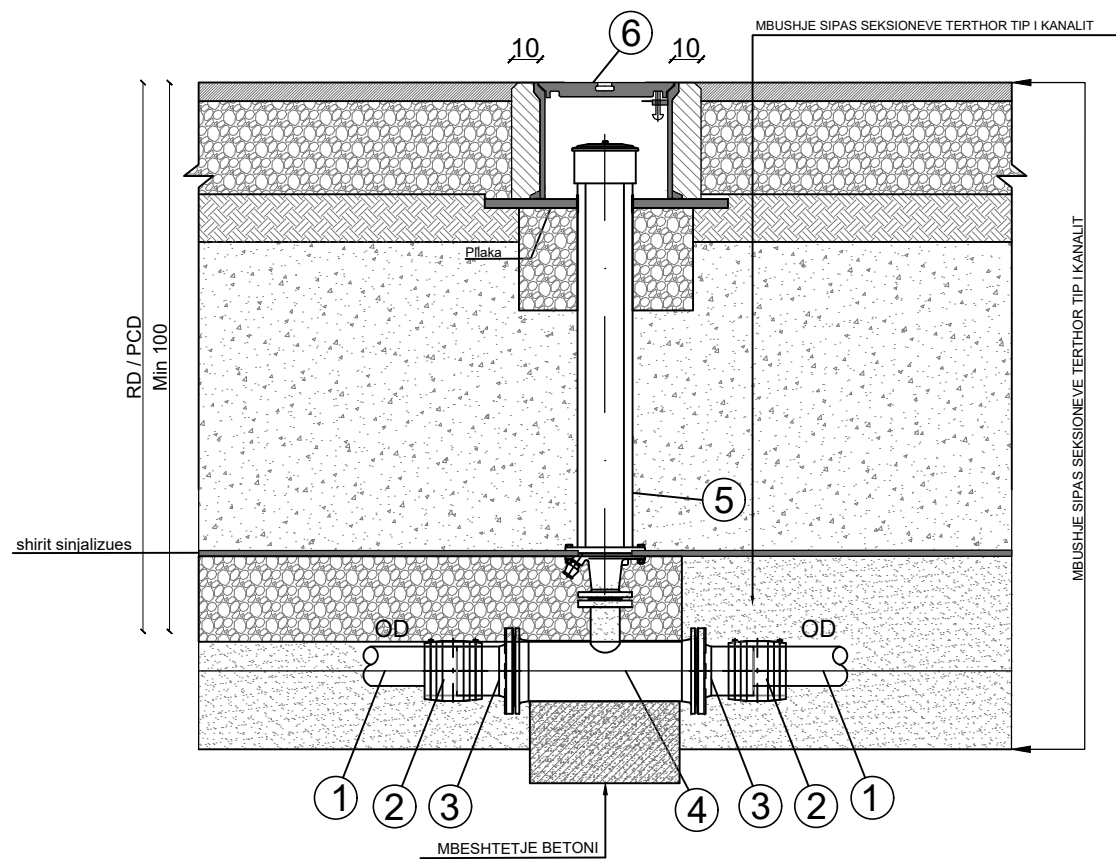
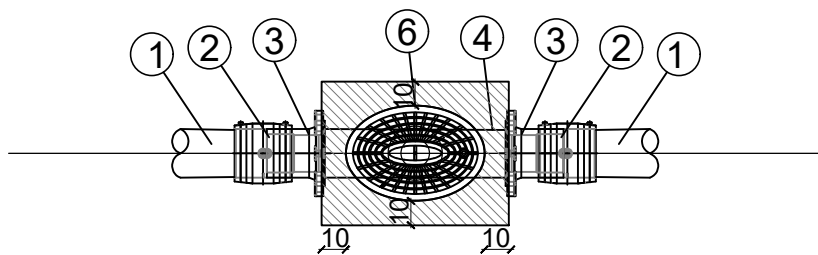


INSTALIMI I AJRUSIT NENTOKESOR

PRERJA A-A



PAMJA NGA SIPER



No	Pershkrimi	Njesi	Sasia
1	Tub HDPE	ml	variable
2	Manikote elektro fuzive	pcs	2
3	Fllanxh adaptor i veshur me polietilen	pcs	2
4	Ti Gize me Fllanxa DN1/DN2	pc	1
5	Ajrues Nentokesor	pc	1
6	Kutia Siperfaqesore per Ajruetin Nentokesor	pc	1

Rishikimet					
PERGATITUR NGA	KONTROLLUAR NGA		APROVUAR NGA		
IS GJORAJ	FAHRI MAHO		DATA		
BOTIMI	SHKALLA		DATA		
1					

NUMRI I VIZATIMIT: FU-DE-A.N-001

TITULLI I VIZATIMIT: INSTALIMI I AJRUESIT NENTOKESOR

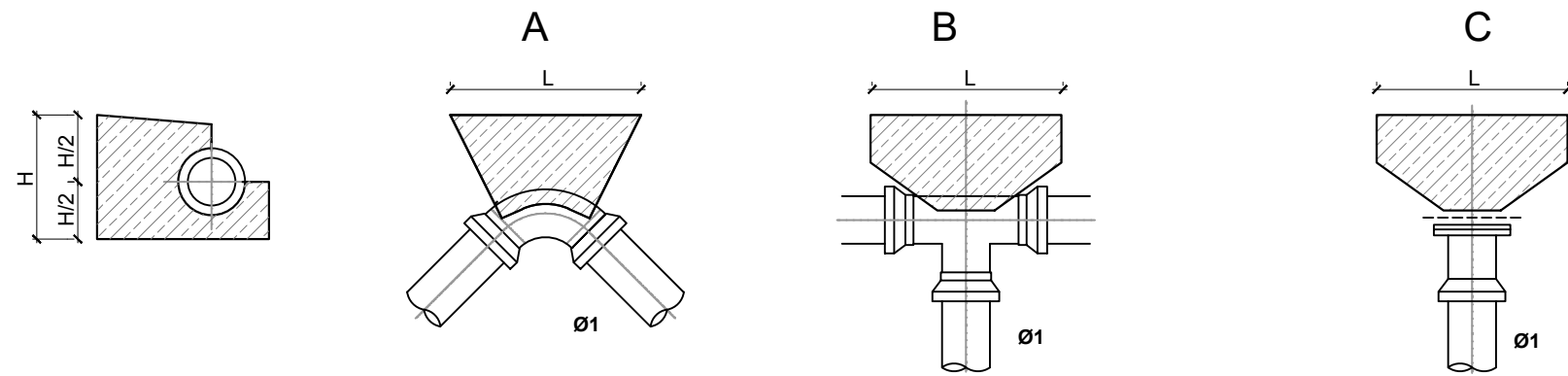
TITULLI I PROJEKTIT: "RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"

SHOQERIA RAJONALE UJESJELLES
KANALIZIME SARANDE sha



PERGATITUR NGA:
"EBS" shpk





OD	A ₁	A ₂	A ₃	A ₄	A ₅	A ₆	B	C
	90°	60°	45°	30°	22°	11°	Ø1	Ø1 Ø1
mm	m ³	m ³	m ³	m ³	m ³	m ³	m ³	m ³
63	0.07	0.05	0.04	0.03	0.02	0.01	0.05	0.05
110	0.16	0.11	0.08	0.06	0.04	0.02	0.11	0.11
160	0.35	0.25	0.19	0.13	0.10	0.05	0.25	0.25

I	GLSHIT 2024	S.GJ	F.M	PER MIRATIM
Botime	Data	PERGATITUR NGA	Kontrolluar nga	Aprovuar nga
<i>Rishikimet</i>				
PERGATITUR NGA	KONTROLLUAR NGA		APROVUAR NGA	
FAHRI MAHO	SHKALLA		DATA	
BOTIMI	1			

NUMRI I VIZATIMIT **FU-DE-A-001**

TITULLI I VIZATIMIT
ANKERA

TITULLI I PROJEKTIT
"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"

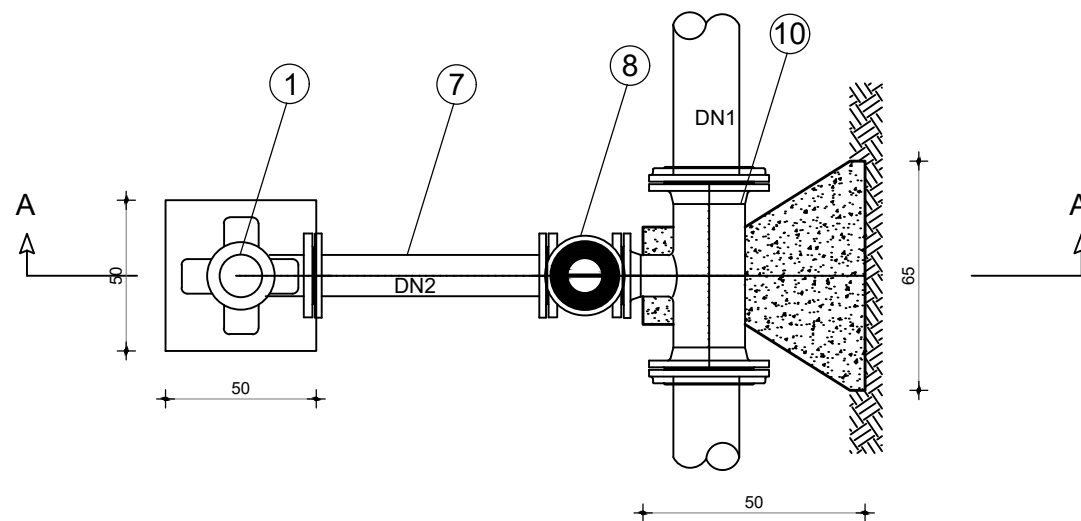
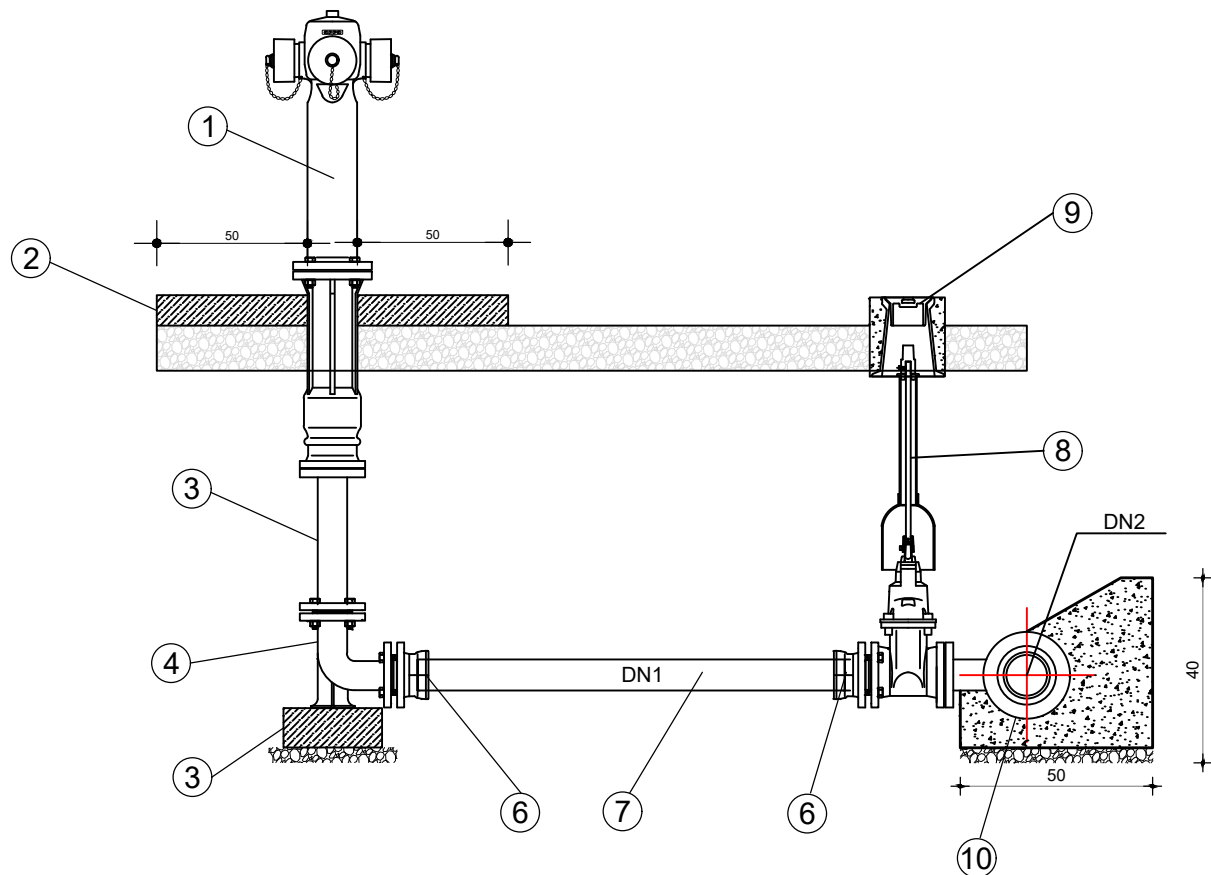
**SHOQERIA RAJONALE UJESJELLES
KANALIZIME SARANDE sha**



PERGATITUR NGA:
"EBS" shpk

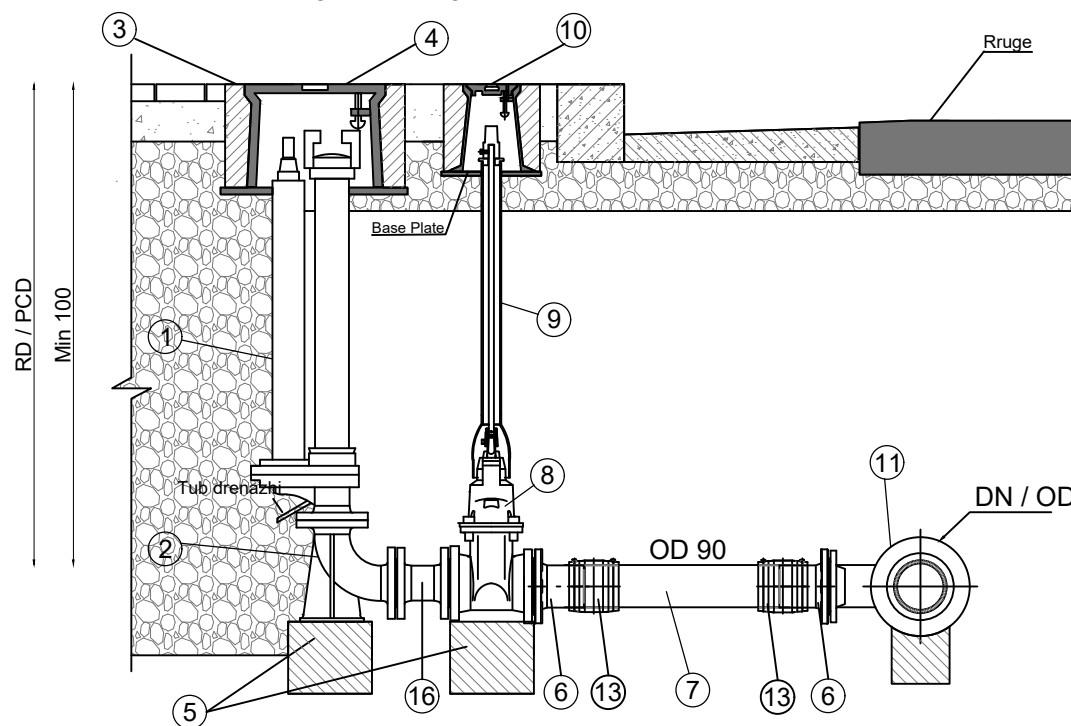


INSTALIMI I HIDRANTIT SIPERFAQESOR



INSTALIMI I HIDRANTIT NENTOKESOR

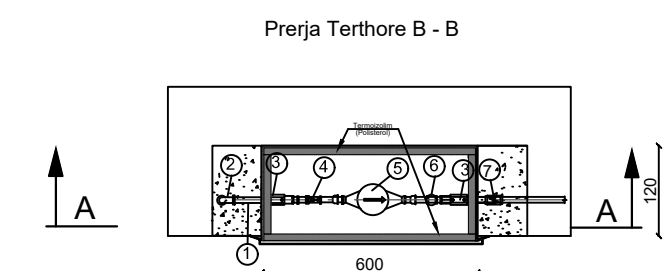
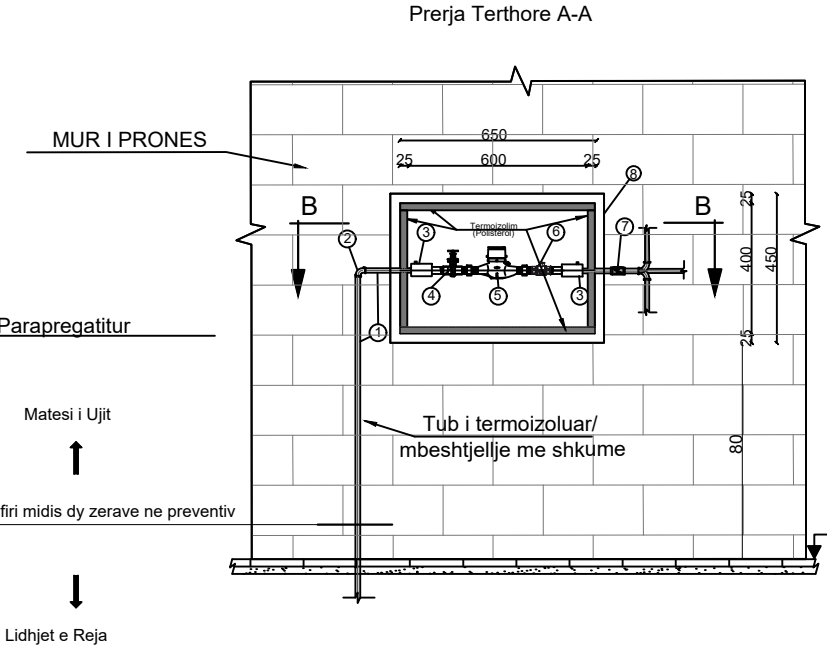
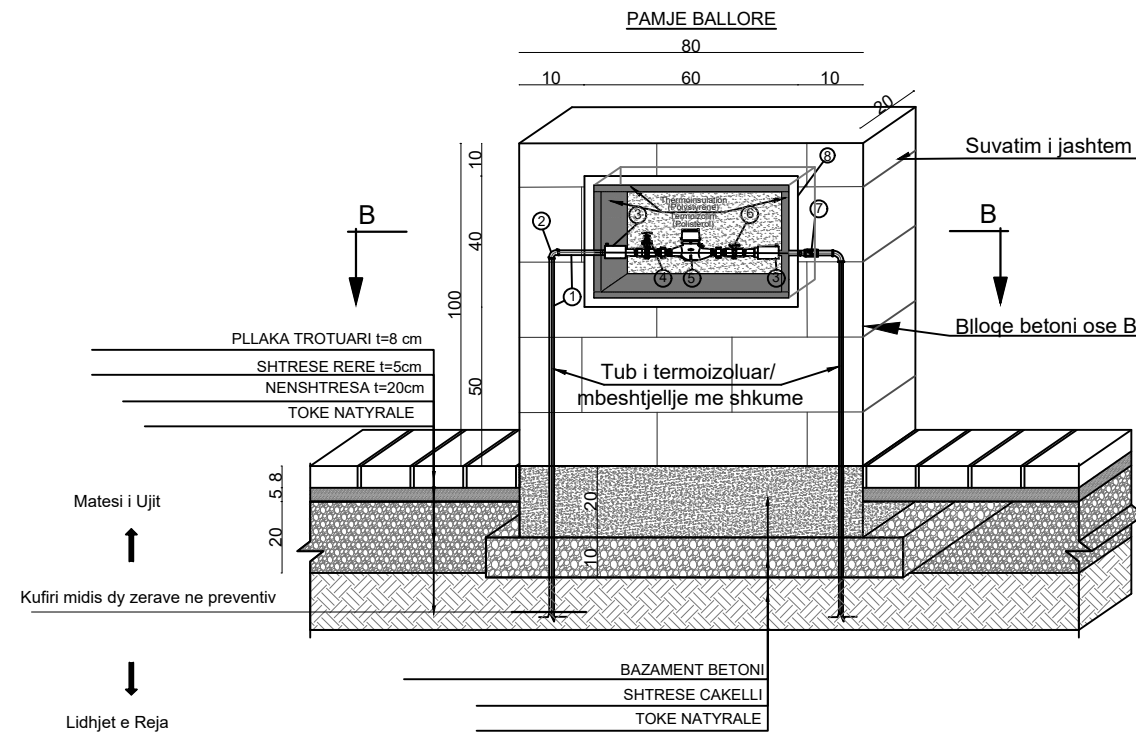
SEKSIONI TERTHOR A-A



Nr	Pershkrimi	Njesia	Sasia
1	Hidrant	pc	1
2	Blok betoni 0.5x0.5m	pc	1
3	Tub me Flanxe	pc	1
4	DI Brryl 90°	pc	1
5	Blok betoni	pcs	1
6	Flanxe Adaptor	pc	2
7	TUB PE100 OD 90 L ~	pc	1
8	Saracinesk me Aks Vertikal DN80	pc	1
9	Kutia Siperfaqesore per Saracinesken	pc	1
10	Tee Reduktuese PE EF	pc	1



1	GUSHT 2024	S.KJ	F.M	PER MIRATIM
Botimi	Data	PERGATITUR NGA	KONTROLLUAR NGA	APROVUAR NGA
		Rishikimet		
		KONTROLLUAR NGA		APROVUAR NGA
		FAHRI MAHO		
BOTIMI		SHKALLA		DATA
1		1:50		
NUMRI I VIZATIMIT		FU-DE-H.S.N-001		
TITULLI I VIZATIMIT		INSTALIMI I HIDRANTIT SIPERFAQESOR/NENTOKESOR		
TITULLI I PROJEKTIT		"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"		
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha				
PERGATITUR NGA:				
"EBS" shpk				

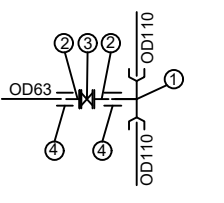
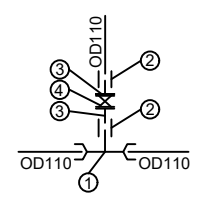
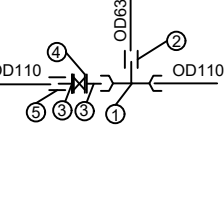
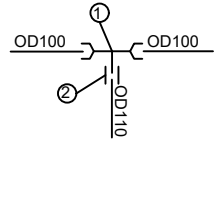
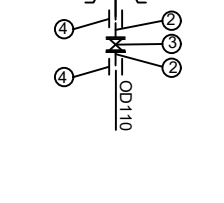
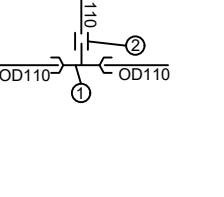
INSTALIMI I MATESIT TE UJIT INDIVIDUAL

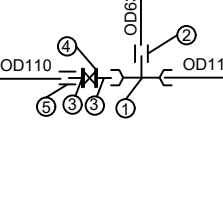
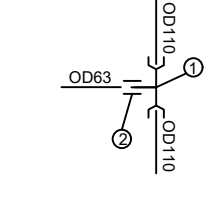
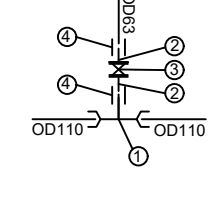
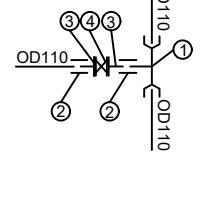
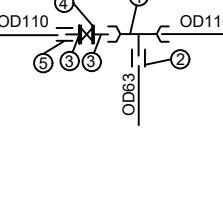
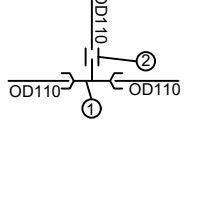




Nr	Pershkrimi	Njesia	Sasia
1	Tub HDPE OD20 (me shufra)	ml	variabel
2	Bryll elektro fuziv OD 20	cope	1
3	Adaptor EF mashkull i filetuar OD 20/1/2"	cope	2
4	Saracineske Bronxi Dn15, dopio femer filetuar + volant	cope	1
5	Mates Uji Dn 15, Q ₃ =2.5m ³ /h perfshire Hollandez mashkull/femer filetuar Dn15	cope	1
6	Kundralvalvul Bronxi DN25	cope	1
7	Aksesor tranzit qe varet tubi ekzistues OD20/ODxx	cope	1
8	Kuti metalik me mbyllje	cope	1
*)	Valvul per reduktim presioni DN 15 Individuale (Presioni>6.5 bar)	cope	1

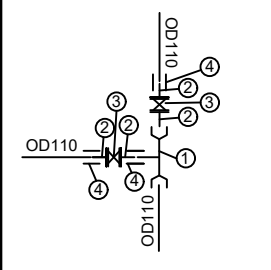
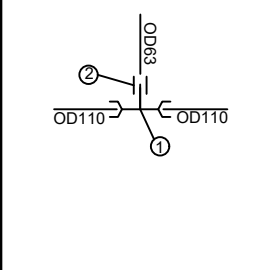
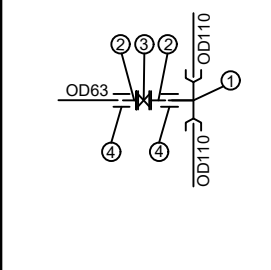
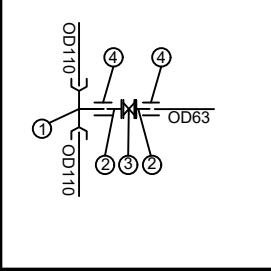
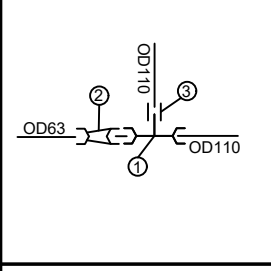
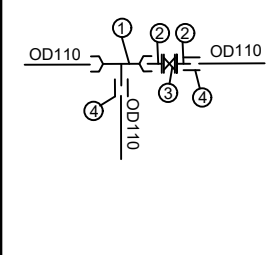
*) Shënim: Në presionin > 6.5 bar duhet të instalohet një PRV individuale. Pozicioni sipas STD 007.

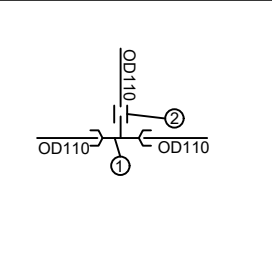
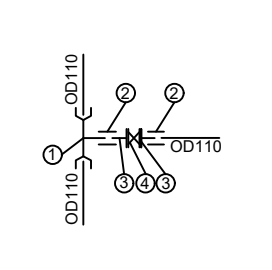
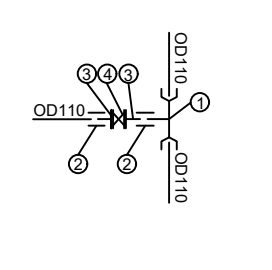
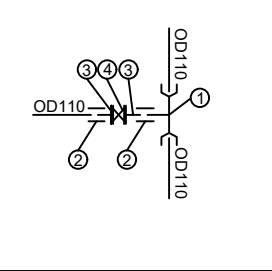
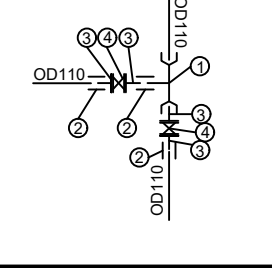
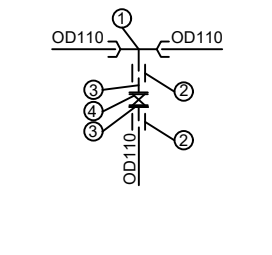
1	KUSHTET 2024	5.00	F.M		PER MIRATIM
Bodmi	Data	PERGATITUR NGA	KONTROLLUAR NGA	APROVUAR NGA	Pershkrimi
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
SIGJONAJ		FAHRI MAHO		DATA	
BOTIMI		SHKALLA		DATA	
1		1:75			
NUMRI I VIZATIMIT					
FU-DE-M.U-001					
TITULLI I VIZATIMIT					
INSTALIMI I MATESIT TE UJIT INDIVIDUAL					
TITULLI I PROJEKTTIT					
"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"					
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha					
					
PERGATITUR NGA:					
"EBS" shpk					
					

Node No.	MATERIALS
Node No.164	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Stub Flange OD 63 2pcs 3 - DI Resilient Seated Gate Valves DN 50 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 63 2pcs
Node No.165	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc
Node No.167	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Coupling OD 63 1pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc 5 - PE EFW Coupling OD 110 1pcs
Node No.189	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 1pc
Node No.190	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 160/OD 110 1pc 2 - PE EFW Stub Flange OD 110 2pcs 3 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 110 2pcs
Node No.191	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 1pc

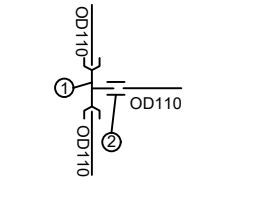
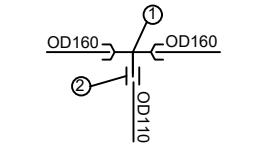
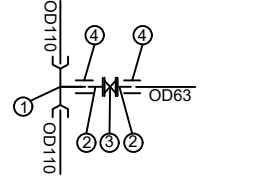
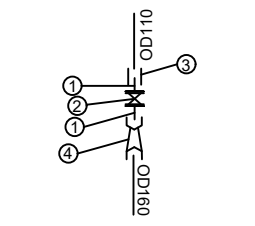
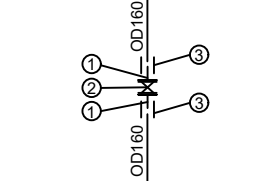
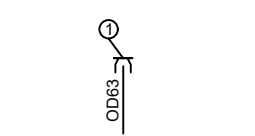
Node No.	MATERIALS
Node No.192	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Coupling OD 63 1pc 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc 5 - PE EFW Coupling OD 110 1pc
Node No.193	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Coupling OD 63 1pc
Node No.194	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Stub Flange OD 63 2pcs 3 - DI Resilient Seated Gate Valves DN 50 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 63 2pcs
Node No.195	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc
Node No.196	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Coupling OD 63 1pc 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc 5 - PE EFW Coupling OD 110 1pc
Node No.197	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 1pc

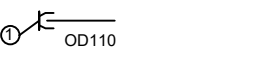
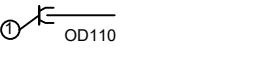
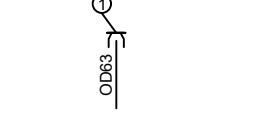
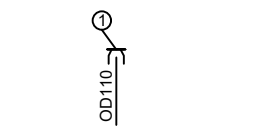
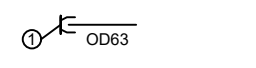
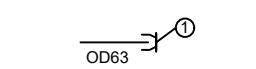
Rishikimet	KONTROLLUAR NGA	APROVUAR NGA	
PERGATITUR NGA	KONTROLLUAR NGA	APROVUAR NGA	
BOTIMI	SHKALLA	DATA	
1			
NUMRI I VIZATIMIT FU-DE-N-001			
TITULLI I VIZATIMIT			
NYJET E TUBAVE			
TITULLI I PROJEKTTIT			
"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"			
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha			
			
PERGATITUR NGA: "EBS" shpk			
			


Node No.	MATERIALS
Node No.198	 <ul style="list-style-type: none"> 1 - PE EFW Equal Tee OD 110 1pc 2 - PE EFW Stub Flange OD 110 4pcs 3 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 2pcs 4 - PE EFW Coupling OD 110 3pcs
Node No.199	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Coupling OD 63 1pc
Node No.200	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Stub Flange OD 63 2pcs 3 - DI Resilient Seated Gate Valves DN 50 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 63 2pcs
Node No.201	 <ul style="list-style-type: none"> 1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Stub Flange OD 63 2pcs 3 - DI Resilient Seated Gate Valves DN 50 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 63 2pcs
Node No.202	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Red. Coupl. OD 110 / OD63 1pc 3 - PE EFW Coupling OD 110 1pc
Node No.203	 <ul style="list-style-type: none"> 1 - PE EFW Equal Tee OD 110 1pc 2 - PE EFW Stub Flange OD 110 PN16 2pcs 3 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate PN16 1pcs 4 - PE EFW Coupling OD110 2pcs

Node No.	MATERIALS
Node No.204	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 1pc
Node No.205	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc
Node No.206	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc
Node No.207	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc
Node No.208	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 3pcs 3 - PE EFW Stub Flange OD 110 4pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 2pcs
Node No.209	 <ul style="list-style-type: none"> 1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 2pcs 3 - PE EFW Stub Flange OD 110 2pcs 4 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc

I	GJISHT 2024	S.GJ	F.M
Balemi	Date	PERGATITUR NGA	KONTROLLUAR NGA
		APROVUAR NGA	PERSHENE
Rishikimet			
S.GJONAJ	PERGATITUR NGA	KONTROLLUAR NGA	APROVUAR NGA
BOTIMI	FAHRI MAHO	SHKALLA	DATA
1			
NUMRI I VIZATIMIT FU-DE-N-002			
TITULLI I VIZATIMIT NYJET E TUBAVE			
TITULLI I PROJEKTIT "RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"			
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha			
			
PERGATITUR NGA: "EBS" shpk			
			

Node No.	MATERIALS
Node No.210	 <p>1 - PE EFW Tee OD 110 1pc 2 - PE EFW Coupling OD 110 1pc</p>
Node No.211	 <p>1 - PE EFW Red. Tee OD 160/OD 110 1pc 2 - PE EFW Coupling OD 110 1pc</p>
Node No.212	 <p>1 - PE EFW Red. Tee OD 110/OD 63 1pc 2 - PE EFW Stub Flange OD 63 2pcs 3 - DI Resilient Seated Gate Valves DN 50 incl. Spindle+Surface Box+Base Plate 1pc 4 - PE EFW Coupling OD 63 2pcs</p>
Node No.213	 <p>1 - PE EFW Stub Flange OD 110 2pcs 2 - DI Resilient Seated Gate Valves DN 100 incl. Spindle+Surface Box+Base Plate 1pc 3 - PE EFW Coupling OD 110 1pc 4 - PE EFW Red. Coupl. OD 160 / OD110 1pc</p>
Node No.214	 <p>1 - PE EFW Stub Flange OD 160 2pcs 2 - DI Resilient Seated Gate Valves DN 150 incl. Spindle+Surface Box+Base Plate 1pc 3 - PE EFW Coupling OD 160 2pcs</p>
Node No.01	 <p>1 - PE EFW End Cap OD 63 1pc</p>

Node No.	MATERIALS
Node No.02	 <p>1 - PE EFW End Cap OD 110 1pc</p>
Node No.03	 <p>1 - PE EFW End Cap OD 110 1pc</p>
Node No.04	 <p>1 - PE EFW End Cap OD 63 1pc</p>
Node No.05	 <p>1 - PE EFW End Cap OD 110 1pc</p>
Node No.06	 <p>1 - PE EFW End Cap OD 63 1pc</p>
Node No.07	 <p>1 - PE EFW End Cap OD 63 1pc</p>

1	GJISHT 2024	S.GJ	F.M		FEB.MBRATIM
Bete	Date	PERGATITUR NGA	Kontrolluar nga	Aprovuar nga	Parashkruar
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
S.GJONAJ		FAHRI MAHO			
BOTIMI		SHKALLA		DATA	
1					
NUMRI I VIZATIMIT		FU-DE-N-003			
TITULLI I VIZATIMIT					
NYJET DHE TAPA FUNDORE					
TITULLI I PROJEKTIT					
"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"					
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha					
					
PERGATITUR NGA:					
"EBS" shpk					
					

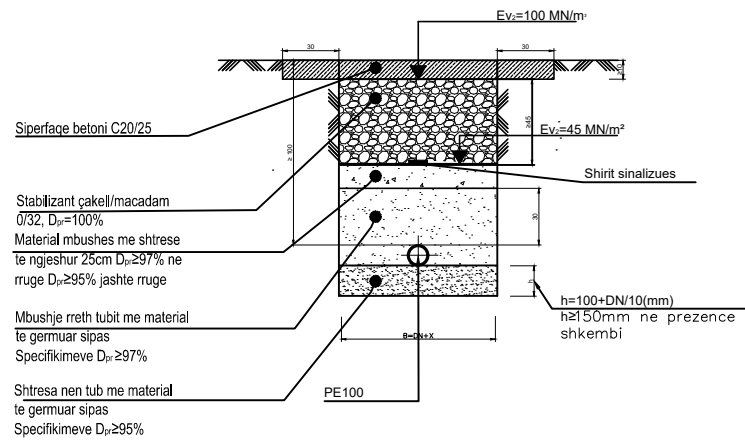
Node No.	MATERIALS
Node No.08	1 - PE EFW End Cap OD 63 1pc
Node No.09	1 - PE EFW End Cap OD 110 1pc
Node No.010	1 - PE EFW End Cap OD 110 1pc
Node No.011	1 - PE EFW End Cap OD 110 1pc
Node No.012	1 - PE EFW End Cap OD 110 1pc
Node No.013	1 - PE EFW End Cap OD 110 1pc

Node No.	MATERIALS
Node No.014	1 - PE EFW End Cap OD 63 1pc
Node No.015	1 - PE EFW End Cap OD 63 1pc
Node No.016	1 - PE EFW End Cap OD 110 1pc
Node No.017	1 - PE EFW End Cap OD 110 1pc
Node No.018	1 - PE EFW End Cap OD 110 1pc

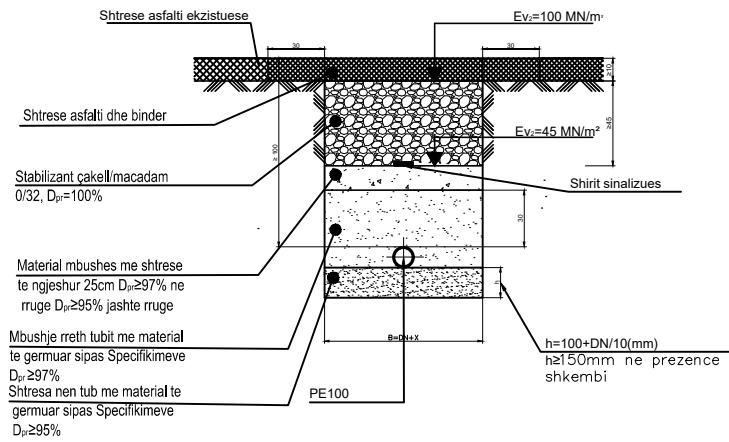
1	GJISHT 2024	S.GJ	F.M	JEB.MBATIM
Balesi	Date	PERGATITUR NGA	Kontrolluar nga	Aprovuar nga
Rishikimet				
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA
S.GJONAJ		FAHRI MAHO		
BOTIMI		SHKALLA		DATA
1				
NUMRI I VIZATIMIT		FU-DE-N-004		
TITULLI I VIZATIMIT		TAPA FUNDORE		
TITULLI I PROJEKTTIT		"RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"		
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha				
				
PERGATITUR NGA:				
"EBS" shpk		ENGINEERING CONSULTANCY		

SEKSIONI TIP I GERMIMIT

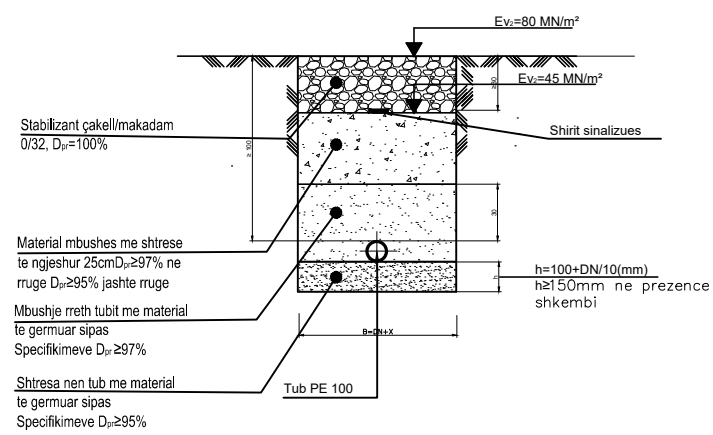
SEKSIONI TERTHOR TIP NE RRUGE ME BETON



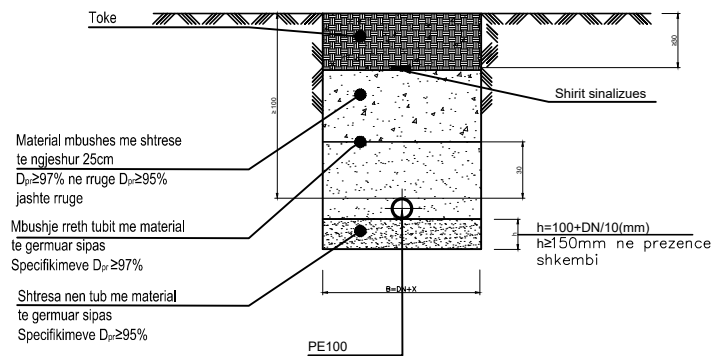
SEKSIONI TERTHOR TIP NE RRUGE ME ASFALT





SEKSIONI TERTHOR TIP NE RRUGE ME ÇAKELL



SEKSIONI TERTHOR TIP JASHTË RRUGES

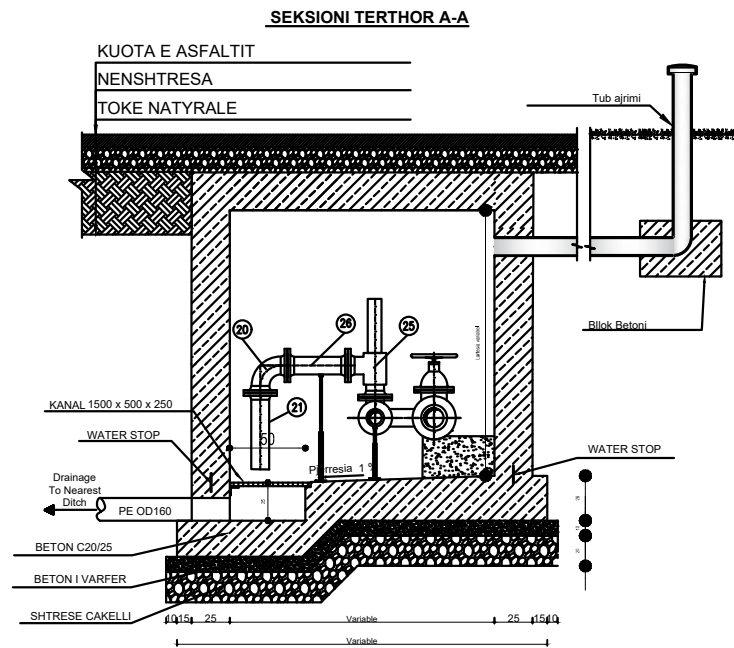
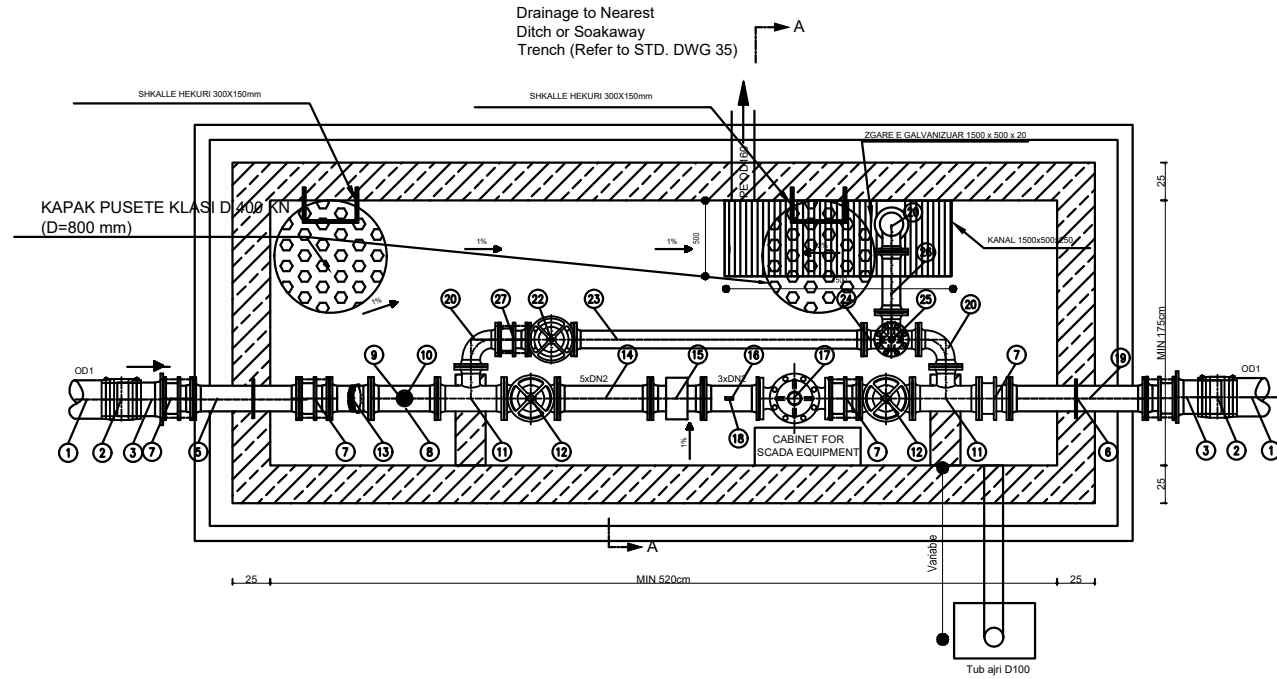


Gjerësia minimale e seksionit terthor në raport me diametrin nominal DN (ID)	
DN /ID (mm)	B (m) = DN+X
≤200	DN + 30 (cm)
DN–Diametri i jashtëm i tubit	

1		GUSHT 2024		S.GJ		F.M		PER MIRATIM	
Botimi		Date		PERGATITUR NGA		Kontrolluar nga		Aprovuar nga	
Rishikimet									
PERGATITUR NGA			KONTROLLUAR NGA			APROVUAR NGA			
FAHRI MAHO			SHKALLA			DATA			
1			1:40						
NUMRI I VIZATIMIT: FU-DE-ST-001									
TITULLI I VIZATIMIT: SEKSIONI TIP I GERMIMIT									
TITULLI I PROJEKTI: "RRJETI SHPERNDARES PLOTESUES I UJESJELLESIT TE QYTETIT DELVINE"									
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha									
									
PERGATITUR NGA: "EBS" shpk									
									

INSTALIMI I PRV-TIPI 1

INSTALIMI I PRV - TIPI 1



No	Pershkrimi	Njesia	Sasia
1	Tub HDPE Diametri OD1	ml	variable
2	Manikote elektro fuzive Diametri OD160	pc	2
3	Filanxh adaptor i veshur me polietilen OD160	pc	2
5	Tub Gize me Filanxha DN2 L= 700mm	pc	1
6	Filanxhe Gize murale DN150	pc	2
7	Pjese e qmontuese Gize DN150	pc	5
8	Ti Gize me Filanxha DN150/DN80	pc	1
9	Saracineske DN80 me trup te shkurter	pc	1
10	Ajeres DN80 * ne Filanxhe	pc	1
11	Ti Gize me Filanxha DN160/DN63	pc	2
12	Di Saracineske me Pallote DN150	pc	2
13	Filter Gize Y me Filanxha DN150	pc	1
14	Tub me Filanxha 5xDN150	pc	1
15	Mates Uji Elektromagnetik DN150 pershire dhe sensorin e presionit	pc	1
16	Tub me Filanxha 3xDN150	pc	1
17	Shuare Presioni me Filanxha DN150	pc	1
18	Sensor presioni	pc	1
19	Tub Gize me Filanxha DN150 L= 900mm	pc	1
20	Bryl gize 90° DN50	pc	3
21	Tub Gize me Filanxha DN50 L= variable	pc	1
22	Di Saracineske me Pallote DN50	pc	1
23	Tub Gize me Filanxha DN50 L= 1000 mm	pc	1
24	Ti Gize me Filanxha DN63	pc	1
25	Saracineske e Leshimit te presionit DN50	pc	1
26	Tub Gize me Filanxha DN50 L= variable	pc	1
27	Pjese e qmontuese Gize DN50	pc	1

Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
SGJONAJ	PERGATITUR NGA	KONTROLLUAR NGA	APROVUAR NGA	FAHRI MAHO	DATA
BOTIMI	1	SHKALLA	1:50		

NUMRI I VIZATIMIT: FU-DE-P.PR.V-001

TITULLI I VIZATIMIT: INSTALIMI I PRV-TIPI 1

TITULLI I PROJEKTIT: "RRJETI SHPERNDARES PLOTESUES I UJESJELLSIT TE QYTETIT DELVINE"

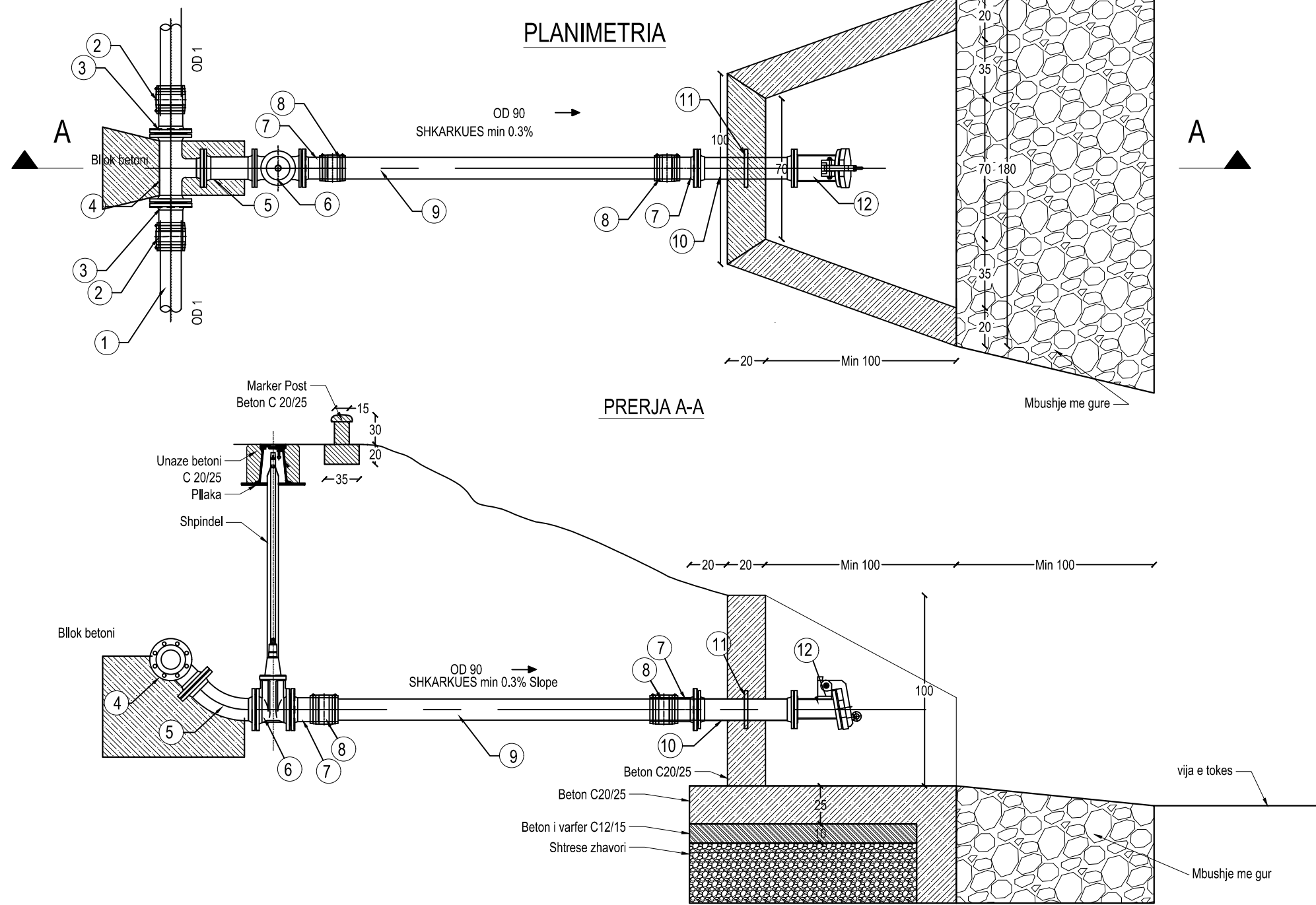
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha





PERGATITUR NGA:

"EBS" shpk

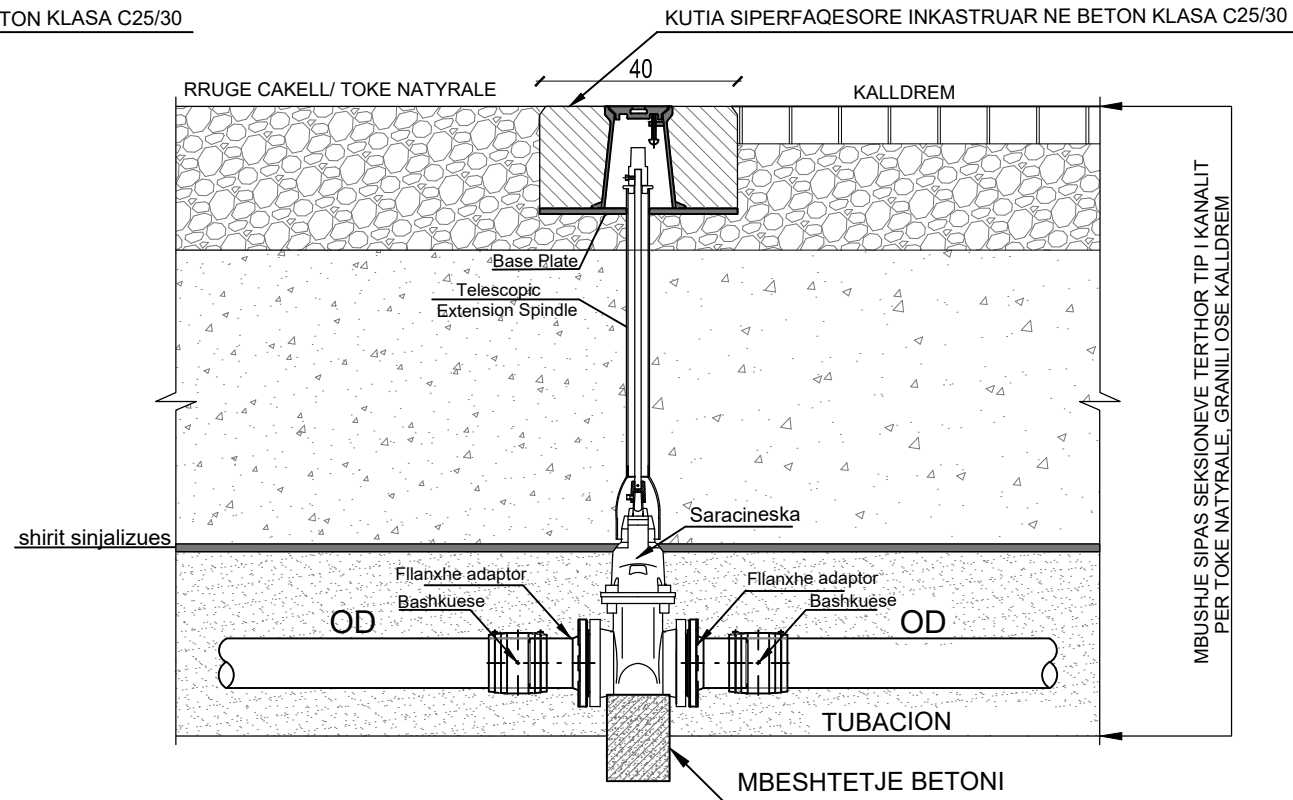
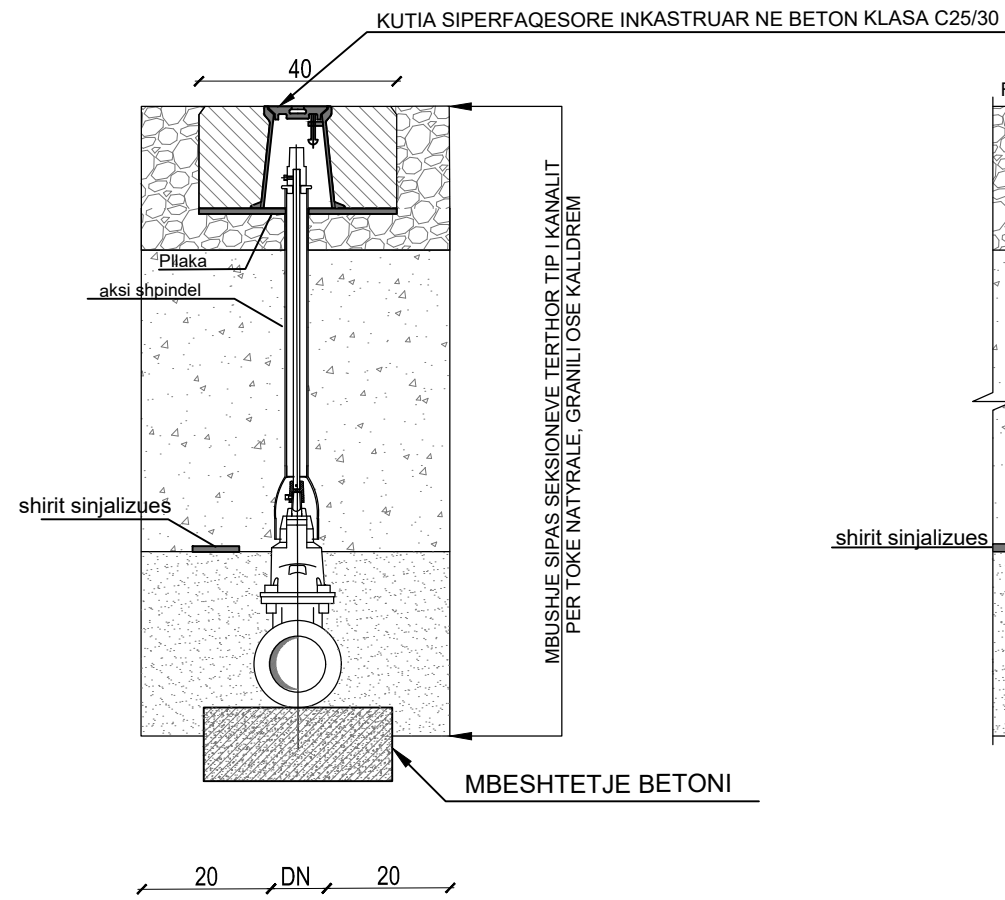




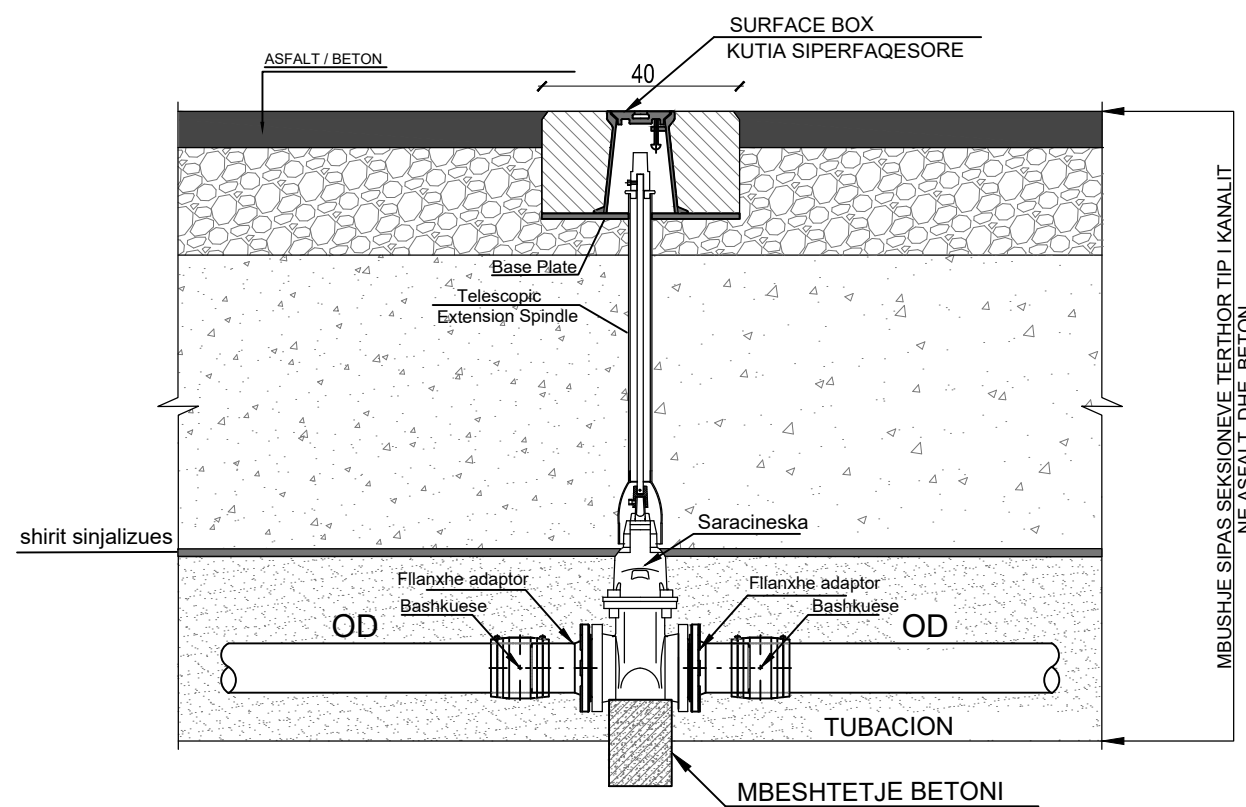
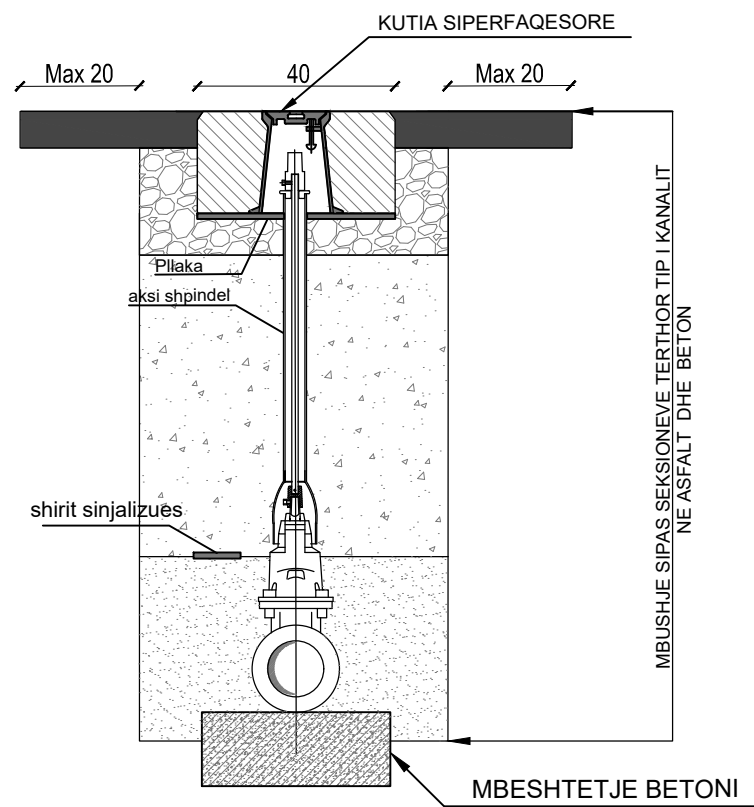
No	Pershkrimi	Njesia	Sasia
1	HDPE Pipe OD1 / Tub HDPE OD1	ml	Variable
2	Mankote elektro fuzive OD 1	pcs	2
3	Filanxh adaptor i veshur me polietilen, OD 1	pcs	2
4	Ti Gize me Filanxha DN1 / DN 80	pc	1
5	Brryl me Filanxha 45°	pc	1
6	Saracineske me filanxha, perfshire aksin e manovimit dhe kutine siperfaqesore	pc	1
7	Filanxh adaptor i veshur me polietilen, OD 90	pcs	2
8	Mankote elektro fuzive OD 90	pcs	2
9	Tub HDPE OD90	ml	Variable
10	Tub Gize me Filanxha DN80	pc	1
11	Filanxhe Gize murale DN80	pc	1
12	Saracineske me Pallote te pjerret per Shkarkues	pc	1

1	GUSHT 2024	S.GJ	F.M	D.E	PER MIRATIM
Botimi	Data	PERGATITUR NGA	Kontrolluar nga	Aprovuar nga	Pershkrimi
Rishikimet					
PERGATITUR NGA		KONTROLLUAR NGA		APROVUAR NGA	
S.GJONAJ		FAHRI MAHO		DATA	
BOTIMI		SHKALLA		DATA	
1		1:50			
NUMRI I VIZATIMIT FU-DE-P.SH-001					
TITULLI I VIZATIMIT PUSETA E SHKARKIMIT					
TITULLI I PROJEKTIT "RRJETI SHPERNDARES PLOTESUES I UJESJELLSIT TE QYTETIT DELVINE"					
SHOQERIA RAJONALE UJESJELLES KANALIZIME SARANDE sha					
					
PERGATITUR NGA:					
"EBS" shpk					
					

SARACINESKE E INSTALUAR NE SHTRESA TE NDRYSHME TOKESORE



SARACINESKE E INSTALUAR NE ASFALT / BETON



Rishikimet				
PERGATITUR NGA	KONTROLLUAR NGA		APROVUAR NGA	
FAHRI MAHO	SHKALLA		DATA	
1	1:50			
NUMRI I VIZATIMIT				
FU-DE-S.SH-001				
TITULLI I VIZATIMIT				
SARACINESKE SHPINDEL E INSTALUAR NE ASFALT/BETON				
TITULLI I PROJEKTIT				
"RRJETI SHPERNDARES PLOTESUES I UJESJELLSIT TE QYTETIT DELVINE"				
SHOQERIA RAJONALE UJESJELLES				
KANALIZIME SARANDE sha				
				
PERGATITUR NGA:				
"EBS" shpk				
				