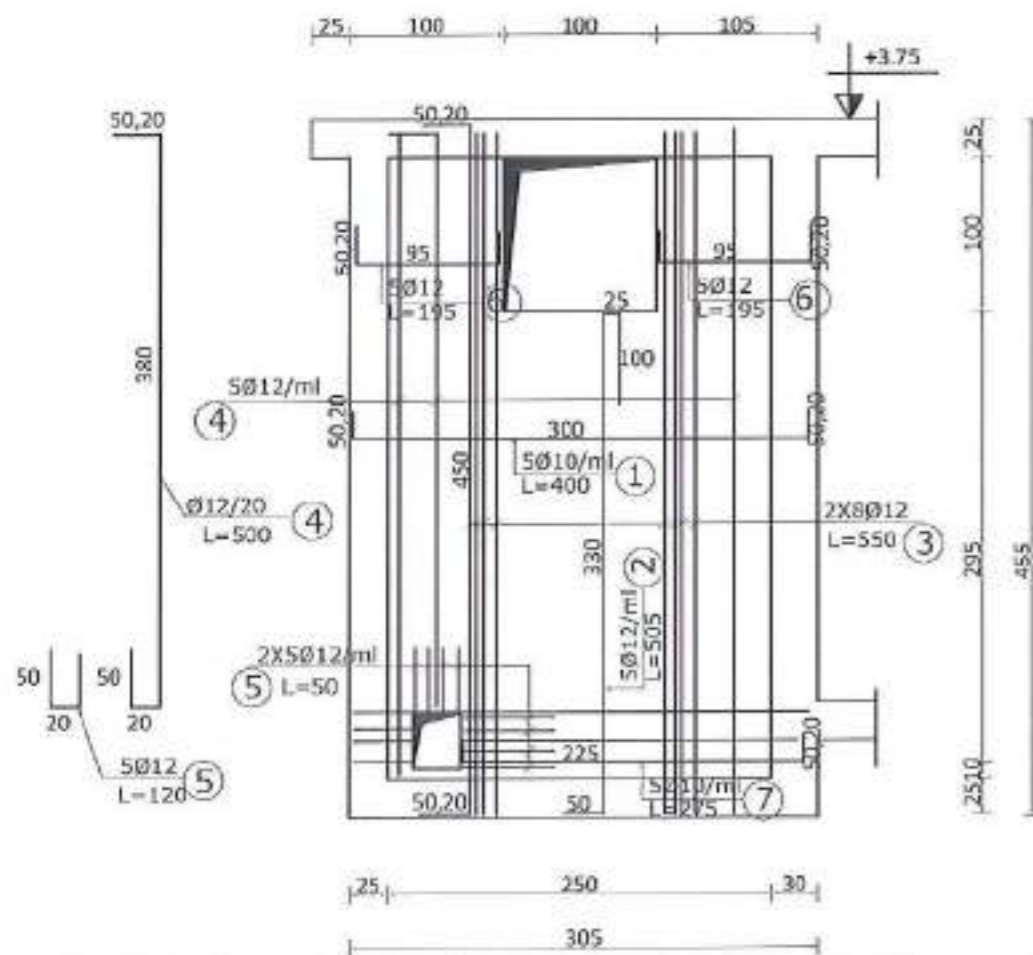
ARMIMI I DEPOS V=50M³



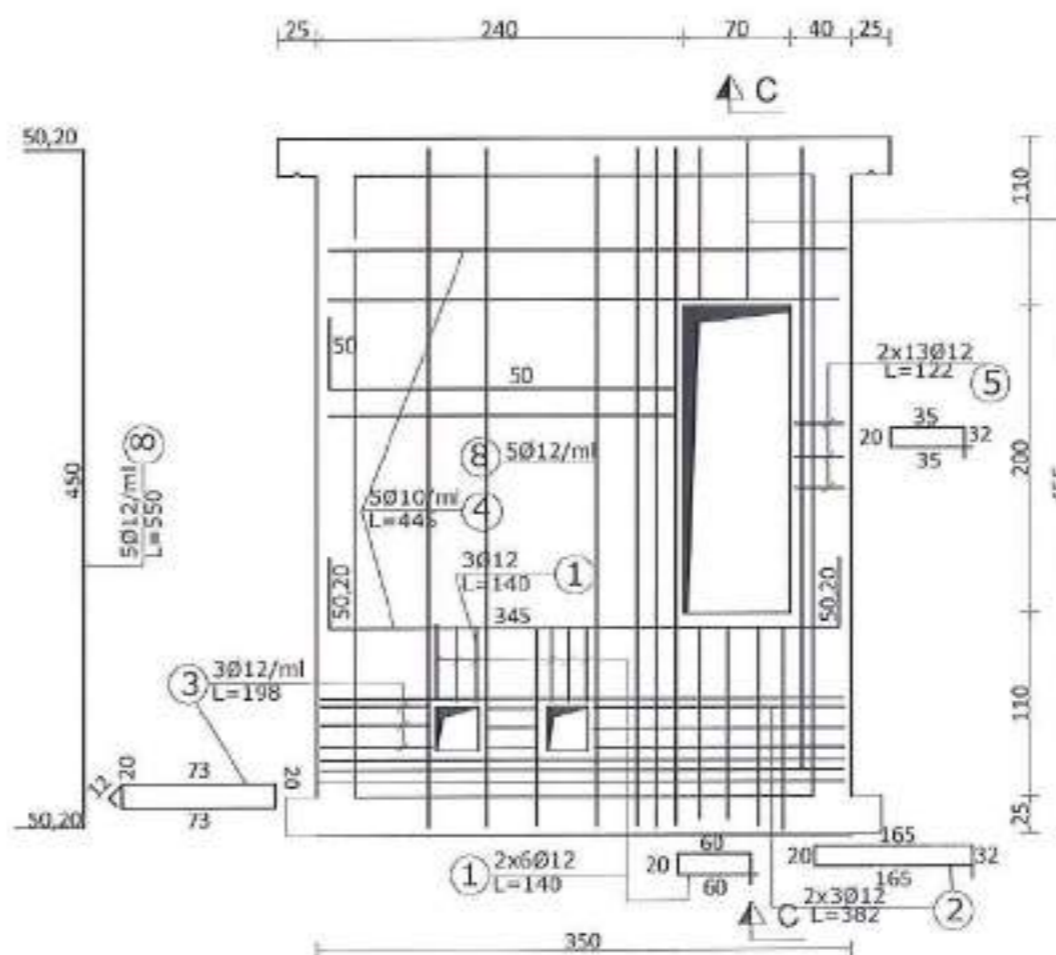
MURI A-B SH 1:50
NGA JASHTE



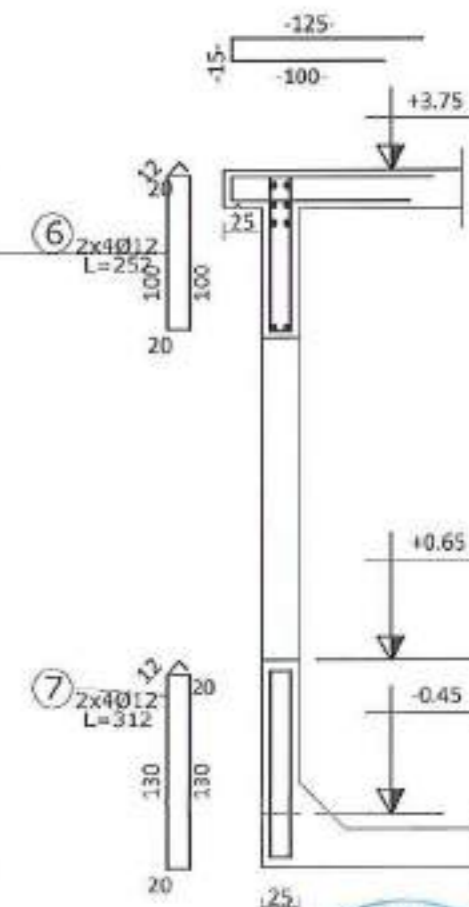
MURI C-G DHE D-H SH 1:50
NGA JASHTE DHE BRENDA



MURI G-H SH 1:50
NGA JASHTE DHE BRENDA



PRERJA C-C SH 1:50



POROSITESI

Bashkia URA VAJGURORE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

BASHKIA URA VAJGURORE

TITULLI I PROJEKTT

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZAE PROJEKTTIT
PROJEKT ZBATIMI

TITULLI I VIZANTIT

DEPO V=50 m³
ARMIMI I MUREVE

Grupi i Projektimit

Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA

Shkalla 1:50

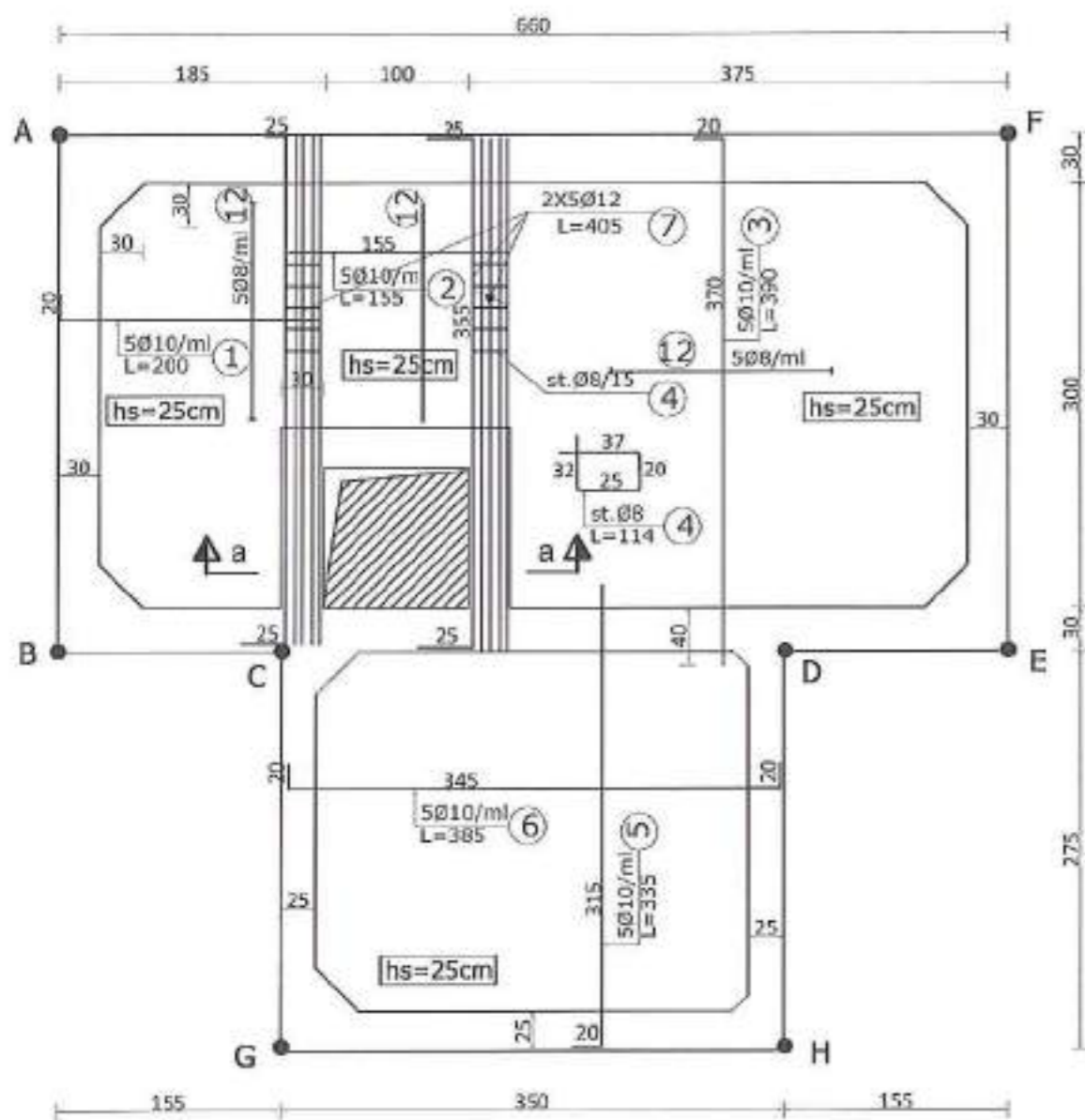
Data: Maj 2019

FLETA Nr.9

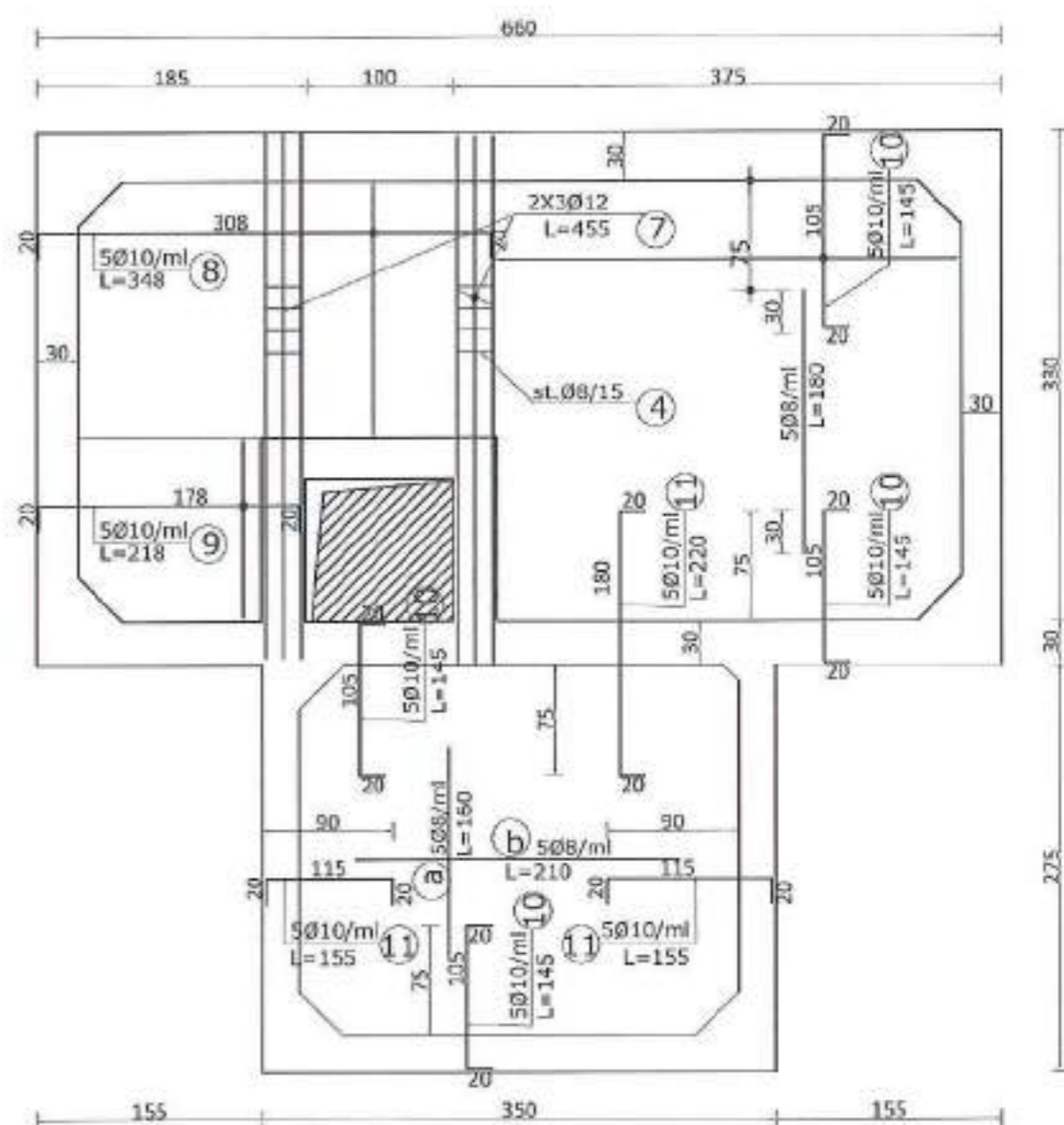


ARMIMI I DEPOS V=50M³

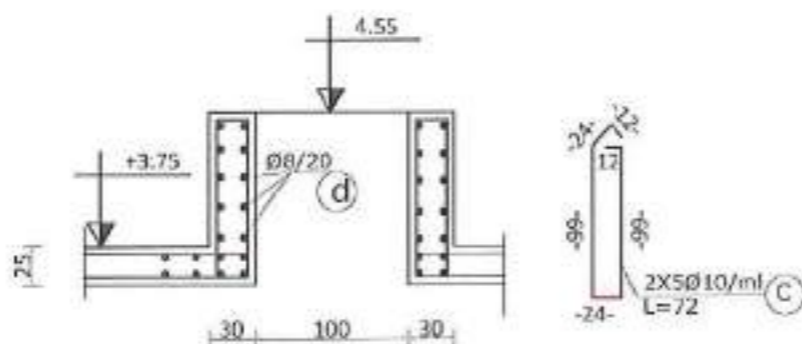
ARMIMI I SOLETES SH 1:50
ARMIMI I POSHTEM



ARMIMI I SOLETES SH 1:50
ARMIMI I SIPERM



PRERJA A-A SH 1:50
DETAJI I HYRJES



POROSITESI

Bashkia URA VAJGURORE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VERDORHJA
BASHKIA URA VAJGURORE

TITULLI I PROJEKTI

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZAT E PROJEKTES
PROJEKT ZBATIMI

TITULLI I VIZITANT

DEPO V=50 m³
ARMIMI I SOLETES

Grupi i Projektit

Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA

Shkalla 1:50

Data: Maj 2019

FLETA Nr.10



TABELAT E ARMIMI I DEPOS V=50M³

ELEMENTI		SPECIFIKIMI I ARMATURES					ARM. PER 1 ELEMENT				PESHA
ILLOJ	COPE	NR.	Ø	Lcm	COPE	Lml	Ø	Lml	P.spe	PESHA	TOTALE
SOLETA E MBULIMIT	1	1	10	200	20	40.0					Ø<10
		2	10	155	14	21.7	12	80.8	0.89	71.9	23kg
		3	10	390	16	62.4	10	437	0.62	271.18	Ø>10
		4	8	114	20	22.8					343.09
		5	10	355	18	63.9	8	57	0.4	22.88	
		6	10	365	14	51.1					
		7	12	505	16	80.8					
		8	10	348	14	48.7					
		9	10	218	7	15.3					
		10	10	145	66	95.7					
		11	10	220	11	24.2					
		a	8	160	9	14.4					
		b	8	210	9	18.9					
		c	10	72	20	14.4					
		d	8	100	20	20.0					
											Shuma
MURI A-F	1	1	12	295	30	88.5					Ø<10
		2	12	305	30	91.5	12	464.4	0.89	413.3	kg
		3	10	705	18	126.9	10	127	0.62	78.68	Ø>10
		4	12	495	30	148.5				491.99	
		5	12	755	18	135.9	8	0	0.4	0.00	
											Shuma
MURI A-B, E-F	1+1	1	12	515	20	103.0					Ø<10
		2	12	305	20	61.0	12	263.0	0.89	234.1	kg
		3	10	505	18	90.9	10	91	0.62	56.36	Ø>10
		4	12	495	20	99.0				290.43	
							8	0	0.4	0.00	
											Shuma
MURI C-G, D-H	2	1	10	400	16	64.0					Ø<10
		2	12	505	10	50.5	12	218.3	0.89	194.3	kg
		3	12	550	16	88.0	10	81	0.62	49.91	Ø>10
		4	12	500	3	15.0				244.20	
		5	12	180	10	18.0	8	0	0.4	0.00	
		6	12	195	24	46.8					
		7	10	275	6	16.5					
											Shuma
MURI G-H	1	1	12	140	12	16.8					Ø<10
		2	12	382	6	22.9	12	172.4	0.89	153.5	kg
		3	12	198	6	11.9	10	10	0.62	6.08	Ø>10
		4	10	140	7	9.8				159.55	
		5	12	122	26	31.7	8	0	0.4	0.00	
		6	12	252	8	20.2					
		7	12	312	8	25.0					
		8	12	550	8	44.0					
									Shuma		160kg

ELEMENTI		SPECIFIKIMI I ARMATURES					ARM. PER 1 ELEMENT				PESHA	
ILLOJ	COPE	NR.	Ø	Lcm	COPE	Lml	Ø	Lml	P.spe	PESHA	TOTALE	
MURI B-C, D-E	1	1	12	371	20	74.2					Ø<10	
		2	12	672	8	53.8	12	450.4	0.89	400.8	kg	
		3	12	146	14	20.4	10	181	0.62	112.34	Ø>10	
		4	12	315	7	22.1					513.16	
		5	12	260	16	41.6	8	0	0.4	0.00		
		6	12	255	7	17.9						
		7	10	755	24	181.2						
		8	12	515	9	46.4						
		9	12	645	10	64.5						
		9a	12	315	4	12.6						
		10	12	198	6	11.9						
		11	12	292	6	17.5						
		12	12	230	8	18.4						
		13	12	390	8	31.2						
		14	12	225	8	18.0					Shuma	513kg
		DYSHEMEJA E DEPOS	1	1	12	830	16	132.8				
2	12			415	8	33.2	12	1054.3	0.89	938.3	143kg	
3	12			520	13	67.6	10	0	0.62	0.00	Ø>10	
4	12			530	30	159.0					938.28	
5	12			385	12	46.2	8	358	0.4	143.08		
5a	12			230	18	41.4						
6	12			110	12	13.2						
7	12			375	3	11.3						
8	12			420	14	58.8						
9	12			480	10	48.0						
10	12			365	3	11.0						
11	12			495	15	74.3						
12	12			220	3	6.6						
13	12			405	18	72.9						
14	12			460	15	69.0						
15	12			415	12	49.8						
16	12			410	9	36.9						
17	12			525	8	42.0						
18	12			585	18	105.3						
19	12			330	5	16.5						
r	8	49	730	357.7					Shuma	938kg		

POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDOSIJA

BASHKIA URA VAJGURE

TITULLI I PROJEKTI

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

KAZIJA E PROJEKTI

PROJEKT ZBATIMI

TITULLI I ZBATIMIT

DEPO V=50 m³
TABELA E ARMIMIT

Grupi i Projektimit

Ing. Bashkim MATA

Ing. Gezim ISLAMI

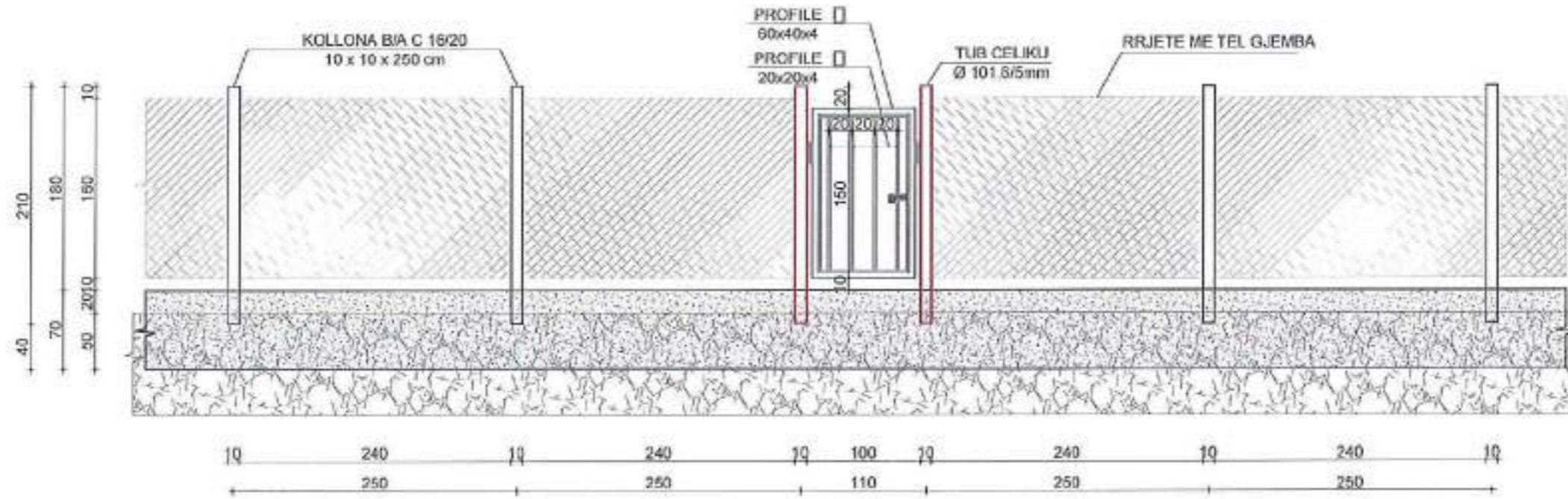
Ing. Enis KARANXHA

Shkalla 1:50

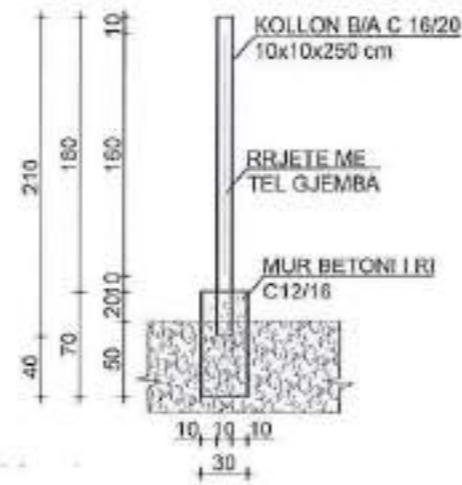
Data: Maj 2019

FLETA Nr.11

DETAJ I RRETHIMIT ,DEPO V=50M³
SH 1:50



PRERJA TERTHORE E RRETHIMIT
SH 1:50



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDEDHJA	FAZJA E PROJEKTIMIT	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Shtalla 1:50
		BASHKIA URA VAJGURORE	PROJEKT ZBATIMI		
Bashkia URA VAJGURORE		TITULLI I PROJEKTIT	TIRSHI I VZARSHI		Data: Mej 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	RRETHIMI I DEPOS		FLETA Nr.12

RRJETI SHPERNDARES

$L_{TOT} = 6\ 393M$

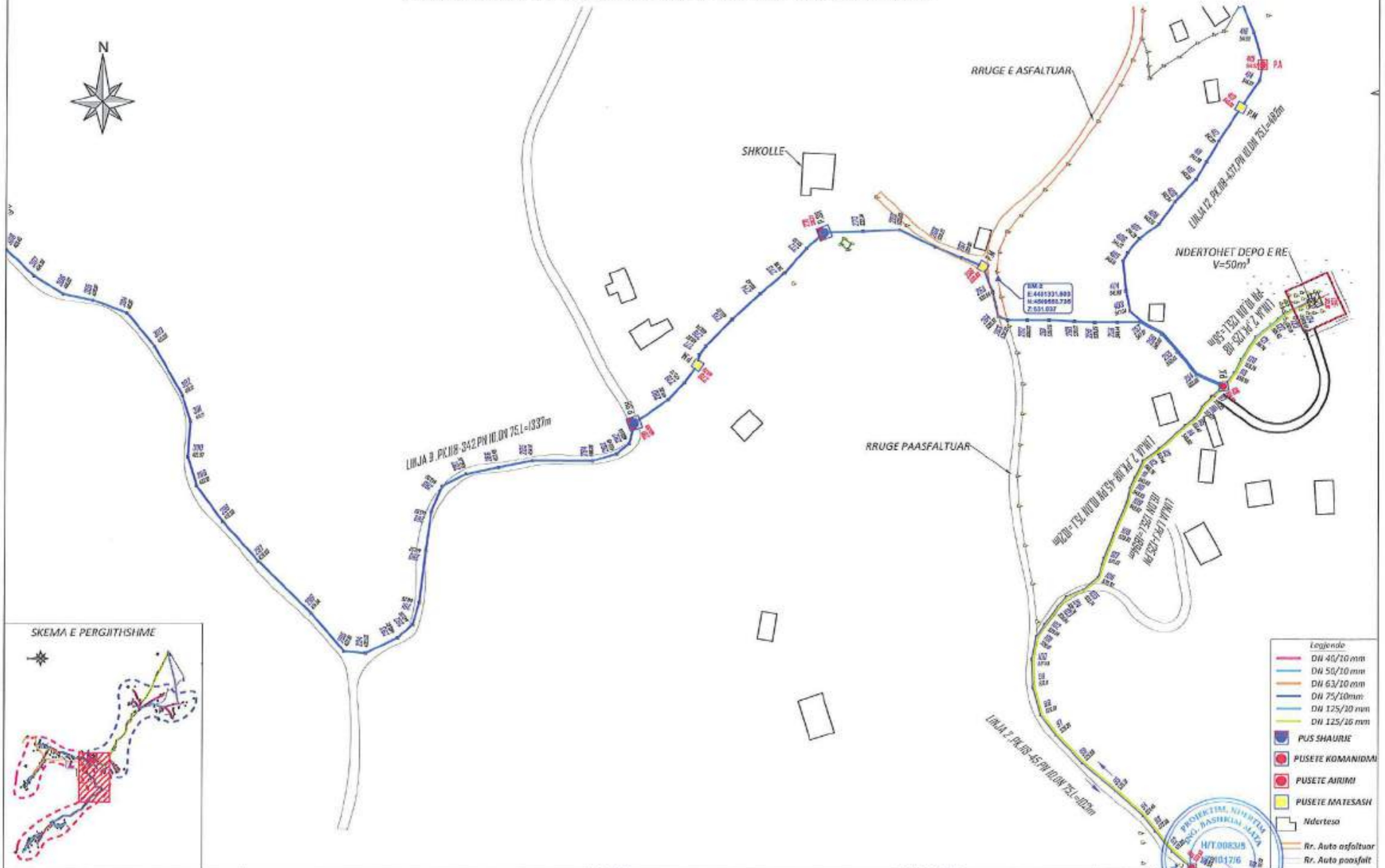


PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSUR BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIST PROJEKT ZBATIMI</p>	<p>Grupi Projektant Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA</p>	<p>Shkalla 1:1 500</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VZARIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>	<p>Data: Maj 2019</p>	<p>FLETA Nr.1</p>

PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



- Legjende
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANDIM
 - PUSETE AIRIMI
 - PUSETE MATESASH
 - Ndertesha
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSHIA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA</p>	<p>Shkalla 1:1.500</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZANTIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>		<p>Data: Maj 2019 FLETA Nr.2</p>

PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES

SKEMA E PERGJITHSHME



- Legjende
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANIDIMI
 - PUSETE AIRIM
 - PUSETE MATESASH
 - Ndertesa
 - Rr. Auto asfaltuar
 - Rr. Auto paasfaltuar



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORI BASHKIA URA VAJGURE TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	Faza e Projektit PROJEKT ZBATIMI Titulli i Vizatimit RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi i Projektimit Ing. Bashkim MATA Ing. Gozim ISLAMI Ing. Enis KARANXHA	Shkalla 1:1500 Data Maj 2019 FLETA Nr.3
-----------------------------------	---	--	--	---	---

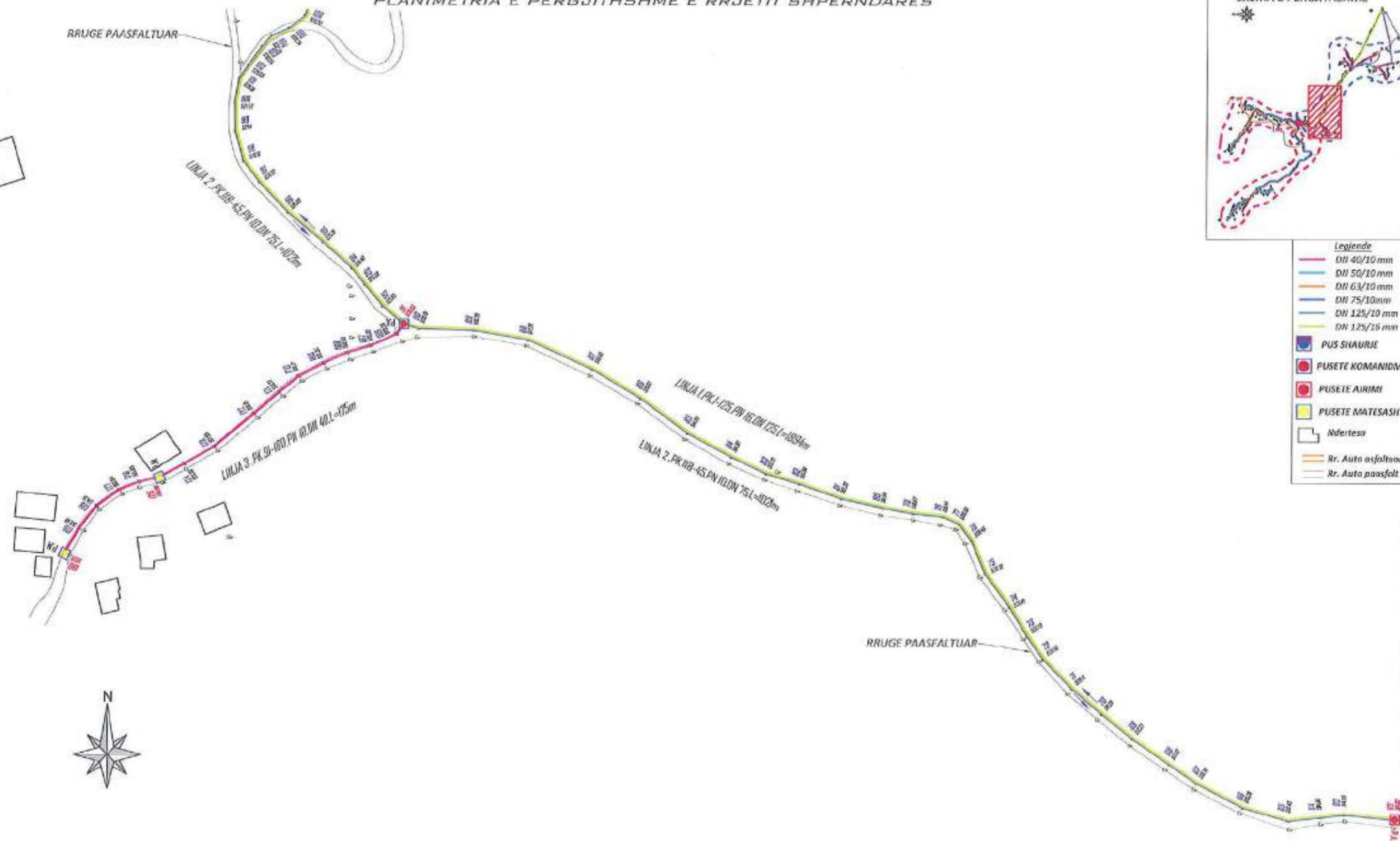


PLANIMETRIA E PERGJITHSHME E RRRJETIT SHPERNDARES

SKEMA E PERGJITHSHME



- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANIDIM
 - PUSETE AJRIMI
 - PUSETE MATESASH
 - Ndertesat
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHES BASHKIA URA VAJGURORE	FAZA E PROJEKTIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:1 500
Bashkia URA VAJGURORE		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZANTIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME		Data: Maj 2019 FLETA Nr.4



PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES

SKEMA E PERGJITHSHME



Legjenda

- DN 40/10 mm
- DN 50/10 mm
- DN 63/10 mm
- DN 75/10 mm
- DN 125/10 mm
- DN 125/16 mm
- PUS SHAUJIE
- PUSETE KOMANDIM
- PUSETE AIRIMI
- PUSETE MATESASH
- Ndertesa
- Rr. Auto asfaltuar
- Rr. Auto paasfalt

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURE TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	Faza e Projektit PROJEKT ZBATIMI Titulli i Vizatimit RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi Projektimi Z-1017/16 MK-1137 Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARNIZHA	Shkalla 1:1 500 Data: Maj 2019 FLETA Nr.5
---------------------------------------	---	--	--	--	---

PLANIMETRIA E PERGJITHSHME ERRJETIT SHPERNDARES

SKEMA E PERGJITHSHME



- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANDIMI
 - PUSETE AJRIMI
 - PUSETE MATESASH
 - Ndertesu
 - Rr. Auto asfaltuar
 - Rr. Auto poesfalt

<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDOSIJA BASHKIA URA VAJGURORE</p>	<p>FAZEA PROJEKONT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Enis KARANXHA</p>
<p>Bashkia URA VAJGURORE</p>	<p></p>	<p>TITULLI I PROJEKTIT RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I ZBATIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>	<p>Shkalla 1:1 500 Data: Maj 2019 FLETA Nr. 6</p>



PLANIMETRIA E PERGJITHSHME ERRJETIT SHPERNDARES

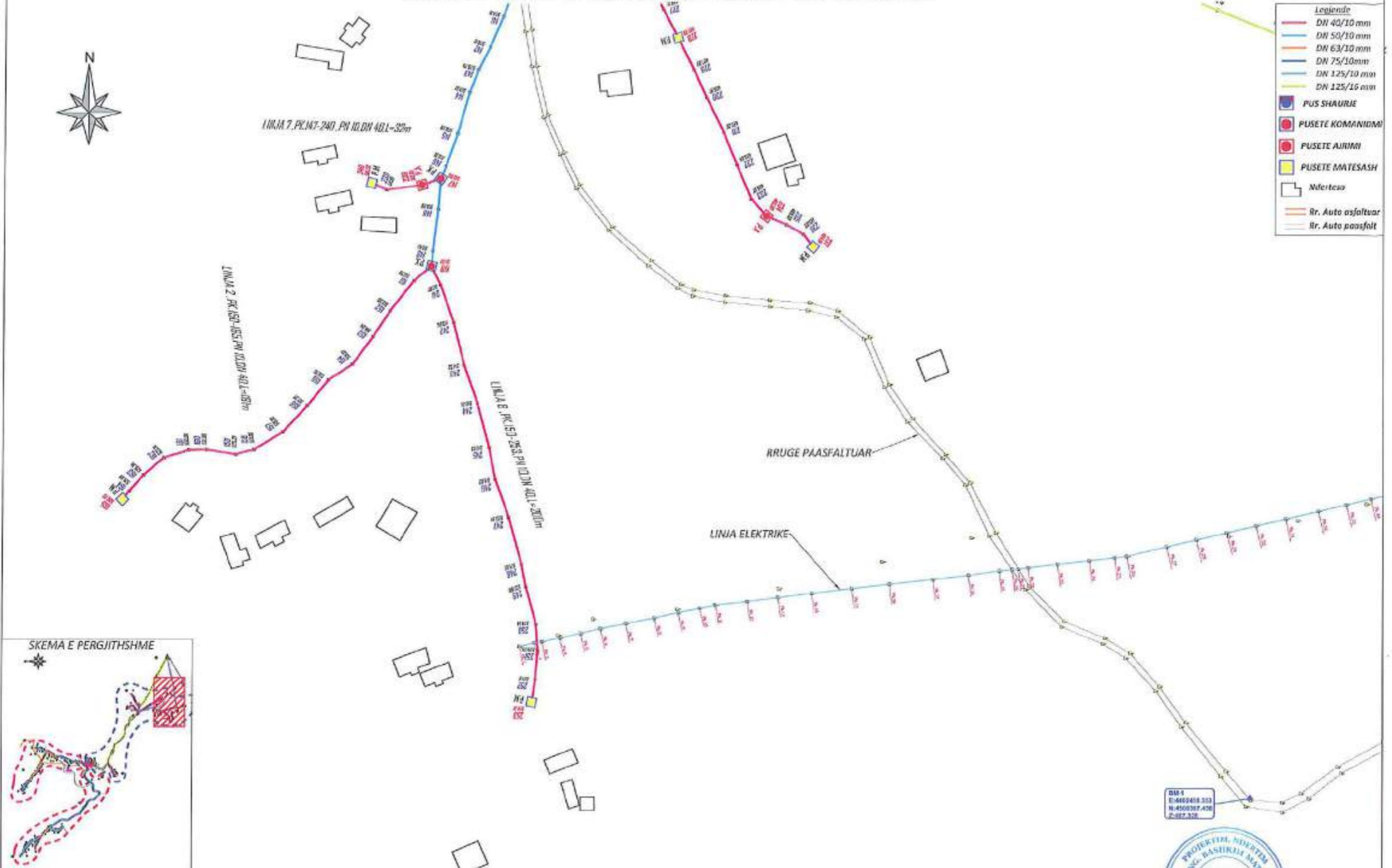


POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDOSHIA BASHKIA URA VAJGURE VIRULLI I PROJEKTTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FACA E PROJEKTTIT PROJEKT ZBATIMI TITULLI I VIZATIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi i Projektit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Enis KARANKU	Shkalla 1:1 500 Data/Maj 2019 FLETA Nr.7
-----------------------------------	---	---	---	--	--

PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



- Legjendë**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANDIMI
 - PUSETE AJRIMI
 - PUSETE MATESASH
 - Mfertesë
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA BASHKIA URA VAJGURORE DETAJI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTI PROJEKT ZBATIMI TITULLI I VIZADIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi i Projekimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:1 500 Data: Maj 2019 FLETA Nr.8
-------------------------------------	---	---	---	--	---



PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES

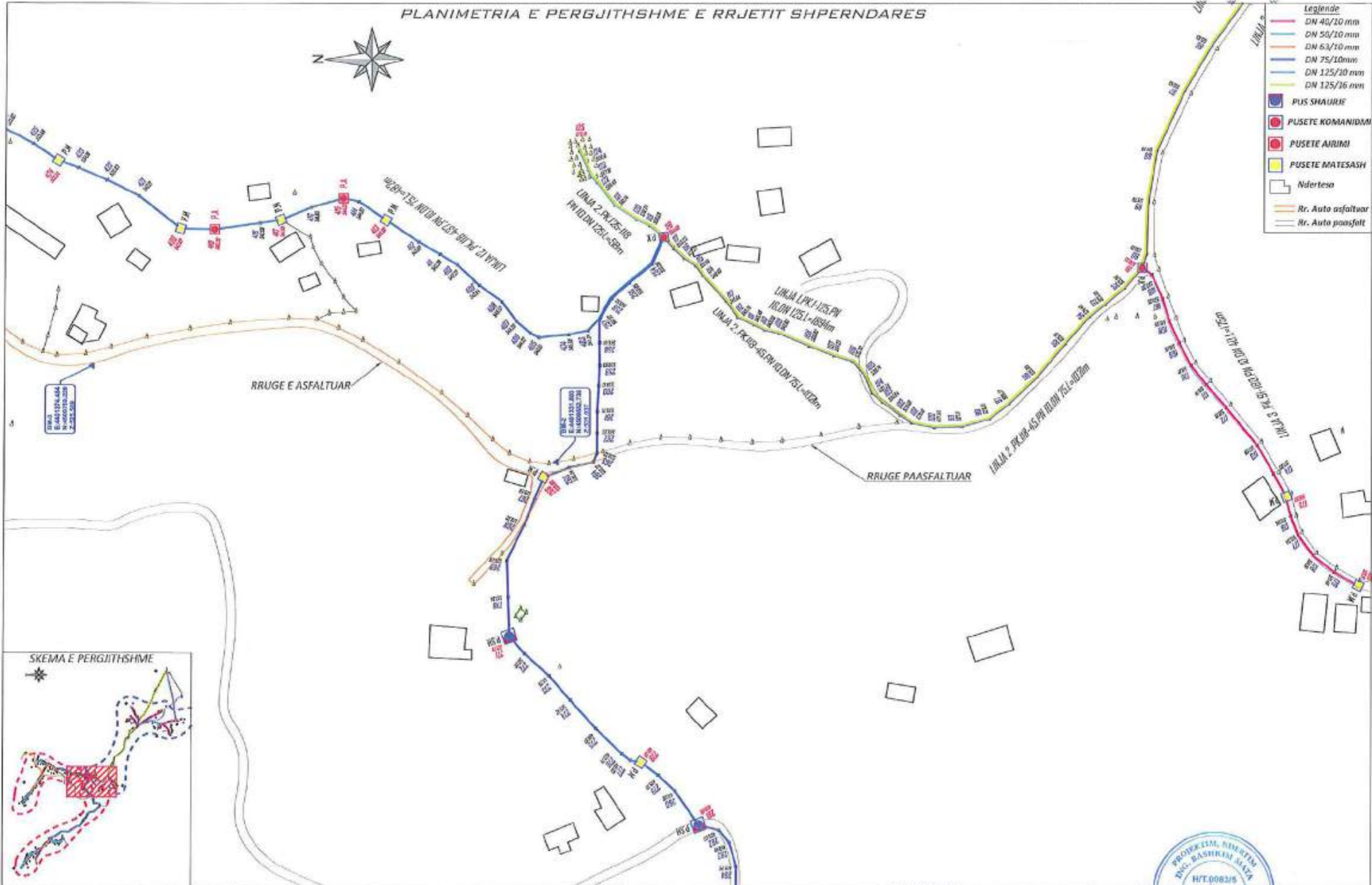


POROSITESI Bashkia URA VAJGURE	VERDOHJA BASHKIA URA VAJGURE BILUJI PROJEKTI RIKONSTRUKSION I UESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI TITULLI VIZITIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi Projektimi 08375 Ing. Bashkim MATA 21017/6 Ing. Gezim ISLAMI 8801127 Ing. Eris KARANXHA Shkalla 1:1 500 Data: Maj 2019 FLETA Nr: 9
-----------------------------------	---	--	--

PLANIMETRIA E PERGJITHSHME ERRJETIT SHPERNDARES



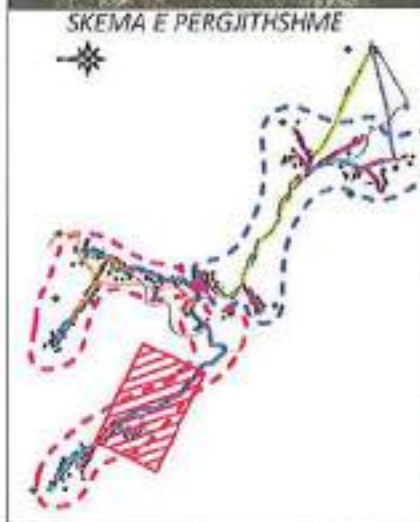
- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE KOMANDIM
 - PUSETE AIRIMI
 - PUSETE MATESASH
 - Ndertes
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDEDHJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA</p>	<p>Shkalla 1:1 500</p>
<p>Bashkia URA VAJGURE</p>	<p></p>	<p>TITULLI I PROJEKTIMIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIDEANTIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>	<p>DATE Maj 2019</p>	<p>FLETA Nr.10</p>



PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEKENDORIA BASHKIA URA VAJGURORE TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI TIRALLI I VIZIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISMAILI Ing. Eris KARIMERA	Shkalla 1:1 500 Data: Meq 2019 FLETA Nr.11
---	---	--	--	--	--

PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



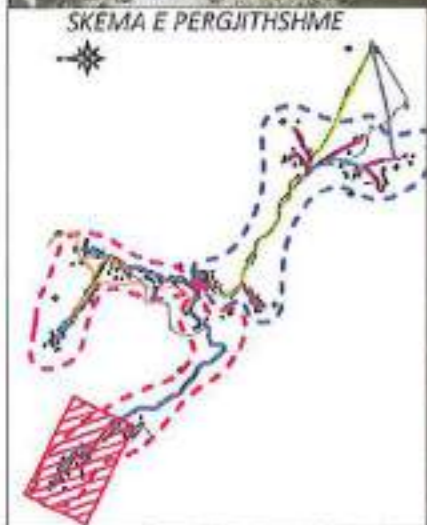
- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE ROMANIDOMI
 - PUSETE AIRIM
 - PUSETE MATESASH
 - Ndertesa
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDEDHIA	FAZA E PROJEKTIMIT	Grupi i Projektit	Shkalla 1:1 500
		BASHKIA URA VAJGURE	PROJEKT ZBATIMI		
Bashkia URA VAJGURE		WILLI I PROJEKTIT	TITULLI I VZATIMIT	Ing. Gezim ISLAM	Data: Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	PRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Ing. Enis KARANXHA	FLETA Nr. 12



PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIA BASHKIA URA VAJGURE TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI TITULLI I VIZADISTIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANI	Shkalla 1:1500 Data: Maj 2019 FLETA Nr.13
---------------------------------------	---	--	---	---	---

PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES



- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAJRJE
 - PUSETE KOMANIMI
 - PUSETE AJRIMI
 - PUSETE MATESASH
 - Ndertes
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSJA BASHKIA URA VAJGURE	Faza e Projektit PROJEKT ZBATIMI	Shkalla 1:1.500 Data: Maj 2019 FLETA Nr.14
		TITULLI I PROJEKTI RIKONSTRUKSION I UESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VEZIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	



PLANIMETRIA E PERGJITHSHME E RRJETIT SHPERNDARES

SKEMA E PERGJITHSHME

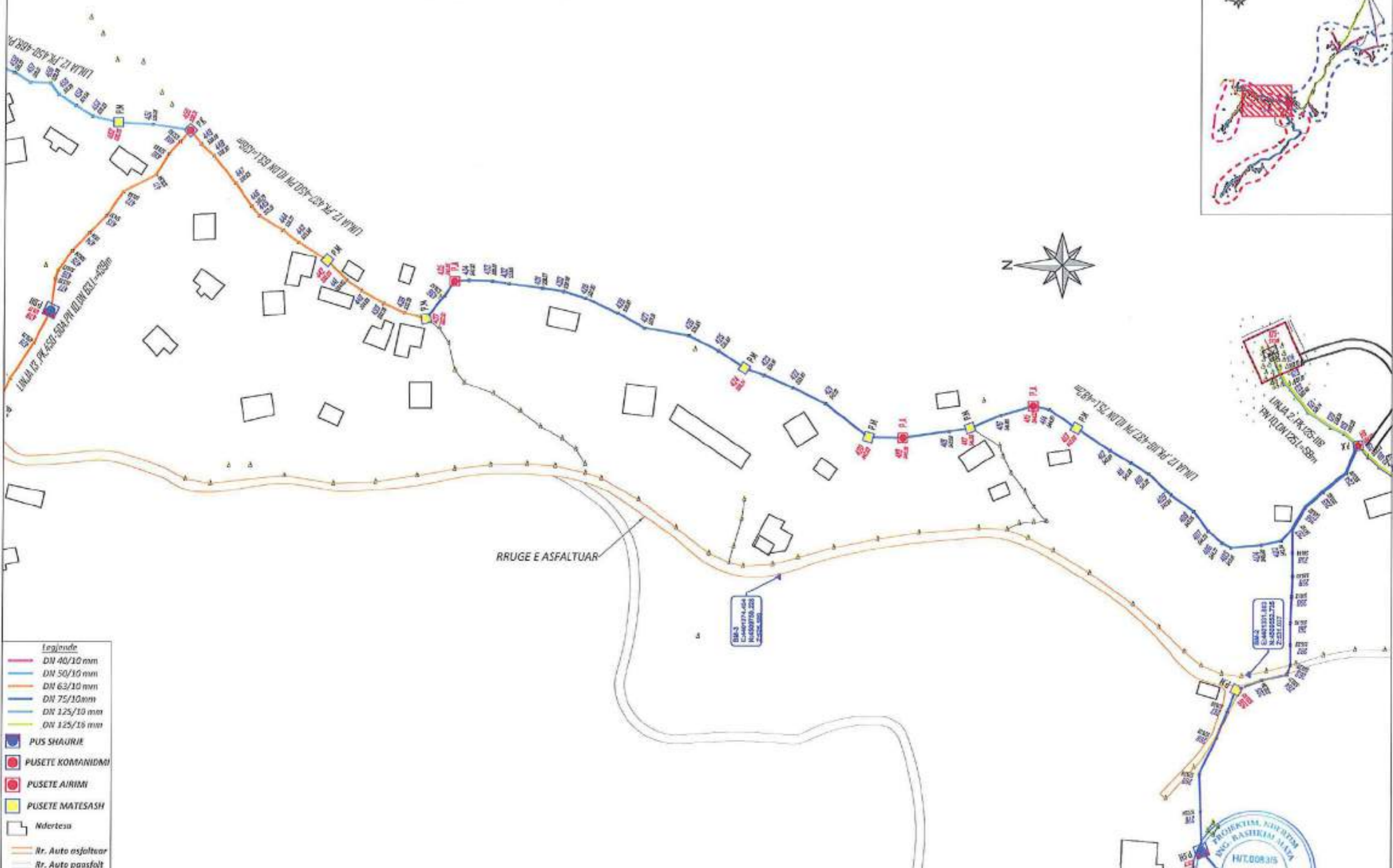


- Legjende
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE ROMANIDIM
 - PUSETE AJRIMI
 - PUSETE MATESASIH
 - Ndertes
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEPNDOSHIA BASHKIA URA VAJGURE	FAZA E PROJEKTIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:1 500 Data: Maj 2019
Bashkia URA VAJGURE		TITULLI I PROJEKTE RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZATIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME		FLETA Nr.15

PLANIMETRIA E PERGJITHSHME ERRJETIT SHPERNDARES

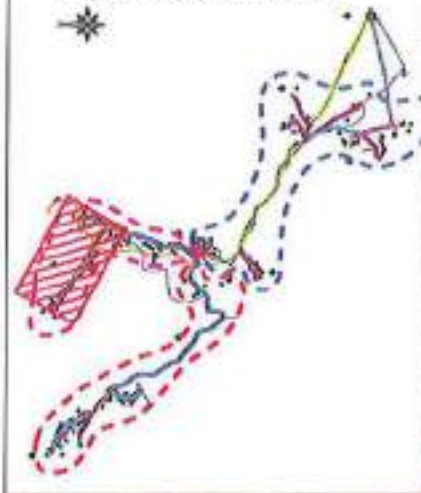
SKEMA E PERGJITHSHME



- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10 mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAUJIE
 - PUSETE KOMANDIMI
 - PUSETE AIRIMI
 - PUSETE MATESASH
 - Ndertesa
 - Rr. Auto asfaltuar
 - Rr. Auto paasfalt

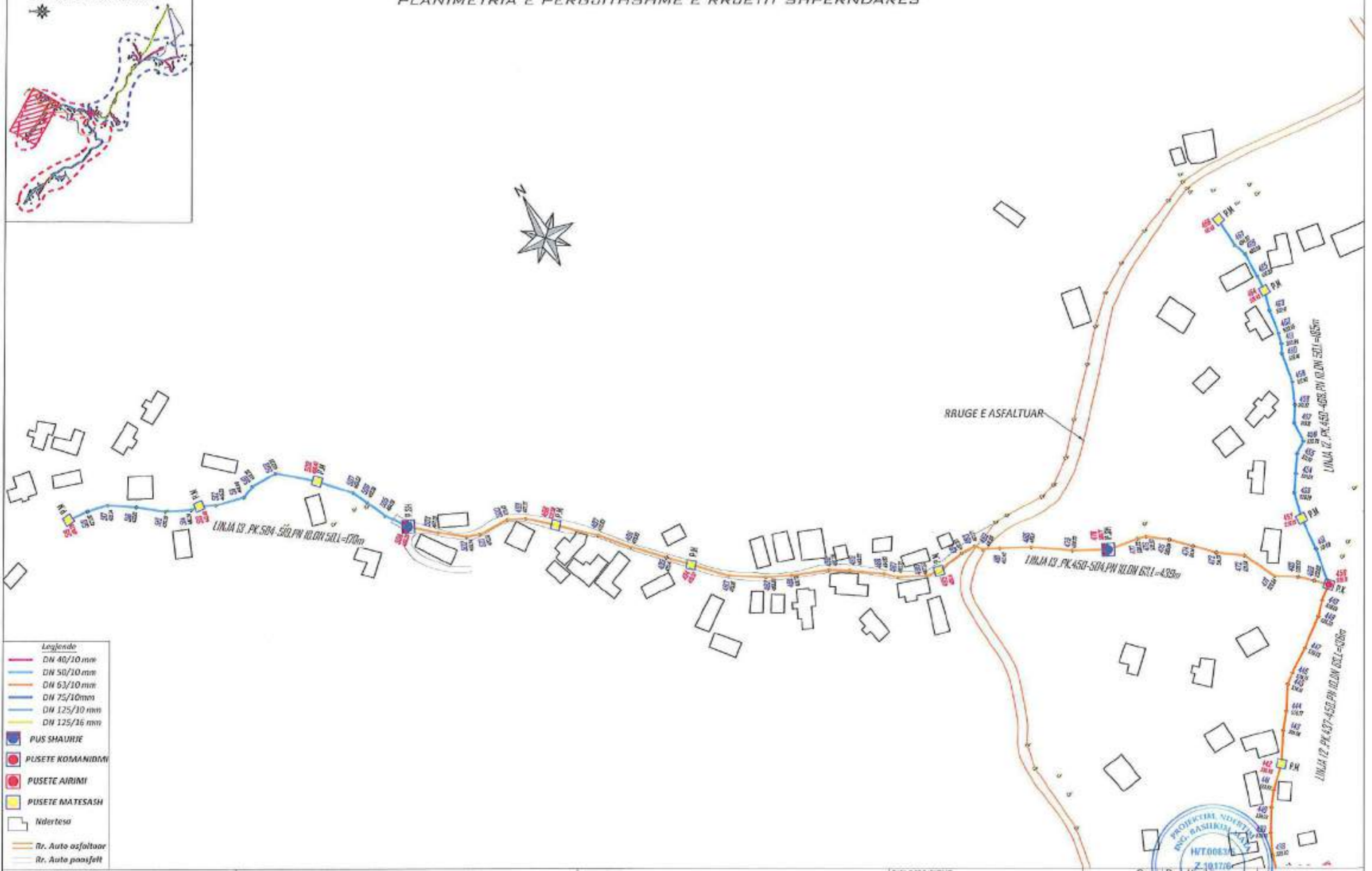
<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VENDEDHJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektimeve Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA</p>
<p>Bashkia URA VAJGURE</p>	<p></p>	<p>TITULLI I PROJEKTIMIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>	<p>Shkalla 1:1 500 Data: Maj 2010 FLETA Nr. 16</p>





- Legjende**
- DN 40/10 mm
 - DN 50/10 mm
 - DN 63/10 mm
 - DN 75/10mm
 - DN 125/10 mm
 - DN 125/16 mm
 - PUS SHAURIE
 - PUSETE ROMANIDMI
 - PUSETE AJRIMI
 - PUSETE MATESASH
 - Ndertesa
 - Rr. Auto asfaltuar
 - Rr. Auto poasfalt

<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VERZONIMI BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektit 1017/6 Ing. Bashkim MATA Shkalla 1:1500</p>
<p>Bashkia URA VAJGURE</p>	<p></p>	<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VIZATIMIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME</p>	<p>Ing. Gezim ISLAMI Ing. Erisa KARANXHA Data/Maj 2019 FLETA Nr.17</p>



Legjende

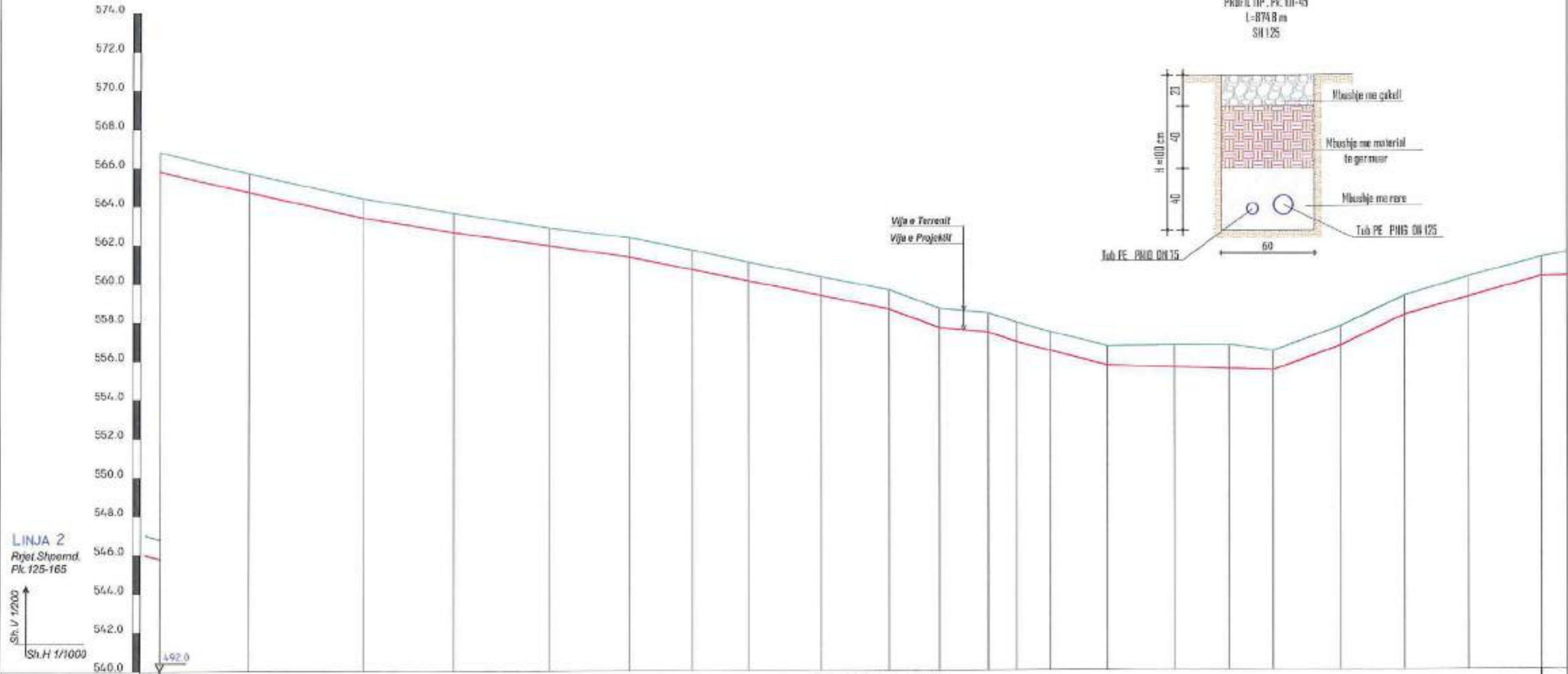
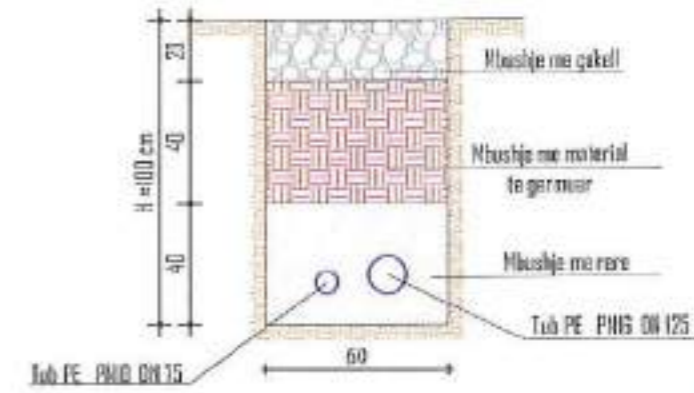
- DN 40/10 mm
- DN 50/10 mm
- DN 63/10 mm
- DN 75/10 mm
- DN 125/10 mm
- DN 125/16 mm
- PUS SHAUJJE
- PUSETE KOMANDIM
- PUSETE AJRIM
- PUSETE MATESASH
- Ndertesa
- Rr. Auto asfaltuar
- Rr. Auto paasfalt

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	ORGANIZIM BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA
Bashkia URA VAJGURE		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZANTIT RRJETI SHPERNDARES PLANIMETRIA E PERGJITHSHME	Shkalla 1:1500 Data: Maj 2019 FLETA Nr. 18



PROFILI GJATESOR

PROFILI DP, Pk. 01-45
L=874.8 m
SH 125



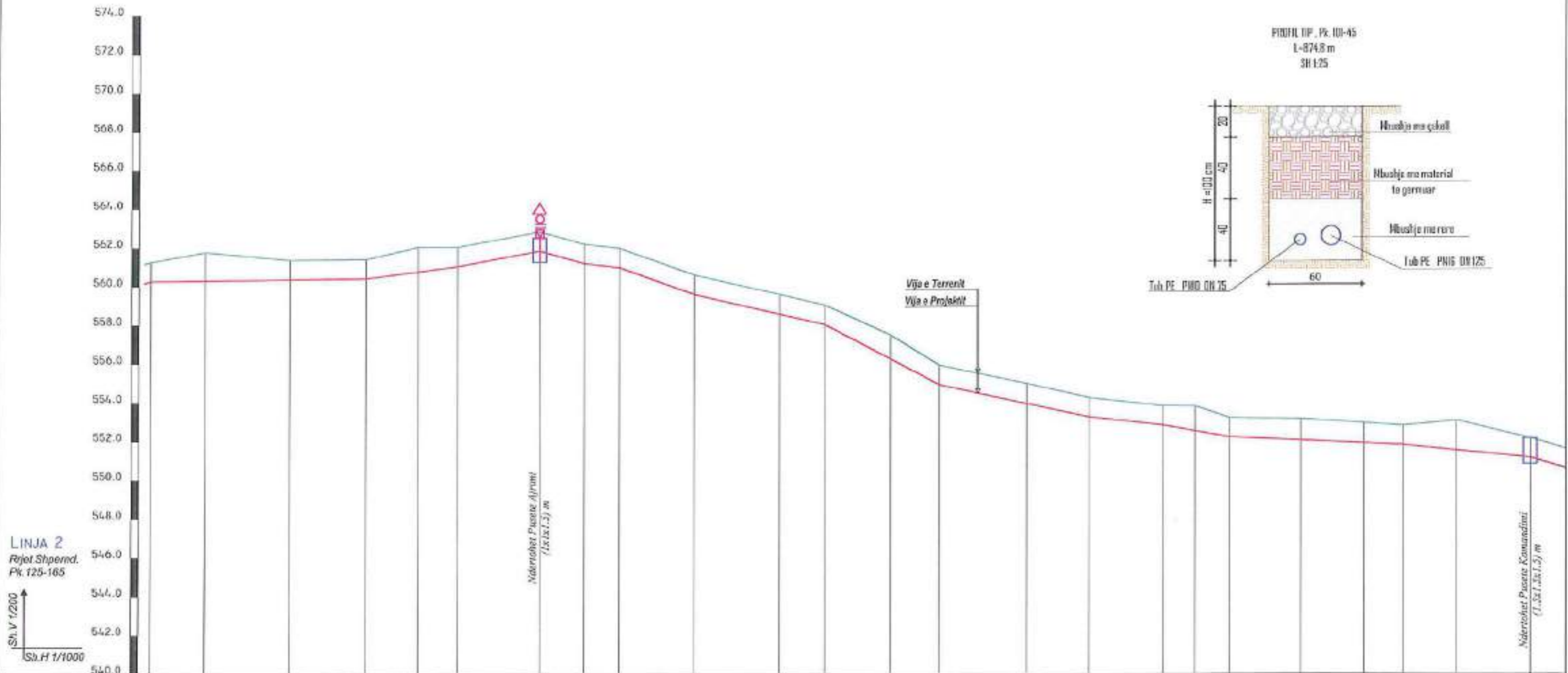
LINJA 2
Rrjet Shpërnd.
Pk. 125-165

ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 75 Q=0.79 l/s, V=0.23m/s, I=1 m/km, H=0.36 m, L=357.2 m																					
	GERMIM OSE MBUSHJE	-1.00	-0.96	-1.00	-1.00	-0.92	-1.00	-1.00	-0.95	-0.94	-1.00	-1.00	-1.00	-1.00	-0.97	-1.00	-1.16	-1.25	-1.00	-1.00	-1.00	-1.05
KUOTA E PROJEKTIT	517.79	516.74	515.41	514.66	513.95	513.37	512.71	512.12	511.36	510.64	509.67	509.44	508.93	508.46	507.72	507.61	507.52	507.45	506.71	510.29	511.22	512.27
KUOTA E TOKES	518.79	517.76	516.43	515.66	514.88	514.37	513.71	513.08	512.32	511.64	510.67	510.44	509.93	509.46	508.72	508.77	508.77	508.45	509.71	511.29	512.27	513.27
Nr. PIKETES	89	88	87	86	85	84	83	82	81	80	79	78	77	76	75	74	73	72	71	70	69	68
DISTANCA PJESORE	23.1	29.4	23.5	24.6	20.9	16.1	16.4	18.8	17.5	13.0	12.7	7.4	6.8	4.9	17.4	14.1	11.5	17.4	16.5	16.5	18.7	14
DISTANCA PROGRESIVE	364.7	387.9	417.2	440.7	465.3	486.2	502.3	516.7	535.3	553.0	566.1	578.7	586.1	594.9	609.8	627.1	641.2	652.7	703.2	703.2	721.9	721.9
KILOMETRAZHI	0.40		0.45		0.50		0.55		0.60		0.65		0.70									

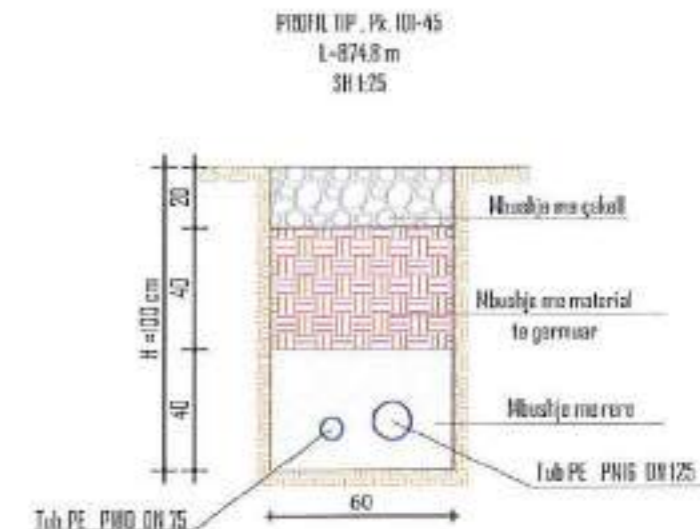


POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	WINDOCHA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Shkalla 1:200;1:1000
		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I WZATIMIT RRJETI SHPERNDARES PROFILI GJATESOR, PK.89-08	
				Data: Maj 2019 FLETA Nr. 20

PROFILI GJATESOR



LINJA 2
Rrjet. Shpernd. PK 125-165
Sk. V 1/200
Sk. H 1/1000

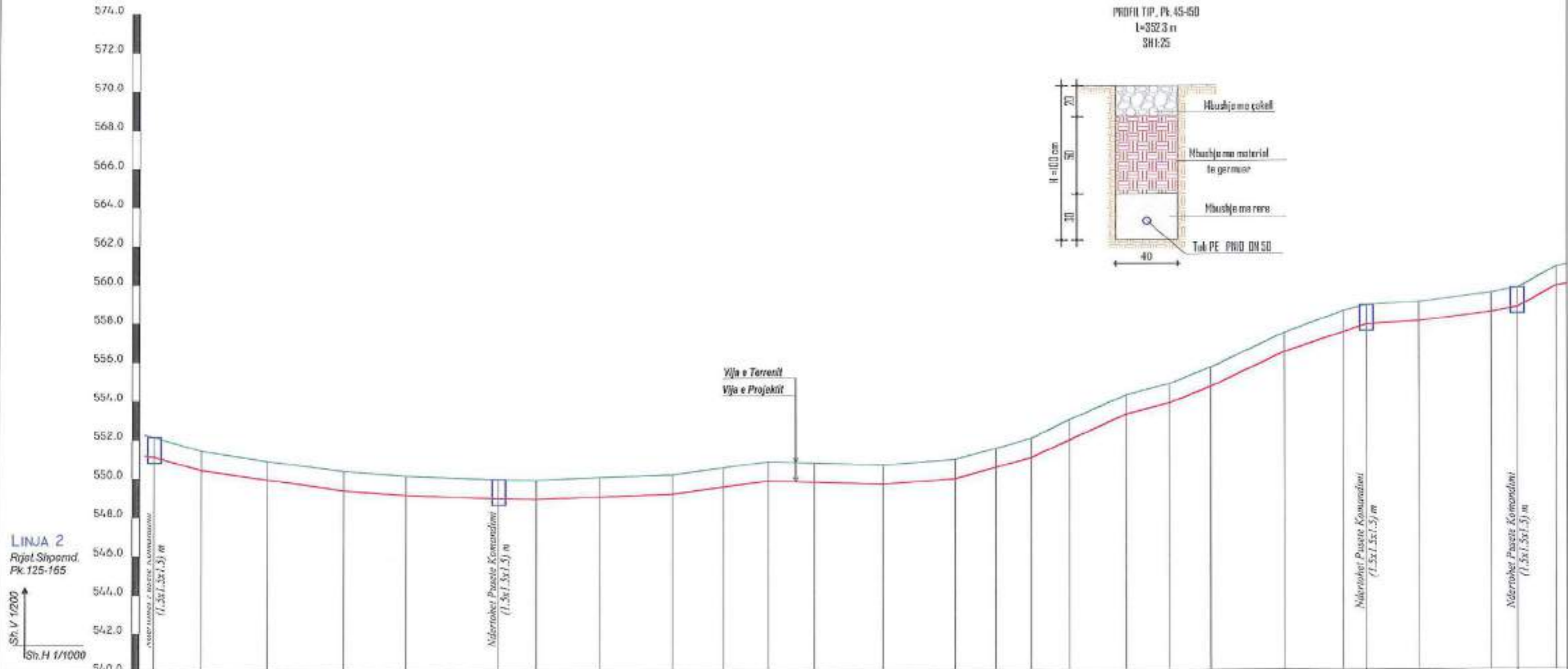
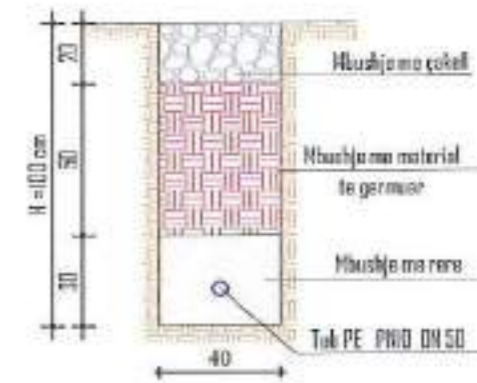


ELEMENTET HIDRAULIK		Tub PE 100, PN 10, DN 75 Q=0.79 l/s, V=0.23m/s, I=1 m/km, H=0.36 m, L=356.5 m																							
GERMIM OSE MBUSHJE		-1.00	-1.48	-1.00	-1.00	-1.27	-1.00	-1.00	-1.00	-1.00	-1.00	-1.02	-1.00	-1.23	-1.00	-1.04	-1.00	-1.28	-1.00	-1.12	-1.05	-1.00	-1.54	-1.00	
KUOTA E PROJEKTI		512.27	512.31	512.38	512.43	512.79	513.06	513.87	513.21	513.00	511.58	510.04	508.25	506.92	505.94	505.25	504.82	504.53	504.21	504.04	503.89	503.80	503.52	503.15	
KUOTA E TOKES		513.27	513.79	513.38	513.43	514.06	514.06	514.87	514.21	514.00	512.60	511.04	509.48	507.92	506.98	506.25	505.82	505.53	505.21	505.16	504.94	504.80	504.52	504.15	
Nr. PIKETES		68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45
DISTANCA PJESORE		14.1	21.9	19.7	13.4	16.1	21.3	11.5	9.1	19.4	22.0	11.6	17.0	12.7	22.6	16.0	19.3	8.3	8.9	18.4	16.4	10.1	13.9	18.9	12.4
DISTANCA PROGRESIVE		721.9	735.9	757.9	777.9	791.0	801.1	822.4	833.8	842.9	862.3	874.4	895.9	912.9	925.6	948.3	964.3	983.0	991.9	1000.8	1019.2	1035.6	1045.5	1068.4	1078.4
KILOMETRAZHI			0.75		0.80		0.85		0.90		0.95		1.00												

PCROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEHODENJA	FAZAT E PROJEKTI	Grupi Projektimi	Skalla 1:200; 1:1000
Bashkia URA VAJGURE		BASHKIA URA VAJGURE	PROJEKT ZBATIMI		
		TITULLI I PROJEKTI	TITULLI I VIZATIMIT	Ing. Bashkim MATA	Data Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	RRJETI SHPERNDARES PROFILI GJATESOR ,PK.68-75	Ing. Gezim ISLAMI	FLETA Nr.21
				Ing. Enis KARANXHA	

PROFILI GJATESOR

PROFIL TIP. Pk. 45-50
L=352.3 m
SH:25

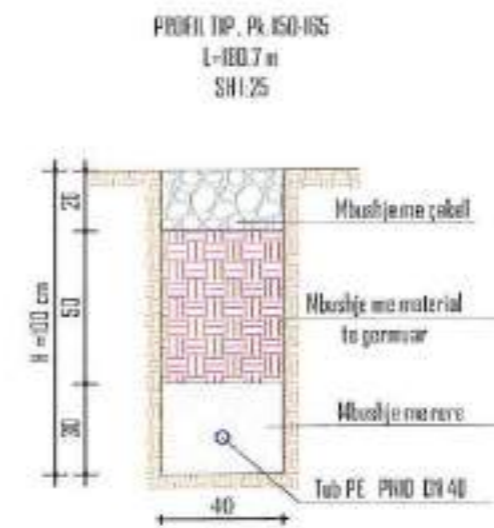
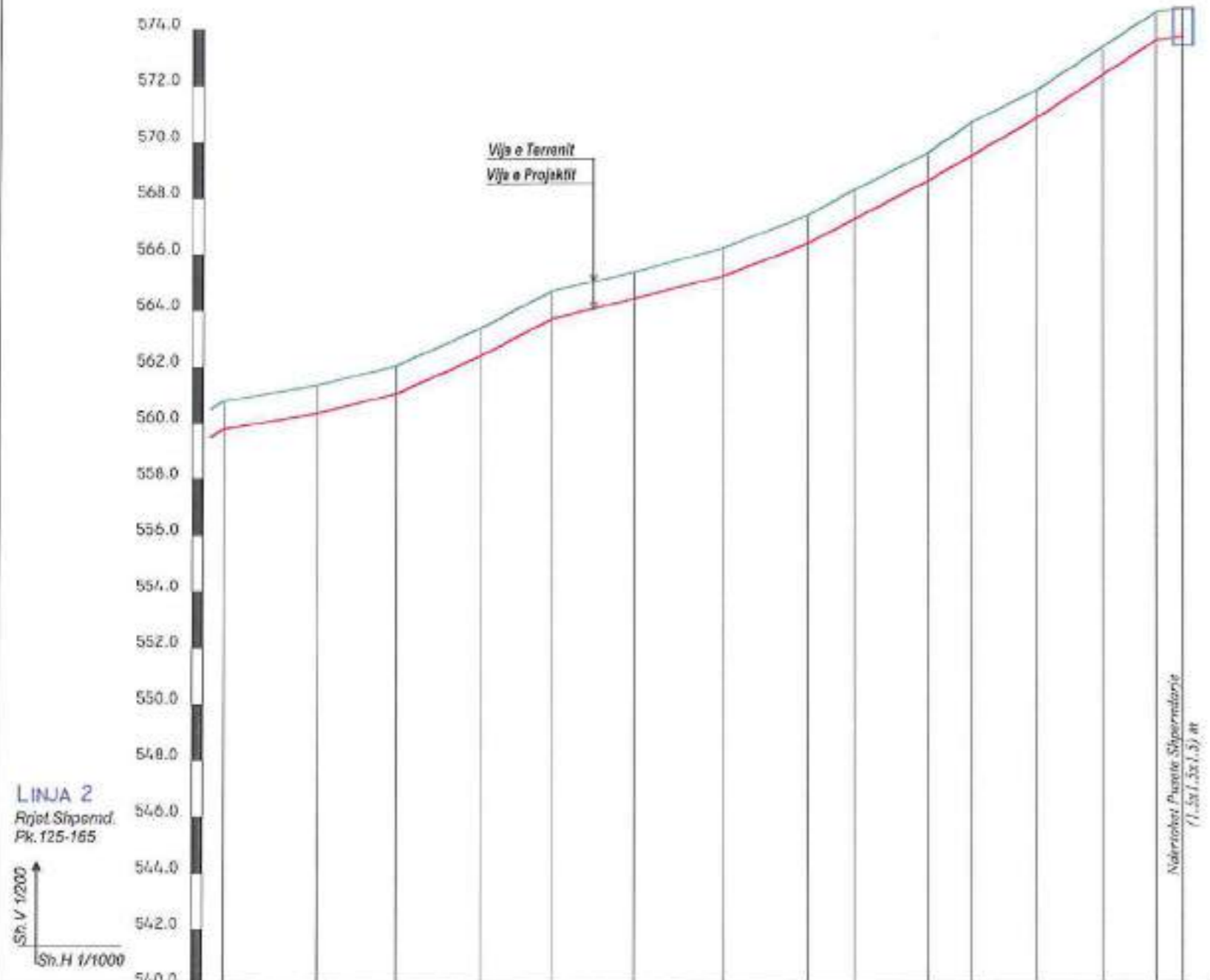


ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 50 Q=0.56 l/s, V=0.37m/s, I=4.348m/km, H=0.39 m, L=89 m										Tub PE 100, PN 10, DN 50 Q=0.46 l/s, V=0.30 m/s, I=3.0 m/km, H=0.67 m, L=224.4 m										Tub PE 100, PN 10, DN 50 Q=0.26 l/s, V=0.17m/s, I=0.924 m/km, H=0.04 m, L=38.9 m																																							
	GERMIM OSE MBUSHJE	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151																																
GERMIM OSE MBUSHJE	-1.00	-1.00	-0.95	-1.00	-1.00	-1.00	-1.00	-1.02	-1.00	-1.00	-1.00	-1.01	-1.00	-1.00	-0.98	-1.00	-1.05	-1.00	-1.00	-1.00	-1.00	-1.00	-1.10	-1.00	-1.00	-1.00	-1.00																																	
KUOTA E PROJEKTTIT	503.13	502.42	501.93	501.36	501.12	500.91	500.89	501.00	501.14	501.19	501.79	501.71	501.60	501.88	502.46	502.96	503.86	505.19	505.75	506.61	508.39	509.41	509.80	509.96	510.42	510.67	511.78																																	
KUOTA E TOKES	504.12	503.42	502.85	502.38	502.12	501.91	501.89	502.02	502.14	502.19	502.79	502.72	502.60	502.88	503.44	503.96	504.86	506.19	506.75	507.61	509.39	510.41	510.80	510.96	511.42	511.67	512.78																																	
Nr. PIKETES	45	120	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151																																	
DISTANCA PJESORE	12.4	17.0	19.6	16.7	23.8	9.7	16.5	18.6	13.2	11.6	12.0	17.6	10.6	10.7	9.2	9.9	14.7	11.1	10.9	19.0	15.3	8.9	13.6	18.6	6.7	10.1																																		
DISTANCA PROGRESIVE	1078.4	1090.8	1107.6	1127.4	1143.6	1167.4	1177.1	1193.6	1212.2	1225.1	1237.0	1249.0	1266.6	1285.2	1295.9	1305.1	1315.0	1329.6	1340.7	1351.6	1370.6	1385.9	1405.9	1424.0	1430.7	1440.8																																		
KILOMETRAZHI	1.10										1.15										1.20										1.25										1.30										1.35									

POROSITESI <i>Bashkia URA VAJGURE</i>	Person Fizik <i>Bashkim MATA</i> & "ERALD-G" sh.p.k	VERIDOSHJA BASHKIA URA VAJGURE	FAZA E PROJEKTTIT PROJEKT ZBATIMI	Grupi Projektimi Ing. <i>Bashkim MATA</i> Ing. <i>Gezim ISLAMI</i> Ing. <i>Enis KARANXHA</i>	Skalla 1:200;1:1000
		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	TITULLI I NZATIMIT RRJETI SHPERNDARIS PROFILI GJATESOR ,PK.45-151	Data/Maj 2019	FLETA Nr.22



PROFILI GJATESOR



ELEMENTET HIDRAULIK

Tub PE 100, PN 10, DN 40
 $Q=0.13 \text{ l/s}$, $V=0.14 \text{ m/s}$, $I=7.59 \text{ m/km}$, $H=0.14 \text{ m}$, $L=180.7 \text{ m}$

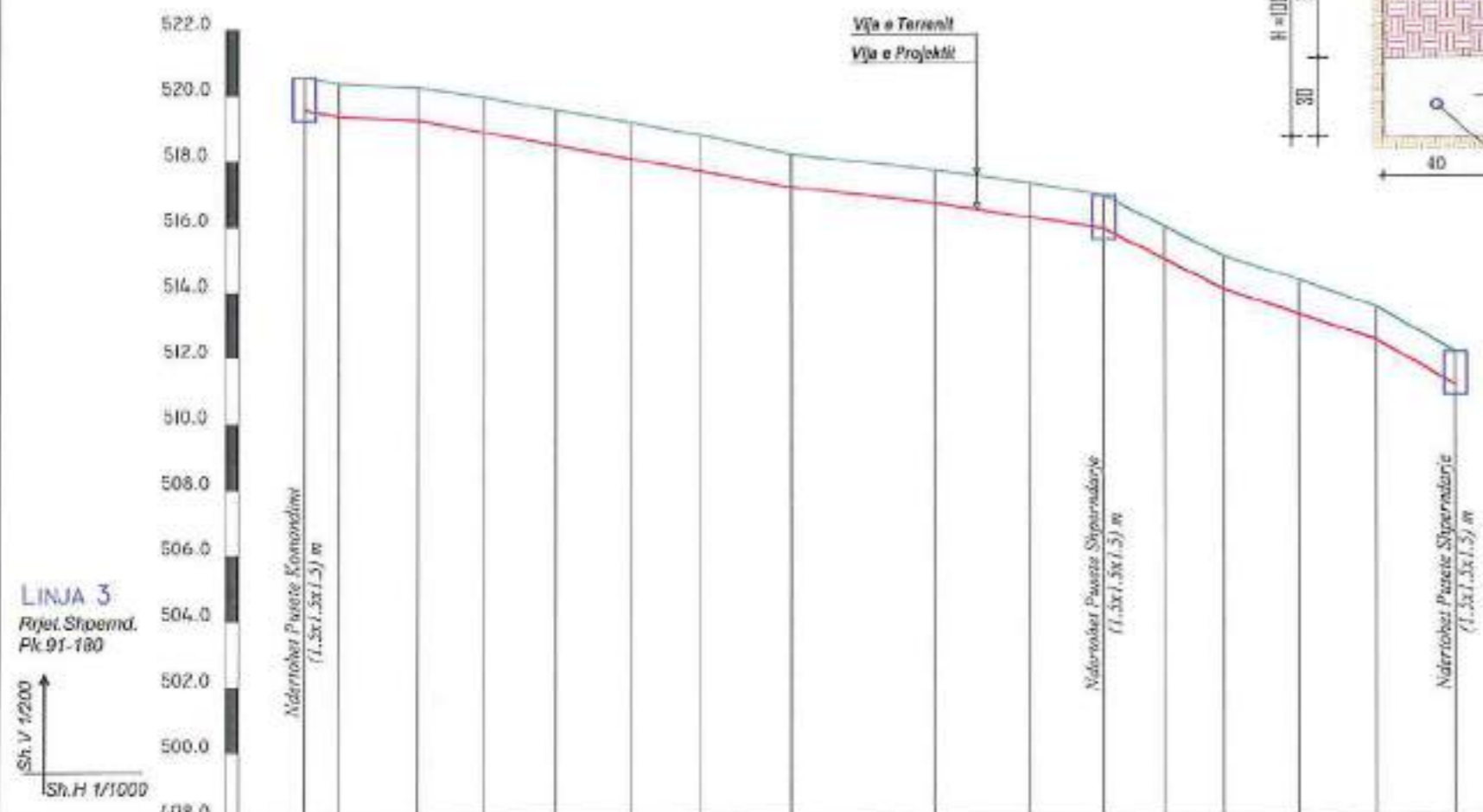
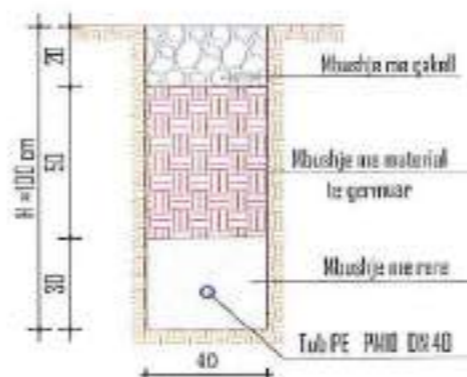
GERMIM ose MBUSHJE	-1.00	-1.00	-1.00	-1.00	-1.00	-0.94	-1.00	-1.00	-1.04	-1.00	-1.19	-1.00	-1.0	-1.00	-1.00
KUOTA E PROJEKTI	511.78	512.35	513.04	514.37	515.70	516.43	517.22	518.35	519.23	520.59	521.47	522.81	524.33	525.59	526.70
KUOTA E TOKES	512.78	513.35	514.04	515.37	516.70	517.37	518.22	519.35	520.27	521.38	522.66	523.81	525.34	526.59	527.70
Nr. PIKETES	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165
DISTANCA PJESORE	16.7	13.9	15.0	12.7	14.7	15.9	14.9	8.3	15.1	7.8	11.6	11.7	9.6	4.7	
DISTANCA PROGRESIVE	1440.8	1457.5	1471.5	1486.5	1499.2	1515.6	1529.8	1544.6	1553.0	1566.0	1573.8	1585.4	1597.1	1605.7	1611.4
KILOMETRAZHI	1.45		1.50			1.55			1.60						

POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDEKOHJA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA	Shkalla 1:200;1:1000
		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I NZATIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.151-165	Ing. Gezim ISLAM	
				Ing. Enis KARANXHA	FLETA Nr. 23



PROFILI GJATESOR

PROFIL TIP , Pk. 91-180
L=174.9 m
SH 1:25

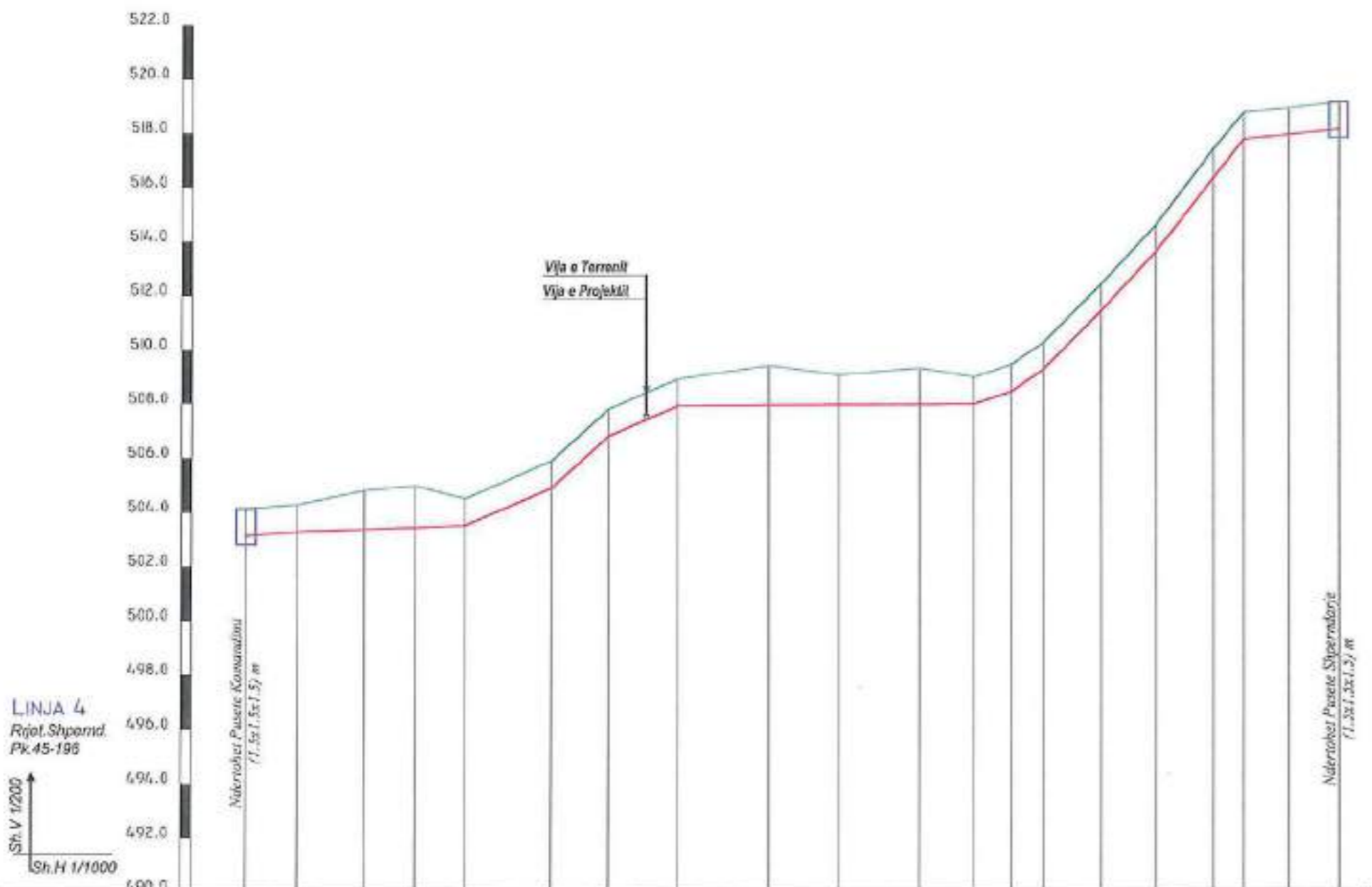


ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 40																
	Q=0.20 l/s, V=0.21 m/s, I=1.685 m/km, H=0.30 m, L=174.9 m																
GERMIM OSE MBUSHJE	-1.00	-1.00	-1.00	-1.07	-1.06	-1.11	-1.09	-1.00	-1.00	-1.05	-1.00	-0.99	-1.00	-1.00	-1.00	-1.00	-1.00
KUOTA E PROJEKTTIT	519.35	519.36	519.25	518.88	518.49	518.07	517.69	517.19	516.69	516.26	515.90	514.96	514.04	515.27	512.48	511.12	
KUOTA E TOKES	520.35	520.36	520.25	519.88	519.49	519.07	518.76	518.19	517.69	517.30	516.90	515.95	515.04	514.31	513.48	512.12	
Nr. PIKETES	91	100	107	108	109	110	111	112	113	114	115	116	117	118	119	120	
DISTANCA PJESORE	5.4	11.8	10.2	10.9	11.5	10.7	13.7	21.0	16.4	11.3	9.2	9.0	11.5	11.8	11.9		
DISTANCA PROGRESIVE	0.0	5.4	17.2	27.4	35.3	49.7	60.4	74.1	95.9	110.2	121.5	130.7	139.7	151.2	163.0	174.9	
KILOMETRAZHI	0.00					0.05			0.10					0.15			

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOCHA	FAZA E PROJEKTTIT	Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:200;1:1000
		BASHKIA URA VAJGURE	PROJEKT ZBATIMI		
Bashkia URA VAJGURE		TITULLI I PROJEKTTIT	TITULLI I ZBATIMIT	Data: Maj 2019	FLETA Nr.24
		RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	RRJETI SHPERNDARES PROFILI GJATESOR ,PK.91-180		

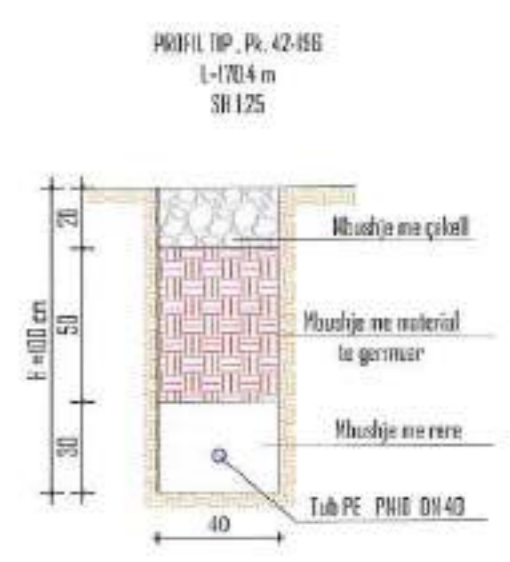
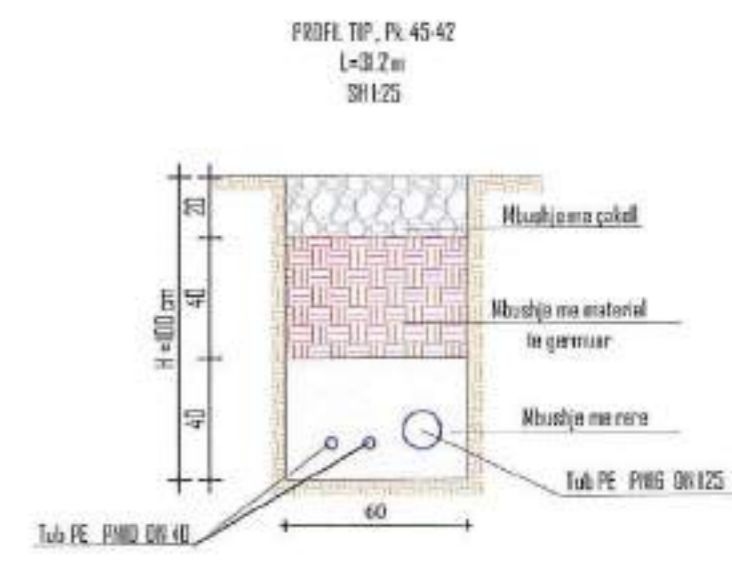


PROFILI GJATESOR



Tub PE 100, PN 10, DN 40
Q=0.13 l/s, V=0.14 m/s, t=7.59 m/km, H=1.53 m, L=201.6 m

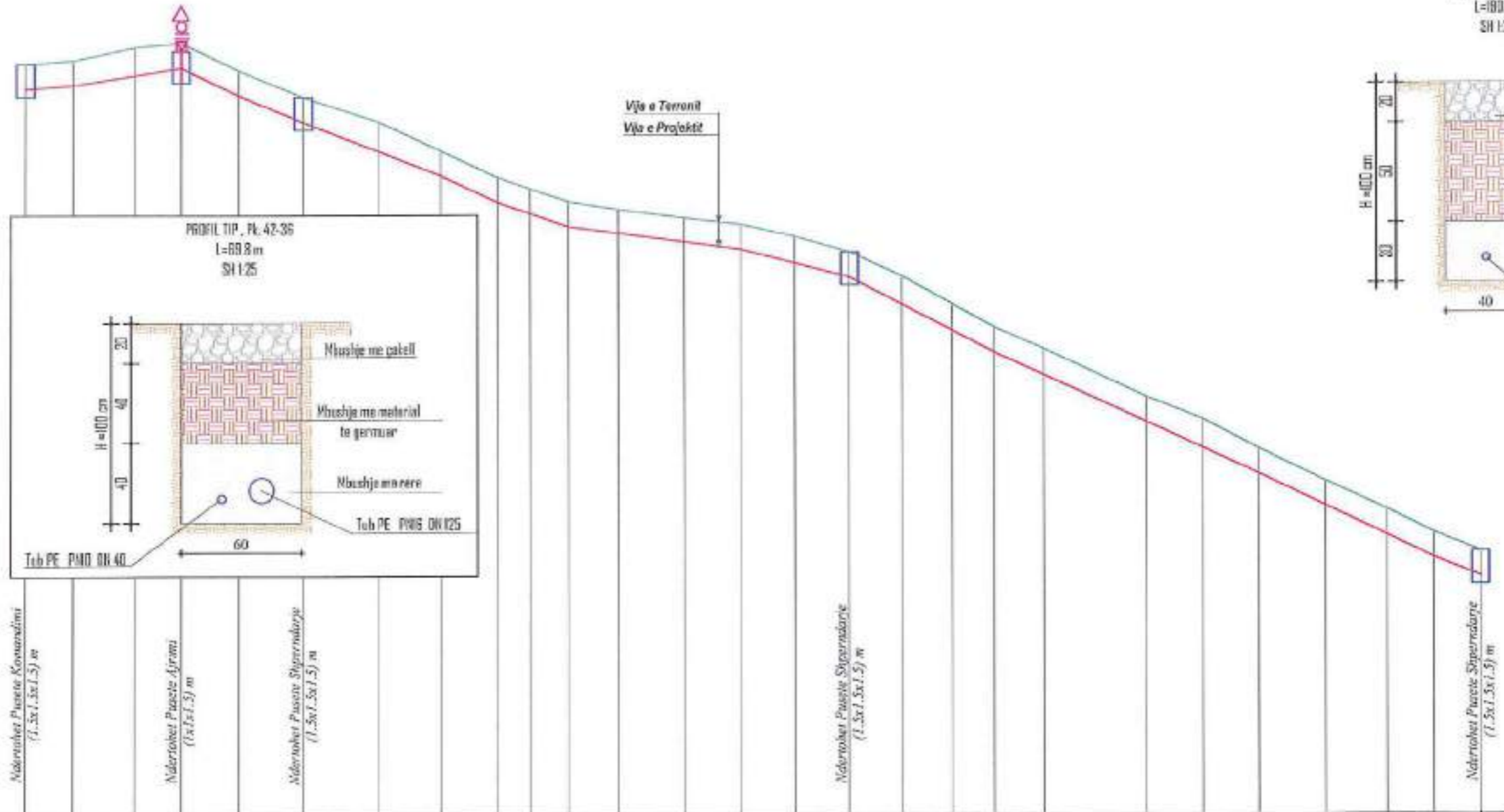
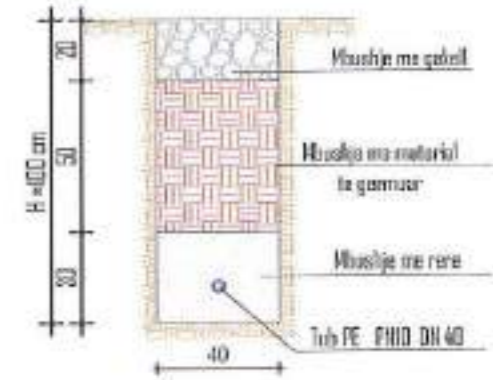
ELEMENTET HIDRAULIK																				
GERMIM ose MBUSHJE	-1.00	-1.00	-1.44	-1.55	-1.00	-1.00	-1.00	-1.00	-1.48	-1.11	-1.35	-1.00	-1.00	-1.00	-1.00	-1.08	-1.00	-0.97	-1.00	
KUOTA E PROJEKTTIT	503.13	503.26	503.37	503.43	503.50	504.85	506.80	507.91	507.92	507.93	507.94	507.95	508.41	509.23	511.40	513.68	516.31	517.73	517.90	518.08
KUOTA E TOKES	504.13	504.28	504.81	504.98	504.50	505.88	507.80	508.91	509.40	509.04	509.29	509.95	509.41	510.23	512.40	514.58	517.39	518.75	519.00	519.08
Nr. PIKETES	43	44	45	42	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196
DISTANCA PJESORE	9.5	12.4	9.3	9.2	16.0	10.6	12.8	16.8	13.0	14.8	10.1	8.8	8.9	10.7	10.1	10.6	5.5	8.4	9.2	
DISTANCA PROGRESIVE	0.0	9.5	21.9	31.2	47.4	58.4	71.0	87.7	100.5	115.3	124.3	133.2	142.1	152.8	162.9	173.5	179.0	187.4	196.4	201.6
KILOMETRAZHI	0.00				0.05				0.10					0.15						0.20



POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	WENDODHJA BASHKIA URA VAJGURE	FAZA E PROJEKTTIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA	Shkalla 1:200;1:1000
		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT RRJETI SHPERNDARIS PROFILI GJATESOR ,PK.45-196	Ing. Gëzim ISLAMI Ing. Enis KARANXHA	Data: Maj 2019 FLETA Nr.25

PROFILI GJATESOR

PROFIL TIP. PK.36-203
L=100.1 m
SH 125



LINJA 5
Rrjet. Shpernd.
Pk 45-213
Sh.V 1/200
Sh.H 1/1000

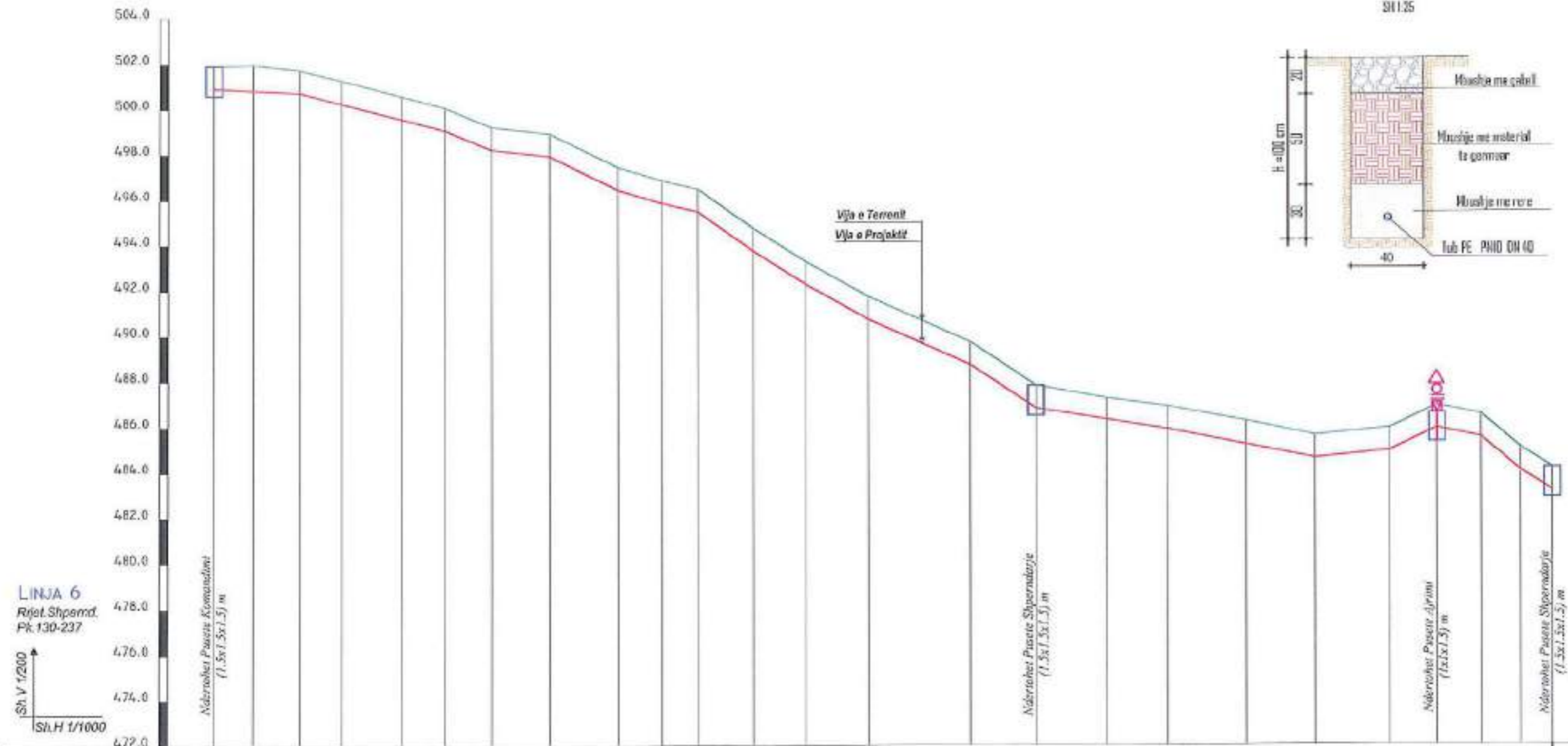
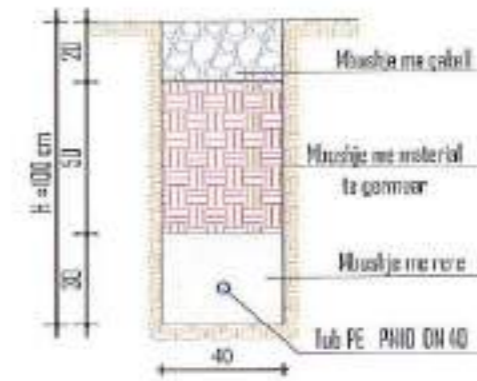
ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 40 Q=0.10 l/s, V=0.10 m/s, l=4.67 m/km, H=1.35 m, l=291.1 m																										
GERMIM OSE MBUSHJE	-1.00	-1.00	-1.13	-1.00	-1.00	-1.00	-1.19	-1.00	-1.00	-1.00	-1.05	-1.00	-1.13	-1.06	-1.00	-1.05	-1.00	-1.05	-1.00	-1.14	-1.00	-0.98	-1.05	-1.00	-1.00		
KUOTA E PROJEKTTIT	503.15	503.26	503.68	503.96	502.86	501.80	500.61	499.65	498.57	498.11	496.96	496.66	496.43	493.38	492.50	491.57	489.69	488.65	487.60	486.32	485.13	484.26	483.40	483.40	483.40		
KUOTA E TOKES	504.13	504.28	504.81	504.98	505.96	502.80	501.61	500.65	499.57	499.11	497.96	497.66	497.43	494.38	492.50	491.57	489.69	488.65	487.60	486.32	485.13	484.26	483.40	483.40	483.40		
Nr. FIKETES	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21		
DISTANCA PJESORE		9.5	12.4	9.3	11.6	12.9	15.2	12.3	11.4	6.6	7.6	10.1	13.2	11.2	10.8	10.9	10.5	10.0	8.4	10.1	20.5	11.3	11.3	13.3	12.4	9.3	9.4
DISTANCA PROGRESIVE	0.0	9.5	21.9	31.2	42.8	55.6	70.8	83.0	94.4	101.0	108.6	118.6	131.8	143.0	153.8	164.7	175.2	185.2	193.6	203.7	224.2	235.5	246.8	260.1	272.4	281.8	291.1
KILOMETRAZHI	0.00				0.05				0.10				0.15				0.20				0.25						

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZA E PROJEKTTIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Shkalla 1:200/1:1000 Data Maj 2019 FLETA Nr.26
		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.45-213		



PROFILI GJATESOR

PROFIL TIP, Pk. 130-237
L=294.2 m
SH 1:25



LINJA 6
Rrjet. Shpamd.
Pk.130-237

Sh.V 1/200
Sh.H 1/1000

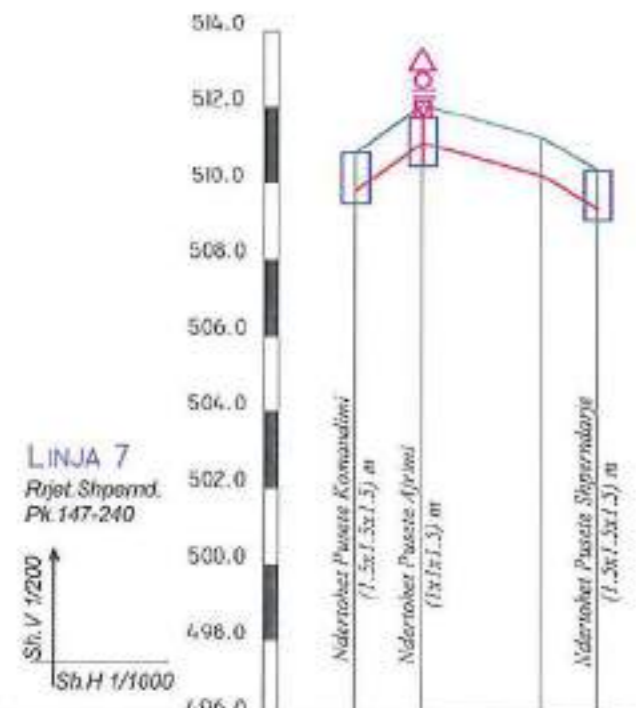
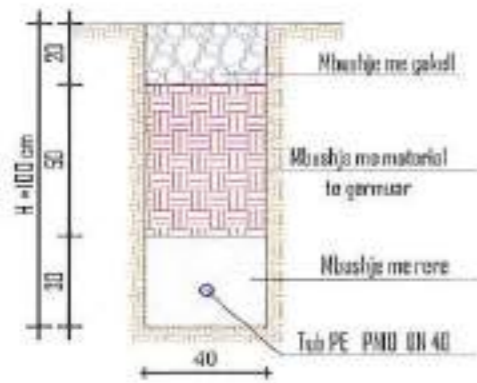
ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 40 Q=0.10 l/s, V=0.10 m/s, l=4.67 m/km, H=1.37 m, L=294.2 m																					
GERMIM ose MBUSHIJE	-1.00	-1.15	-1.00	-1.03	-1.01	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00		
KUOTA E PROJEKTTIT	500.91	500.85	500.73	500.24	499.56	499.07	498.21	497.03	496.43	495.85	495.47	493.72	490.71	488.71	486.79	486.30	485.87	485.19	484.59	484.92		
KUOTA E TOKES	501.91	501.96	501.73	501.27	500.57	500.07	499.21	498.03	497.43	496.85	496.47	494.72	491.71	489.71	487.79	487.30	486.87	486.22	485.59	484.92		
NR. PIKETES	150	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232		
DISTANCA PJESORE	8.7	10.2	9.5	13.1	9.4	10.2	12.8	15.1	9.6	7.9	12.3	11.5	13.7	22.2	16.4	15.0	13.4	17.3	15.2	16.5		
DISTANCA PROGRESIVE	0.0	8.7	18.9	32.0	41.4	50.8	61.0	73.8	83.4	91.3	103.6	115.1	128.8	151.0	167.4	182.4	195.8	213.1	228.3	244.8		
KILOMETRAZHI	0.00		0.05				0.10				0.15				0.20				0.25			

POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEZEDHJA	BASHKIA URA VAJGURE	FAZJA PROJEKTTIT	PROJEKT ZBATIMI	Grupi Projektimi	Ing. Bashkim MATA	Skala 1:200; 1:1000
		ITIALI PROJEKTI	RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	ITIALI UJESJELLESIT	RRJETI SHPERNDARES PROFILI GJATESOR, PK.130-237	Ing. Gezim ISLAMI	Data: Maj 2019	
Bashkia URA VAJGURE						Ing. Eris KARANXHA	FLETA Nr.27	

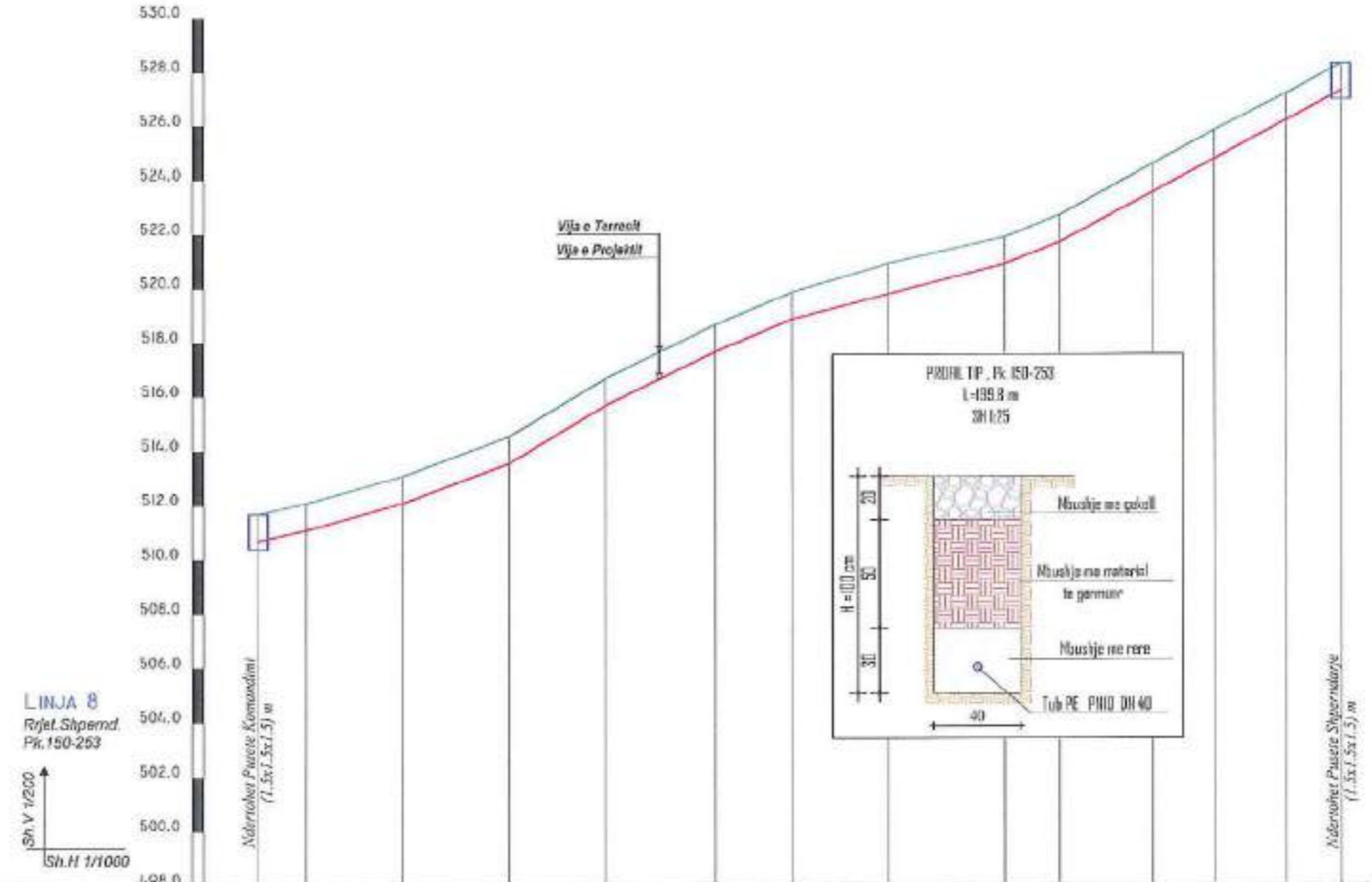


PROFILI GJATESOR

PROFILI TIP. Pk. 147-240
L=31.8 m
SH 1:25



ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 40 Q=0.20 l/s, V=0.21 m/s, I=2.585 m/km, H=0.05 m, L=31.8 m			
	GERMIH OSE MBUSHJE	-1.00	-1.00	-1.00
KUOTA E PROJEKTTIT	509.80	511.05	510.19	509.52
KUOTA E TOKES	510.80	512.05	511.19	510.32
Nr. PIKETES	147	238	239	240
DISTANCA PJESORE	8.8	15.7	7.5	
DISTANCA PROGRESIVE	0.0	8.8	24.6	31.8
KILOMETRAZHI	0.03			



ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 40 Q=0.13 l/s, V=0.14 m/s, I=7.59 m/km, H=1.52 m, L=199.8 m															
	GERMIH OSE MBUSHJE	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.13	-1.00	-1.00	-1.05	-1.05	-0.98
KUOTA E PROJEKTTIT	510.67	511.07	512.06	513.52	515.65	517.62	518.82	519.74	520.85	521.66	523.40	524.72	526.13	527.11	527.21	
KUOTA E TOKES	511.67	512.07	513.06	514.52	516.65	518.62	519.82	520.87	521.85	522.66	524.40	525.78	527.11	528.21		
Nr. PIKETES	150	241	242	243	244	245	246	247	248	249	250	251	252	253		
DISTANCA PJESORE	8.9	17.7	19.6	17.8	20.2	14.3	17.8	21.5	10.1	17.1	11.4	13.2	10.1			
DISTANCA PROGRESIVE	0.0	8.9	26.6	44.1	63.9	84.2	98.4	116.2	127.8	147.9	165.0	176.3	186.4	199.8		
KILOMETRAZHI	0.00															

POROSITESI
Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

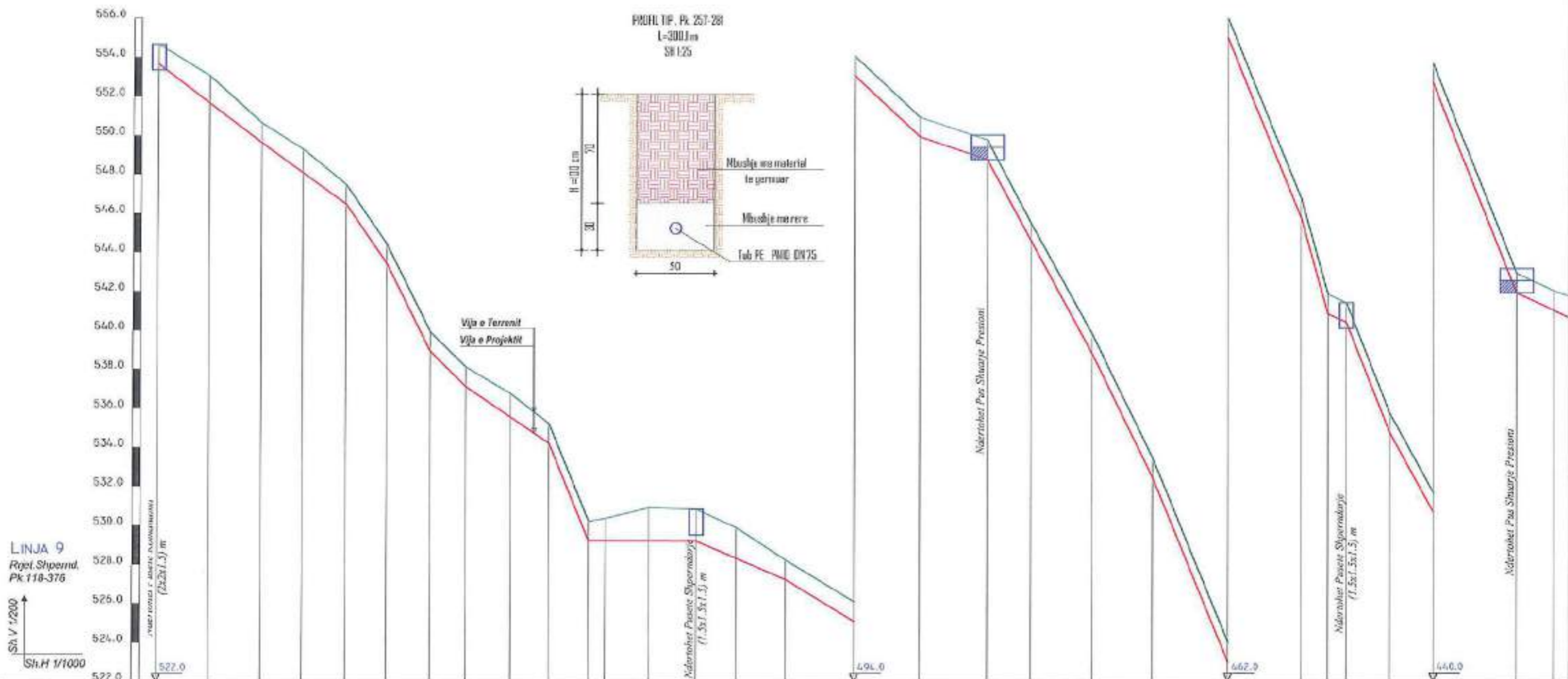
VEPREDHJA
BASHKIA URA VAJGURE
TITULLI PROJEKTTIT
RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTTIMIT
PROJEKT ZBATIMI
TITULLI ZBATIMIT
RRJETI SHPERNDARES
PROFILI GJATESOR, PK. 147-240, 150-253

Grupi Projektimi
Ing. Bashkim MATA
Ing. Gezim ISLAM
Ing. Enis KARANXHA
Shkalla 1:200:1:1000
Data: Mej 2019
FLETA Nr. 28



PROFILI GJATESOR



LINJA 9
Rrjet. Shpernd. Pk 118-376
Sh.H 1/1000
Sh.V 1/200

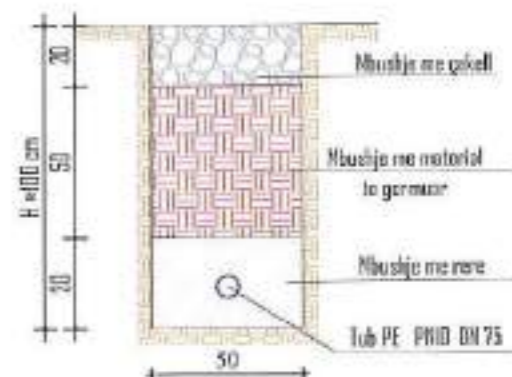
ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 75 Q=1.37 l/s, V=0.40 m/s, l=2.785 m/km, H=0.59 m, L=212.5 m										Tub PE 100, PN 10, DN 75 Q=1.22 l/s, V=0.36 m/s, l=2.315 m/km, H=0.32 m, L=135.9 m																			
	GERMIM OSE MBUSHJE	-1.00	-1.39	-1.00	-1.21	-1.00	-1.00	-1.00	-1.21	-1.00	-1.70	-1.63	-1.57	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00		
KUOTA E PROJEKTI	522.66	521.67	520.65	518.11	516.49	514.44	513.93	513.13	513.55	514.22	515.20	516.31	517.22	518.08	518.94	519.77	520.77	521.60	520.78	520.42	519.97	518.74	518.82	518.39	517.73	517.66	516.89	516.00		
KUOTA E TOKES	522.66	521.67	520.65	518.11	516.49	514.44	513.93	513.13	513.55	514.22	515.20	516.31	517.22	518.08	518.94	519.77	520.77	521.60	520.78	520.42	519.97	518.74	518.82	518.39	517.73	517.66	516.89	516.00		
Nr. PIKETES	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282
DISTANCA P.JESORE	13.2	13.4	10.6	11.1	10.5	11.2	9.1	11.5	9.8	10.2	4.3	11.2	12.0	10.3	12.6	17.5	16.7	17.4	11.3	15.7	15.6	19.4	18.7	6.8	4.7	11.1	11.2	21.3	9.5	7
DISTANCA PROGRESIVE	0.0	13.2	26.6	37.2	48.3	58.7	69.9	79.0	90.5	100.3	104.6	116.0	128.0	138.3	150.9	168.4	185.1	202.5	213.8	229.5	245.1	264.5	283.2	288.0	292.7	303.8	314.9	336.2	345.7	352.7
KILOMETRAZHI	0.00				0.05					0.10				0.15			0.20			0.25			0.30			0.35				

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIA BASHKIA URA VAJGURE	FAZAT E PROJEKTI PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Shkalla 1:200;1:1000 Data: Maj 2019 FLETA Nr.29
		TITULLI E PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I UZATIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK 118-282		



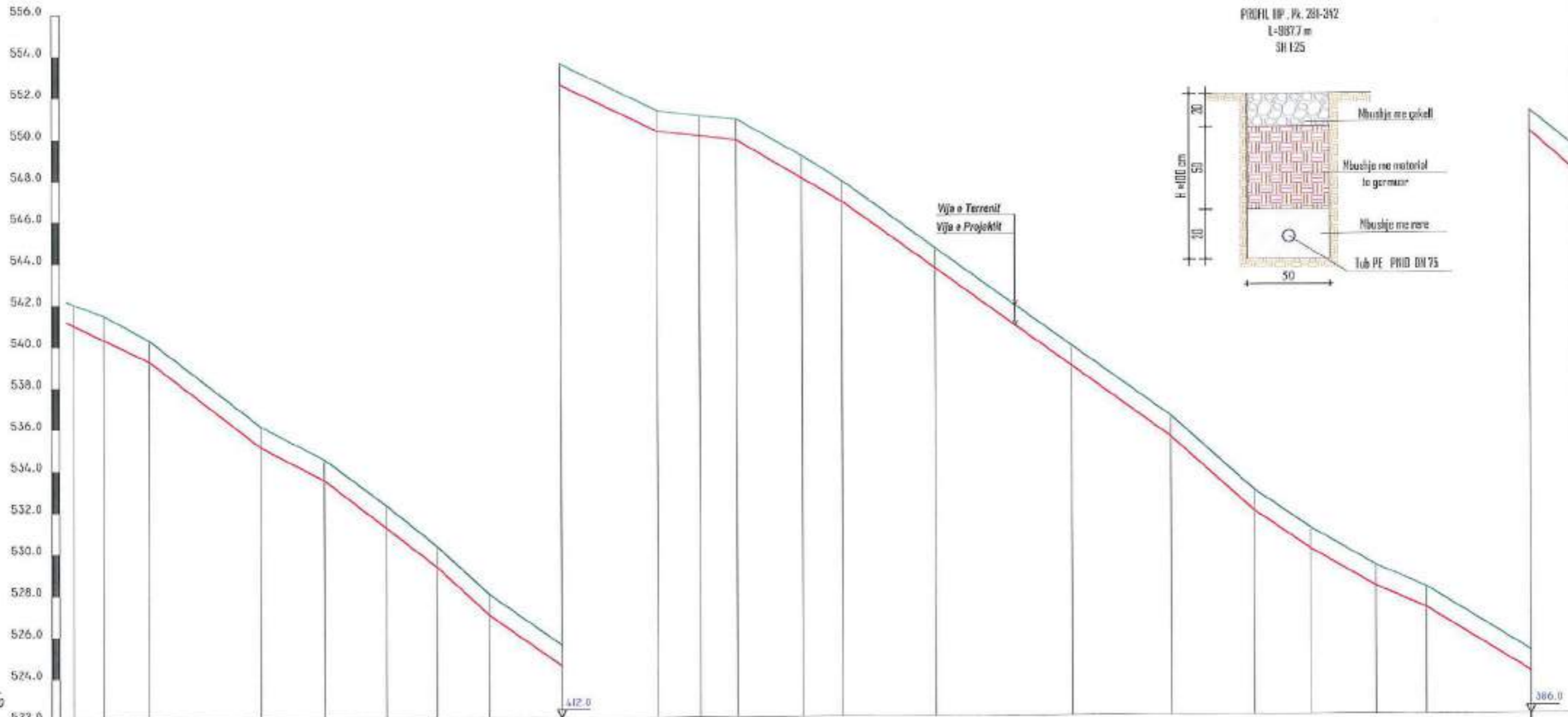
PROFILI GJATESOR

PROFIL IP , Pk. 281-302
L=9877 m
SH 125



LINJA 9
Rrjet. Shperndar.
Pk. 118-376

Sh.V 1/200
Sh.H 1/1000



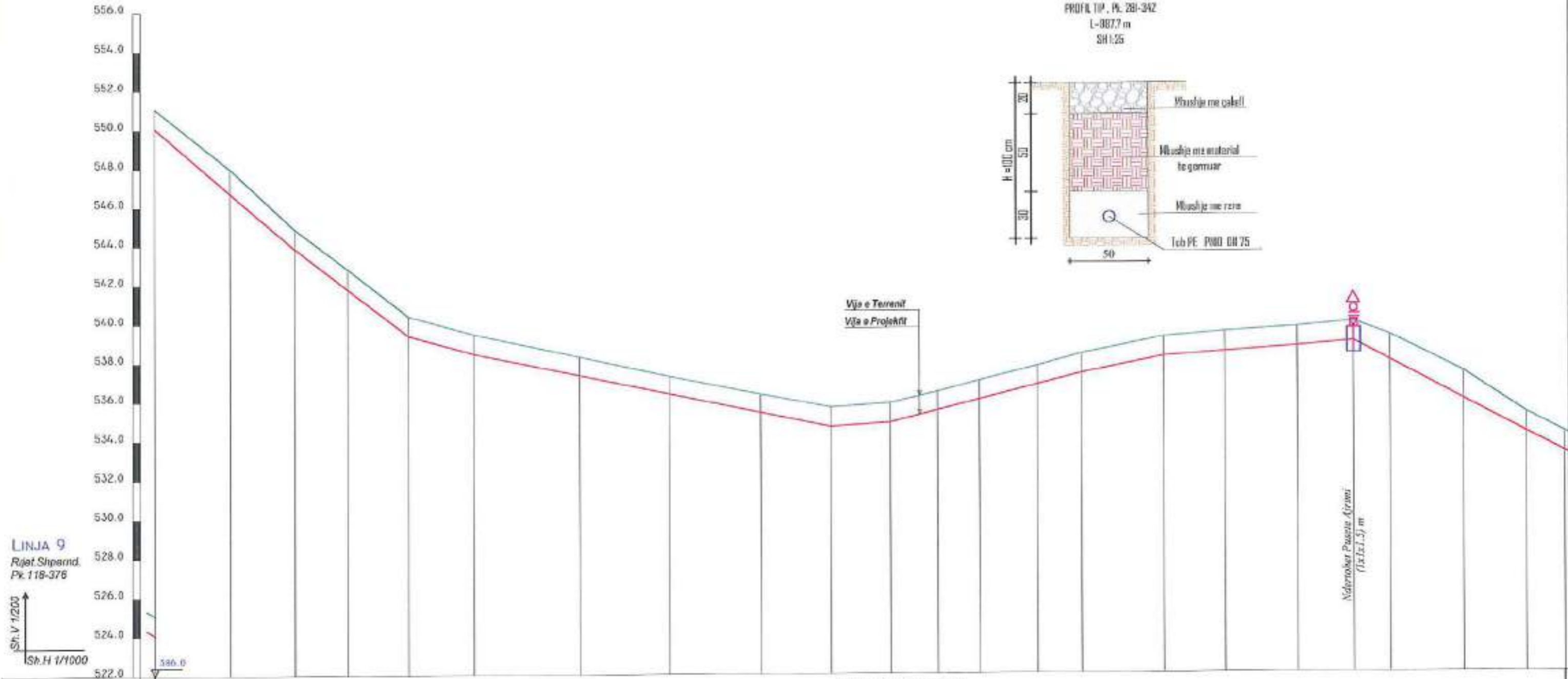
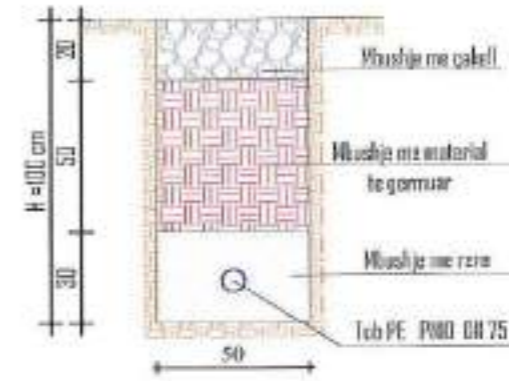
ELEMENTET HIDRAULIK		Tub PE 100, PN 10, DN 75 Q=1.14 l/s, V=0.27 m/s, I=1.98 m/km, H=0.73 m, L=360.4 m																											
GERMIM OSE MBUSHJE		-1.00	-1.18	-1.00	-1.00	-1.00	-1.07	-1.00	-1.00	-1.00	-1.00	-1.00	-0.97	-1.00	-1.09	-1.00	-0.96	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
KUOTA E PROJEKTI		459.00	458.31	457.26	453.10	451.49	449.19	447.50	444.98	442.52	440.26	440.02	439.82	437.94	436.8	435.58	428.8	425.39	421.8	419.97	418.17	417.12	415.05	414.05	412.0	410.0	408.0	406.0	404.0
KUOTA E TOKES		460.00	459.49	458.26	454.10	451.49	449.26	447.50	444.98	442.52	440.26	440.02	439.82	437.94	436.8	435.58	429.80	426.38	422.81	419.97	418.17	417.12	415.05	414.05	412.0	410.0	408.0	406.0	404.0
NR. PIKETES		282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309
DISTANCA PUESORE		7.1	11.0	26.9	15.4	14.8	12.1	12.6	17.4	23.2	10.2	8.9	15.8	9.6	22.0	33.0	24.0	20.0	13.5	15.8	12.2	25.1	19.3	17.7	16.1	14.5	12.9	11.3	
DISTANCA PROGRESIVE		307.8	365.0	375.9	402.8	418.2	432.9	445.1	457.6	475.1	488.5	506.5	517.4	535.2	542.7	565.2	598.2	622.2	642.2	665.7	691.5	703.7	728.8	748.1	762.6	777.1	791.6	806.1	820.6
KILOMETRAZHI		0	0.60	0.65	0.70	0.75	0.80	0.85	0.90	0.95	1.00	1.05	1.10	1.15	1.20	1.25	1.30	1.35	1.40	1.45	1.50	1.55	1.60	1.65	1.70	1.75	1.80	1.85	

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENEDHIA BASHKIA URA VAJGURE	FAZA E PROJEKTI PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA Ing. Gazim ISLAM Ing. Eris KARANXHA	Skalla 1:200; 1:1000
		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VETIMIT RRJETI SHPERNDARIS PROFILI GJATESOR ,PK.282-303	Data: Mej 2019	FLETA Nr.30



PROFILI GJATESOR

PROFIL TIP. PK. 281-342
L=887.7 m
SH 1:25

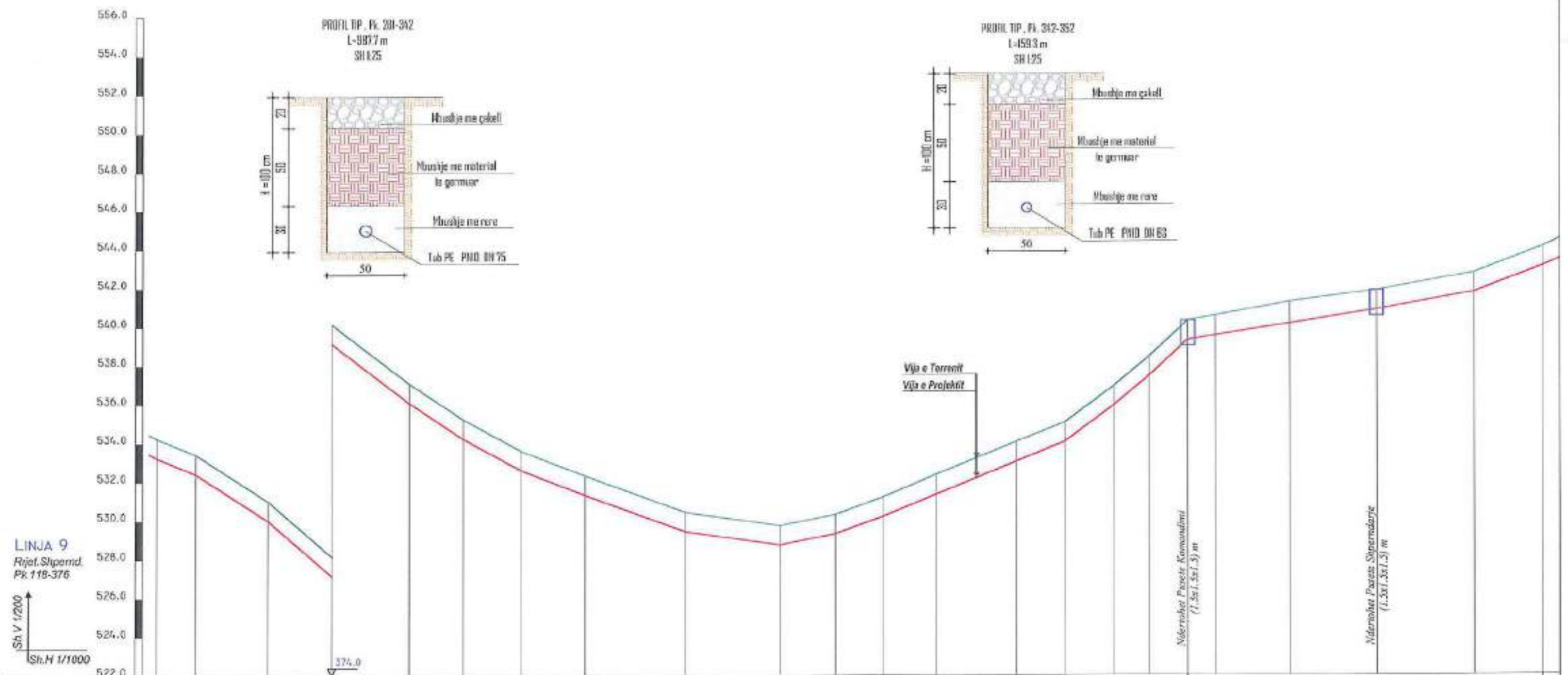


ELEMENTET HIDRAULIK		Tub PE 100, PN 10, DN 75 Q=1.14 l/s, V=0.27 m/s, i=1.98 m/km, H=0.71 m, L=361.1 m																						
GERMIM ose MBUSHJE		-1.00	-1.26	-1.00	-1.03	-1.00	-1.00	-0.95	-0.90	-0.94	-1.00	-1.00	-0.95	-0.97	-0.96	-1.00	-1.00	-1.03	-1.00	-1.00	-1.25	-1.42	-1.00	-1.00
KUOTA E PROJEKTTIT		414.05	410.71	407.87	405.79	403.38	402.45	401.33	400.36	399.39	398.65	398.86	399.48	400.02	400.78	401.35	402.21	403.47	403.70	402.95	401.96	399.06	398.26	397.25
KUOTA E TOKES		415.05	411.97	408.87	406.82	404.38	403.45	402.28	401.26	400.33	399.65	399.86	400.43	400.99	401.74	402.35	403.21	404.47	404.70	403.95	402.96	400.06	399.26	398.25
Nr. PIKETES		303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325
DISTANCA PJESORE			19.3	16.5	13.5	15.6	16.7	27.0	23.1	23.3	17.9	18.1	12.2	10.7	15.0	11.2	21.1	15.8	18.5	14.4	9.4	18.8	16.0	9.8
DISTANCA PROGRESIVE		708.7	728.1	744.5	758.0	773.7	790.3	817.4	840.4	863.7	881.6	896.9	909.1	919.8	934.8	946.0	967.1	982.9	1001.4	1015.8	1034.6	1050.6	1060.0	1069.8
KILOMETRAZHI		0	0.75	0.80	0.85	0.90	0.95	1.00	1.05															

POROSITESI <i>Bashkia URA VAJGURE</i>	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDOCHIA BASHKIA URA VAJGURE	FAZA E PROJEKTTIT PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Skala 1:200; 1:1000 Data: Maj 2019 FLETA Nr 31
		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZANTIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.303-325		



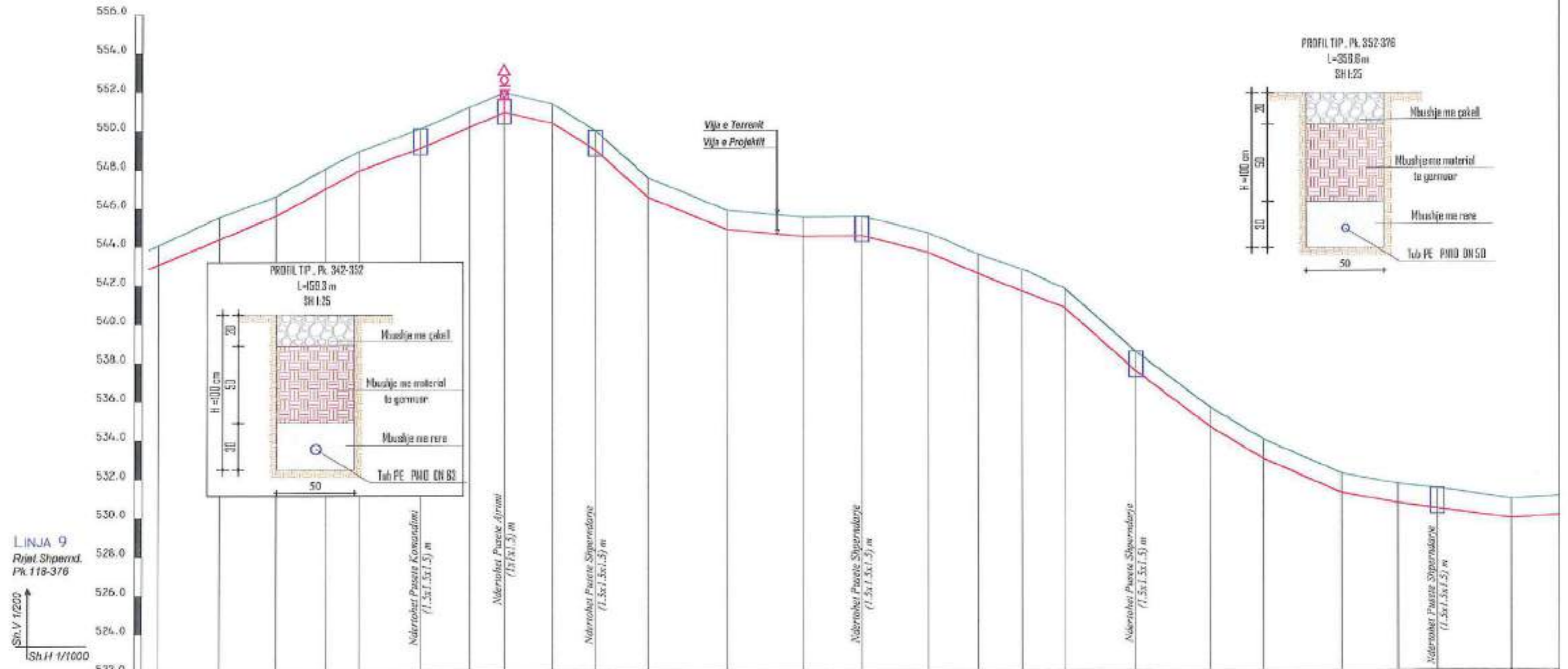
PROFILI GJATESOR



ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 75 Q=1.14 l/s, V=0.27 m/s, I=1.98 m/km, H=0.52 m, L=266.3 m										Tub PE 100, PN 10, DN 63 Q=0.82 l/s, V=0.34 m/s, I=2.524 m/km, H=0.23 m, L=91.7 m																																																											
	GERMIM ose MBUSHJE	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00																																																	
KUOTA E PROJEKTIT	325.25	327.41	329.57	331.73	333.89	336.05	338.21	340.37	342.53	344.69	346.85	349.01	351.17	353.33	355.49	357.65	359.81	361.97	364.13	366.29																																																		
KUOTA E TOKES	325.25	327.41	329.57	331.73	333.89	336.05	338.21	340.37	342.53	344.69	346.85	349.01	351.17	353.33	355.49	357.65	359.81	361.97	364.13	366.29																																																		
Nr. PIKETES	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344																																																		
DISTANCA PJESORE	10.2	18.6	16.5	20.1	15.8	15.0	16.5	25.9	24.4	14.4	12.3	13.7	20.0	12.4	12.7	9.2	10.0	7.2	19.2	22.5																																																		
DISTANCA PROGRESIVE	1049.8	1068.4	1086.9	1105.0	1120.8	1135.9	1151.4	1167.3	1182.7	1206.2	1250.6	1243.0	1257.5	1271.0	1291.9	1304.3	1317.0	1326.2	1336.1	1345.4																																																		
KILOMETRAZHI	1.10										1.15										1.20										1.25										1.30										1.35										1.40									

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDEDHJA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Enis KARANXHA	Shkalla 1:200;1:1000 Data: Maj 2019 FLETA Nr.32
		TITULLI I PROJEKTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I UZATIMIT RRJETI SHPERNDARES PROFILI GJATESOR, PK.325-347		

PROFILI GJATESOR



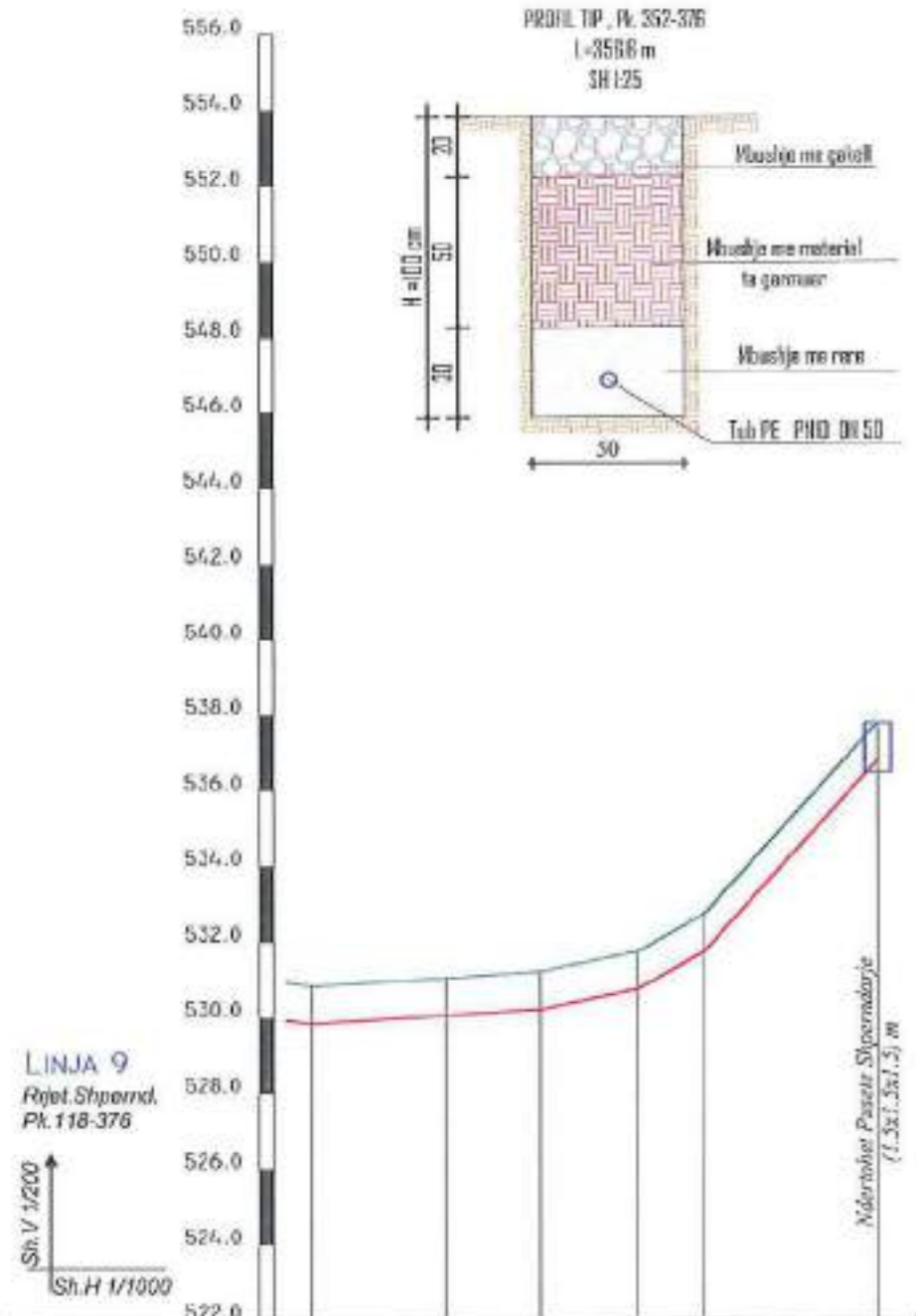
LINJA 9
Rrjet Shpernd.
PK 118-376

Sh.V 1/200
Sh.H 1/1000

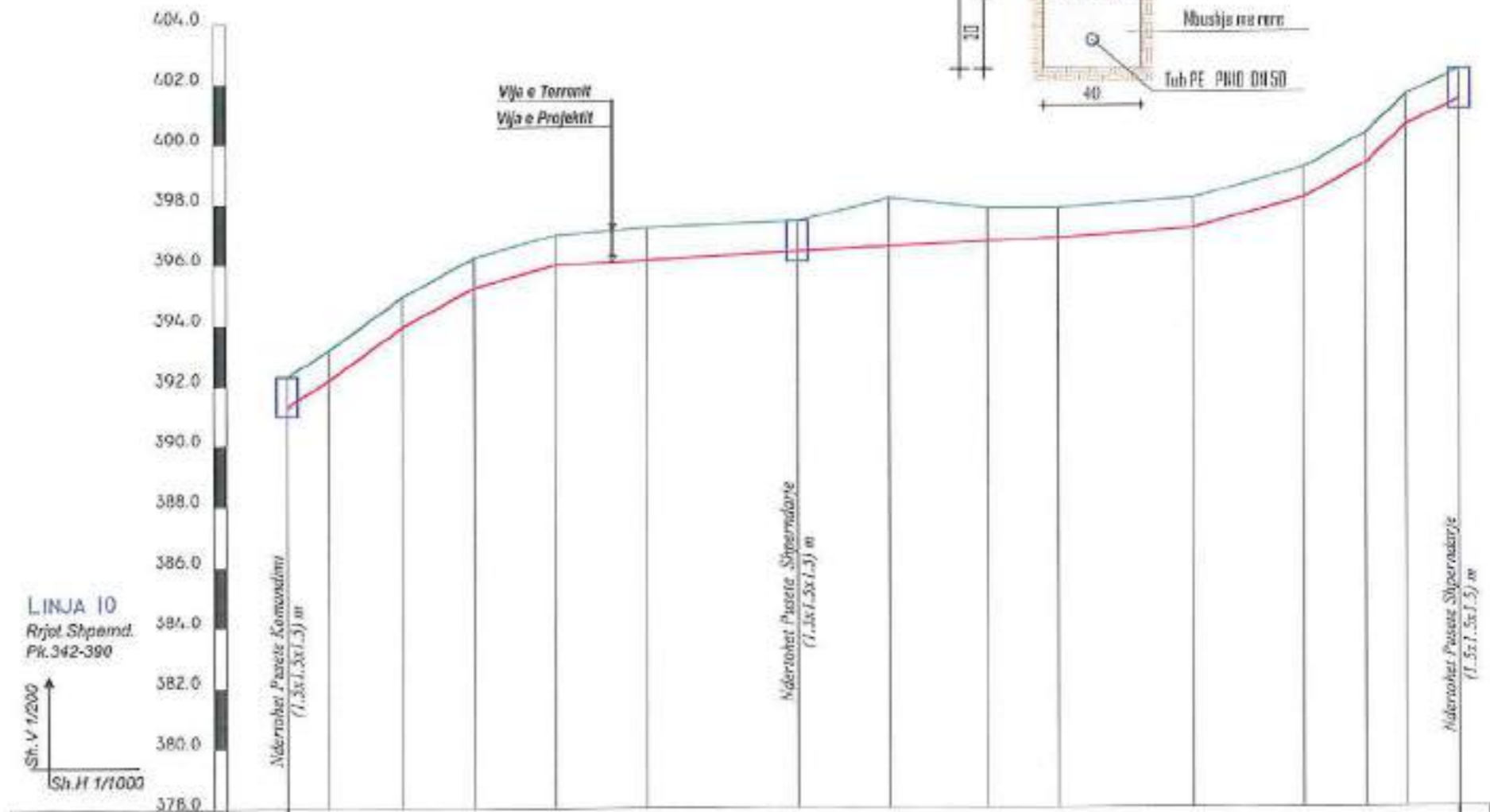
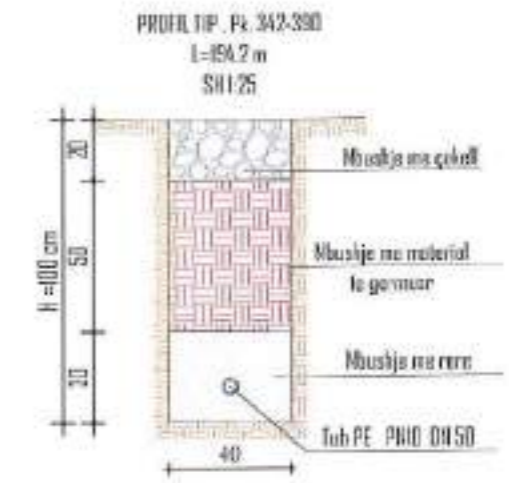
ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 63 Q=0.82 l/s, V=0.34 m/s, I=2.524 m/km, H=0.17 m, L=67.6 m										Tub PE 100, PN 10, DN 50 Q=0.49 l/s, V=0.32 m/s, I=2.988 m/km, H=0.84 m, L=281.9 m										Q=0
	GERMIM ose MBUSHJE	KUOTA E PROJEKTIT	KUOTA E TOKES	Nr. PIKETES	DISTANCA PJESORE	DISTANCA PROGRESIVE	KILOMETRAZHI	GERMIM ose MBUSHJE	KUOTA E PROJEKTIT	KUOTA E TOKES	Nr. PIKETES	DISTANCA PJESORE	DISTANCA PROGRESIVE	KILOMETRAZHI							
	-1.00	-395.09	-395.09	347	15.7	1427.8	1.45	-1.00	-396.59	-396.59	348	14.7	1443.5	1.45							
	-1.00	-397.02	-397.02	349	12.8	1456.3	1.50	-1.00	-397.52	-397.52	349	12.8	1469.1	1.50							
	-1.00	-399.01	-399.01	350	8.6	1471.1	1.55	-1.00	-399.01	-399.01	350	8.6	1479.7	1.55							
	-1.00	-401.11	-401.11	352	15.7	1495.4	1.60	-1.00	-401.11	-401.11	352	15.7	1511.1	1.60							
	-1.00	-402.10	-402.10	353	9.1	1508.1	1.65	-1.00	-402.10	-402.10	353	9.1	1517.2	1.65							
	-1.00	-402.40	-402.40	355	12.3	1520.4	1.70	-1.00	-402.40	-402.40	355	12.3	1532.5	1.70							
	-1.00	-401.00	-401.00	356	13.5	1540.8	1.75	-1.00	-401.00	-401.00	356	13.5	1554.2	1.75							
	-1.00	-398.54	-398.54	357	20.4	1554.2	1.80	-1.00	-398.54	-398.54	357	20.4	1574.6	1.80							
	-1.00	-396.85	-396.85	358	19.7	1574.6	1.85	-1.00	-396.85	-396.85	358	19.7	1594.5	1.85							
	-1.00	-396.49	-396.49	359	15.1	1594.5	1.90	-1.00	-396.49	-396.49	359	15.1	1609.4	1.90							
	-1.00	-396.51	-396.51	360	17.2	1609.4	1.95	-1.00	-396.51	-396.51	360	17.2	1626.6	1.95							
	-1.00	-395.65	-395.65	361	12.8	1626.6	2.00	-1.00	-395.65	-395.65	361	12.8	1639.4	2.00							
	-1.00	-394.53	-394.53	362	11.5	1639.4	2.05	-1.00	-394.53	-394.53	362	11.5	1651.0	2.05							
	-1.13	-393.61	-393.61	363	10.9	1651.0	2.10	-1.13	-393.61	-393.61	363	10.9	1661.9	2.10							
	-1.00	-392.74	-392.74	364	16.3	1661.9	2.15	-1.00	-392.74	-392.74	364	16.3	1680.2	2.15							
	-1.00	-389.47	-389.47	365	19.3	1680.2	2.20	-1.00	-389.47	-389.47	365	19.3	1699.5	2.20							
	-1.00	-386.57	-386.57	366	13.9	1699.5	2.25	-1.00	-386.57	-386.57	366	13.9	1713.4	2.25							
	-1.00	-384.90	-384.90	367	20.1	1713.4	2.30	-1.00	-384.90	-384.90	367	20.1	1738.3	2.30							
	-1.00	-383.14	-383.14	368	14.7	1738.3	2.35	-1.00	-383.14	-383.14	368	14.7	1758.3	2.35							
	-1.00	-382.60	-382.60	369	10.1	1758.3	2.40	-1.00	-382.60	-382.60	369	10.1	1777.5	2.40							
	-1.05	-382.33	-382.33	370	19.1	1777.5	2.45	-1.05	-382.33	-382.33	370	19.1	1796.6	2.45							
	-1.00	-381.85	-381.85	371	17.6	1796.6	2.50	-1.00	-381.85	-381.85	371	17.6	1814.2	2.50							

POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VARODHJA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:200; 1:1000 Data: Maj 2019 FLETA Nr.33
		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I FZATIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.347-371		

PROFILI GJATESOR



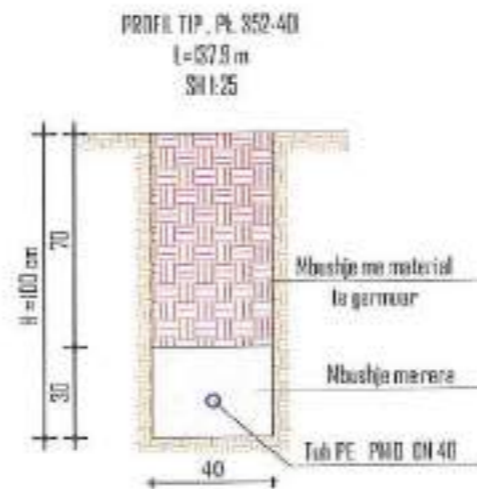
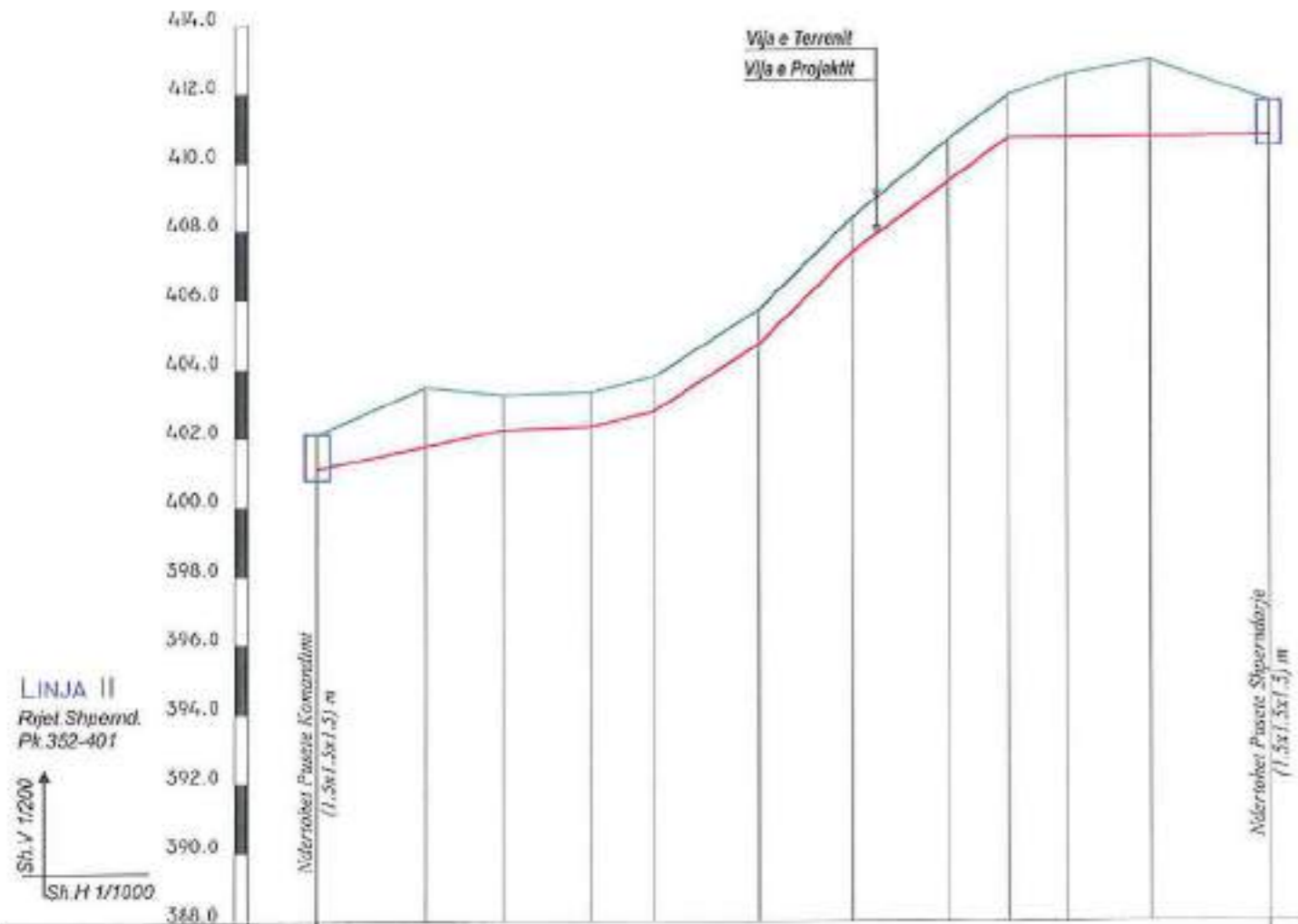
ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 50 Q=0.49 l/s, V=0.32 m/s, I=2.988 m/km, H=0.22 m, L=74.7 m					
	371	372	373	374	375	376
GERMIM OSE MBUSHJE	-1.00	-0.97	-1.00	-1.00	-1.00	-1.00
KUOTA E PROJEKтит	381.83	382.05	382.20	382.72	383.70	388.76
KUOTA E TOKES	382.85	383.02	383.20	383.72	384.70	389.75
Nr. PIKETES	371	372	373	374	375	376
DISTANCA PJESORE	17.6	12.5	12.8	8.8	22.9	
DISTANCA PROGRESIVE	1777.3	1794.9	1807.5	1820.3	1829.1	1852.0
KILOMETRAZHI	1.60					



ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 50 Q=0.32 l/s, V=0.21 m/s, I=1.357 m/km, H=0.26 m, L=194.2 m														
	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390
GERMIM OSE MBUSHJE	-1.00	-1.00	-1.00	-1.00	-1.00	-1.07	-1.00	-1.60	-1.11	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
KUOTA E PROJEKтит	391.30	392.17	393.83	395.24	395.93	395.15	396.42	396.56	396.72	396.83	397.15	398.14	398.27	400.55	401.30
KUOTA E TOKES	392.30	393.17	394.83	396.24	396.93	397.15	398.42	398.56	398.72	398.83	399.15	400.14	400.27	402.55	403.30
Nr. PIKETES	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390
DISTANCA PJESORE	0.9	12.2	12.0	13.4	15.1	25.0	15.2	16.3	11.6	22.5	19.4	10.2	6.7	6.8	
DISTANCA PROGRESIVE	0.0	6.9	19.1	31.1	44.5	59.5	84.9	99.8	116.1	127.7	150.2	169.6	180.4	185.4	194.2
KILOMETRAZHI	0.00														

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VETEDORIMI BASHKIA URA VAJGURE	FAZA E PROJEKтит PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Eris KARANXHA	Shkalla 1:200;1:1000 Data: Maj 2019 FLETA Nr. 34
		TITULLI I PROJEKтит RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT RRJETI SHPERNDARES PROFILI GJATESOR, PK. 371-376; 342-390	Niveli i Projektit H/T 0083/5 Z-2017/6 1127	

PROFILI GJATESOR

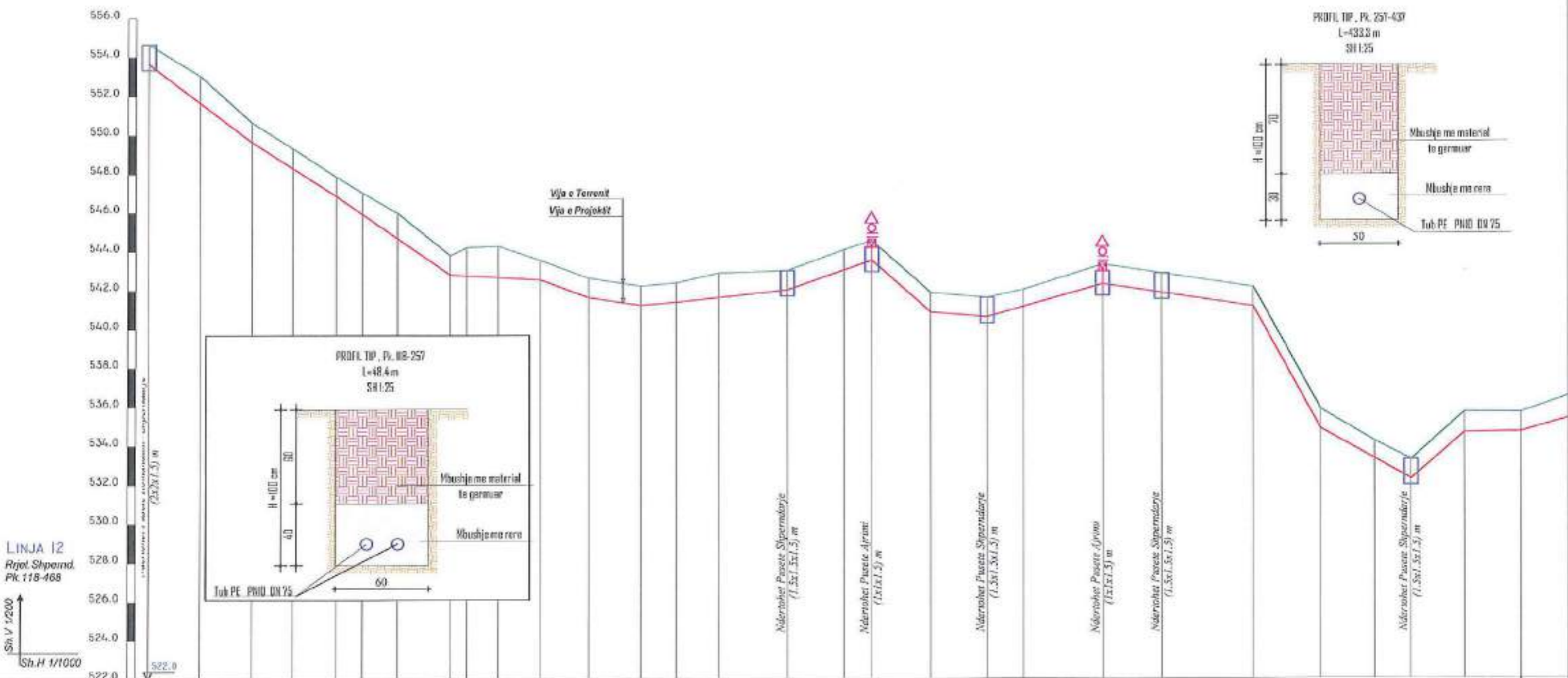


ELEMENTET HIDRALLIK	Tub PE 100, PN 10, DN 40												
	Q=0.20 l/s, V=0.21 m/s, l=1.685 m/km, H=0.23 m, L=137.9 m												
GERMIM OSE MBUSHJE	-1.00	-1.71	-1.00	-1.00	-1.00	-1.00	-1.00	-1.22	-1.23	-1.82	-2.20	-1.00	
KUOTA E PROJEKTIT	401.11	401.78	402.25	402.34	402.77	404.72	407.38	409.41	410.70	410.71	410.73	410.75	
KUOTA E TCKES	402.11	403.49	403.25	403.34	405.77	405.72	408.38	410.63	411.93	412.53	412.93	411.78	
NR. PIKETES	352	391	392	393	394	395	396	397	398	399	400	401	
DISTANCA PJESORE		15.8	11.2	12.7	9.2	15.3	13.4	15.9	8.8	8.4	12.0	17.2	
DISTANCA PROGRESIVE	0.0	15.8	27.0	39.7	48.9	64.1	77.5	91.4	100.2	108.7	120.7	127.9	
KILOMETRAZHI	0.00				0.05				0.10				

POROSITESI <i>Bashkia URA VAJGURE</i>	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZA E PROJEKIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:200; 1:1000 Data: Maj 2019 FLETA Nr.35
		TITULLI I PROJEKTIMIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VAZIRIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.352-401		



PROFILI GJATESOR



LINJA I2
Rrjet Shpërnd.
Pk 118-168

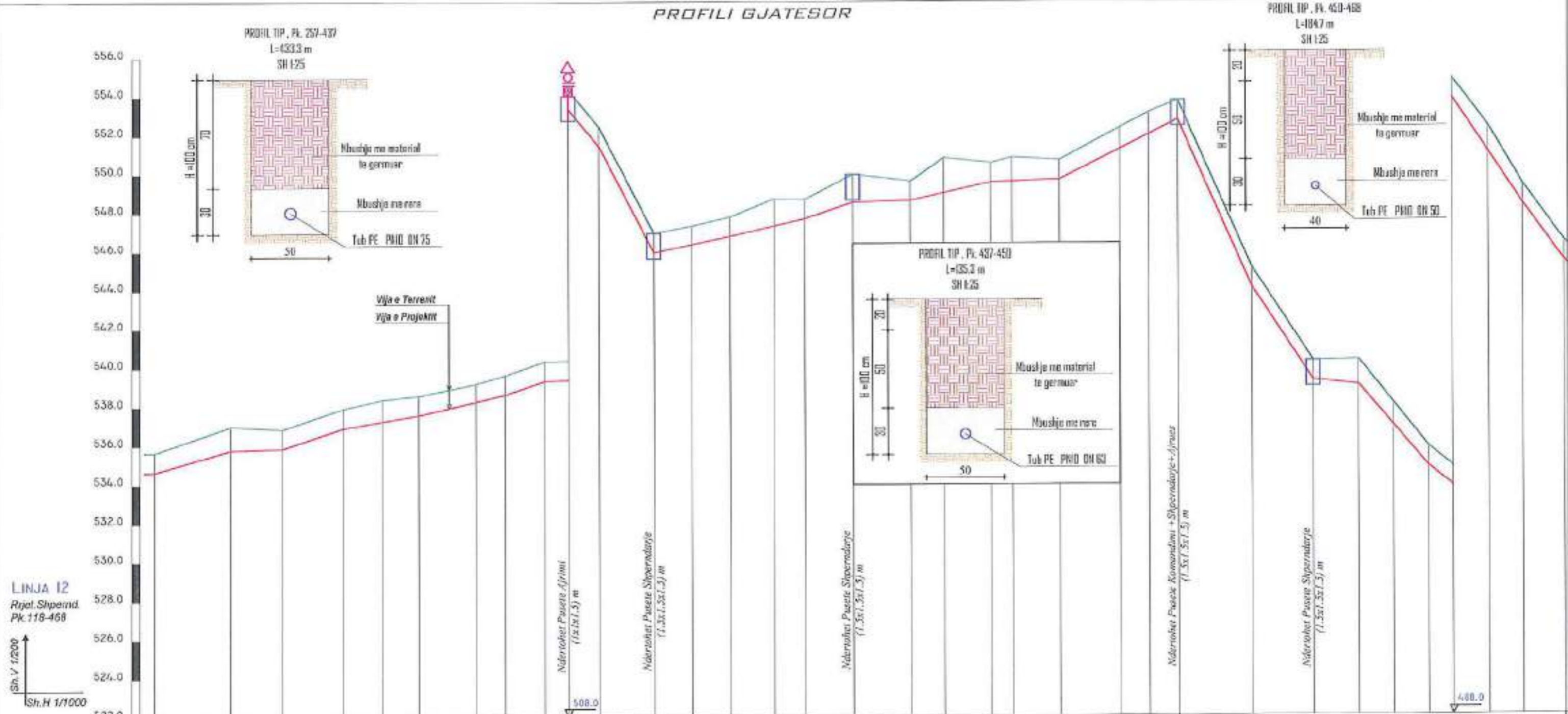
Sh.V 1/200
Sh.H 1/1000

ELEMENTET HIDRAULIK
Tub PE 100, PN 10, DN 75
Q=2.26 l/s, V=0.66 m/s, I=7.036 m/km, H=2.48 m, L=352.9 m

GERMIM OSE MBUSHJE	-1.00	-1.39	-1.00	-1.02	-1.00	-1.11	-1.31	-1.00	-1.40	-1.02	-1.00	-1.00	-1.00	-1.05	-1.00	-1.00	-1.00	-1.00	-1.00	-0.99	-1.00	-1.00	-0.90	-1.00	-1.08	-1.00	
KUOTA E PROJEKITIT	554.66	553.67	549.65	548.30	546.87	545.93	544.68	543.81	542.76	542.67	542.55	541.64	541.22	541.38	541.52	541.83	541.59	541.15	541.28	541.83	541.12	535.83	533.28	532.24	531.60	534.65	
KUOTA E TOKES	554.66	553.06	550.65	549.32	547.87	547.04	545.99	543.81	542.22	542.29	542.55	541.64	541.22	541.38	541.52	541.83	541.59	541.15	541.28	541.83	541.12	535.83	533.28	532.24	531.60	534.65	
Nr. PIKETES	18	254	255	256	257	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424
DISTANCA P.JESORE		15.2	13.4	10.6	11.2	6.7	9.0	13.4	4.3	8.1	10.9	12.3	13.5	9.1	10.8	17.7	14.6	15.2	14.5	9.5	20.3	15.2	23.7	17.3	13.9	9.4	13.8
DISTANCA PROGRESIVE	0.0	15.2	26.6	37.2	48.4	55.1	64.1	77.6	81.9	89.9	100.8	113.1	120.0	135.6	145.4	164.1	178.7	185.8	201.0	215.5	225.0	245.3	260.5	274.1	301.4	310.8	322.9
KILOMETRAZI	0.00			0.05				0.10					0.15					0.20			0.25			0.30			0.35

POROSITESI <i>Bashkia URA VAJGURORE</i>	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORJA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Eris KARANXHA	SHKALLA 1:200:1:1000 Data: Maj 2018 FLETA Nr.38
		TITULLI PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI VEZHTIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK 118-126	(Stamp and Signature)	

PROFILI GJATESOR

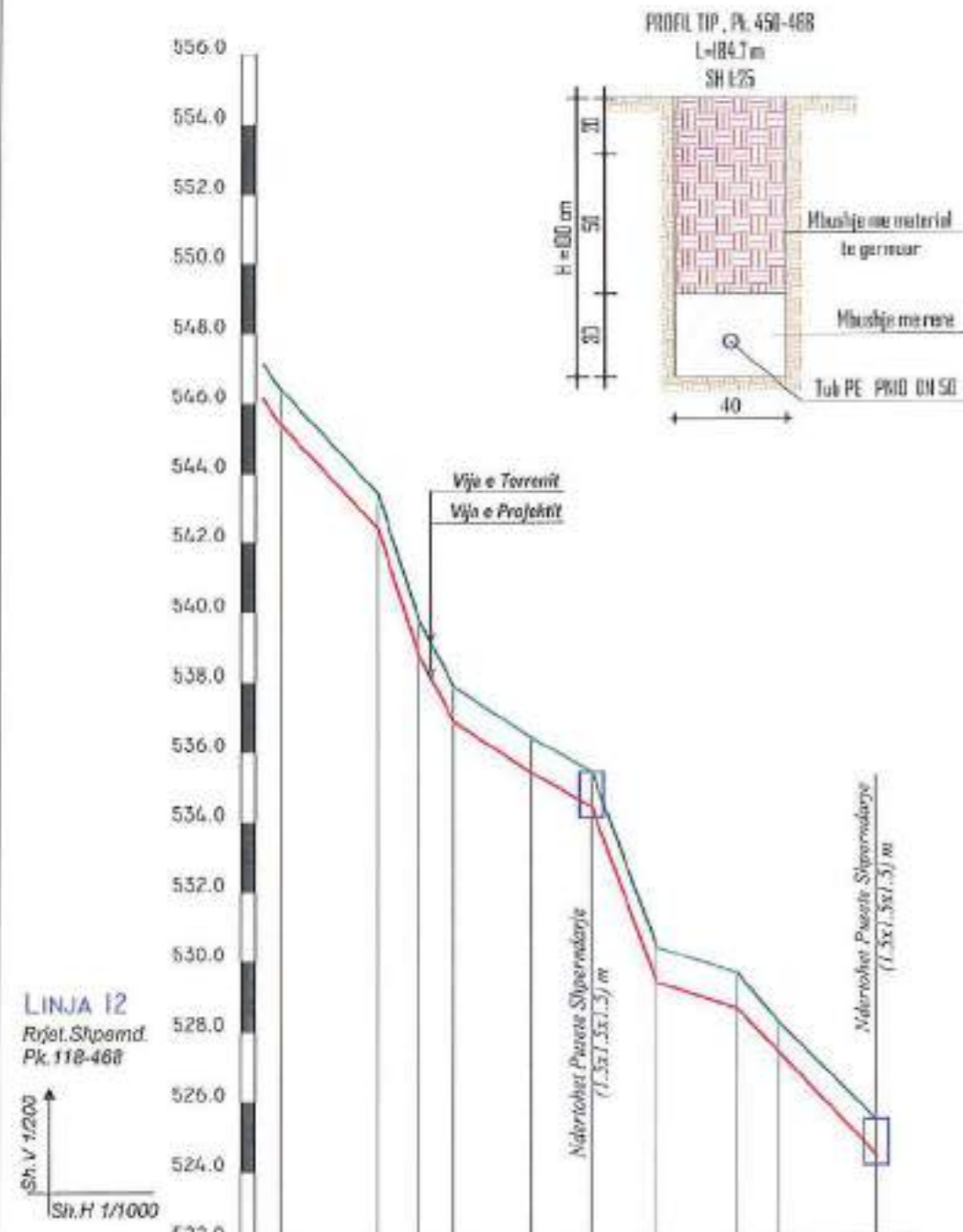


LINJA I2
Rrjet. Shpernd. Pk 116-468

ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 75 Q=2.26 l/s, V=0.66 m/s, l=7.036 m/km, H=0.90 m, L=128.8 m										Tub PE 100, PN 10, DN 63 Q=1.73 l/s, V=0.72 m/s, l=10.06 m/km, H=1.36 m, l=135.3 m										Tub PE 100, PN 10, DN 50 Q=0.32 l/s, V=0.21 m/s, l=1.357 m/km, H=0.14 m, L=99.6 m													
	GERMIM ose MBUSHJE	-1.00	-1.22	-1.00	-1.00	-1.12	-1.00	-0.92	-1.00	-1.00	-1.00	-1.00	-0.90	-1.00	-1.40	-1.00	-1.43	-1.00	-1.80	-1.00	-1.24	-1.00	-1.00	-1.11	-1.13	-1.00	-1.00	-1.29	-1.14	-1.00	-1.00	-1.34	-1.00	
KUOTA E PROJEKTI	534.65	535.79	535.87	536.92	537.26	537.57	538.26	538.61	539.32	539.35	539.95	532.34	532.76	533.29	533.65	534.50	534.58	535.97	535.51	535.55	536.79	537.71	538.09	538.25	525.00	525.00	522.90	520.79	519.78	516.97	514.32			
KUOTA E TOKES	535.65	537.01	536.87	537.92	538.38	538.57	539.18	539.61	540.32	540.35	540.95	533.30	533.76	534.09	534.65	535.93	535.58	536.77	536.51	536.79	538.03	539.71	540.09	540.25	526.25	526.25	524.04	521.79	519.78	516.31	514.32			
Nr. PIKETES	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456			
DISTANCA PJESORE	19.6	13.4	15.7	10.1	9.4	14.7	7.5	10.3	6.1	7.9	14.1	9.7	9.9	11.3	7.9	12.4	14.9	3.8	12.1	5.5	12.2	15.5	7.5	7.6	19.0	636.0	15.8	11.8	9.0	9.0	6.4	9.2	8.7	10.7
DISTANCA PROGRESIVE	352.9	372.5	388.9	401.6	411.8	421.1	435.8	443.3	453.0	459.7	467.7	481.7	491.5	501.4	512.7	520.5	532.9	547.8	556.6	568.7	574.2	586.4	601.9	609.4	617.0	636.0	651.8	664.0	673.0	682.0	697.2	705.9	716.6	
KILOMETRAZHI	0.35			0.40			0.45			0.50			0.55			0.60			0.65			0.70												

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOQA BASHKIA URA VAJGURE	FAZA E PROJEKTI PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAM Ing. Eris KARANXHA	Skalla 1:200; 1:1000 Data: Maj 2019 FLETA Nr.37
		TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT RRJETI SHPERNDARES PROFILI GJATESOR PK.426-450		

PROFILI GJATESOR



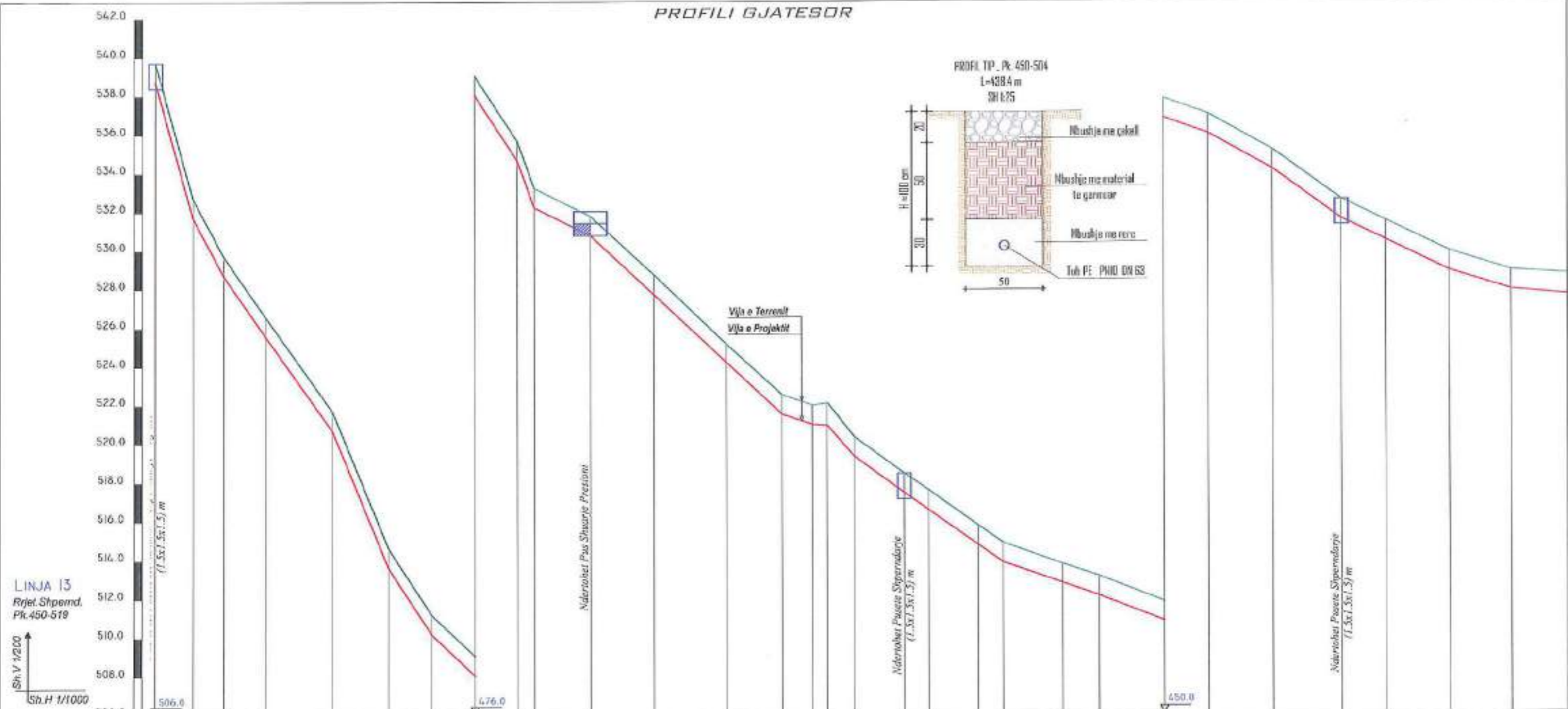
LINJA I2
Rrjet. Shpemd.
Pk. 118-468

ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 50 Q=0.32 l/s, V=0.21 m/s, I=1.357 m/km, H=0.11 m, l=85.1 m									
GERMIM OSE MBUSHJE	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00
KUOTA E PROJEKMIT	511.40	508.41	504.84	502.85	501.41	500.43	499.39	494.60	493.37	490.40
KUOTA E TOKES	512.40	509.41	505.84	503.85	502.41	501.43	496.39	491.60	490.37	487.40
Nr. PIKETES	459	460	461	462	463	464	465	466	467	468
DISTANCA PJESORE	15.9	5.7	5.2	11.0	8.7	9.4	11.5	6.1	13.7	
DISTANCA PROGRESIVE	716.6	730.4	736.2	741.3	752.3	761.0	770.4	781.9	788.0	801.7
KILOMETRAZHI					0.75					0.80

POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHJA BASHKIA URA VAJGURE	FAZA E PROJEKMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Skala 1:200; 1:1000 Data Maj 2019 FLETA Nr.38
		TITULLI I PROJEKMIT RIKONSTRUKSION I UJESIELLESIT TE FSHATIT BISTROVICE	TITULLI I ZBATIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.459-468		



PROFILI GJATESOR



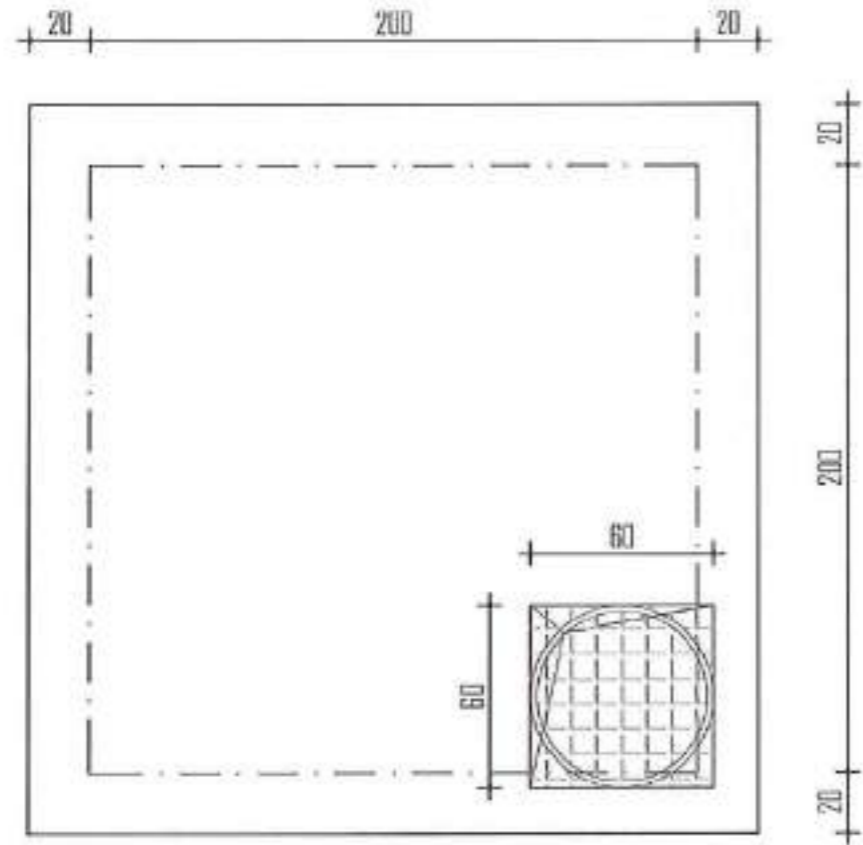
LINJA 13
 Rrjet Shpërnd. PK.450-519
 Sh.V 1/200
 Sh.H 1/1000

ELEMENTET HIDRAULIK	Tub PE 100, PN 10, DN 63 Q=1.09 l/s, V=0.45 m/s, l=4.279 m/km, H=0.48 m, L=112.4 m										Tub PE 100, PN 10, DN 63 Q=1.09 l/s, V=0.45 m/s, l=4.279 m/km, H=1.01 m, L=238.1 m										Q=1.05
	GERMIM OSE MBUSHJE	KUOTA E PROJEKTI	KUOTA E TOKES	Nr. PIKETES	DISTANCA P.JESORE	DISTANCA PROGRESIVE	KILOMETRAZHI	GERMIM OSE MBUSHJE	KUOTA E PROJEKTI	KUOTA E TOKES	Nr. PIKETES	DISTANCA P.JESORE	DISTANCA PROGRESIVE	KILOMETRAZHI							
	-1.00	538.71	538.71	450	9.8	0.0	0.00	-1.00	531.69	531.69	459	9.8	9.8	0.00							
	-1.00	531.69	531.69	470	8.0	9.8	0.00	-1.00	528.60	528.60	478	8.0	17.8	0.00							
	-1.00	528.60	528.60	471	10.9	17.8	0.00	-1.00	525.54	525.54	477	10.9	28.7	0.00							
	-1.00	525.54	525.54	472	17.1	28.7	0.00	-1.00	520.68	520.68	472	17.1	45.8	0.05							
	-1.00	520.68	520.68	473	14.6	45.8	0.05	-1.00	513.57	513.57	473	14.6	60.4	0.05							
	-1.00	513.57	513.57	474	11.2	60.4	0.05	-1.00	510.14	510.14	474	11.2	71.6	0.05							
	-1.00	510.14	510.14	475	11.1	71.6	0.05	-1.00	508.04	508.04	475	11.1	82.7	0.05							
	-1.00	508.04	508.04	476	11.0	82.7	0.05	-1.00	504.68	504.68	476	11.0	93.7	0.05							
	-1.00	504.68	504.68	477	4.4	93.7	0.05	-1.00	502.22	502.22	477	4.4	98.0	0.05							
	-1.00	502.22	502.22	478	14.4	98.0	0.05	-1.00	500.77	500.77	478	14.4	112.4	0.10							
	-1.00	500.77	500.77	479	16.3	112.4	0.10	-1.02	497.71	497.71	479	16.3	128.8	0.10							
	-0.94	497.71	497.71	480	18.8	128.8	0.10	-0.94	494.17	494.17	480	18.8	147.6	0.10							
	-1.00	494.17	494.17	481	14.3	147.6	0.10	-1.00	491.49	491.49	481	14.3	161.9	0.15							
	-1.00	491.49	491.49	482	7.8	161.9	0.15	-1.00	490.96	490.96	482	7.8	169.7	0.15							
	-1.00	490.96	490.96	483	3.8	169.7	0.15	-1.03	490.90	490.90	483	3.8	173.5	0.15							
	-1.00	490.90	490.90	484	7.0	173.5	0.15	-1.00	489.30	489.30	484	7.0	180.5	0.15							
	-1.00	489.30	489.30	485	12.9	180.5	0.15	-1.00	487.41	487.41	485	12.9	193.5	0.20							
	-0.97	487.41	487.41	486	0.4	193.5	0.20	-0.97	485.72	485.72	486	0.4	199.8	0.20							
	-1.00	485.72	485.72	487	12.8	199.8	0.20	-1.00	483.72	483.72	487	12.8	212.6	0.20							
	-1.00	483.72	483.72	488	0.5	212.6	0.20	-1.00	483.09	483.09	488	0.5	213.8	0.20							
	-1.00	483.09	483.09	489	15.4	213.8	0.20	-0.97	482.75	482.75	489	15.4	234.4	0.25							
	-1.00	482.75	482.75	490	9.5	234.4	0.25	-1.00	480.96	480.96	490	9.5	243.8	0.25							
	-1.00	480.96	480.96	491	16.9	243.8	0.25	-1.00	479.50	479.50	491	16.9	260.7	0.25							
	-1.00	479.50	479.50	492	11.0	260.7	0.25	-1.00	478.10	478.10	492	11.0	272.3	0.30							
	-1.00	478.10	478.10	493	10.7	272.3	0.30	-1.00	476.52	476.52	493	10.7	289.0	0.30							
	-1.00	476.52	476.52	494	17.8	289.0	0.30	-1.00	474.41	474.41	494	17.8	307.7	0.30							
	-1.00	474.41	474.41	495	11.4	307.7	0.30	-1.00	472.82	472.82	495	11.4	320.6	0.30							
	-1.00	472.82	472.82	496	16.5	320.6	0.30	-1.00	471.85	471.85	496	16.5	335.5	0.35							
	-1.00	471.85	471.85	497	15.9	335.5	0.35	-1.00			497	15.9	350.5	0.35							

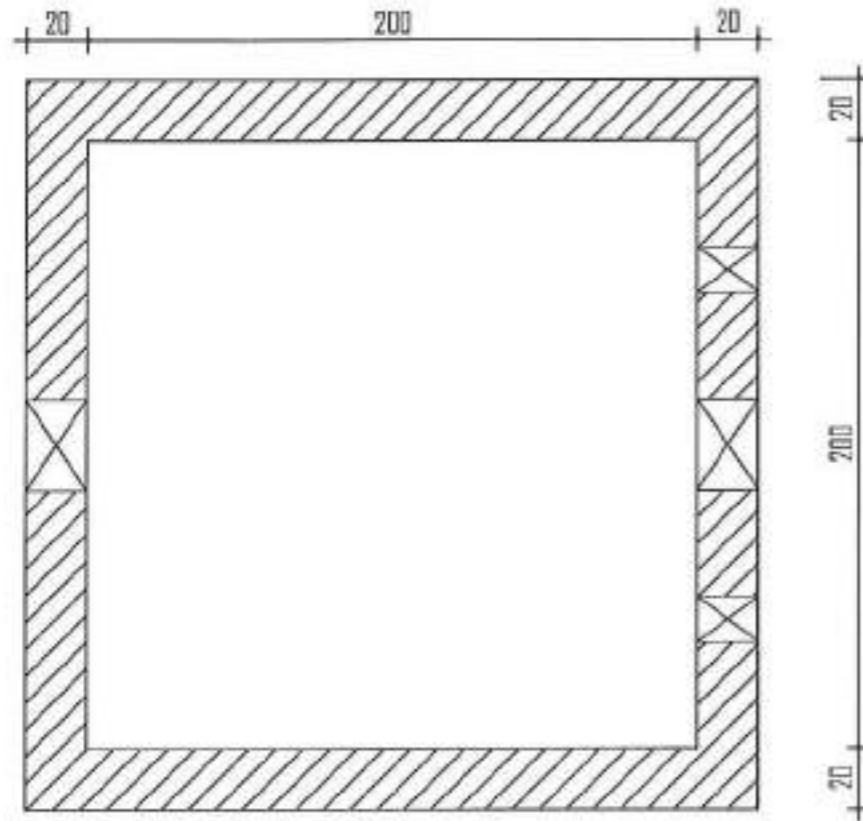
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERIFIKUA BASHKIA URA VAJGURE	FAZA E PROJEKTI PROJEKT ZBATIMI	Grupi Projektimi Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Eris KARANXHA	Titulli Projektit RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	Titulli Nivazimit RRJETI SHPERNDARES PROFILI GJATESOR ,PK.450-497	Skalla 1:200,1:1000 Data: Maj 2019 FLETA Nr.39
		TITULLI PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI NIVAZIMIT RRJETI SHPERNDARES PROFILI GJATESOR ,PK.450-497	Skalla 1:200,1:1000 Data: Maj 2019 FLETA Nr.39			



PLAN



PRERJE HORIZONTALE



PRERJE VERTIKALE

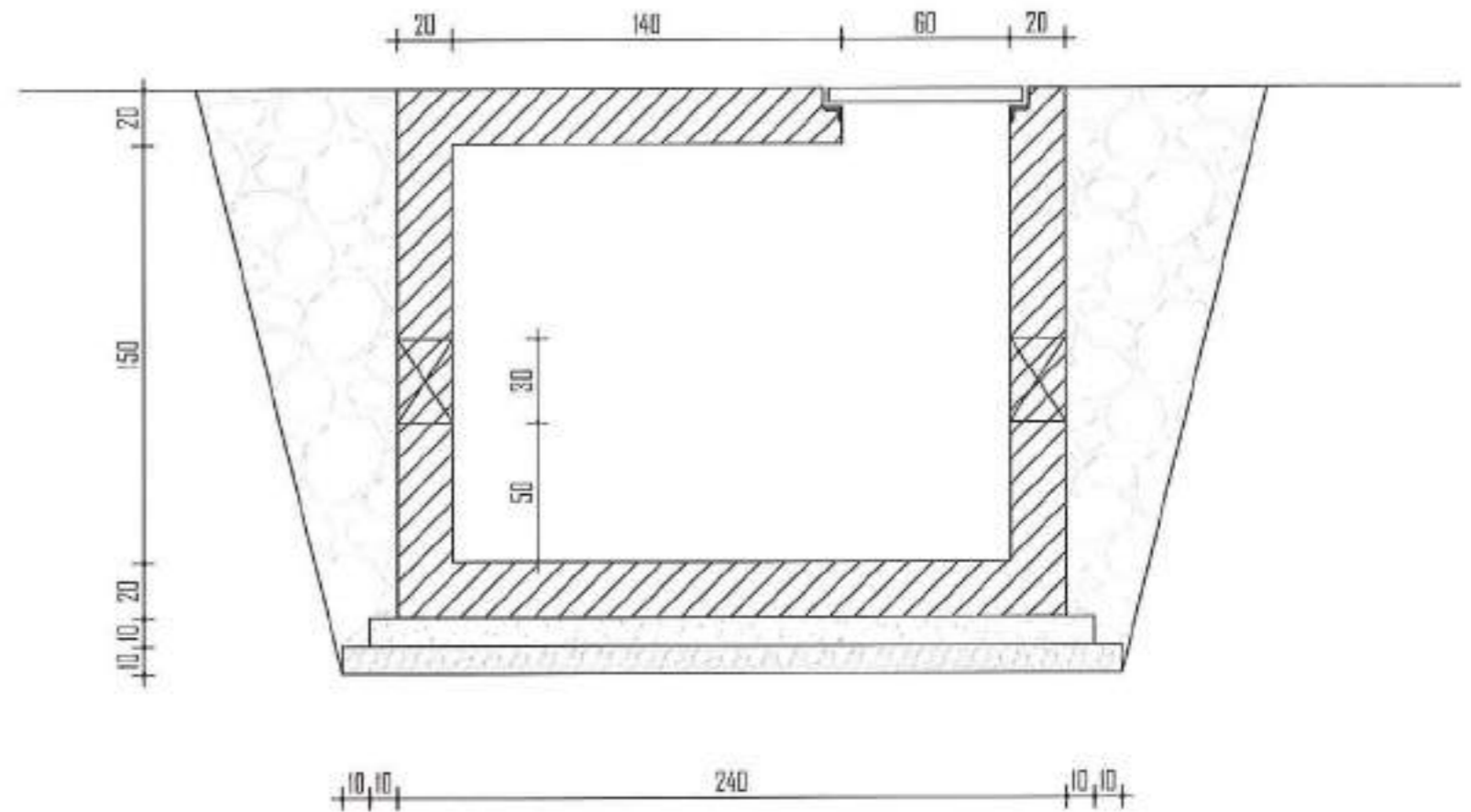


TABELA E VOLUMEVE

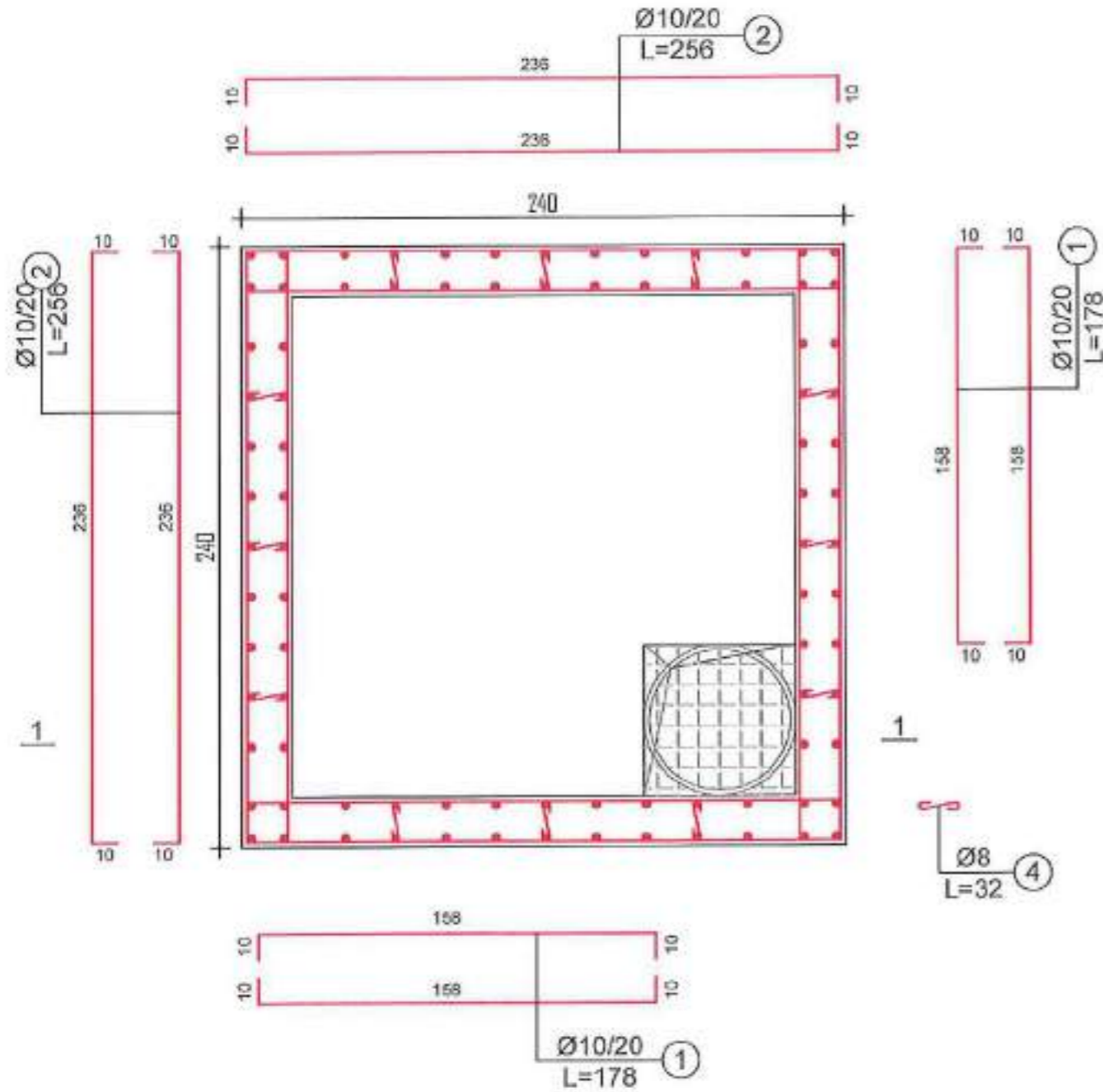
Nr	Emertimi	Njesia	Sasia
1	Germim Dherash per gropen	m ³	24
2	Shtrese Zhavorri, t=10 cm	m ³	0.8
3	Shtrese Betoni C12/15, t=10 cm	m ³	0.68
4	Beton C16/20 (bazamenti)	m ³	1.15
5	Beton C16/20 (muret)	m ³	2.64
6	Beton C16/20 (soleta)	m ³	1.1
7	Hekur Betoni ϕ10	kg	260
8	Kapak Metalik ϕ60	cope	1
9	Mbushje me çakull	m ²	9



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEHODHJA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:50 Data: Maj 2019 FLETA Nr. 41
Bashkia URA VAJGURORE		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VIZATIMIT PUSETE NE PK. 116 (2x2x1.5) m		

PUSETE 2x2x1.5, SH. 1:50

PLAN, SH. 1:50



PRERJA 1-1, SH. 1:50

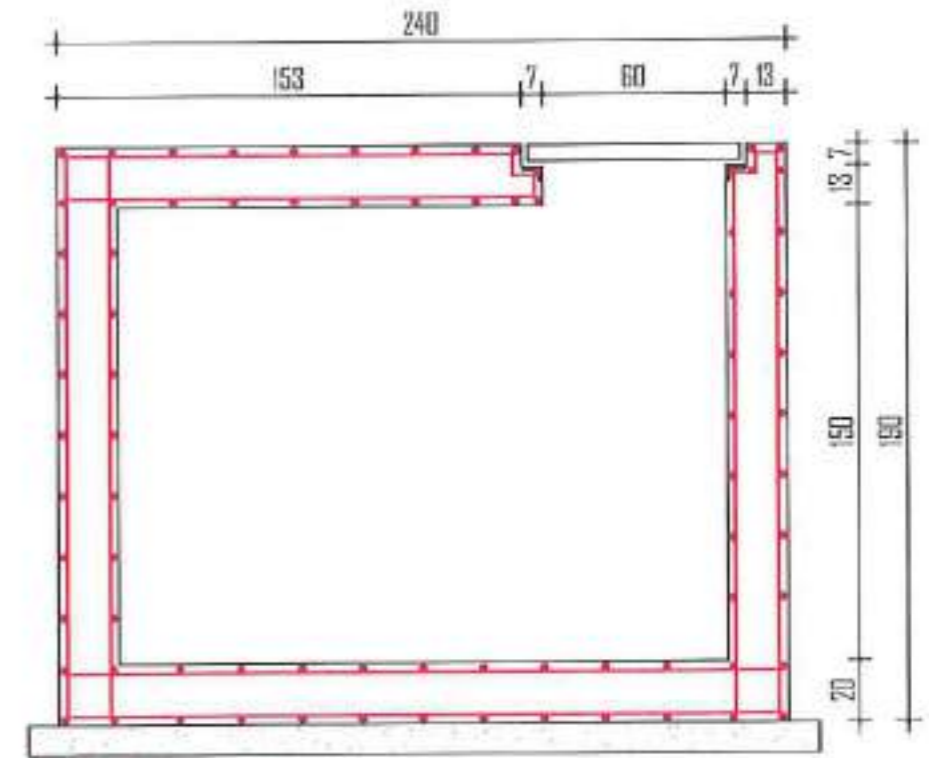


TABELA E HEKURAVE

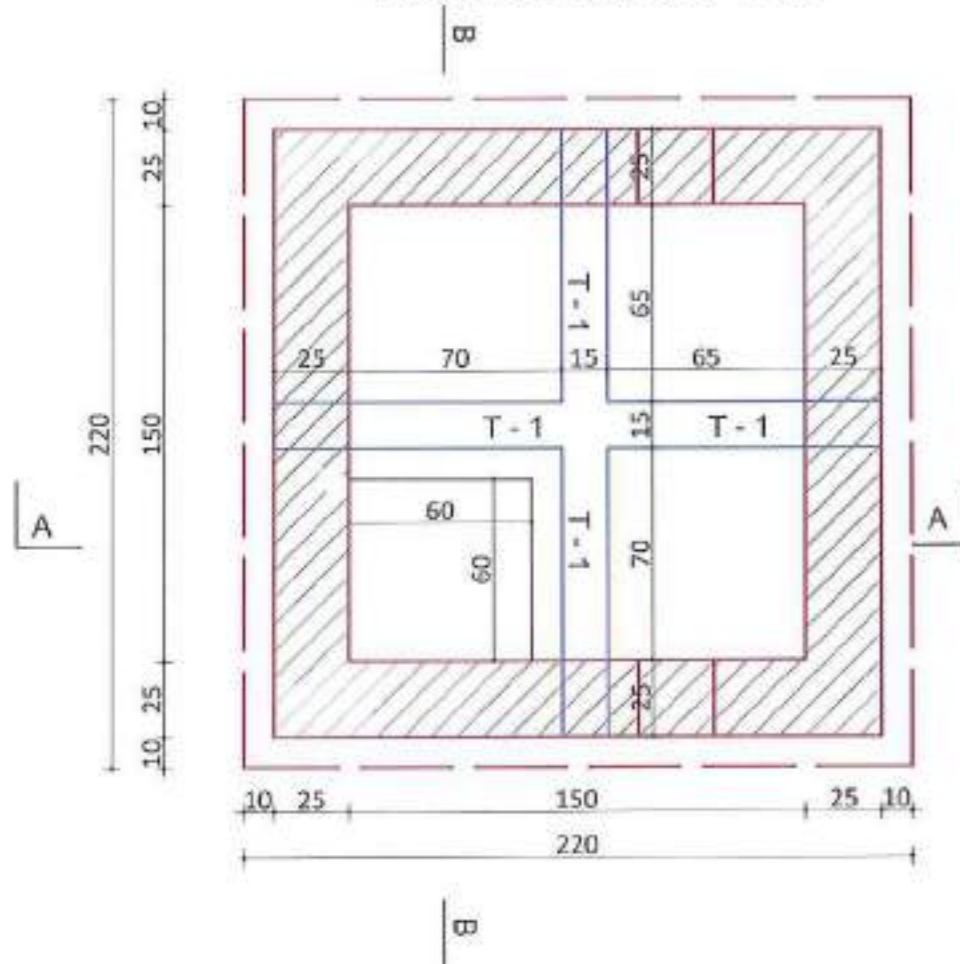
NR	Diametri Ø (mm)	Gjatesia L (cm)	Sasia n (copë)	Gjatesia L (m)	Permbledhese			P totale (kg)
					Ø (mm)	L (m)	P (kg/m)	
Puseste 2x2x1.5								
1	10	178	12	21.36	8	23.04	0.395	9.101
2	10	256	80	204.8	10	405.68	0.617	250.305
3	10	204	88	179.52				
4	8	32	72	23.04	SHUMA			259.405

POROSITESI <i>Bashkia URA VAJGURORE</i>	Person Fizik <i>Bashkim MATA</i> & "ERALD-G" sh.p.k	VENDEDHIA BASHKIA URA VAJGURORE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi Projektimit Ing. <i>Bashkim MATA</i> Ing. <i>Gezim ISLAM</i> Ing. <i>Enis KARANXHA</i>	Shkalla 1:50 Data: Maj 2019 FLETA Nr. 42
		TITULLI I PROJEKUT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I SIZANTIT <i>PUSETE NE PK.118 (2x2x1.5) m (ARMIMI)</i>		

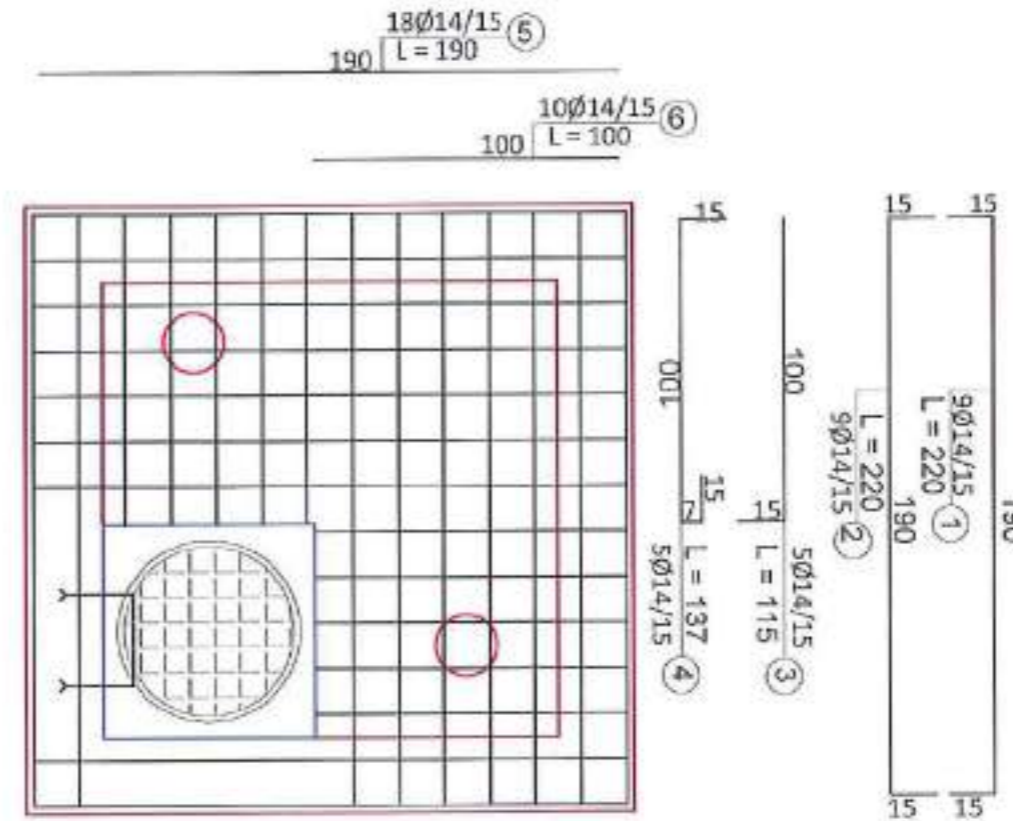


PUSETE AJRIMI (1.5x1.5x1.5)m

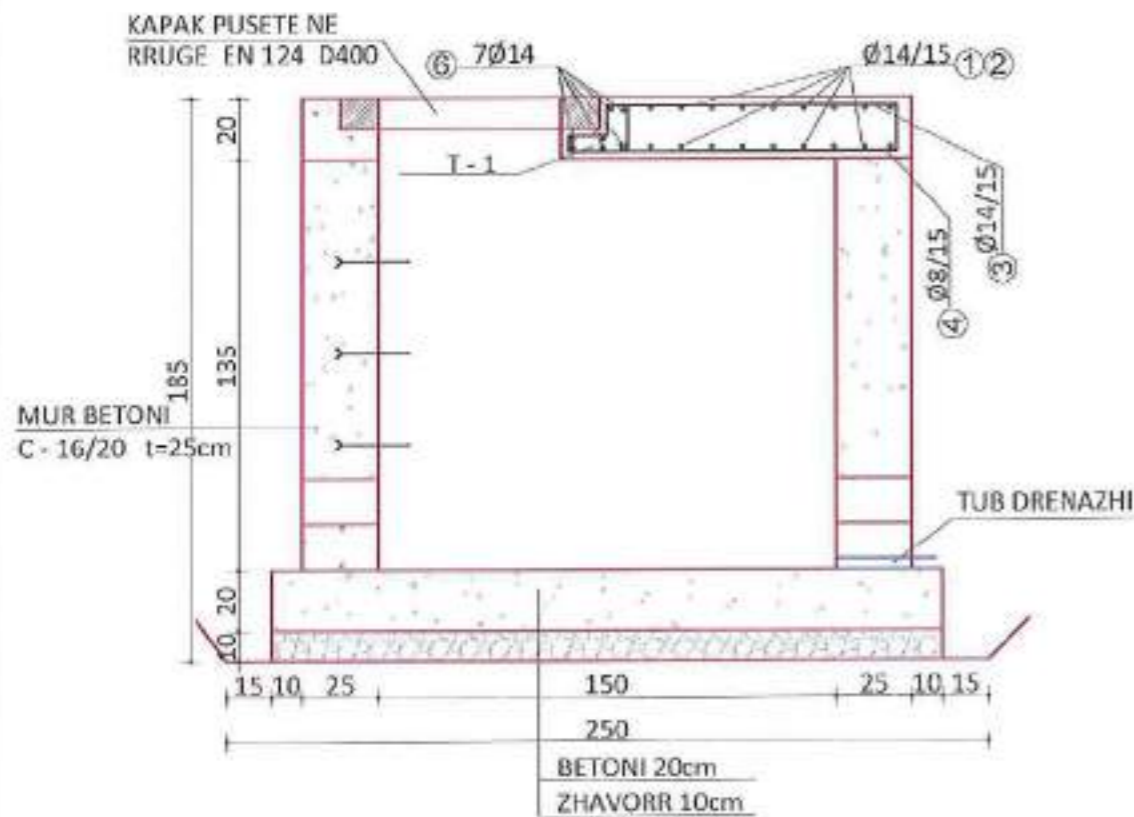
PLANIMETRIA SH 1:25



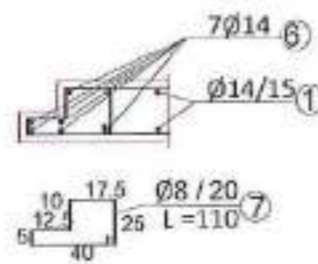
PLAN STRUKTURASH SH 1:25



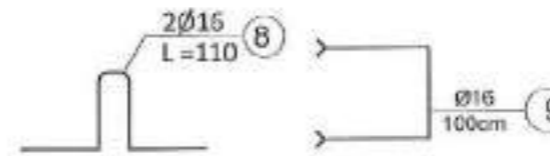
PRERJA A-A SH 1:25



T-1 SH 1:25



GANXHE SH 1:25



PRERJA B-B SH 1:25

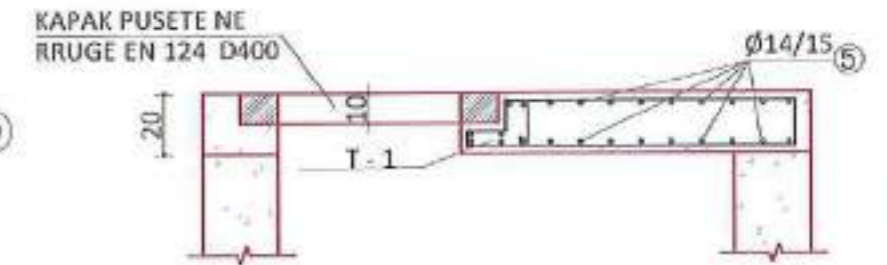


TABELA E ARMIMIT TE PUSETES

ELEMENT	SPECIFIKIMET E ARMIMIT				PER 1 ELEMENT			PESHA TOTAL			
	TIPI	COPE	NR	Ø	Lcm	COPE	L/m		Ø	ΣL/m	PIKq
PRERJA 1-1			1	14	220	9	19.8	8	22	0.395	8.89
			2	14	220	8	19.8	14	113.72	1.200	137.37
			3	14	115	5	5.75	10	5.2	1.570	8.21
			4	14	137	5	6.87				157.27
			5	14	190	18	30.2				
			6	14	155	14	27.3				
			7	8	110	20	22				
			8	16	110	2	2.2				
			9	16	100	3	3.0				

TABELA E VOLUMEVE TE PUNES

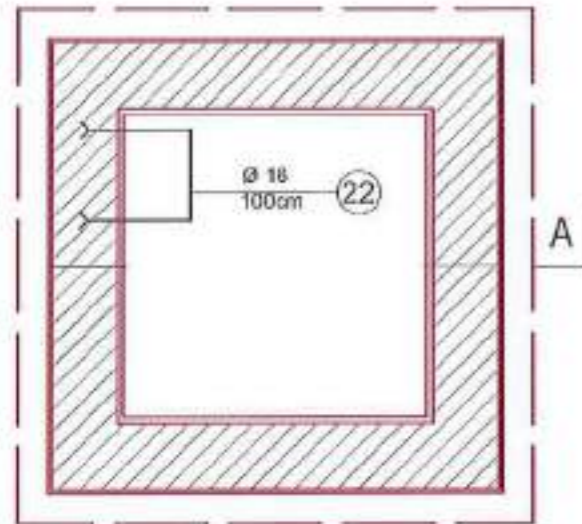
Pusete (1.5x1.5x1.5)m; Tip. 1			
Nr.	Emertimi	Njesia	Sasia
1	Germim dheu teke e forte	m³	8
2	Mbushje me dhe te germuar	m³	3
3	Shtrese rruvori nen beton.	m²	4.84
4	Beton C16/20 per puseten.	m³	4.13
5	Hekur betoni Ø>12, soleta.	kg	150
6	Hekur betoni Ø>12, shkallo.	kg	7.9
7	Dy duar bitum per rruge.	m²	12.4
8	F.V.tub PE DN 25 per shkakim	m	20
9	Kapak gje Ø600.		1



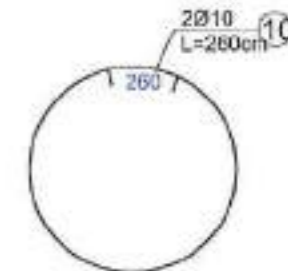
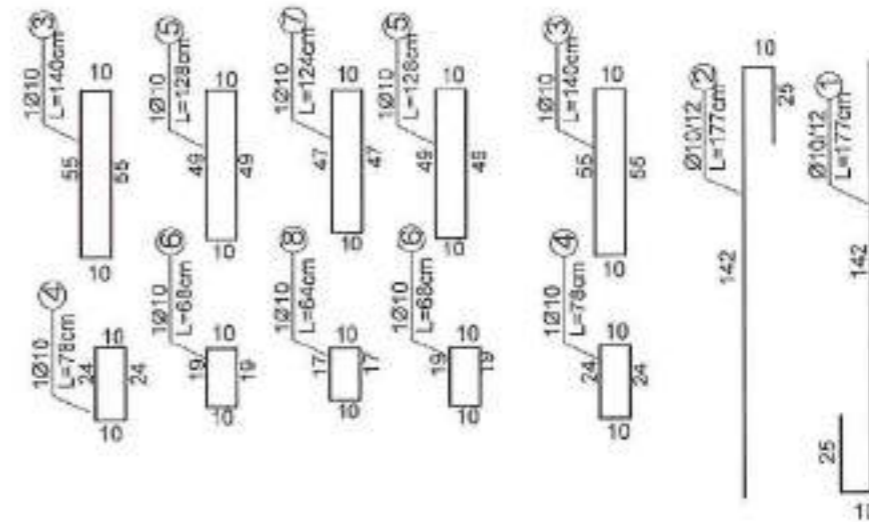
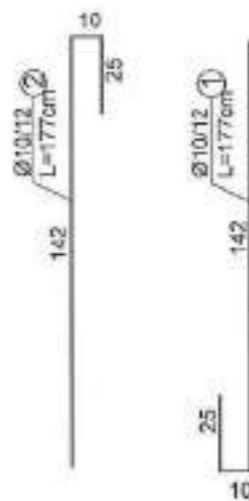
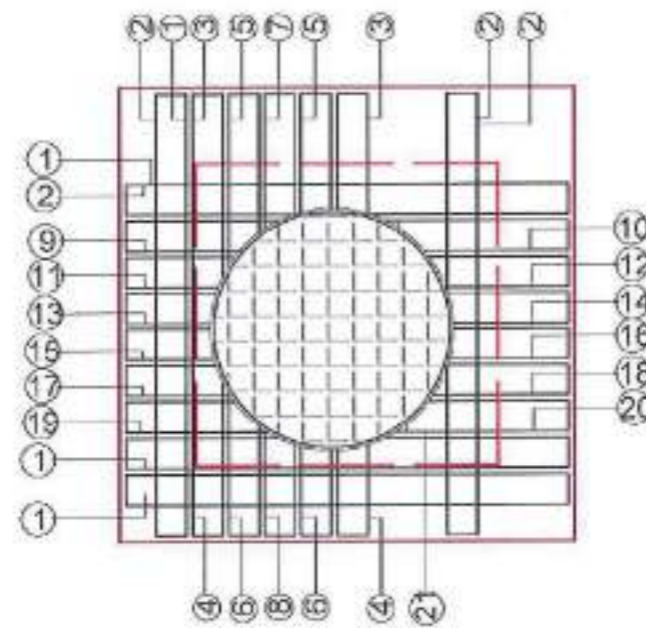
POROSITESI Bashkia URA VAJGURE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VEHODHJA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shkalla 1:25 Data: Mej 2019 FLETA Nr.43
		TITULLI I PROJEKTTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VEZATIMIT PUSETE AJRIM (1.5 x 1.5 x 1.5) m		

PUSETE (1.0x1.0x1.5)M

PLAN SH.1:25



KAPAK PUSETE B/A



PRERJA A - A SH.1:25

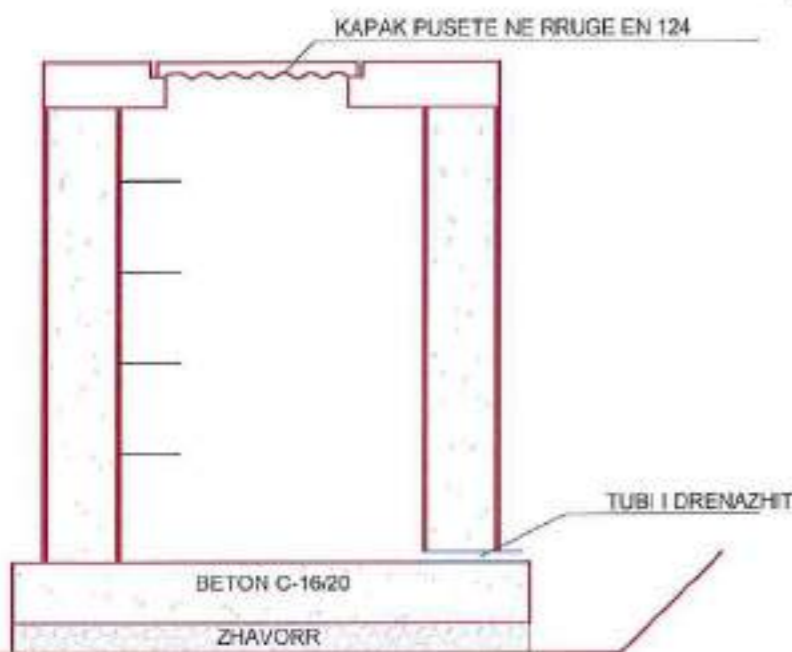
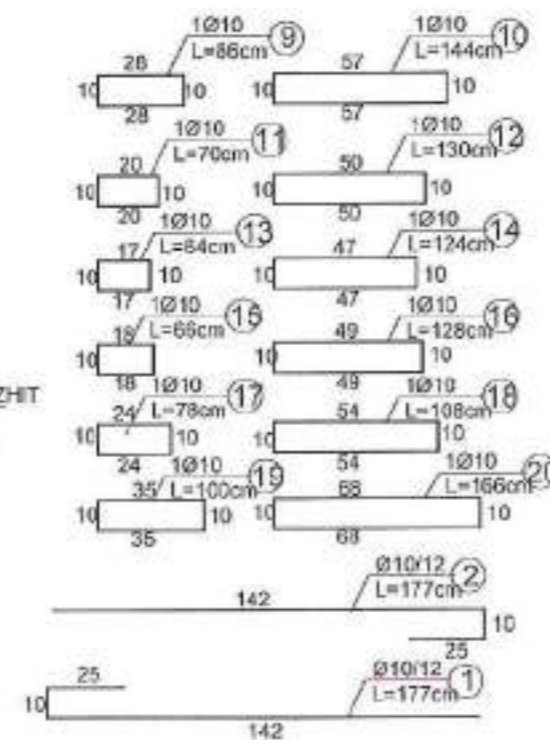
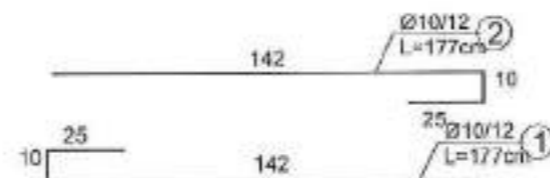


TABELA E HEKURIT PER KAPAKUN E PUSETES B/A

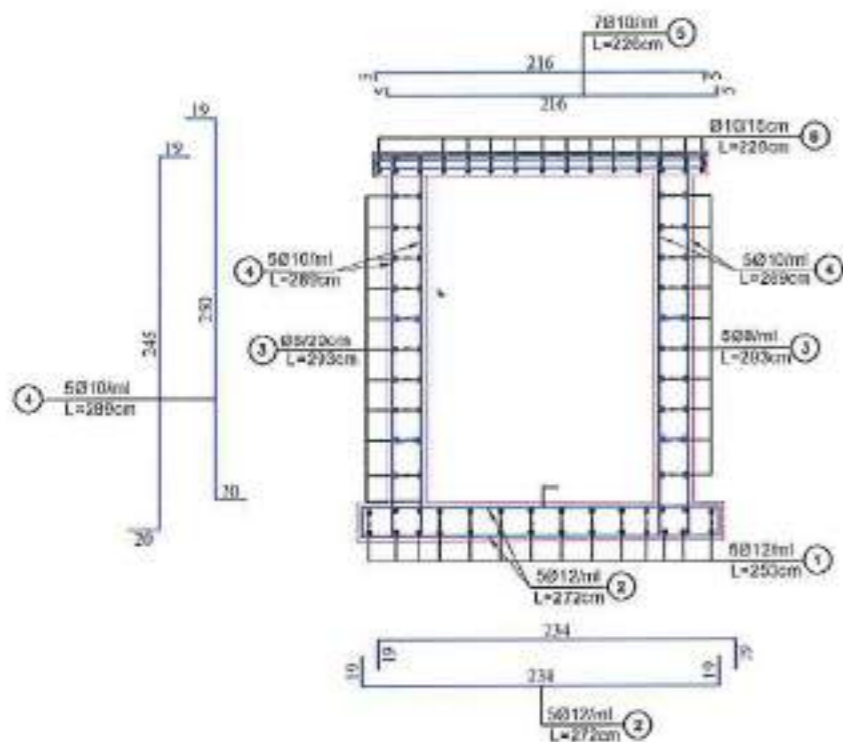
ELEMENT	NR	Ø mm	L cm	N cope	Σ ml	SHUMA			
						Ø/mm	Σ/ml	kg/ml	KG
KAPAK PUSETE	1	10	177	14	24.8	10	74.54	0.817	45.99
	2	10	177	14	24.8	12	1.24	0.888	1.1
	3	10	140	2	2.8	18	5.0	1.578	7.89
	4	10	78	2	1.8			TOTAL	54.98
	5	10	126	2	2.6				
	6	10	88	2	1.4				
	7	10	124	1	1.3				
	8	10	64	1	0.64				
	9	10	86	1	0.86				
	10	10	144	1	1.44				
	11	10	70	1	0.7				
	12	10	130	1	1.3				
	13	10	64	1	0.64				
	14	12	124	1	1.24				
	15	10	66	1	0.66				
	16	10	128	1	1.28				
	17	10	78	1	0.78				
	18	10	108	1	1.08				
	19	10	100	1	1				
	20	10	166	1	1.66				
	21	10	260	2	3.2				
	22	16	100	5	5				



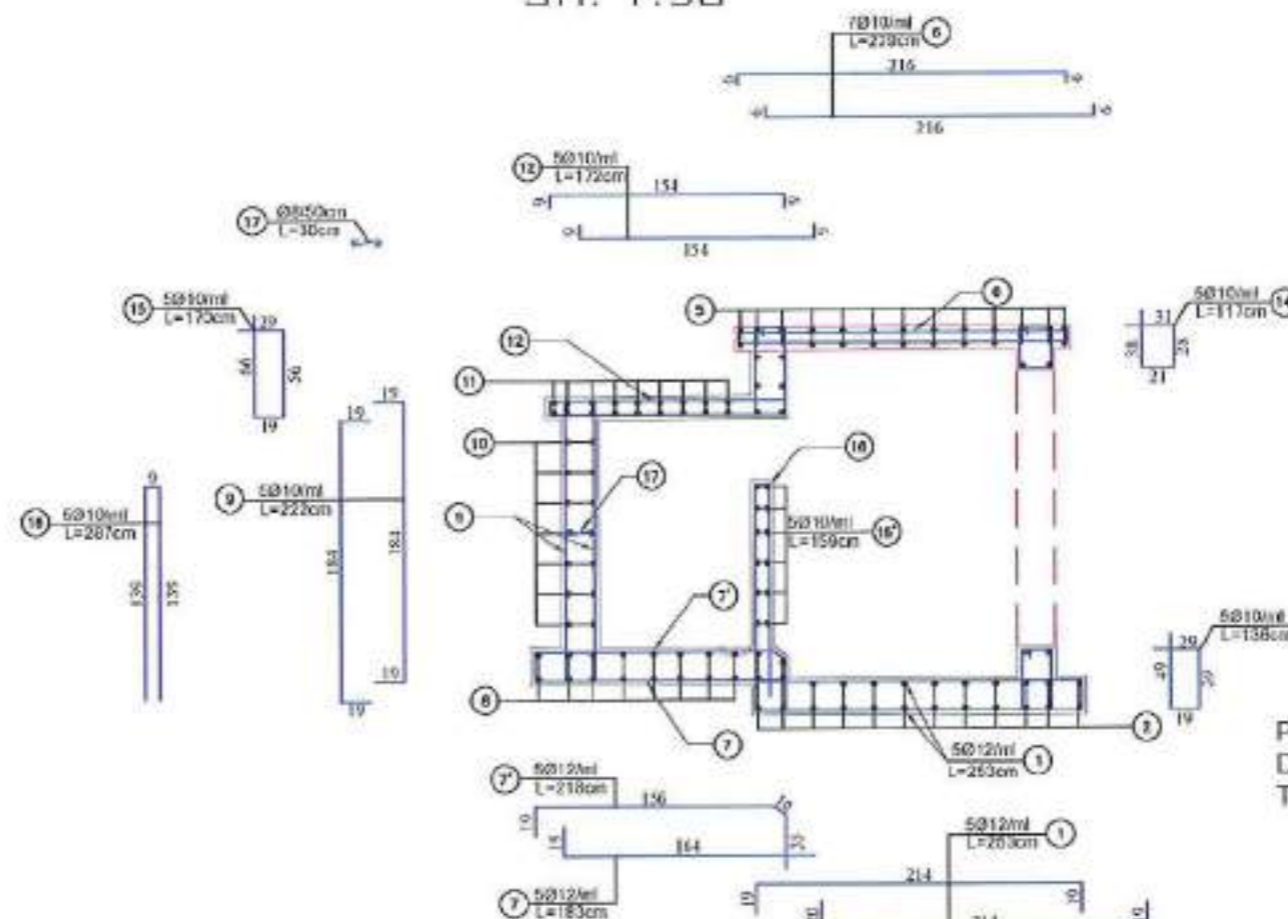
POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDODHA	FAZA E PROJEKTIMIT	Grupi Projektimi	Shkalla 1:25
Bashkia URA VAJGURORE		BASHKIA URA VAJGURORE	PROJEKT ZBATIMI	Ing. Bashkim MATA	
		TITULLI PROJEKTI	TITULLI I ZBATIMIT	Ing. Gezim ISLAMI	Data: Maj 2019
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	PUSETE (1x1x1.5) m	Ing. Enis KARANXHA	FLETA Nr.44

ARMIMI I PUSETES SE SHUARJES SE PRESIONIT

**PRERJA B-B
SH. 1:50**

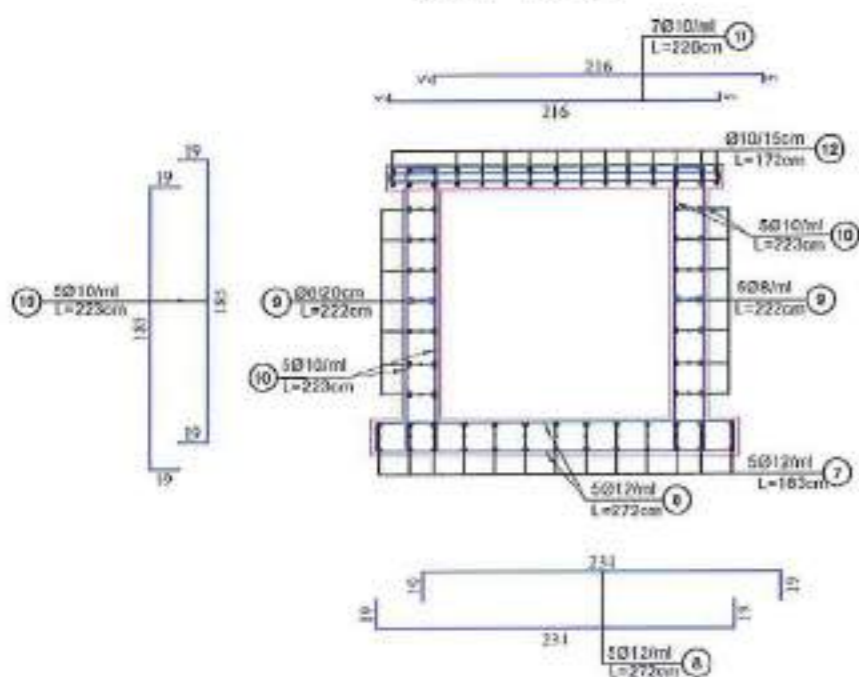


**PRERJA A-A
SH. 1:50**

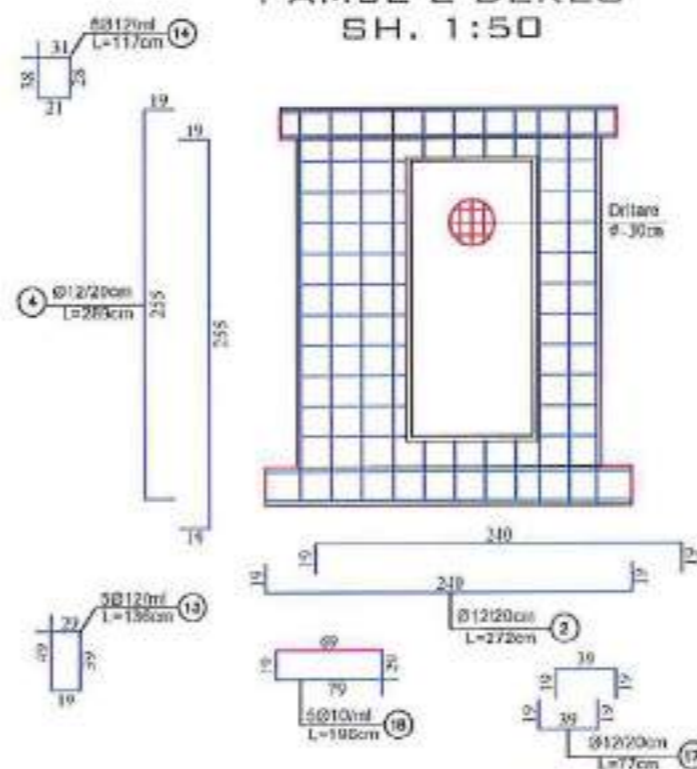


SHENIM:
PUSETA E SHUARJES SE PRESIONIT
DUHET TE ZBATOHET NE PK.25.43.77
TE LINJES SE DERGIMIT VEPER MARRJE-DEPO.

**PRERJA C-C
SH. 1:50**



**PAMJE E DERES
SH. 1:50**



SPECIFIKIMET E ARMIT					PER 1 ELEMENT			PESHA
NR	Ø	L/cm	COPE	L/m	Ø	ΣL/m	P/kg	TOTAL
1	12	253	28	70.8	8	182.3	0.395	72.00
2	12	272	26	70.7	10	475.7	0.617	293.60
3	8	293	40	117.2	12	237.1	0.888	210.64
4	10	289	40	115.6	Pesha Total			576.04 kg
5	10	226	20	90.4				
6	10	229	22	50.3				
7	12	183	13	23.8				
7'	12	218	13	28.3				
8	12	272	16	43.5				
9	8	222	28	62.1				
10	10	223	10	22.3				
11	10	226	18	40.6				
12	10	172	30	51.6				
13	10	136	4	5.44				
14	10	117	4	4.38				
15	10	170	8	13.6				
16	10	287	8	22.9				
16'	10	159	12	19.1				
17	8	30	10	3.0				
18	10	196	20	39.2				

POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDEDHIA
BASHKIA URA VAJGURE

TITULLI PROJEKTI
RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTIMIT
PROJEKT ZBATIMI

TITULLI VEPRIMIT
PUSETA E SHUARJES SE
PRESIONIT (ARMIMI)

Grupi Projektimi

Ing. Bashkim MATA
Ing. Gezim ISLAMI
Ing. Enis KARAVANI

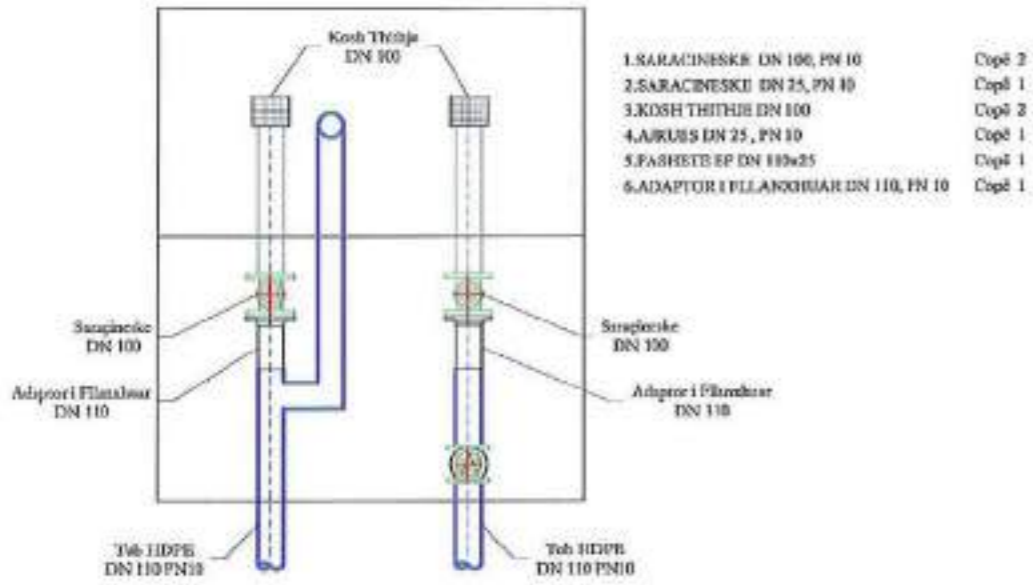
Shkalla 1:50

Data: Maj 2019

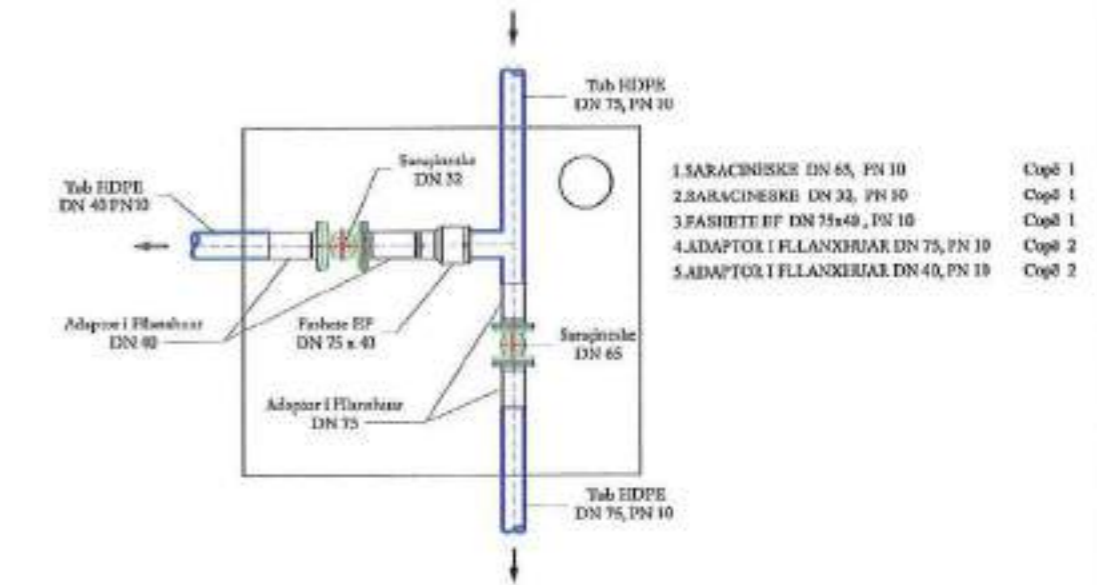
FLETA Nr.46

SKEMAT HIDRAULIKE

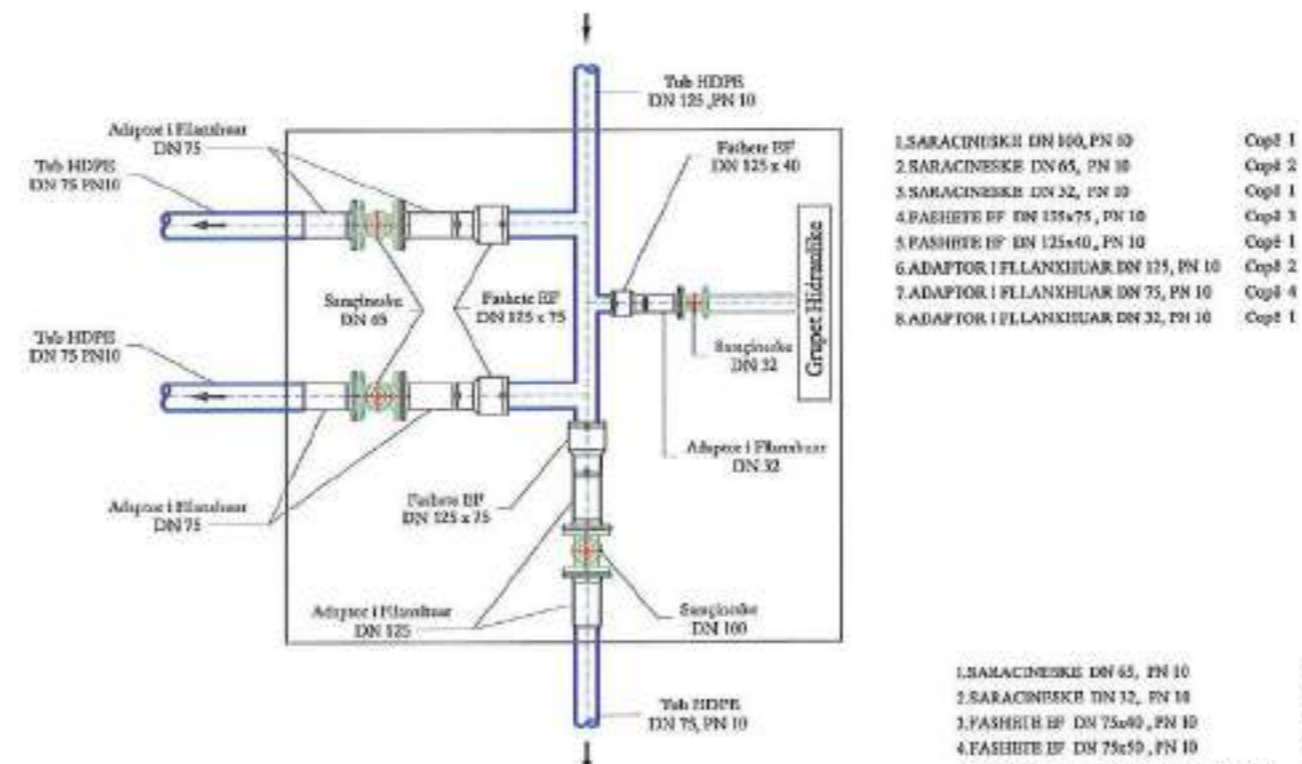
VEPRA E MARRJES



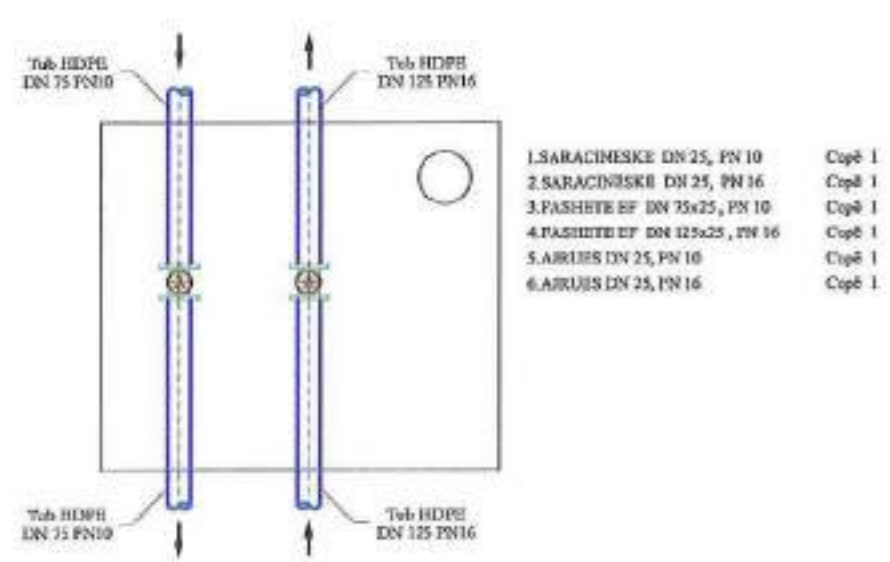
PUSETE NE PK.91



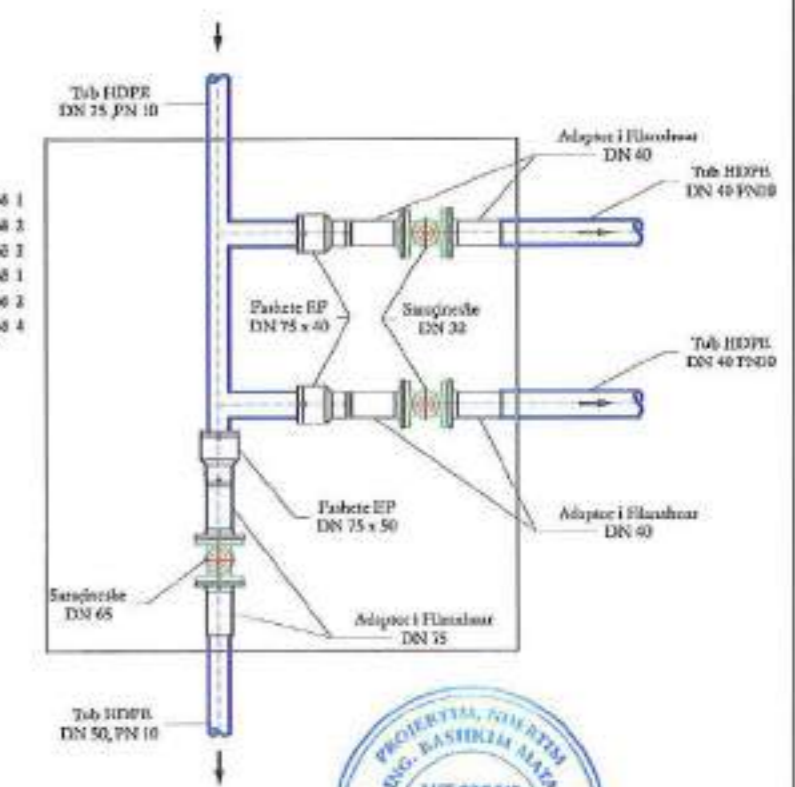
PUSETH (2x2x1.5) PK.118



PUSETE NE PK.62



PUSETE NE PK.45

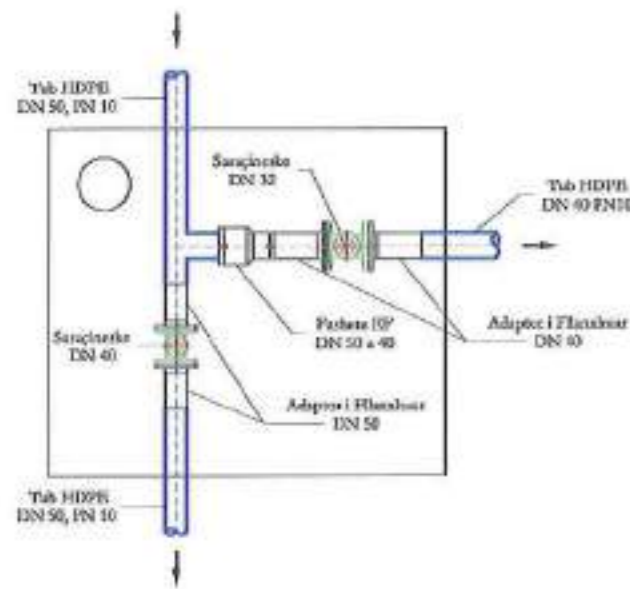


POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDORIJA	FAZAT E PROJEKTIMIT	Grup i Projektimit	Shkala
Bashkia URA VAJGURORE		BASHKIA URA VAJGURORE			
		TITULLI I PROJEKTIT	TITULLI I VOKSIT	Ing. Gezim ISLAM	FLETA Nr.48
		RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	SKEMAT HIDRAULIKE	Ing. Enis KARANXHA	



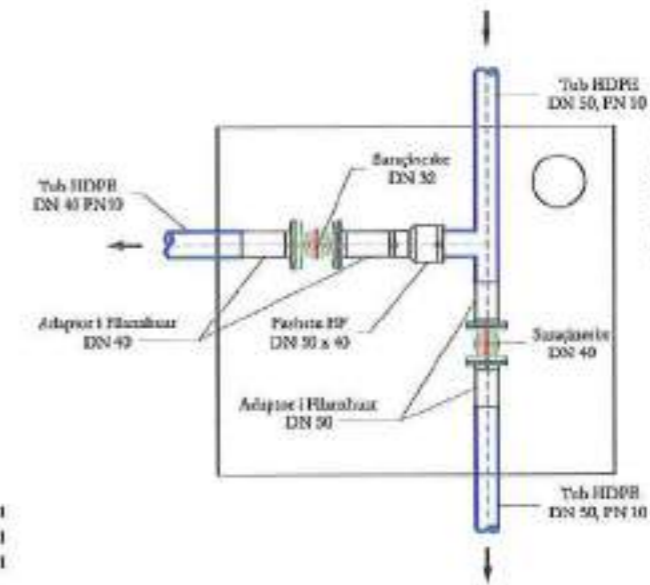
SKEMAT HIDRAULIKE

PUSETE NE PK.130



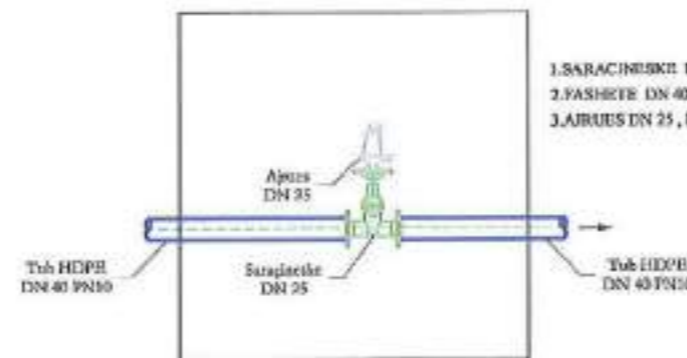
- 1.SARACINESKE DN 40, PN 10 Copë 1
- 2.SARACINESKE DN 32, PN 10 Copë 1
- 3.FASHETE EF DN 50x40, PN 10 Copë 1
- 4.ADAPTOR I FLANKHUAR DN 50, PN 10 Copë 2
- 5.ADAPTOR I FLANKHUAR DN 40, PN 10 Copë 2

PUSETE NE PK.147



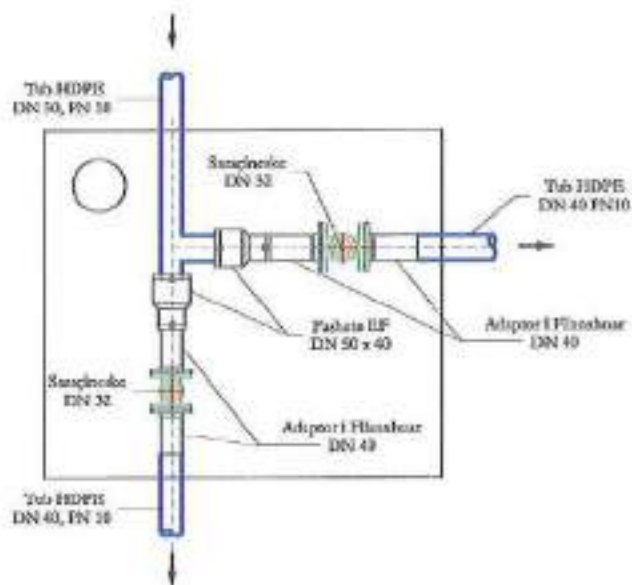
- 1.SARACINESKE DN 40, PN 10 Copë 1
- 2.SARACINESKE DN 32, PN 10 Copë 1
- 3.FASHETE EF DN 50x40, PN 10 Copë 1
- 4.ADAPTOR I FLANKHUAR DN 50, PN 10 Copë 2
- 5.ADAPTOR I FLANKHUAR DN 40, PN 10 Copë 2

PUSETE AJRIMI NE PK.42, 234, 238



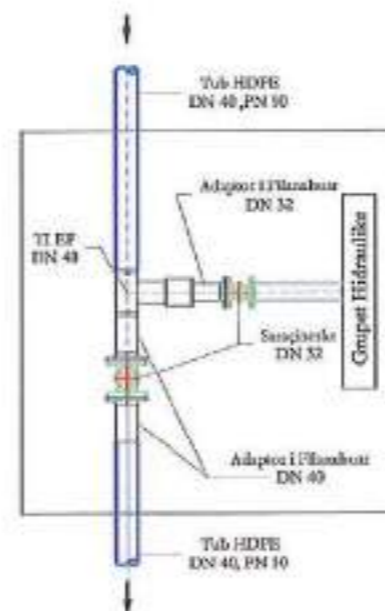
- 1.SARACINESKE DN 25, PN 10 Copë 1
- 2.FASHETE DN 40x25, PN 10 Copë 1
- 3.AJRIUS DN 25, PN 10 Copë 1

PUSETE NE PK.150



- 1.SARACINESKE DN 32, PN 10 Copë 2
- 2.FASHETE EF DN 50x40, PN 10 Copë 2
- 3.ADAPTOR I FLANKHUAR DN 40, PN 10 Copë 4

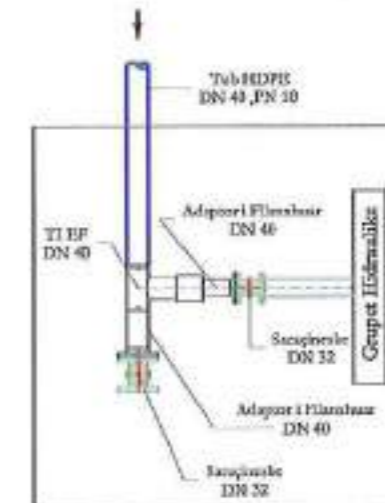
PUSETE NE PK.175, 40, 202, 226



- 1.SARACINESKE DN 32, PN 10 Copë 2
- 2.TI EF DN 40, PN 10 Copë 1
- 3.ADAPTOR I FLANKHUAR DN 40, PN 10 Copë 3

PUSETE NE

PK.180,196,213,240,253,165,237



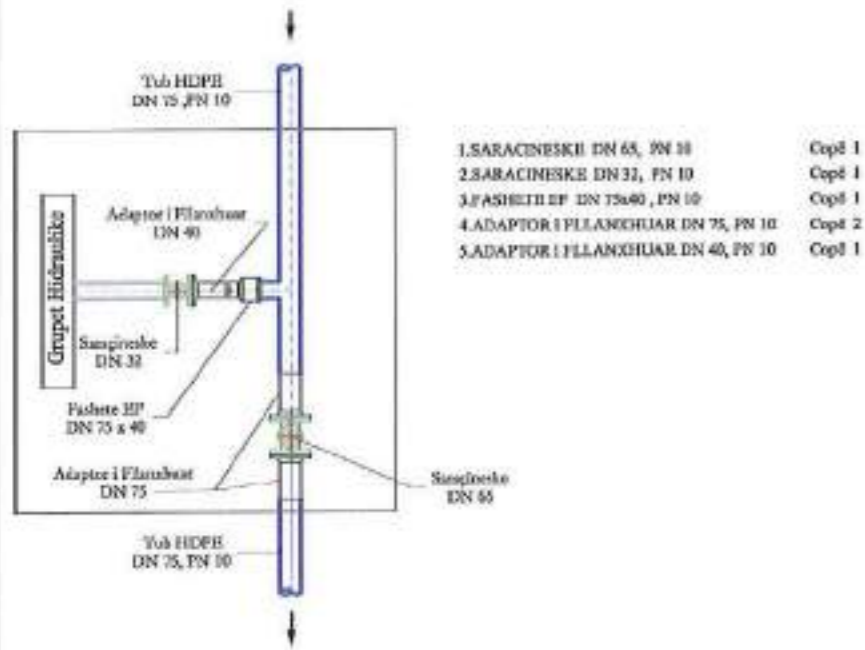
- 1.SARACINESKE DN 32, PN 10 Copë 2
- 2.TI EF DN 40, PN 10 Copë 1
- 3.ADAPTOR I FLANKHUAR DN 40, PN 10 Copë 2



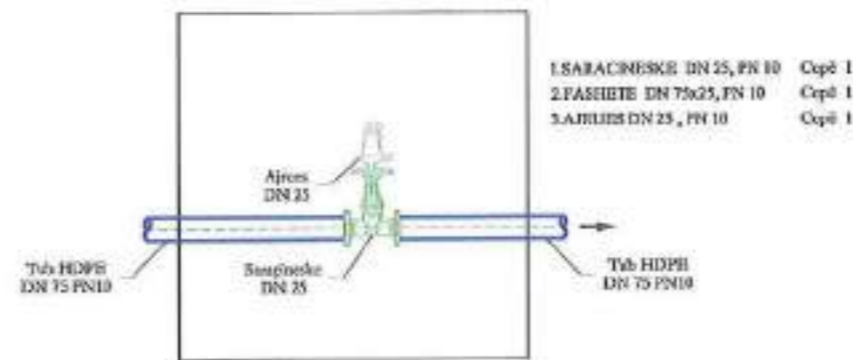
POROSITESI Bashkia URA VAJGURORE	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VERDORIA BASHKIA URA VAJGURORE	FAZA E PROJEKTESIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gezim ISLAMI Ing. Enis KARANXHA	Shtetli Data/Maj 2019
		TITULLI I PROJEKTESIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I VARRIMIT SKEMAT HIDRAULIKE	FLETA Nr.49	

SKEMAT HIDRAULIKE

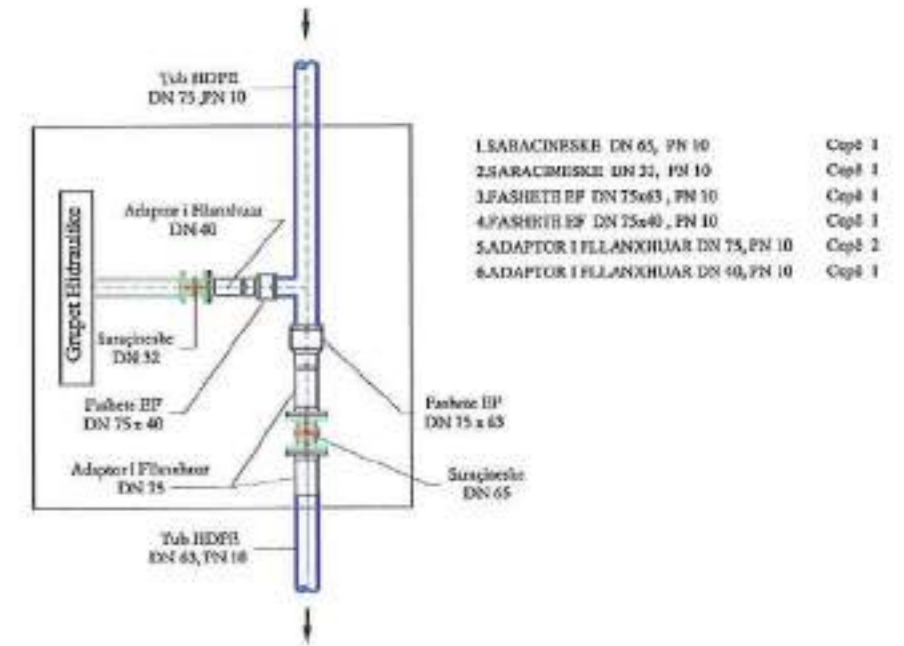
PUSETE NE
PK.413 , 417 , 420 , 424



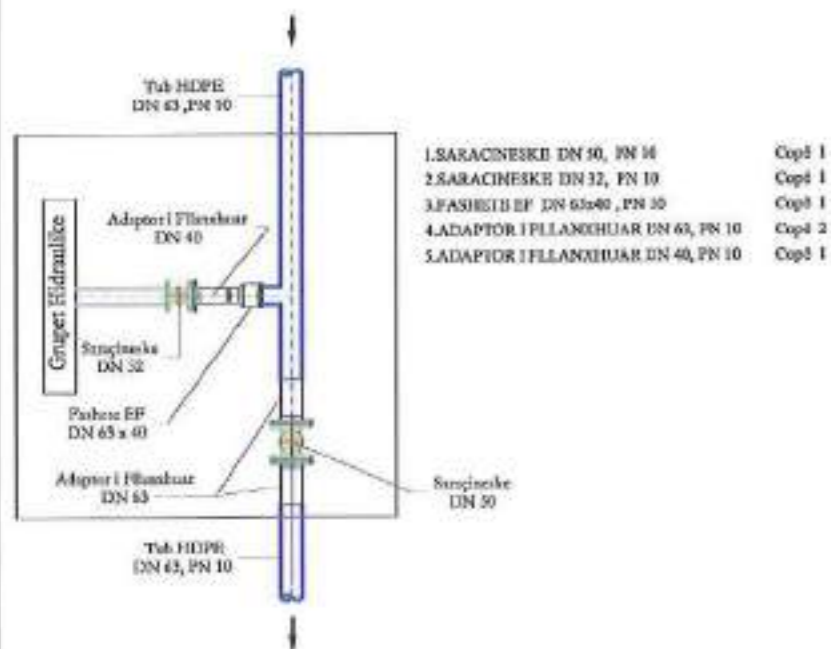
PUSETE AJRIMI NE PK. 415 , 419 , 435



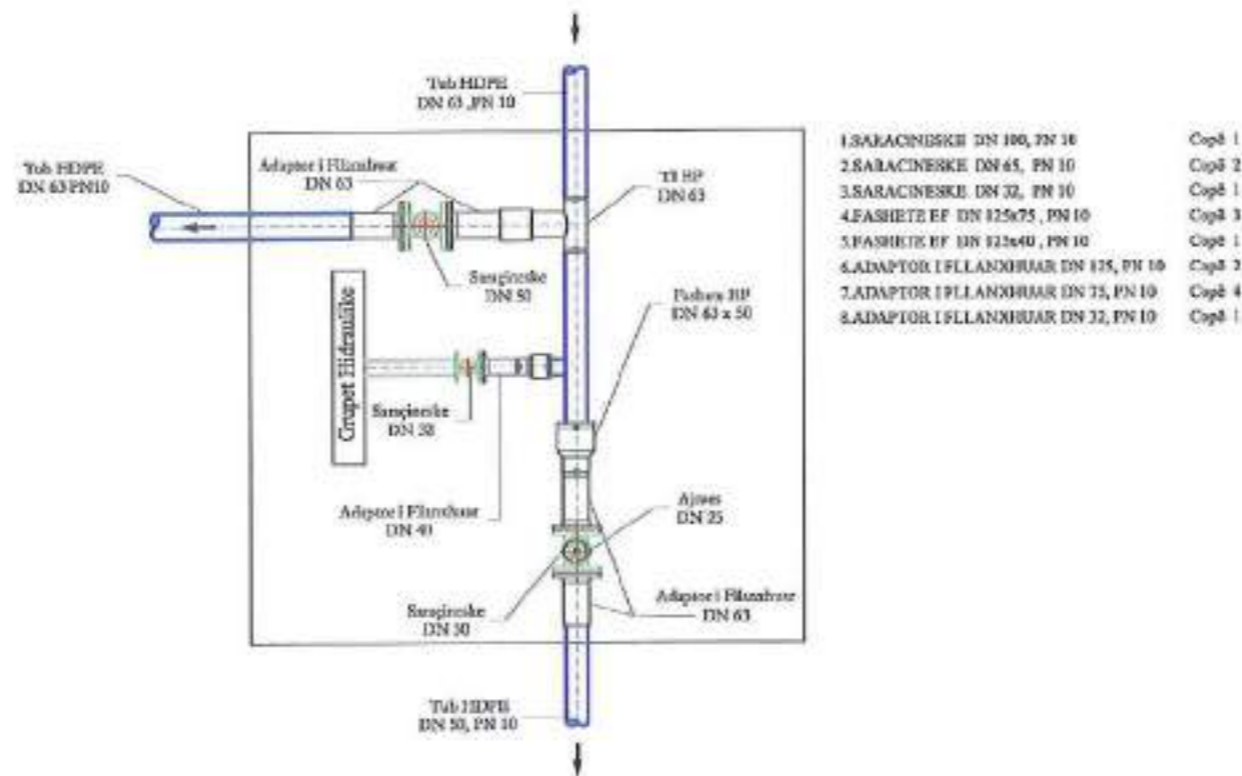
PUSETE NE
PK. 437



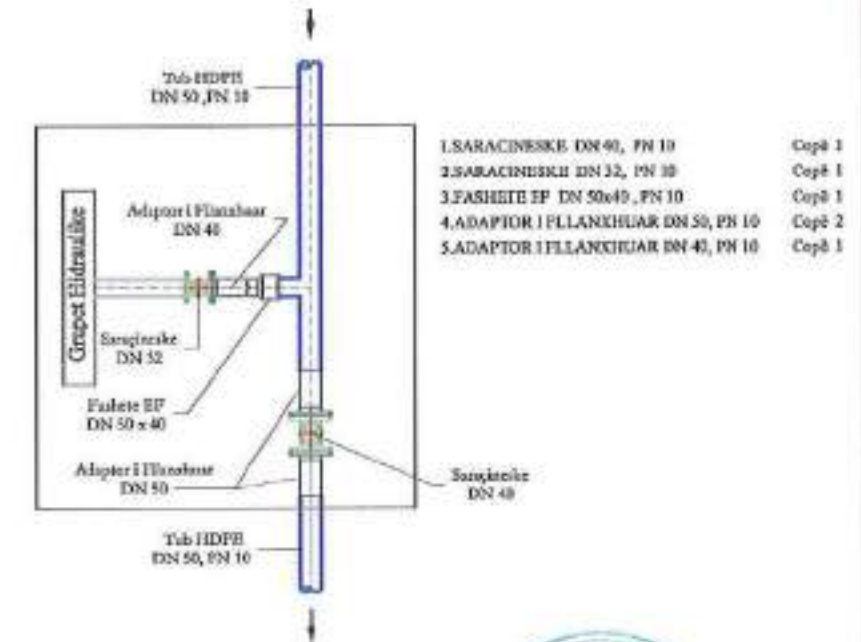
PUSETE NE
PK.442



PUSETE NE
PK.450



PUSETE NE
PK.452, 464



POROSITESI

Bashkia URA VAJGURE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VLROBËRIA
BASHKIA URA VAJGURE

THULLI I PROJEKTIT

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTIMIT
PROJEKT ZBATIMI

REULLI I UJESJELLESIT

SKEMAT HIDRAULIKE

Grupi i Projektimit

Ing. Bashkim MATA
Ing. Gozim ISLAMI
Ing. Enis KARANXHA

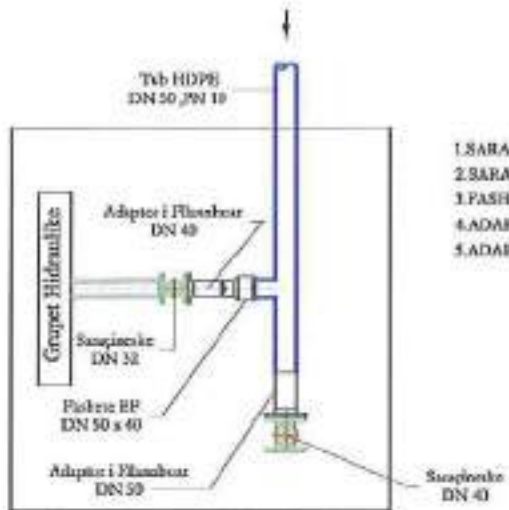
Data: Maj 2019

FLETA Nr.50



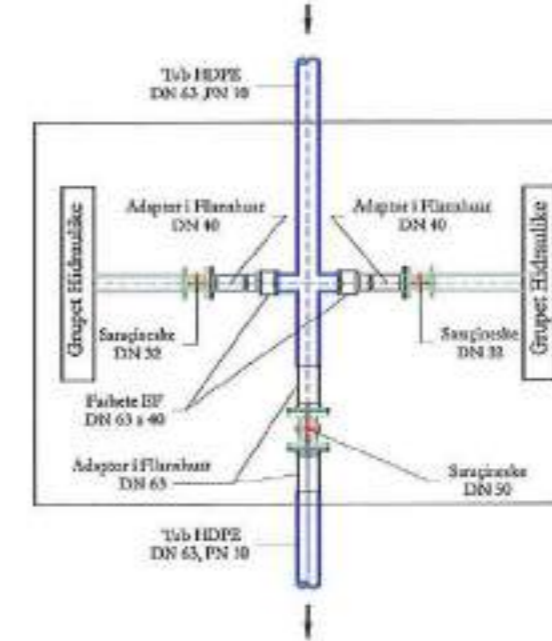
SKEMAT HIDRAULIKE

PUSËTE NE
PK.468, 519



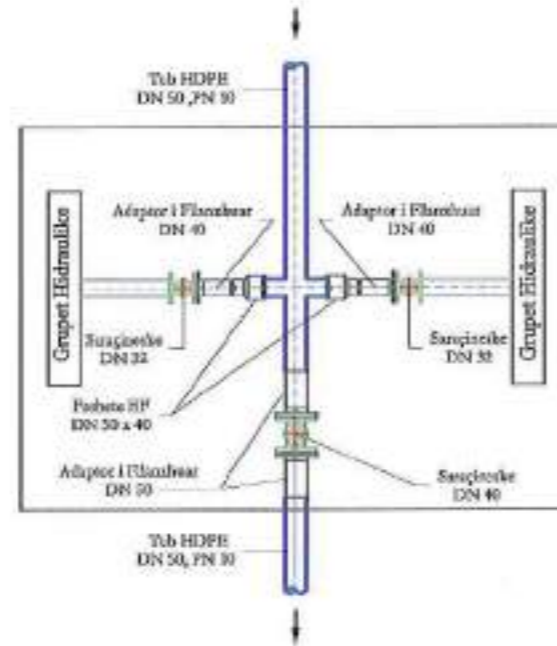
- 1.SARACINESKE DN 40, PN 10 Capë 1
- 2.SARACINESKE DN 32, PN 10 Capë 1
- 3.FASHETE EF DN 50x40, PN 10 Capë 1
- 4.ADAPTOR I FLLANXHUAR DN 50, PN 10 Capë 1
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10 Capë 1

PUSËTE NE
PK.485, 494, 498



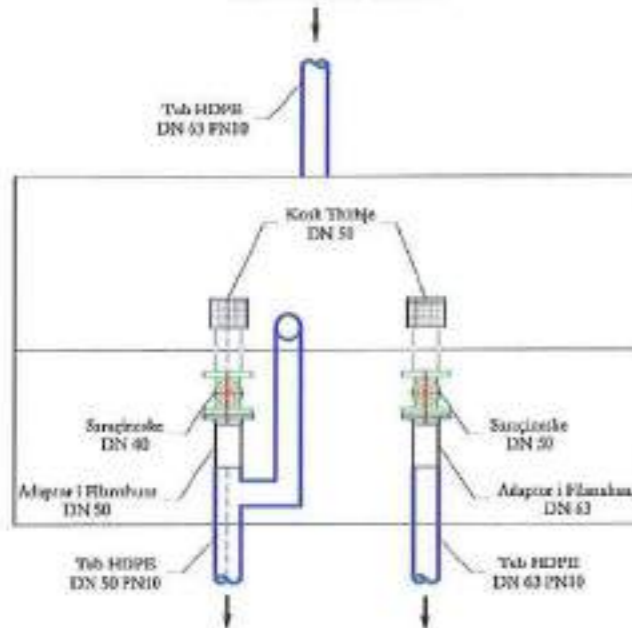
- 1.SARACINESKE DN 50, PN 10 Capë 1
- 2.SARACINESKE DN 32, PN 10 Capë 2
- 3.FASHETE EF DN 63x40, PN 10 Capë 2
- 4.ADAPTOR I FLLANXHUAR DN 63, PN 10 Capë 2
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10 Capë 2

PUSËTE NE
PK.485, 494, 498



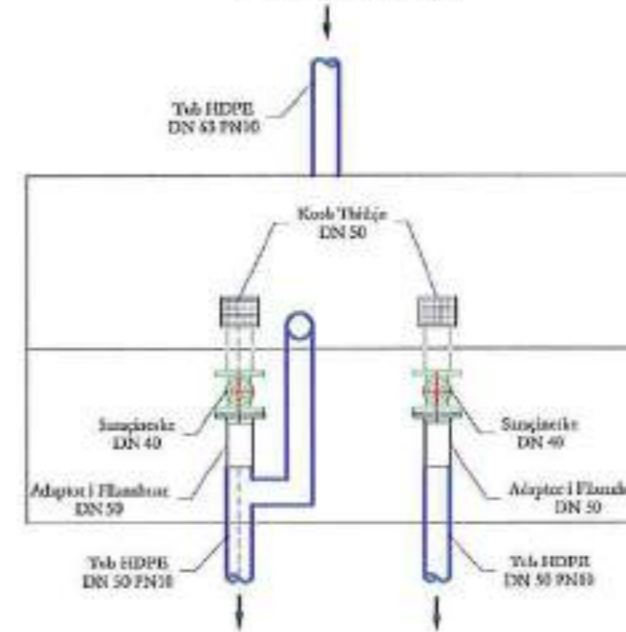
- 1.SARACINESKE DN 50, PN 10 Capë 1
- 2.SARACINESKE DN 32, PN 10 Capë 1
- 3.FASHETE EF DN 50x40, PN 10 Capë 1
- 4.ADAPTOR I FLLANXHUAR DN 50, PN 10 Capë 1
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10 Capë 1

PUS SHUARJE , PK.478



- 1.SARACINESKE DN 50, PN 10 Capë 1
- 2.SARACINESKE DN 40, PN 10 Capë 1
- 3.KOSH THITHJE DN 50 Capë 2
- 4.ADAPTOR I FLLANXHUAR DN 63, PN 10 Capë 1
- 5.ADAPTOR I FLLANXHUAR DN 50, PN 10 Capë 1

PUS SHUARJE , PK.504



- 1.SARACINESKE DN 40, PN 10 Capë 2
- 2.KOSH THITHJE DN 50 Capë 2
- 3.ADAPTOR I FLLANXHUAR DN 50, PN 10 Capë 2

POROSITESI

Bashkia URA VAJGURORE

Person Fizik Bashkim MATA
& "ERALD-G" sh.p.k

VENDËSORIA

BASHKIA URA VAJGURORE

TITULLI I PROJEKTI

RIKONSTRUKSION I UJESJELLESIT
TE FSHATIT BISTROVICE

FAZA E PROJEKTI

PROJEKT ZBATIMI

TITULLI I VASTËTIT

SKEMAT HIDRAULIKE

Grupi i Projektit

Ing. Bashkim MATA
Ing. Gezim ISLAMI
Ing. Enis KARANXHA

Skalla

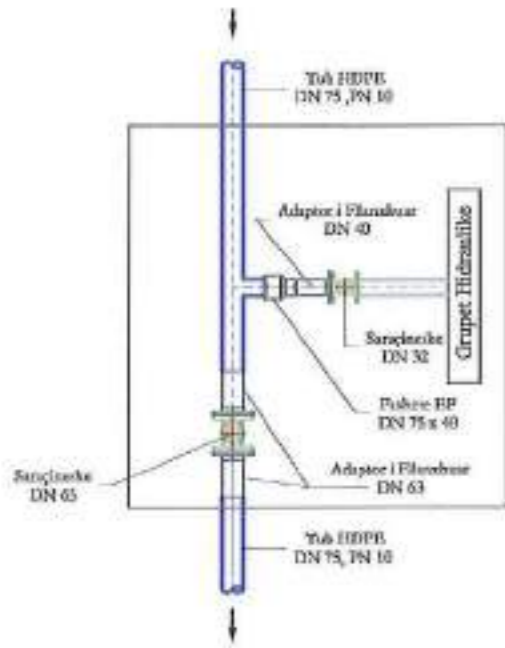
Data: Maj 2019

FLETA Nr.51



SKEMAT HIDRAULIKE

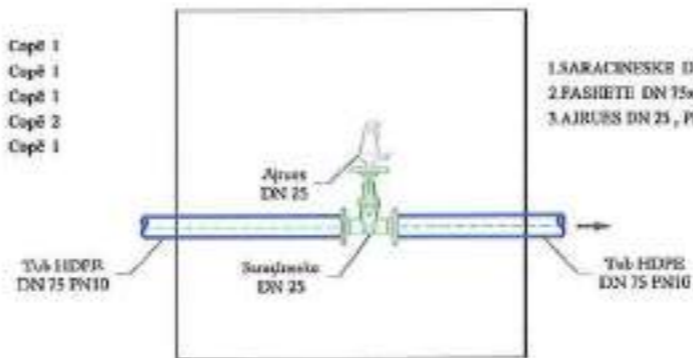
PUSETE NE PK.266, 278



- 1.SARACINESKE DN 65, PN 10
- 2.SARACINESKE DN 32, PN 10
- 3.FASHETE EP DN 75x40, PN 10
- 4.ADAPTOR I FLLANXHUAR DN 63, PN 10
- 5.ADAPTOR I FLLANXHUAR DN 48, PN 10

- Copë 1
- Copë 1
- Copë 1
- Copë 2
- Copë 1

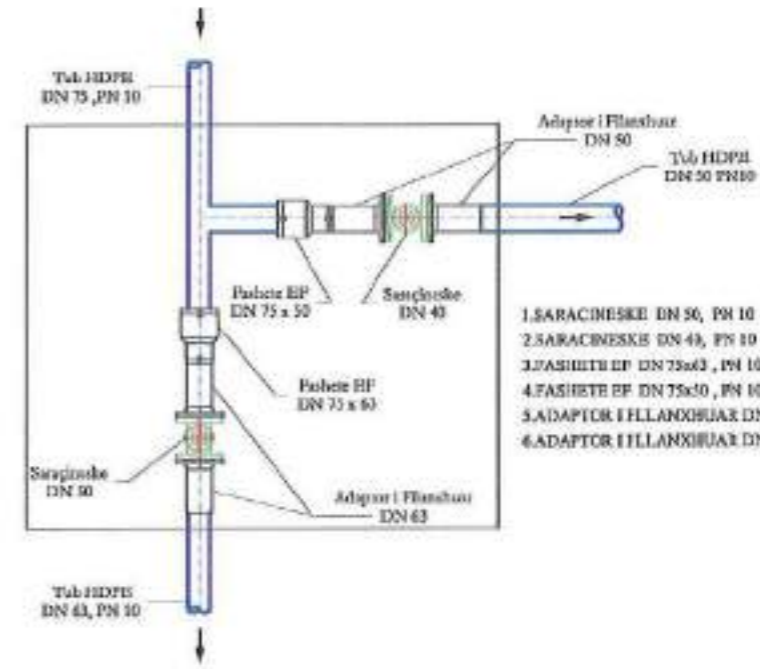
PUSETE AJRIMI NE PK.321



- 1.SARACINESKE DN 25, PN 10
- 2.FASHETE DN 75x25, PN 10
- 3.AJRUES DN 25, PN 10

- Copë 1
- Copë 1
- Copë 1

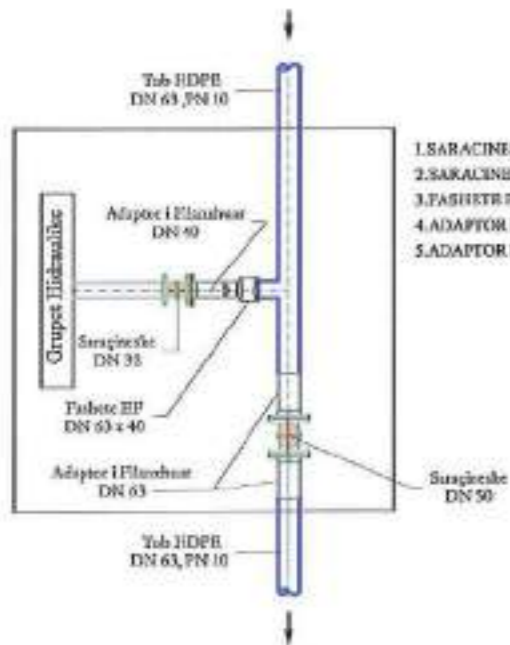
PUSETE NE PK.342



- 1.SARACINESKE DN 50, PN 10
- 2.SARACINESKE DN 43, PN 10
- 3.FASHETE EP DN 75x50, PN 10
- 4.FASHETE EP DN 75x50, PN 10
- 5.ADAPTOR I FLLANXHUAR DN 63, PN 10
- 6.ADAPTOR I FLLANXHUAR DN 58, PN 10

- Copë 1
- Copë 1
- Copë 1
- Copë 1
- Copë 2
- Copë 2

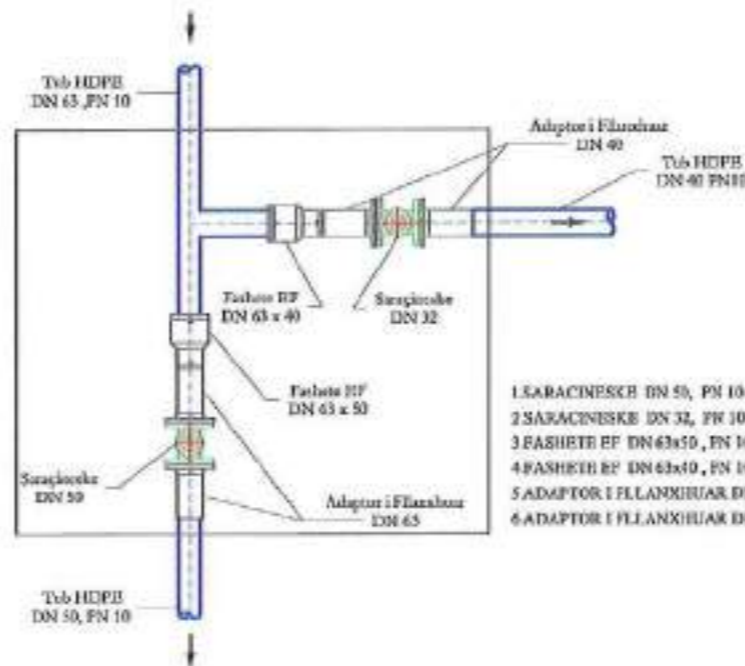
PUSETE NE PK.345



- 1.SARACINESKE DN 50, PN 10
- 2.SARACINESKE DN 32, PN 10
- 3.FASHETE EP DN 63x40, PN 10
- 4.ADAPTOR I FLLANXHUAR DN 63, PN 10
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10

- Copë 1
- Copë 1
- Copë 1
- Copë 2
- Copë 1

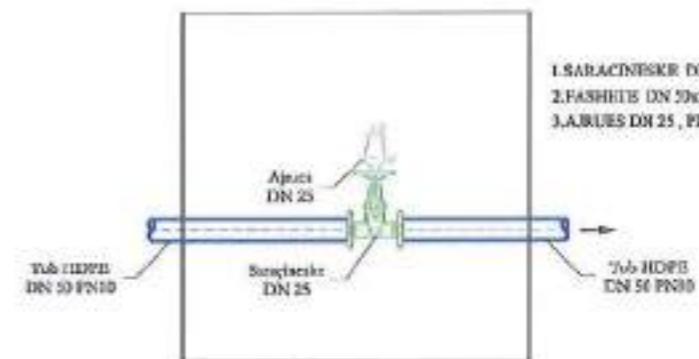
PUSETE NE PK.352



- 1.SARACINESKE DN 50, PN 10
- 2.SARACINESKE DN 32, PN 10
- 3.FASHETE EP DN 63x50, PN 10
- 4.FASHETE EP DN 63x50, PN 10
- 5.ADAPTOR I FLLANXHUAR DN 63, PN 10
- 6.ADAPTOR I FLLANXHUAR DN 40, PN 10

- Copë 1
- Copë 1
- Copë 1
- Copë 1
- Copë 1
- Copë 1

PUSETE AJRIMI NE PK.354



- 1.SARACINESKE DN 25, PN 10
- 2.FASHETE DN 50x25, PN 10
- 3.AJRUES DN 25, PN 10

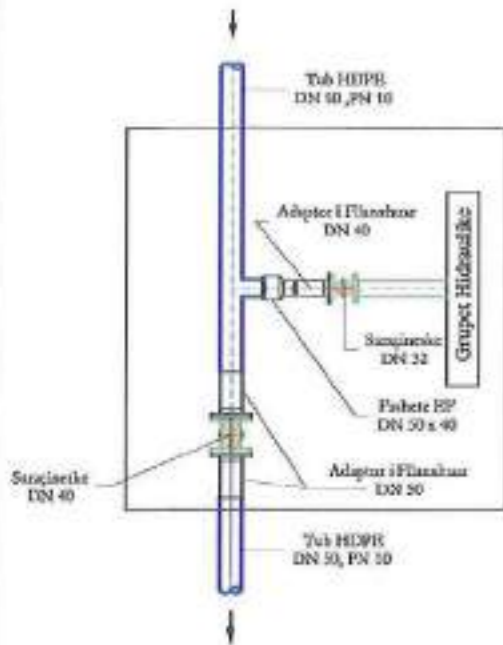
- Copë 1
- Copë 1
- Copë 1



POROSITESI	Person Fizik Bashkim MATA & "ERALD-G" sh.p.k	VENDOSHA BASHKIA URA VAJGURE	FAZA E PROJEKTIMIT PROJEKT ZBATIMI	Grupi i Projektimit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Enis KARANXHA
Bashkia URA VAJGURE		TITULLI I PROJEKTTIT RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE	TITULLI I MZBIMIST SKEMAT HIDRAULIKE	Shkalla Data: Maj 2019 FLETA Nr.52

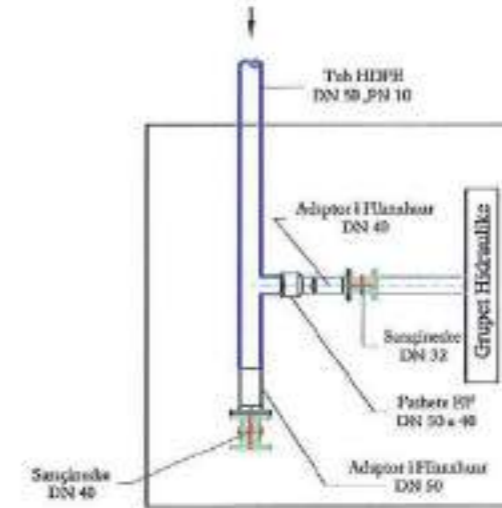
SKEMAT HIDRAULIKE

PUSHETE NE
PK.360,365,370,382,356



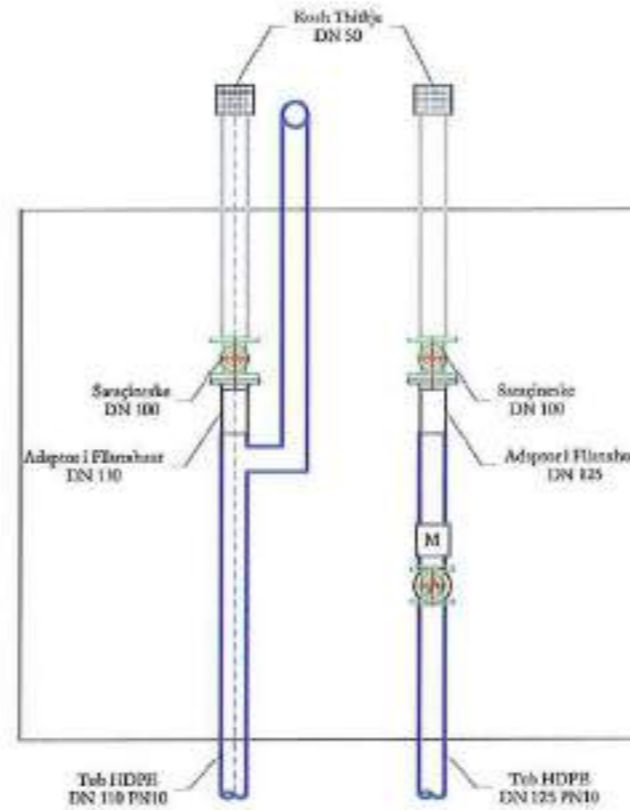
- 1.SARACINESKE DN 40, PN 10 Copë 1
- 2.SARACINESKE DN 32, PN 10 Copë 1
- 3.PASHETE EP DN 50x40, PN 10 Copë 1
- 4.ADAPTOR I FLLANXHUAR DN 50, PN 10 Copë 2
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10 Copë 1

PUSHETE NE
PK.376,390



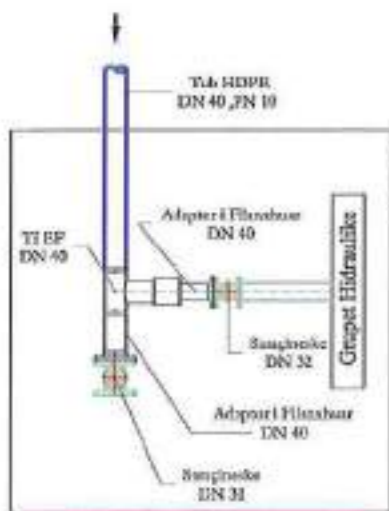
- 1.SARACINESKE DN 40, PN 10 Copë 1
- 2.SARACINESKE DN 32, PN 10 Copë 1
- 3.PASHETE EP DN 50x40, PN 10 Copë 1
- 4.ADAPTOR I FLLANXHUAR DN 50, PN 10 Copë 1
- 5.ADAPTOR I FLLANXHUAR DN 40, PN 10 Copë 1

DEPO 50 m², BISTROVICE



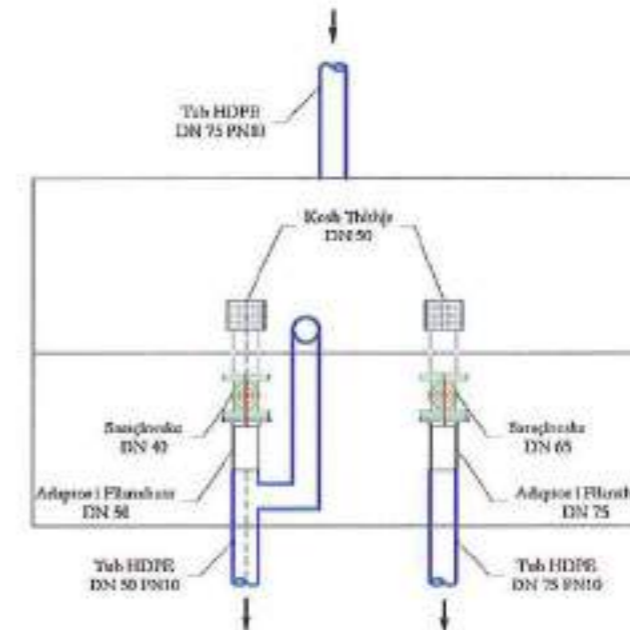
- 1.SARACINESKE DN 100, PN 10 Copë 2
- 2.SARACINESKE DN 25, PN 10 Copë 1
- 3.KOSHI THITHJE DN 100 Copë 2
- 4.MATIS UJI DN 50, PN 10, Q=15 m³/s Copë 1
- 5.ARRIJES DN 25, PN 10 Copë 1
- 6.PASHETE EP DN 125x25 Copë 1
- 7.ADAPTOR I FLLANXHUAR DN 125, PN 10 Copë 1
- 8.ADAPTOR I FLLANXHUAR DN 110, PN 10 Copë 1

PUSHETE NE
PK.401



- 1.SARACINESKE DN 32, PN 10 Copë 2
- 2.TIEP DN 40, PN 10 Copë 1
- 3.ADAPTOR I FLLANXHUAR DN 40, PN 10 Copë 2

PUS SHUARJE , PK.271,281



- 1.SARACINESKE DN 50, PN 10 Copë 1
- 2.SARACINESKE DN 40, PN 10 Copë 1
- 3.KOSHI THITHJE DN 50 Copë 2
- 4.ADAPTOR I FLLANXHUAR DN 65, PN 10 Copë 1
- 5.ADAPTOR I FLLANXHUAR DN 50, PN 10 Copë 1



<p>POROSITESI</p>	<p>Person Fizik Bashkim MATA & "ERALD-G" sh.p.k</p>	<p>VERDOSHJA BASHKIA URA VAJGURE</p>	<p>FAZA E PROJEKTIMIT PROJEKT ZBATIMI</p>	<p>Grupi i Projektit Ing. Bashkim MATA Ing. Gazim ISLAMI Ing. Enis KARANDHA</p>
<p>Bashkia URA VAJGURE</p>		<p>TITULLI I PROJEKTI RIKONSTRUKSION I UJESJELLESIT TE FSHATIT BISTROVICE</p>	<p>TITULLI I VZATIMIT SKEMAT HIDRAULIKE</p>	<p>Orkalla Data: Maj 2019 FLETA Nr.53</p>