



Bashkia Malesia e Madhe

Faza Projekt-Zbatimi
VIZATIMET

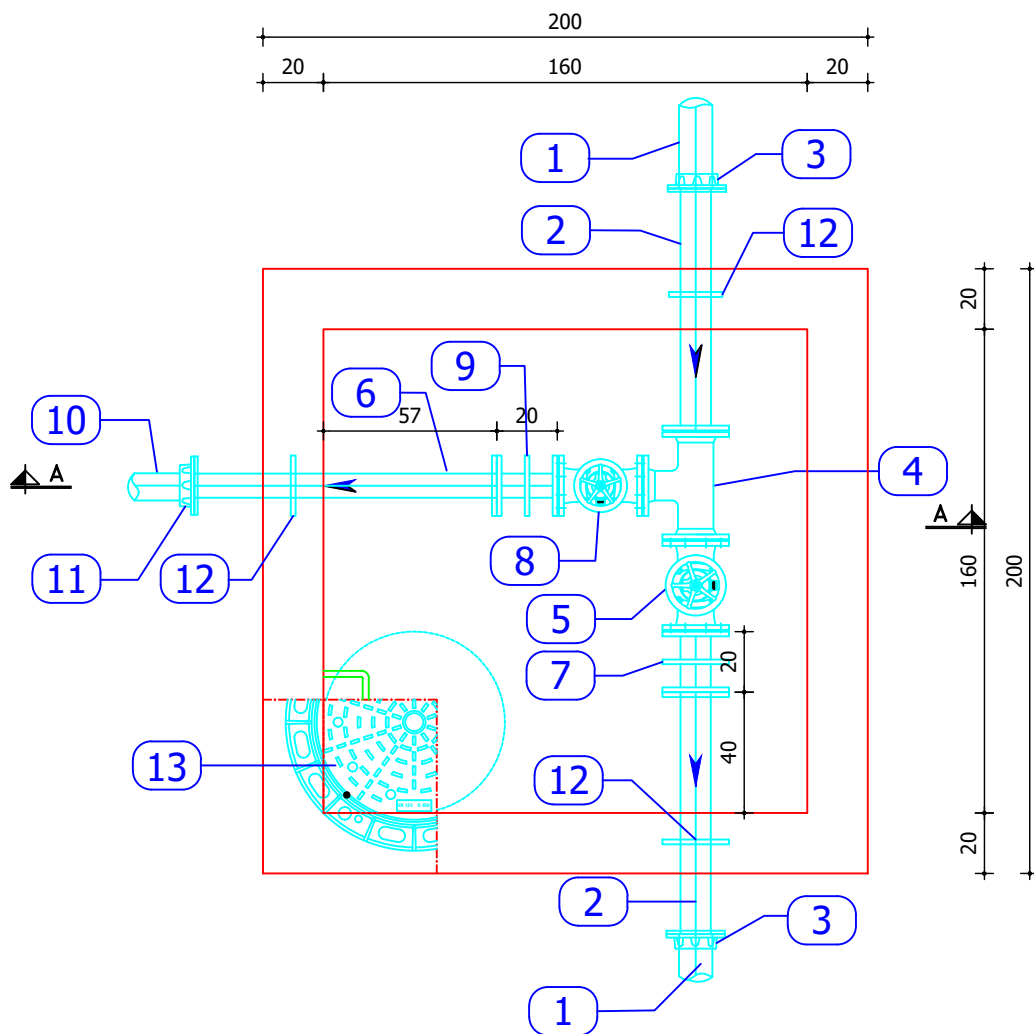
***NDERTIMI I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH LOTI II,
BASHKIA MALESI E MADHE***

Pusetat e komandimit

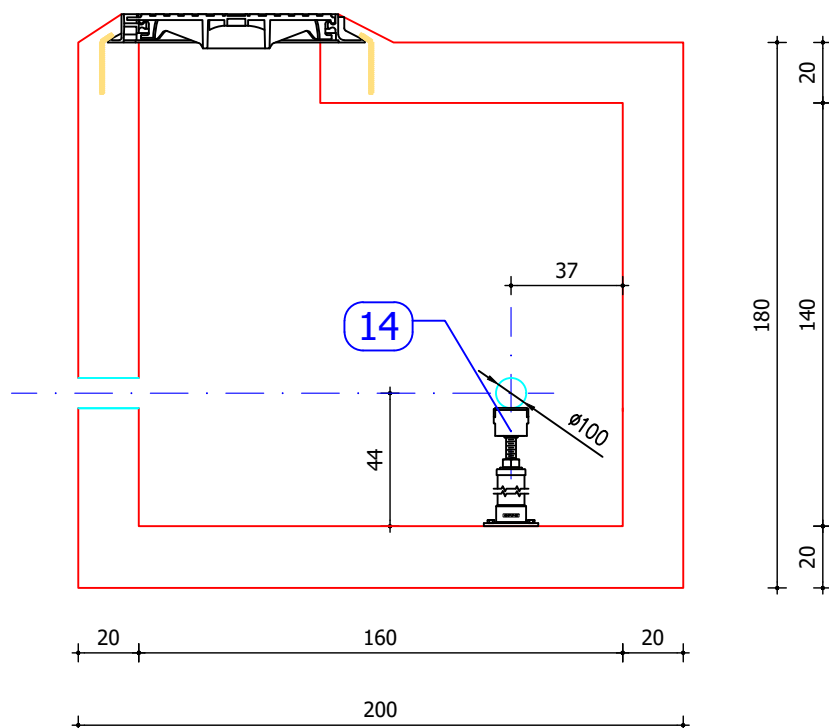


PUSETE KOMANDIMI: J.5132; J.5129

PLANIMETRIA



PRERJA A-A

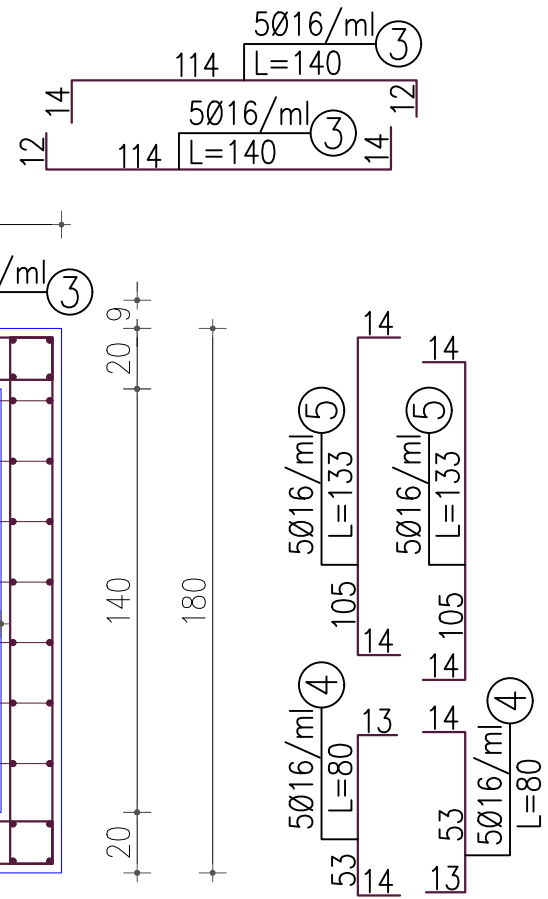
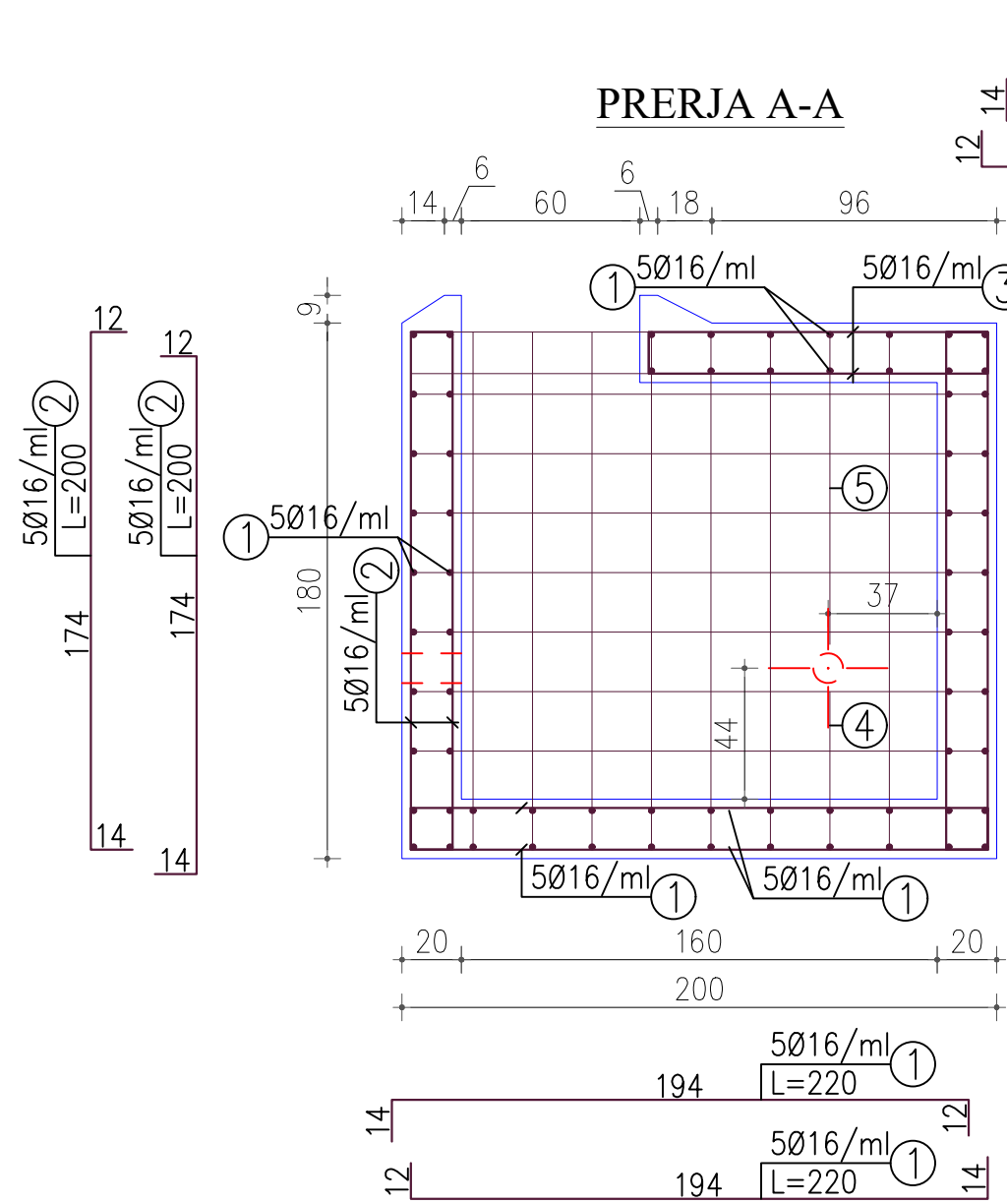


LEGJENDA

- 1 Tub PE100RC DN110 PN10 SDR17
- 2 Tub Gize dopio flanaxhe DN100 L=80cm
- 3 Flanaxhe adaptuese (GIZE-PE) DN100-110 PN16
- 4 "TI" me flanaxha DN 100-100-80 PN16
- 5 Saracinske me flanaxha DN100 PN16
- 6 Tub Gize dopio flanaxhe DN80 L=100cm
- 7 Pjese Zmontuese DN100 PN16
- 8 Saracinske me flanaxha DN80 PN16
- 9 Pjese Zmontuese DN80 PN16
- 10 Tub PE100RC DN90 PN10 SDR17
- 11 Flanaxhe adaptuese (GIZE-PE) DN 80-90 PN16
- 12 Waterstop Shirit
- 13 Kapak Pusete Ø600 DN400 EN 124
- 14 Mbeshtetese

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Pusete Komandimi: J.5132; J.5129; (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 17

ARMIMI I PUSETES SE KOMADIMIT: J.5132; J.5129



ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)	Pesha (per kg)		
Armimi Tipi 1	1	1	16	220	140	308	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	12	16.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	517	1.578	816
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
KG									816		

INVESTITORI: Bashkia Malesia e Madhe

PROJEKTUES: InfraKonsult

Faza: Projekt-Zbatim

OBJEKTI: "NDERTIMI I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II

Armimi i Pusetes se Komandimit: J.5132; J.5129

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

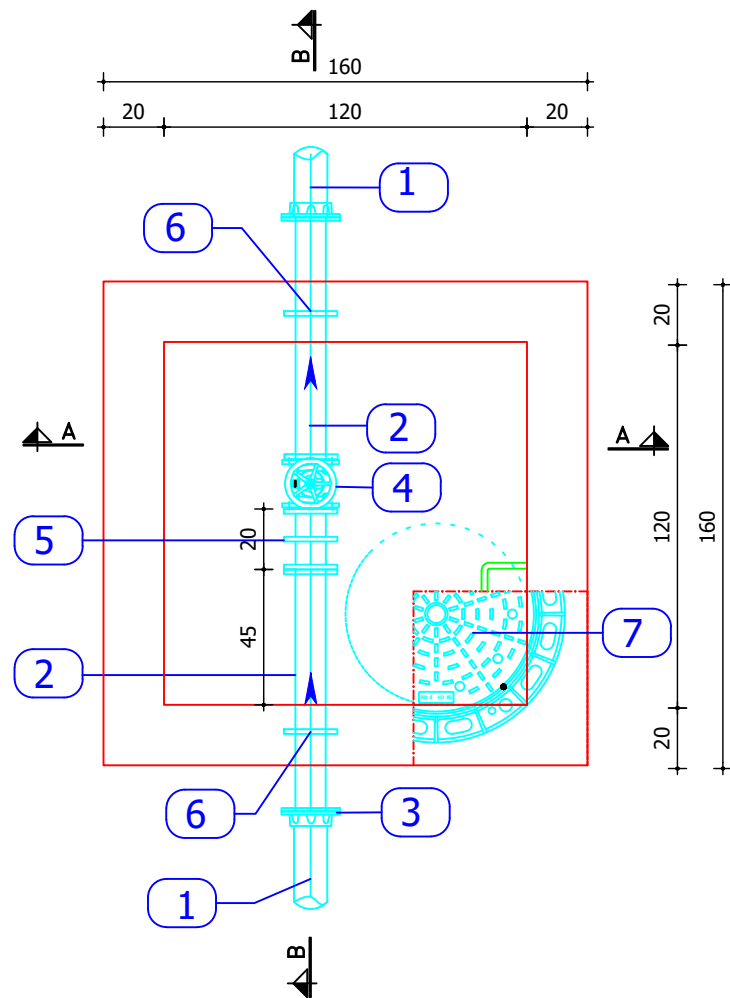
PROJEKTUES: Ing. Redi STRUGA
Ing. Olsi BARKO
Ing. Sokol METOJA
Ing. Fatmir BEXHDILI
Ing. Kejvin PASHOLLARI
Ing. Orgest MERTIKA
Ing. Renato LLOZHI

SHKALLA: 1:25

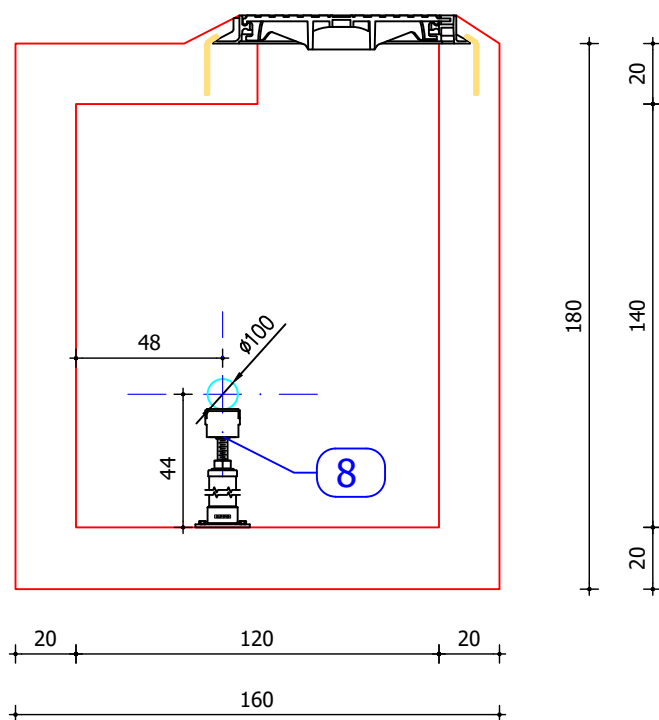
Data: Gusht, 2024
Vizatimi Nr: G 18

PUSETE KOMANDIMI: J.556

PLANIMETRIA





PRERJA A-A

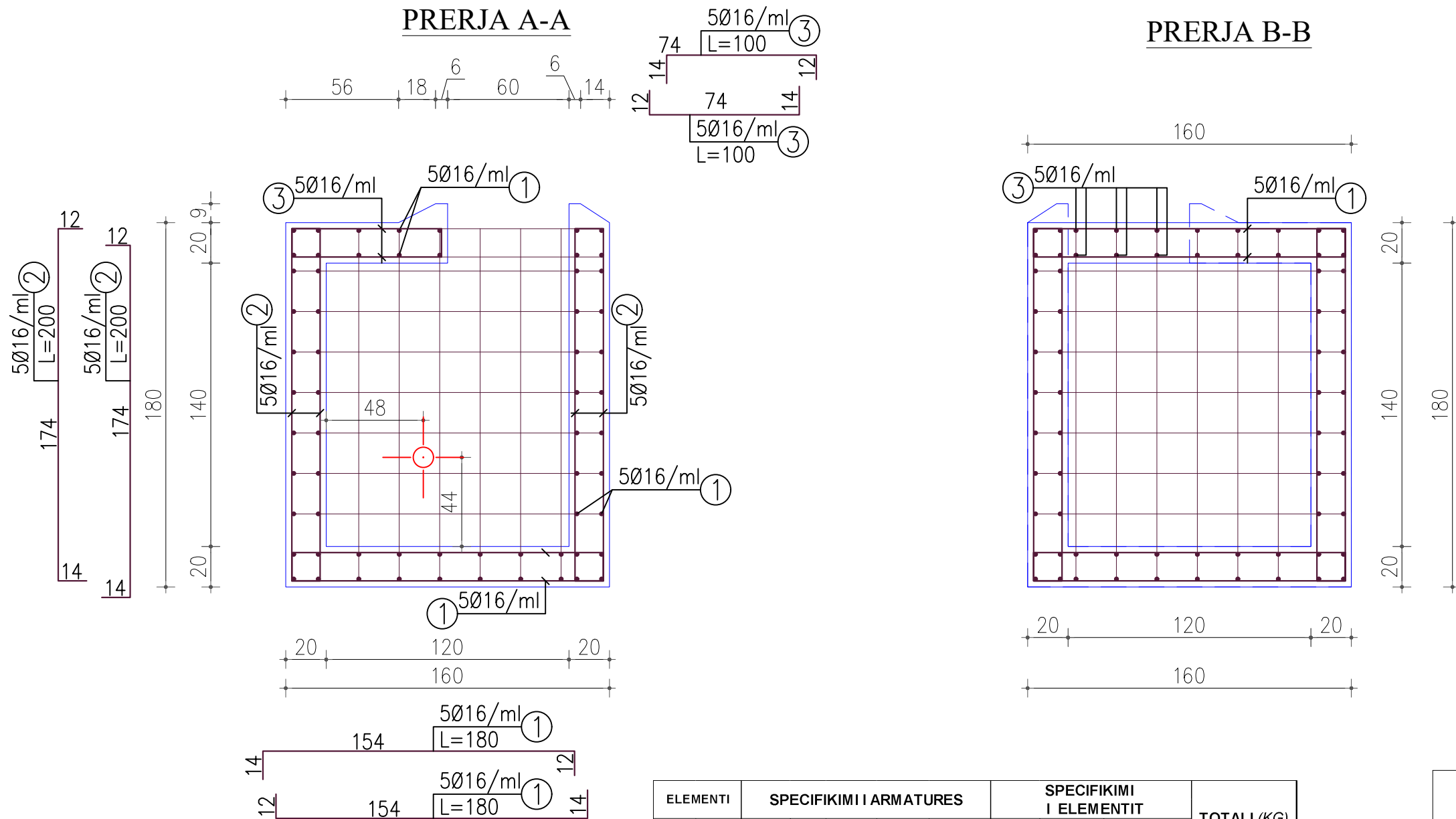


LEGJENDA



- 1 Tub PE100RC DN110 PN10 SDR17
- 2 Tub Gize doppio flanaxhe DN100 L=80cm
- 3 Flanaxhe adaptuese (GIZE-PE) DN100/DN110 PN16
- 4 Saracinske me flanaxha DN100 PN16
- 5 Pjese Zmontuese DN100 PN16
- 6 Waterstop Shirit
- 7 Kapak Pusete 600 DN400 EN 124
- 8 Mbeshtetese

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Pusete Komandimi: J.556 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 23

ARMIMI I Pusetes se Komadimit: J.556

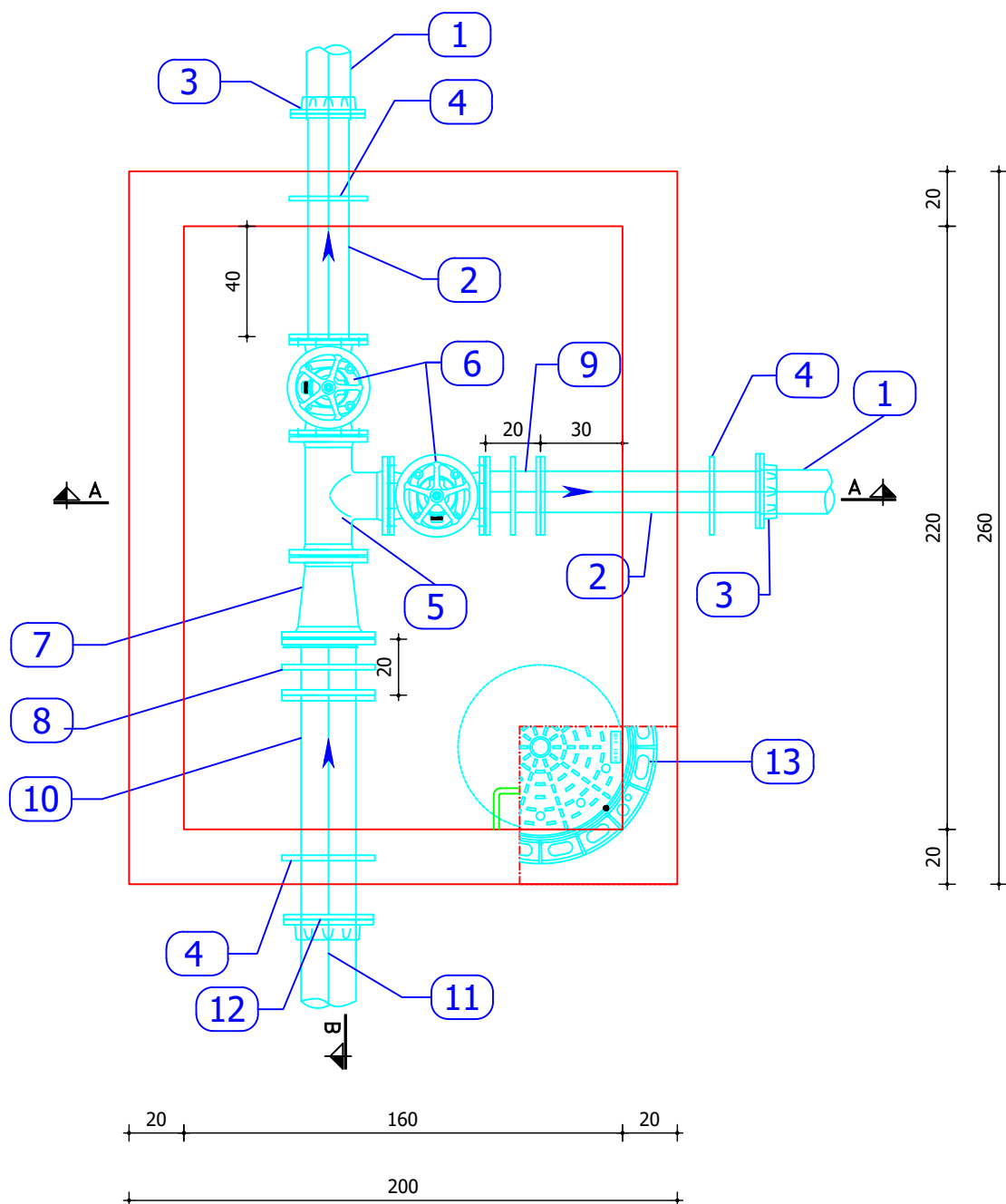


ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)	Pesha (per kg)		
Tipi 4	1	1	16	180	132	237.6	6	0	0.222	0	
		2	16	200	80	160	8	0	0.395	0	
		3	16	100	12	12	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	410	1.578	646
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
					0		0				
									646		

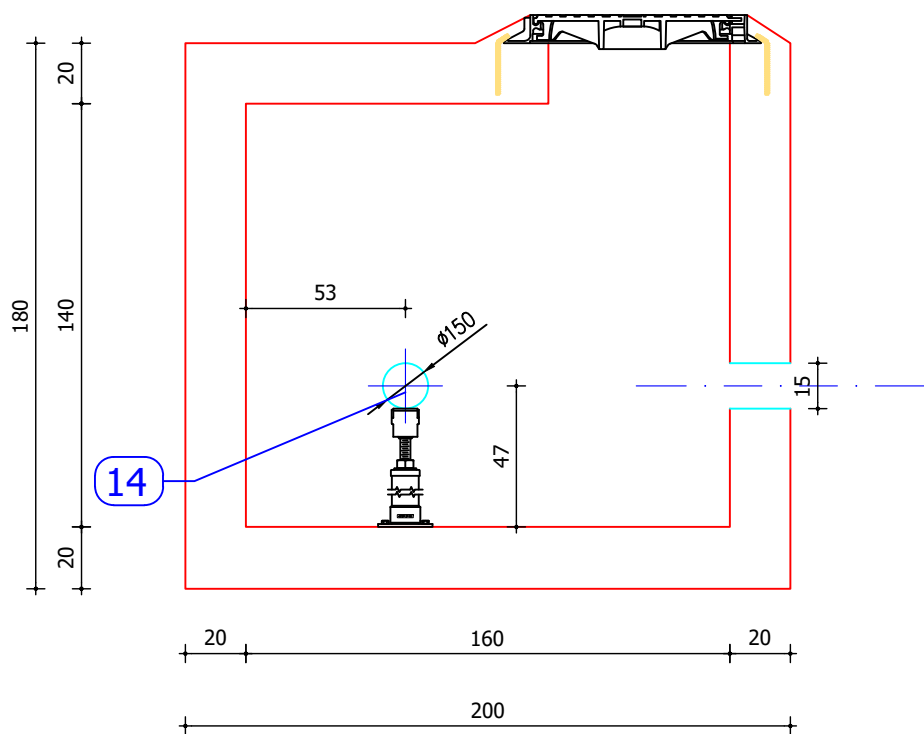
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIMI I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusetes se Komadimit: J.556	
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu	
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 24

PUSETE KOMANDIMI: J.1574

PLANIMETRIA





PRERJA A-A



LEGJENDA

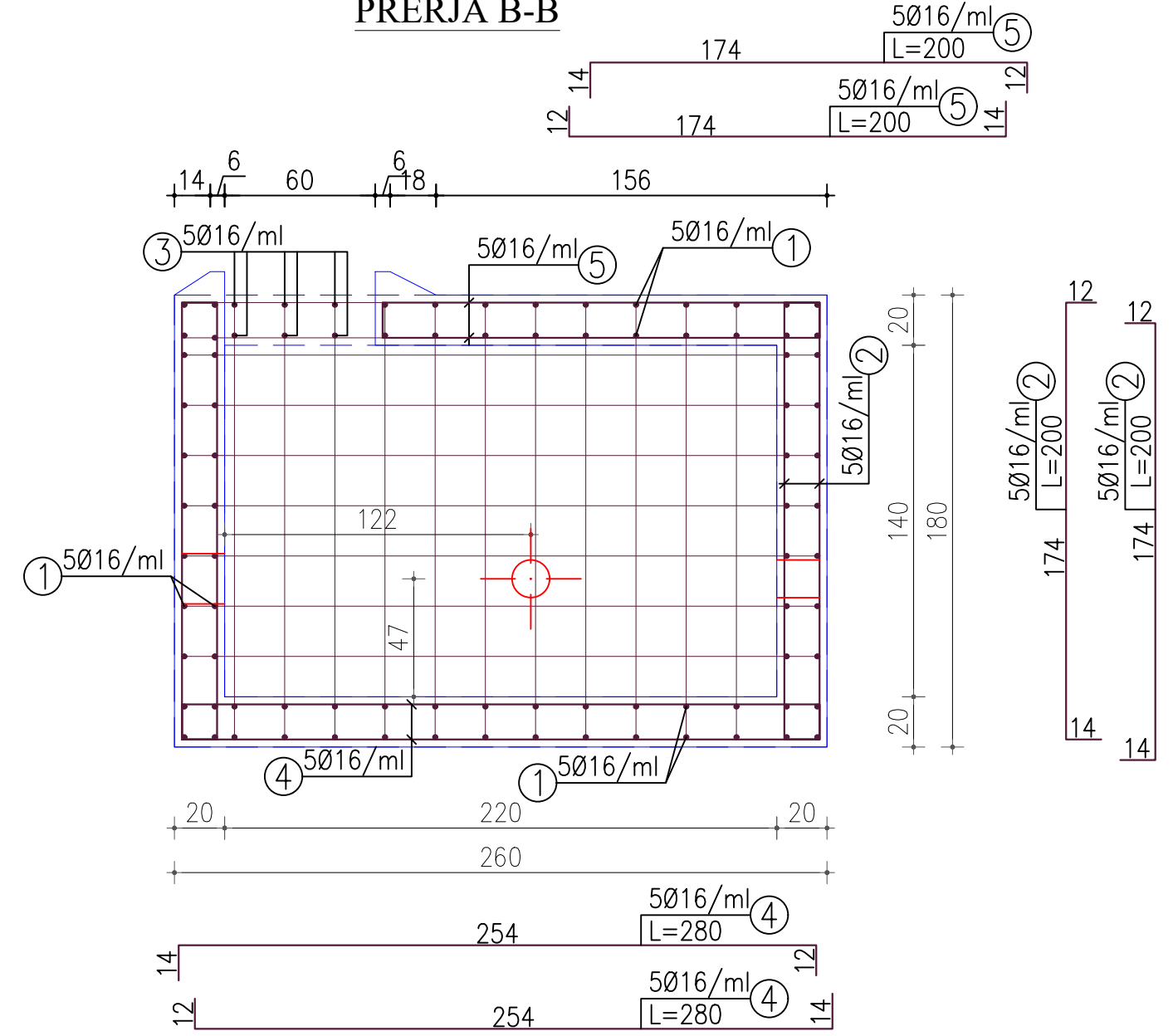
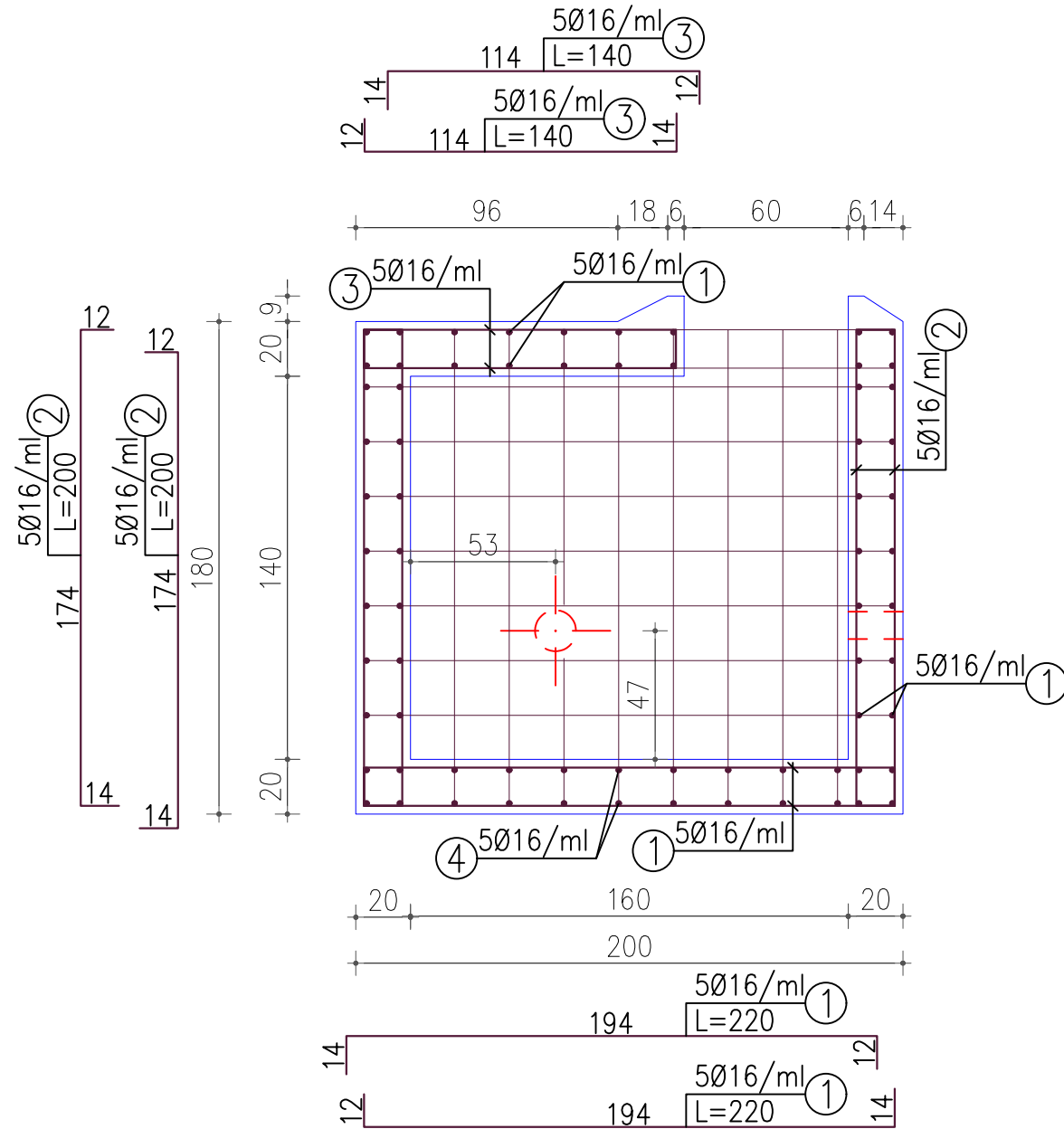
- 1 Tub PE100RC DN140 PN10 SDR17
- 2 Tub Gize dopio flanaxhe DN 150 L=80cm
- 3 Fllanxe adaptuese (GIZE-PE) DN150/DN140 PN16
- 4 Waterstop Shirit
- 5 "TI"me flanaxha DN150 PN16
- 6 Saracinske me flanaxha DN150 PN16
- 7 Reduktues me flanaxha DN200-DN150 PN16
- 8 Pjese Zmontuese DN 200 PN16
- 9 Pjese Zmontuese DN 150 PN16
- 10 Tub Gize dopio flanaxhe DN 200 L=80cm
- 11 Tub PE100RC DN200 PN10 SDR17
- 12 Fllanxe adaptuese (GIZE-PE) DN200 PN16
- 13 Kapak Pusete 600 DN400 EN 124
- 14 Mbeshtetese

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Pusete Komandimi: J.1574 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 25


ARMIMI I Pusetes se Komadimit: J.1574


PRERJA A-A

PRERJA B-B



ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)	Pesha (per kg)		
Armimi Tipi 3	1	1	16	220	86	189.2	6	0	0.222	0	
		2	16	200	108	216	8	0	0.395	0	
		3	16	140	6	8.4	10	0	0.617	0	
		4	16	280	74	207.2	12	0	0.888	0	
		5	16	200	6	12	14	0	1.208	0	
							0	16	633	1.578	999
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
									999		

INVESTITORI:  Bashkia Malesia e Madhe

PROJEKTUES:  InfraKonsult

Faza: Projekt-Zbatim

OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II

Armimi i Pusetes se Komadimit: J.1574

DREJTOR PROJEKTI: Ing. Sulejman Shemsiu

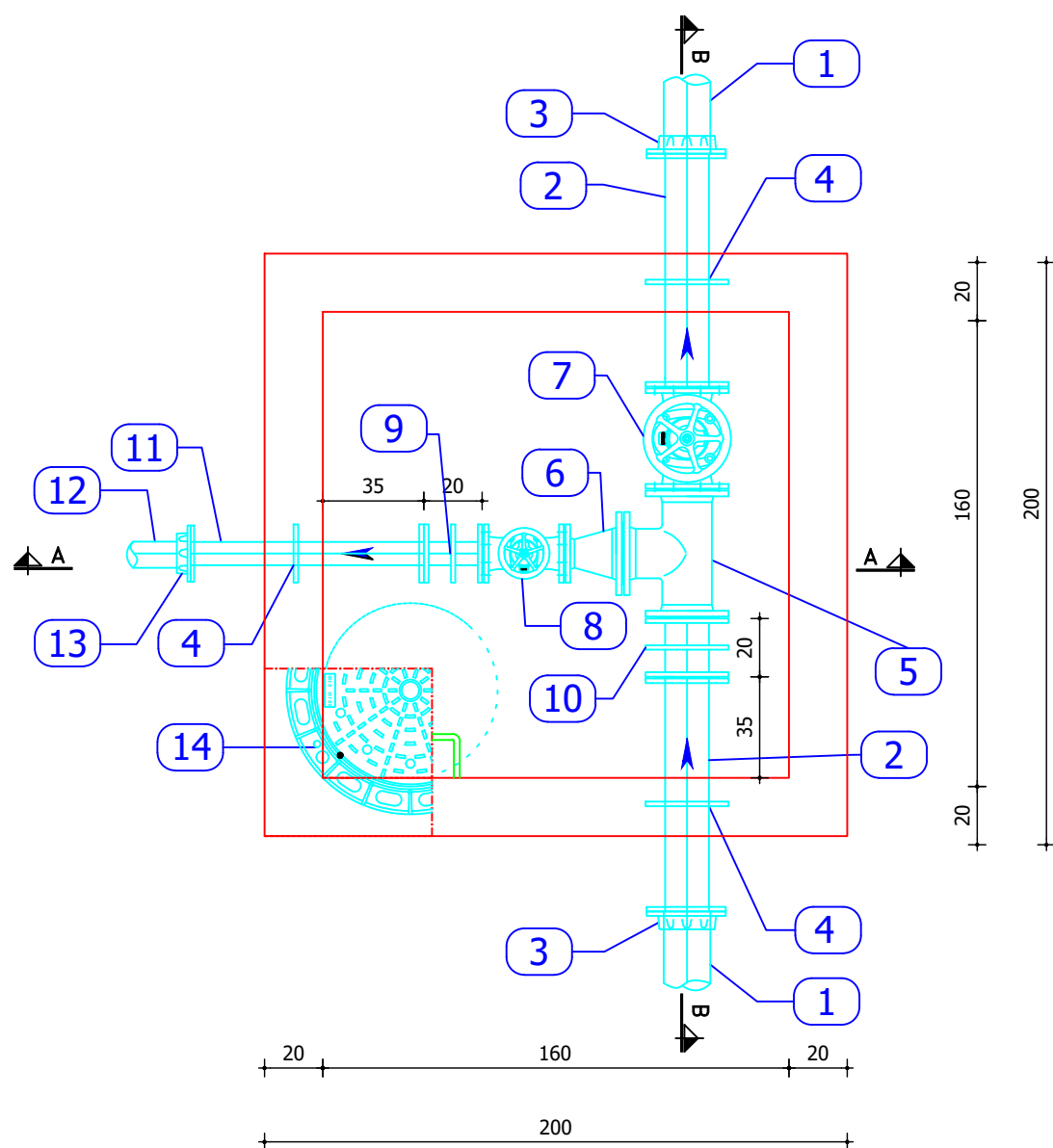
PROJEKTUES: Ing. Redi STRUGA
Ing. Olsi BARKO
Ing. Sokol METOJA
Ing. Fatmir BEXHDILI
Ing. Kejvin PASHOLLARI
Ing. Orgest MERTIKA
Ing. Renato LLOZHI

SHKALLA: 1:25

Data: Gusht, 2024
Vizatimi Nr: G 26

PUSETE KOMANDIMI: J.4895

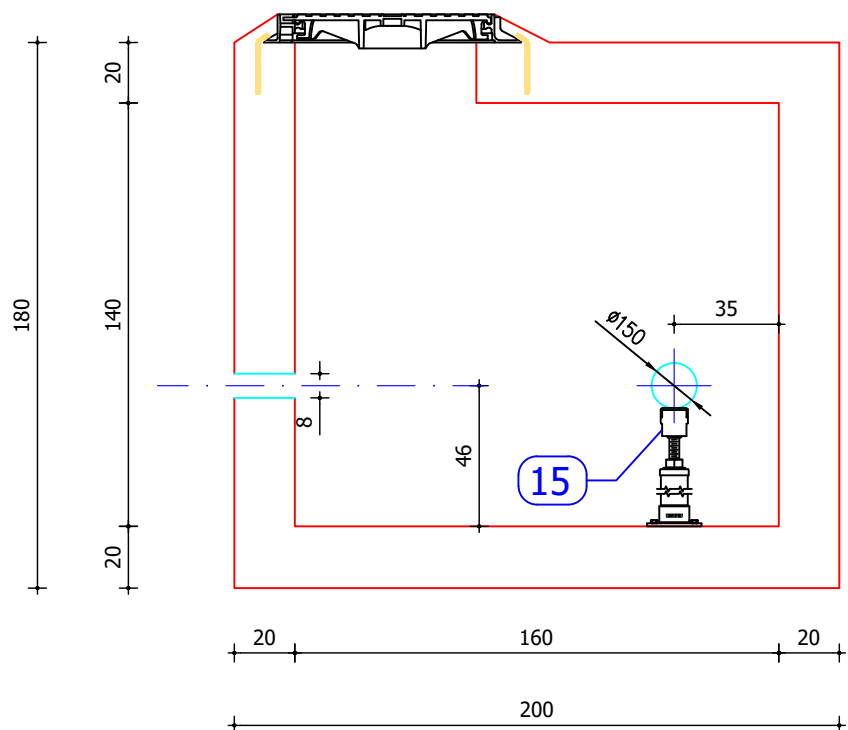
PLANIMETRIA





LEGJENDA

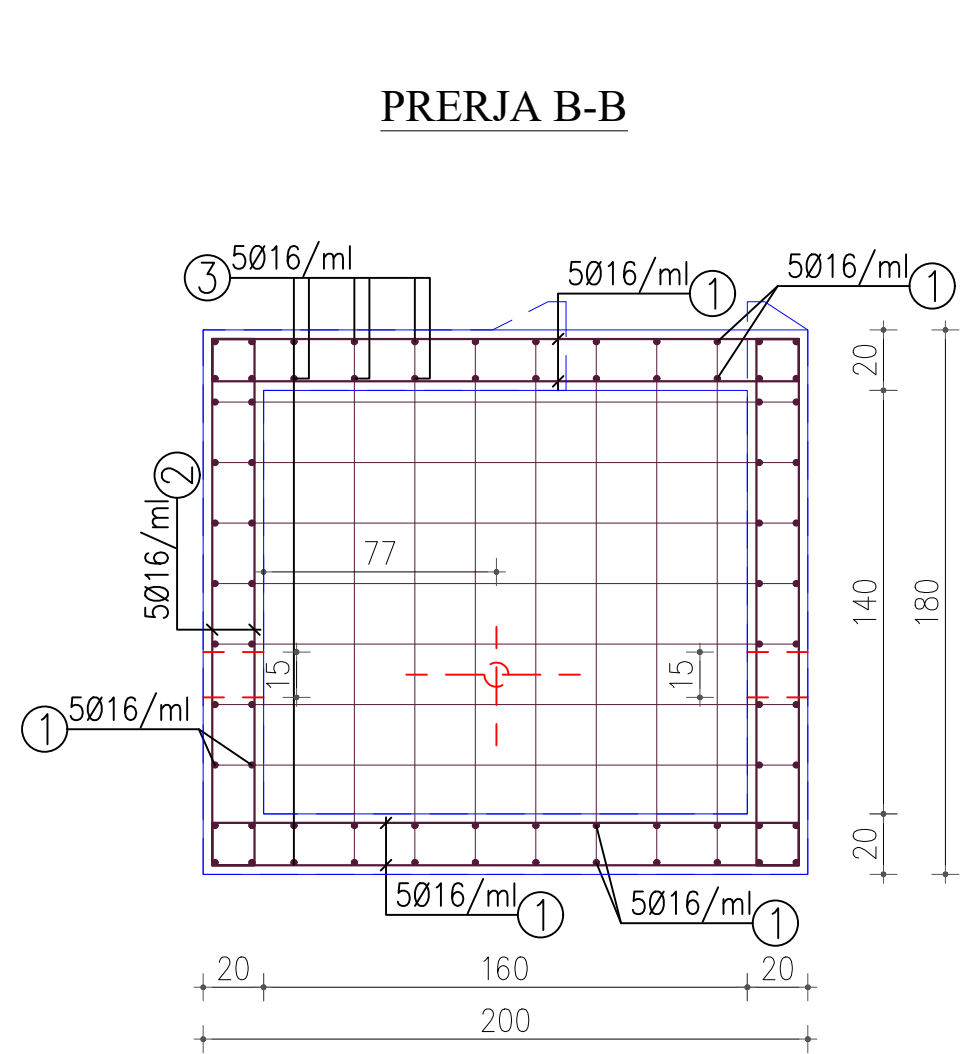
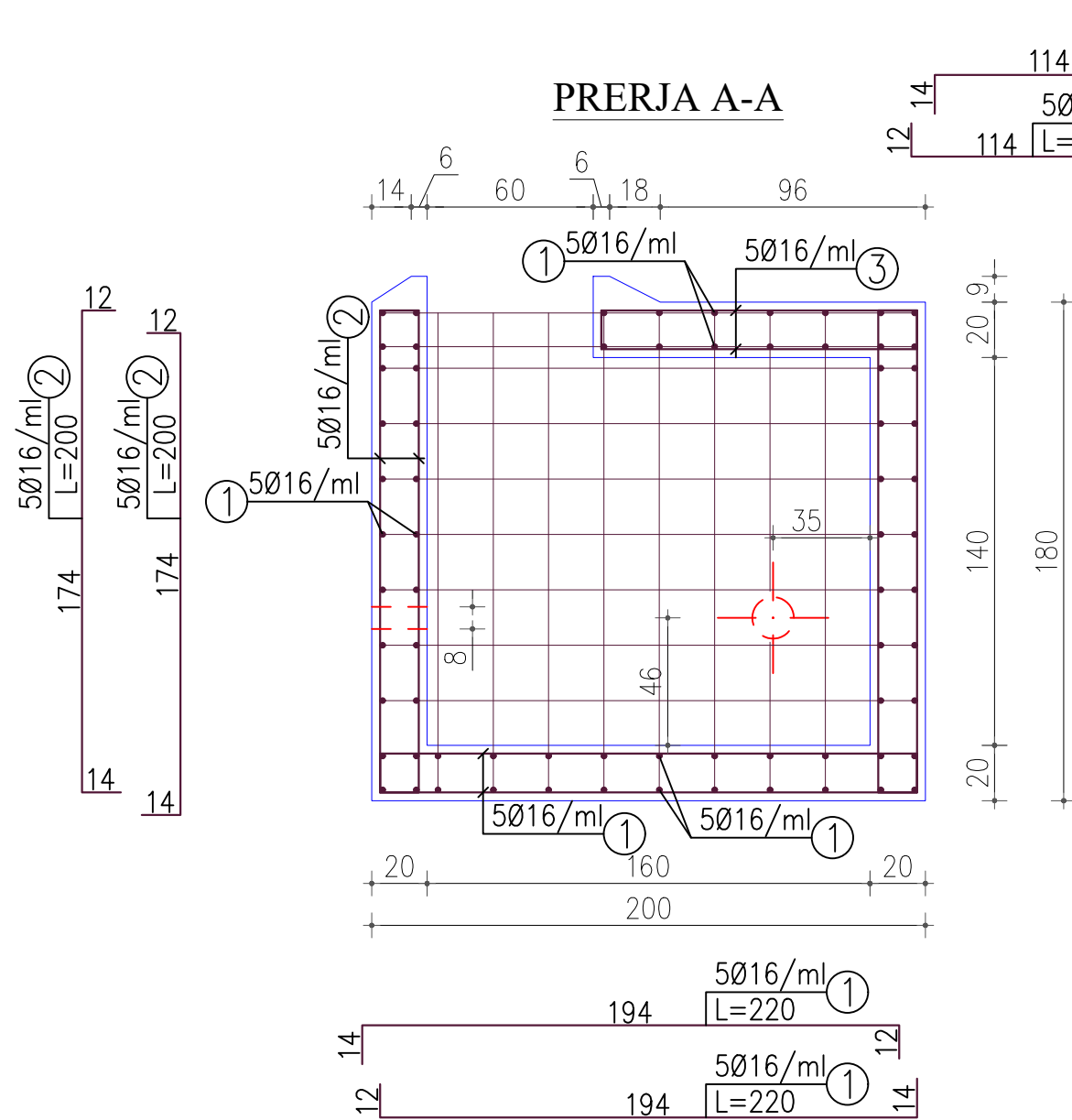
- ① Tub PE100RC DN140 PN10 SDR17
- ② Tub Gize dopio flanaxhe DN 150 L=80cm
- ③ Flanaxhe adaptuese (GIZE-PE) DN150/DN140 PN16
- ④ Waterstop Shirit
- ⑤ "TI"me flanaxha DN150 PN16
- ⑥ Reduktues me flanaxha DN150-DN80 PN16
- ⑦ Saracinske me flanaxha DN150 PN16
- ⑧ Saracinske me flanaxha DN80 PN16
- ⑨ Pjese Zmontuese DN 80 PN16
- ⑩ Pjese Zmontuese DN 150 PN16
- ⑪ Tub Gize dopio flanaxhe DN 80 L=80cm
- ⑫ Tub PE100RC DN90 PN10 SDR17
- ⑬ Flanaxhe adaptuese (GIZE-PE) DN80/DN90 PN16
- ⑭ Kapak Pusete 600 DN400 EN 124
- ⑮ Mbeshtetese

PRERJA A-A



INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIMI I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Pusete Komandimi: J.4895 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 27

ARMIMI I PUSOTES SE KOMADIMIT: J.4895

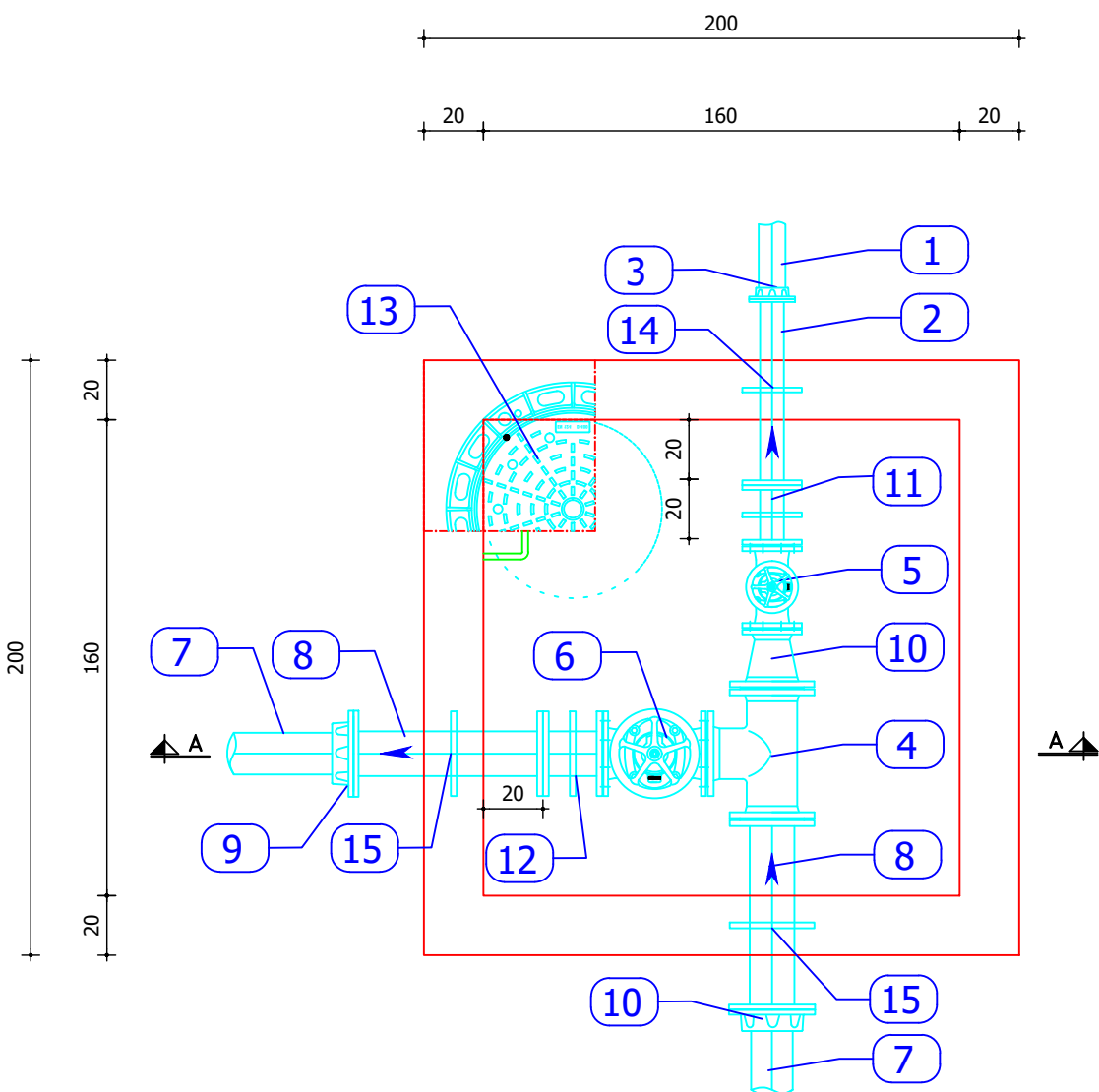


ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)	Pesha (per kg)		
Armimi Tipi 1	1	1	16	220	140	308	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	12	16.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	517	1.578	816
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
							0		0		
		KG									816

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusotes se Komandimit: J.4895	
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu	
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 28

PUSETE KOMANDIMI: J.5110

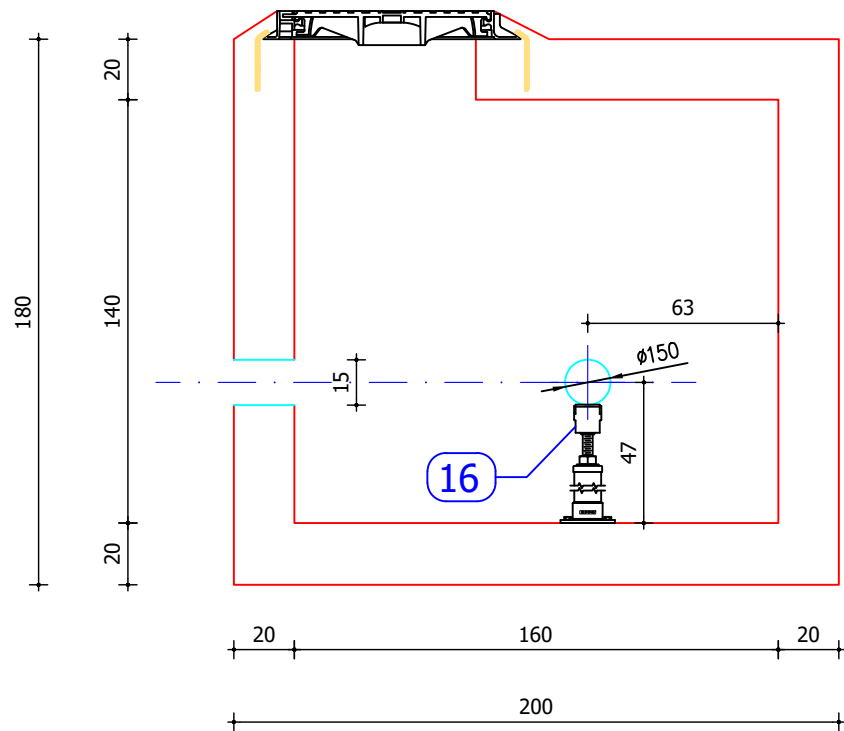
PLANIMETRIA





LEGJENDA

- 1 Tub PE100RC DN90 PN10 SDR17
- 2 Tub Gize doppio flanaxhe DN80 t=6.3mm, L=600mm
- 3 Fllanxhe adaptuese (GIZE-PE) DN80/DN90 PN16
- 4 "TI" me flanaxha DN150 PN16
- 5 Saracinske me flanaxha DN80 PN16
- 6 Saracinske me flanaxha DN150 PN16
- 7 Tub PE100RC DN140 PN10 SDR17
- 8 Tub Gize doppio flanaxhe DN150 t=6.3mm, L=600mm
- 9 Fllanxhe adaptuese (GIZE-PE) DN150/140 PN16
- 10 Reduktues me flanaxha DN150-DN80 PN16
- 11 Pjese Zmontuese DN80 PN16
- 12 Pjese Zmontuese DN150 PN16
- 13 Kapak Puseste 600 DN400 EN 124
- 14 Waterstop Shirit
- 15 Waterstop Shirit
- 16 Mbeshtetese

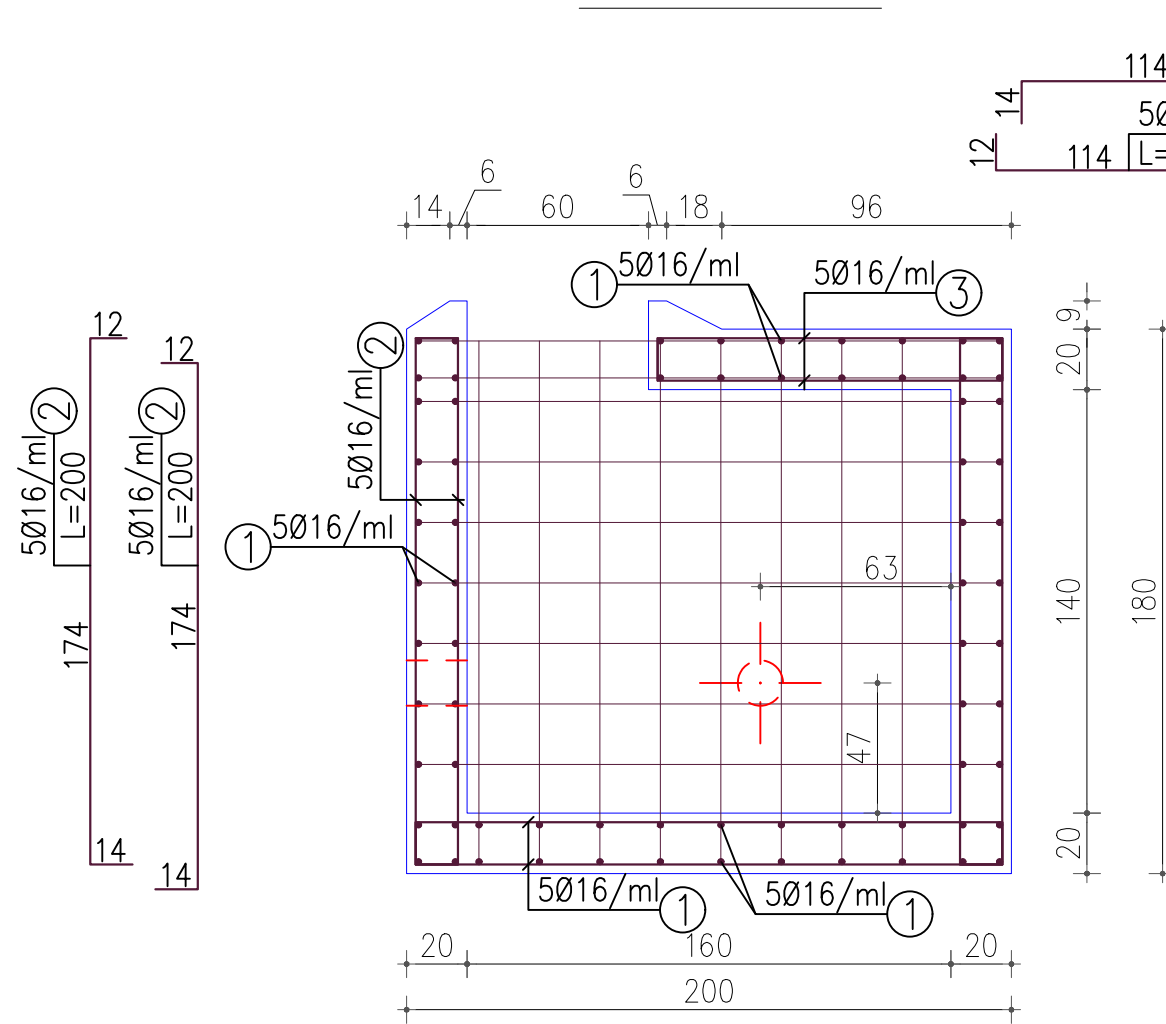
PRERJA A-A



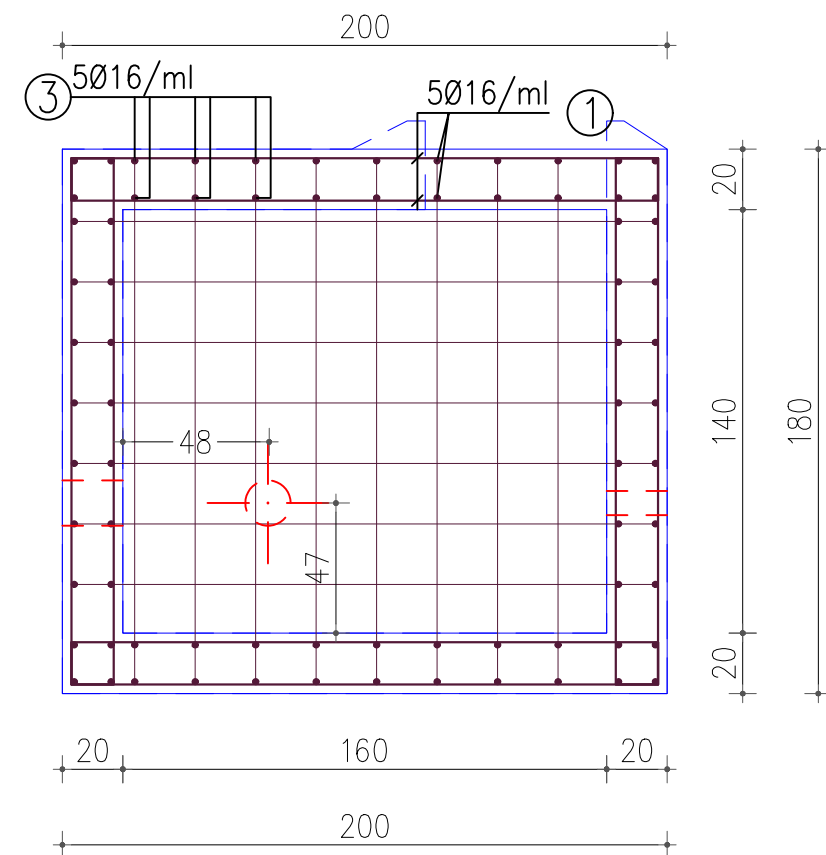
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Puseste Komandimi: J.5110 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 31

ARMIMI I Pusetes se Komadimit: J.5110


PRERJA A-A



PRERJA B-B

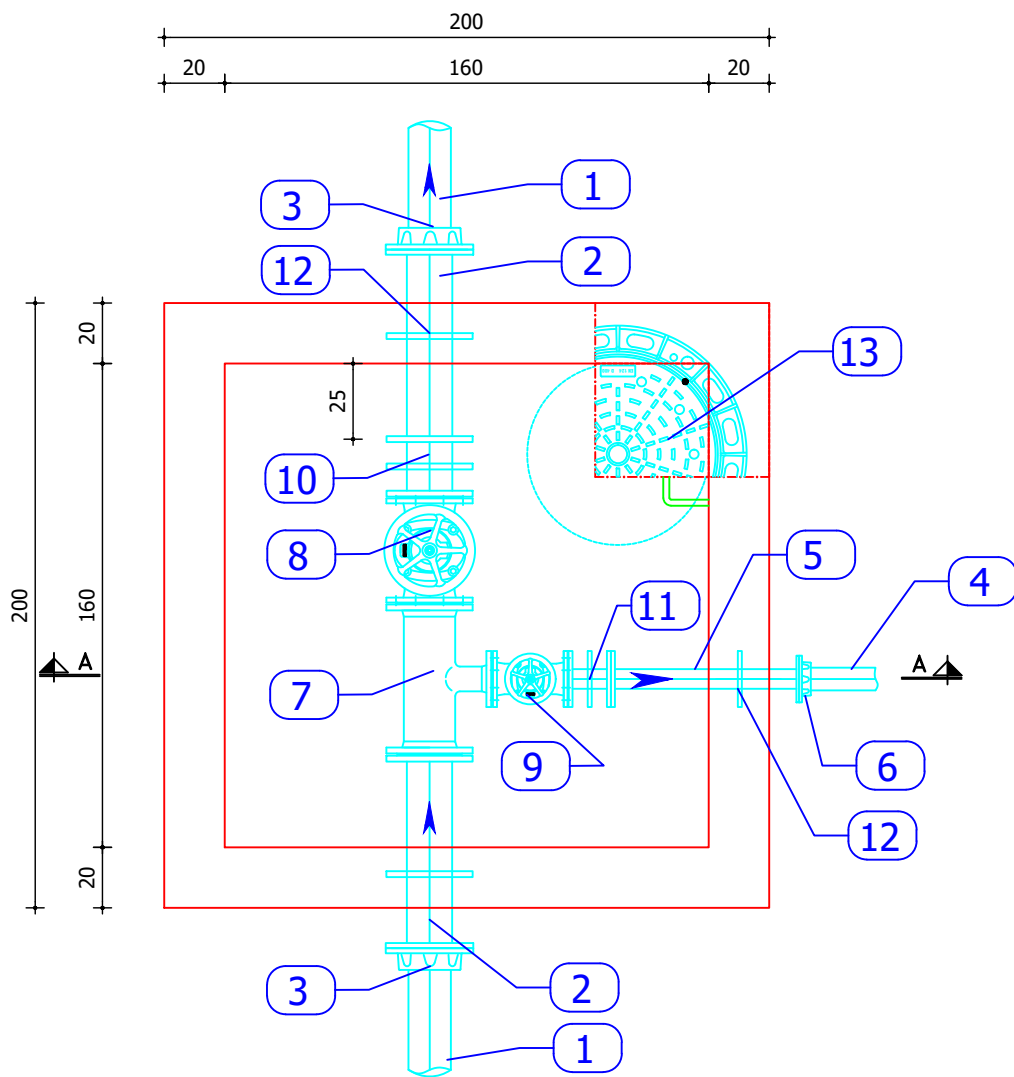


ELEMENTI	SPECIFIKIMI I ARMATURES						SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
	Tipi	Cop	Poz	φ	l (cm)	cope	L (m)	φ	ΣLtot(m)		Pesha (per kg)
Armimi Tipi 1	1	1	16	220	140	308	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	12	16.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	517	1.578	816
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
KG									816		

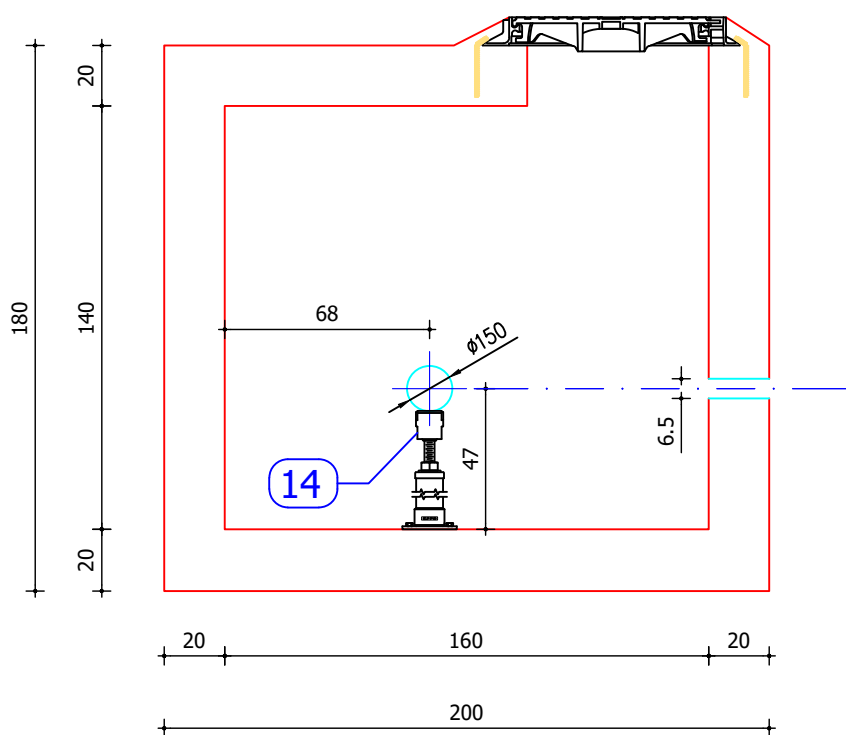
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusetes se Komadimit: J.5110	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 32

PUSETE KOMANDIMI: J.519

PLANIMETRIA





PRERJA A-A



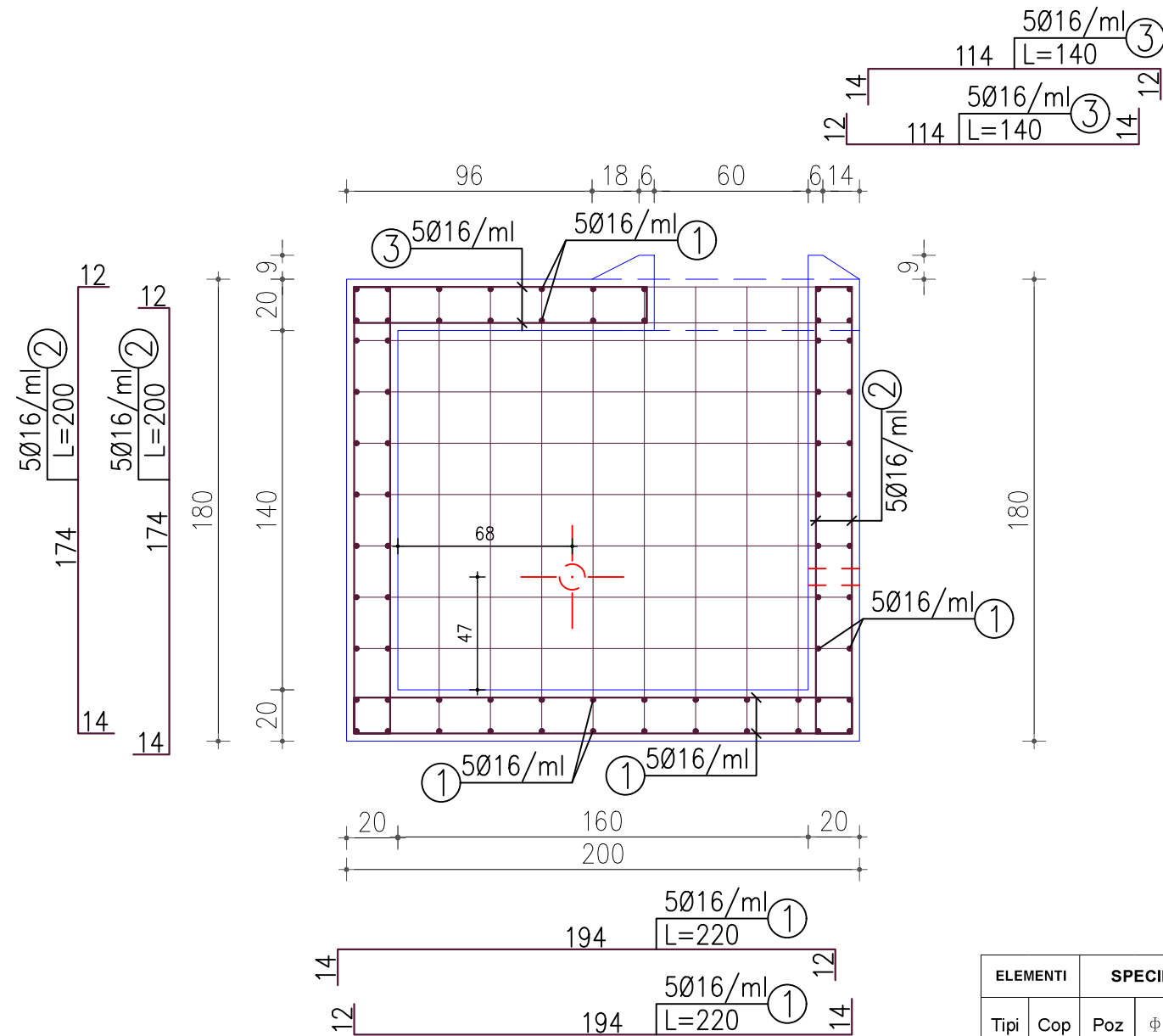
LEGJENDA

- 1 Tub PE100RC DN140 PN10 SDR17
- 2 Tub Gize doppio flanxhe DN150 t=6.3mm, L=600mm
- 3 Fllanxhe adaptuese (GIZE-PE) DN150/DN140 PN16
- 4 Tub PE100RC DN75 PN10 SDR17
- 5 Tub Gize doppio flanxhe DN65 t=6.3mm, L=600mm
- 6 Fllanxhe adaptuese (GIZE-PE) DN65/75 PN16
- 7 "TI" me flanxha DN150-DN65 PN16
- 8 Saracinske me flanxha DN150 PN16
- 9 Saracinske me flanxha DN65 PN16
- 10 Pjese Zmontuese DN150 PN16
- 11 Pjese Zmontuese DN65 PN16
- 12 Waterstop Shirit
- 13 Kapak Puse 600 DN400 EN 124
- 14 Mbeshtetese

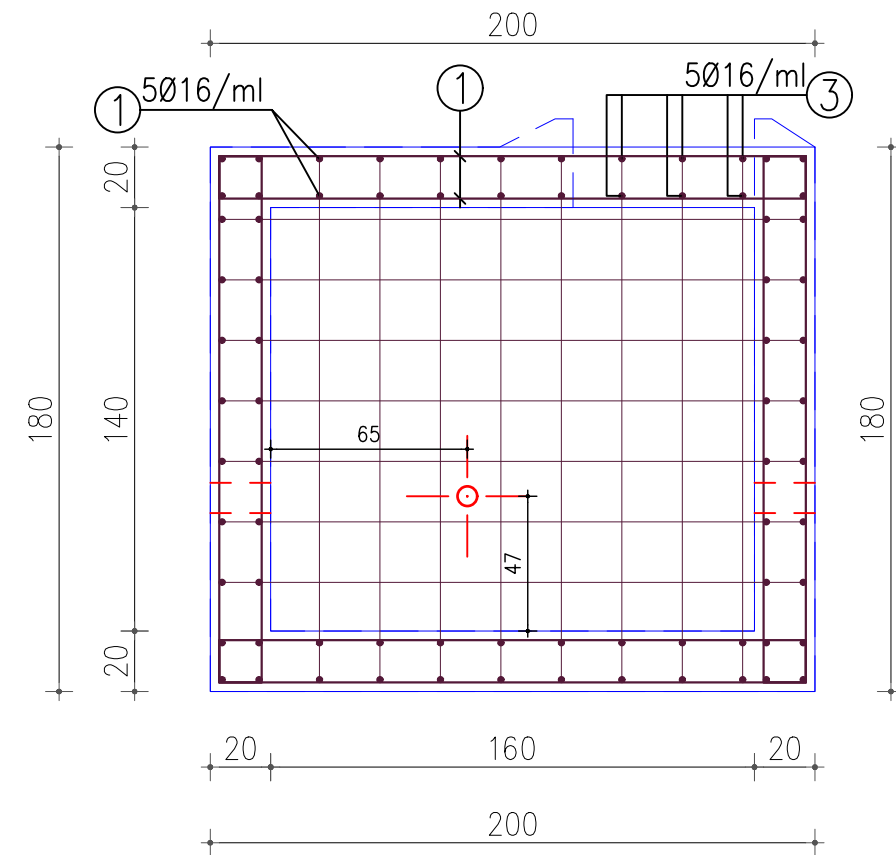
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Puse Komandimi: J.519 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 33

ARMIMI I Pusetes se Komadimit: J.519



PRERJA A-A



PRERJA B-B

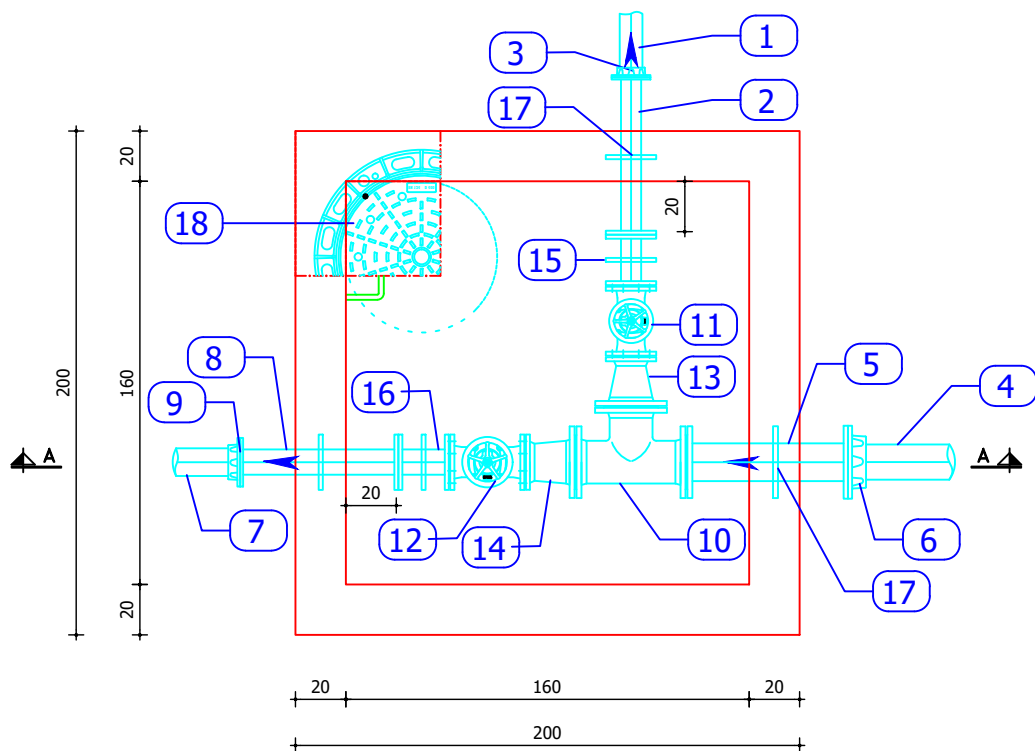


ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	φ	l (cm)	cope	L (m)	φ	ΣLtot(m)	Pesha (per kg)		
Armimi Tipi 1	1	1	16	220	140	308	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	12	16.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	517	1.578	816
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
KG									816		

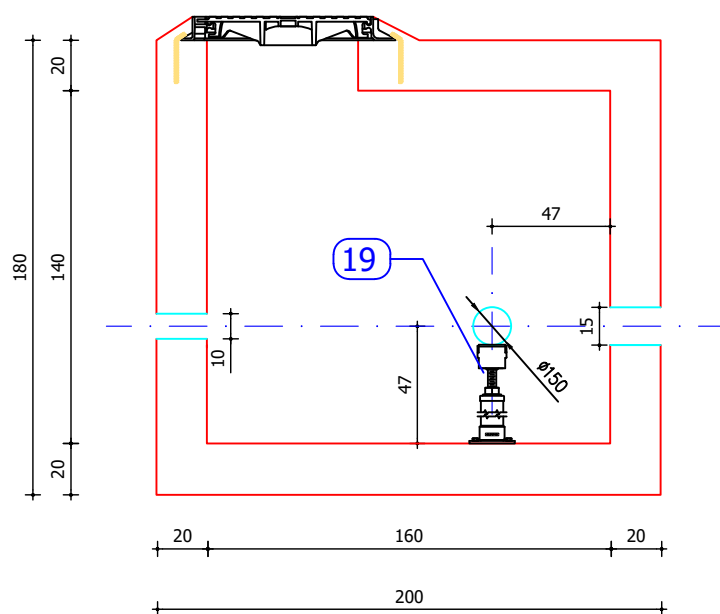
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusetes se Komadimit: J.519	
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu	
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 34

PUSETE KOMANDIMI: J.2122

PLANIMETRIA




PRERJA A-A

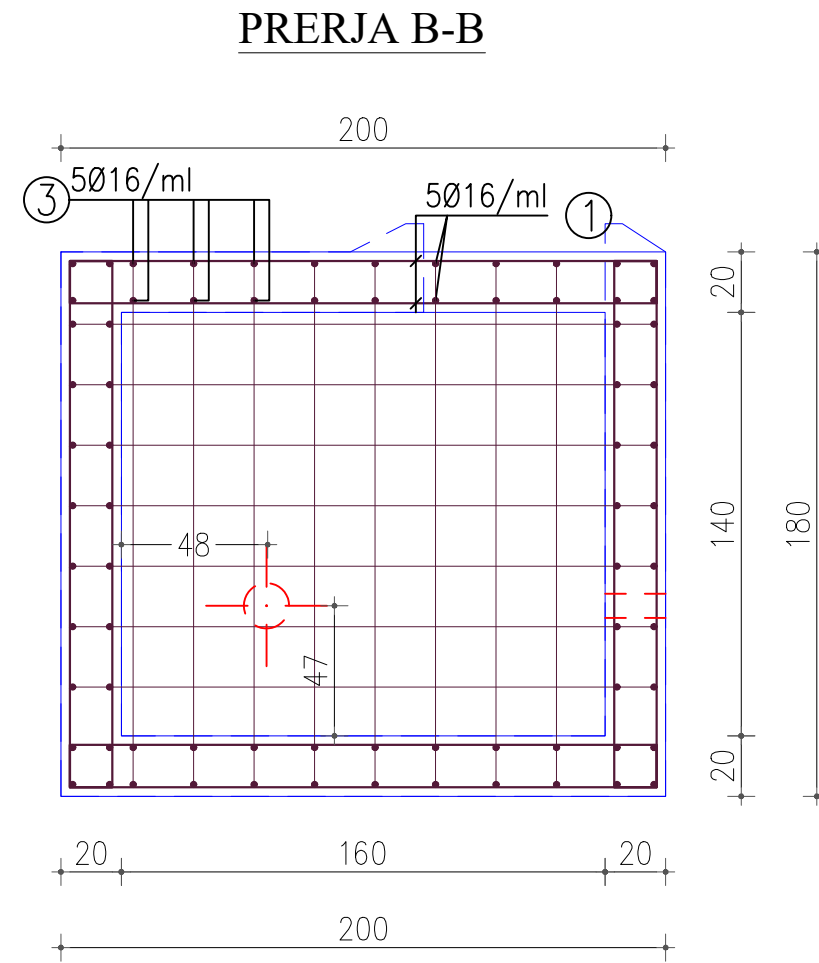
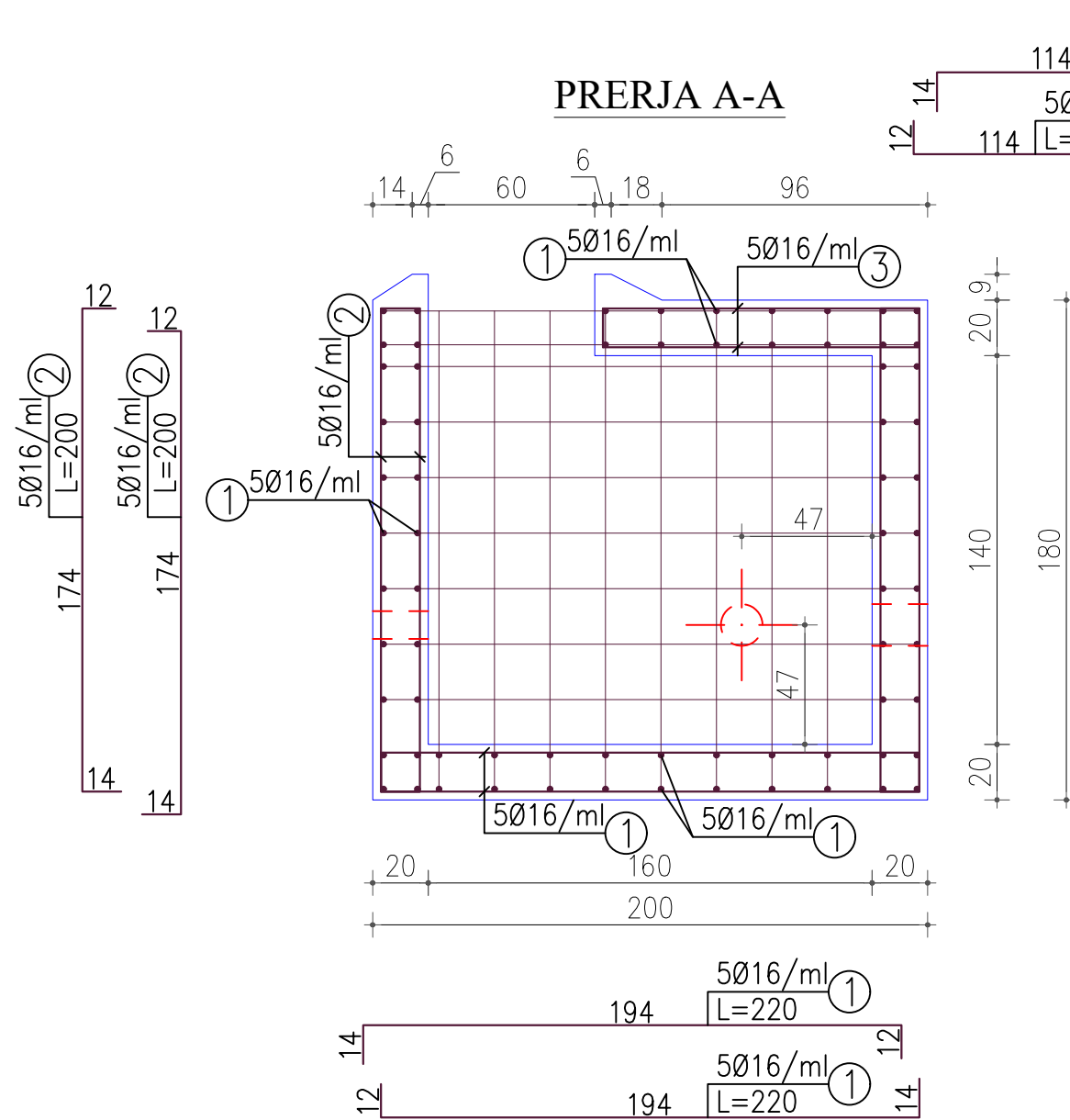


LEGJENDA



- 1 Tub PE100RC DN90 PN10 SDR17
- 2 Tub Gize doppio flanaxhe DN80 t=6.3mm, L=600mm
- 3 Fllanxhe adaptuese (GIZE-PE) DN80/DN90 PN16
- 4 Tub PE100RC DN140 PN10 SDR17
- 5 Tub Gize doppio flanaxhe DN150 t=6.3mm, L=600mm
- 6 Fllanxhe adaptuese (GIZE-PE) DN150/140 PN16
- 7 Tub PE100RC DN110 PN10 SDR17
- 8 Tub Gize doppio flanaxhe DN100 t=6.3mm, L=600mm
- 9 Fllanxhe adaptuese (GIZE-PE) DN100/DN110 PN16
- 10 "TI" me flanaxha DN150 PN16
- 11 Saracinske me flanaxha DN80 PN16
- 12 Saracinske me flanaxha DN100 PN16
- 13 Reduktues me flanaxha DN150-DN80 PN16
- 14 Reduktues me flanaxha DN150-DN100 PN16
- 15 Pjese Zmontuese DN80 PN16
- 16 Pjese Zmontuese DN100 PN16
- 17 Waterstop Shirit
- 18 Kapak Puse 600 DN400 EN 124
- 19 Mbeshtetese

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Puse Komandimi: J.2122 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:30	Data: Gusht, 2024 Vizatimi Nr: G 35

ARMIMI I Pusetes se Komadimit: J.2122

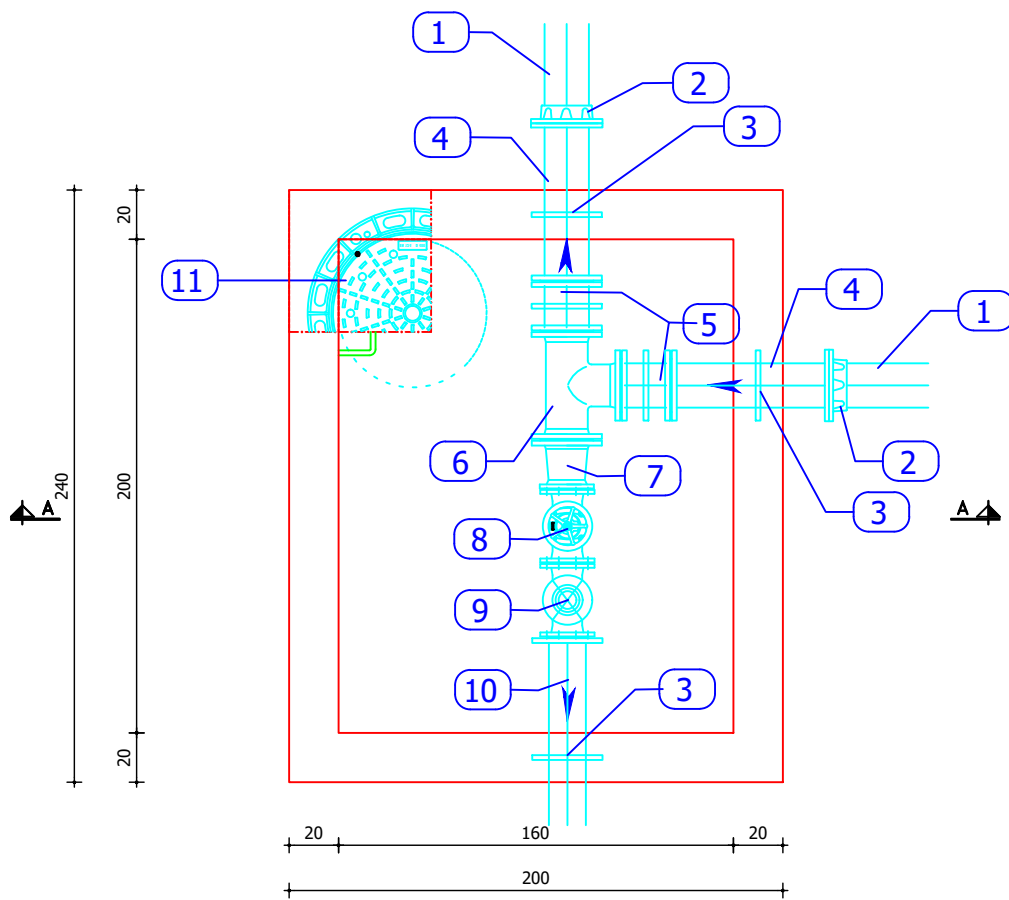


ELEMENTI	SPECIFIKIMI I ARMATURES						SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
	Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)		Pesha (per kg)
Armimi Tipi 1	1	1	16	220	140	308	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	12	16.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	517	1.578	816
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		
							0		0		
KG									816		

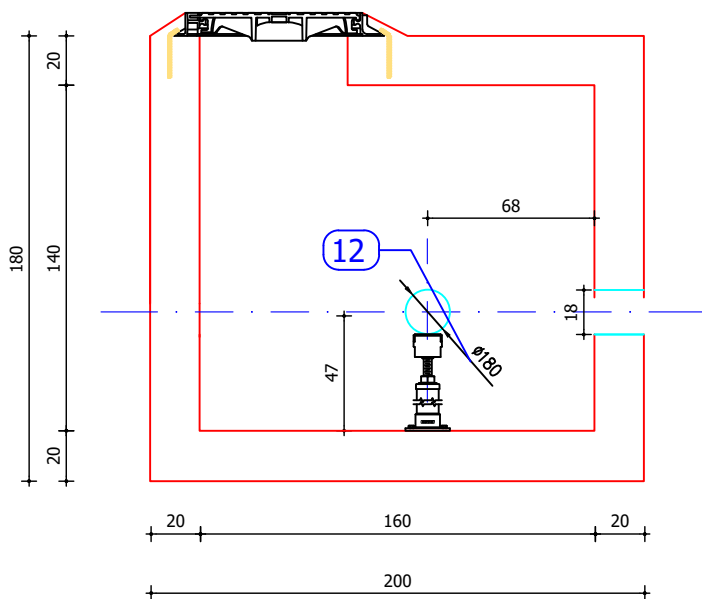
INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusetes se Komadimit: J.2122	
DREJTOR PROJEKTI: Ing. Sulejman Shemsiu	
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 36

PUSETE KOMANDIMI: VALVUL SHFRYRESI J-500

PLANIMETRIA





PRERJA A-A

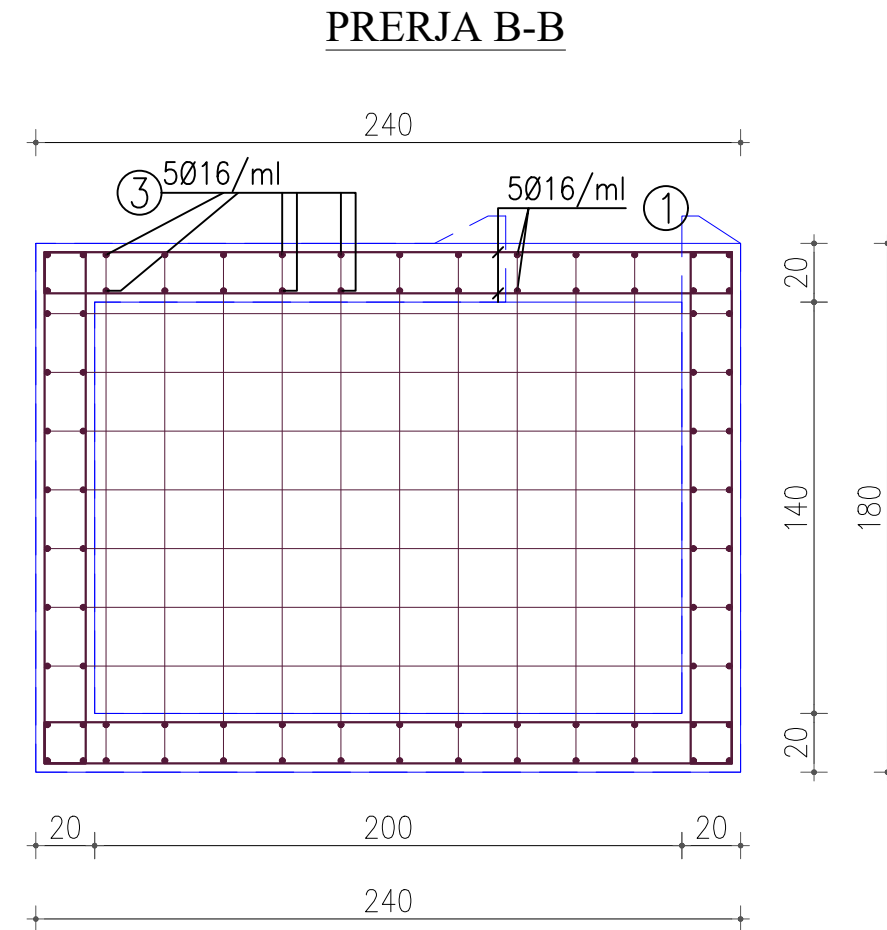
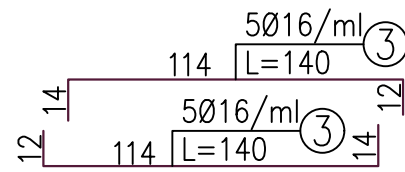
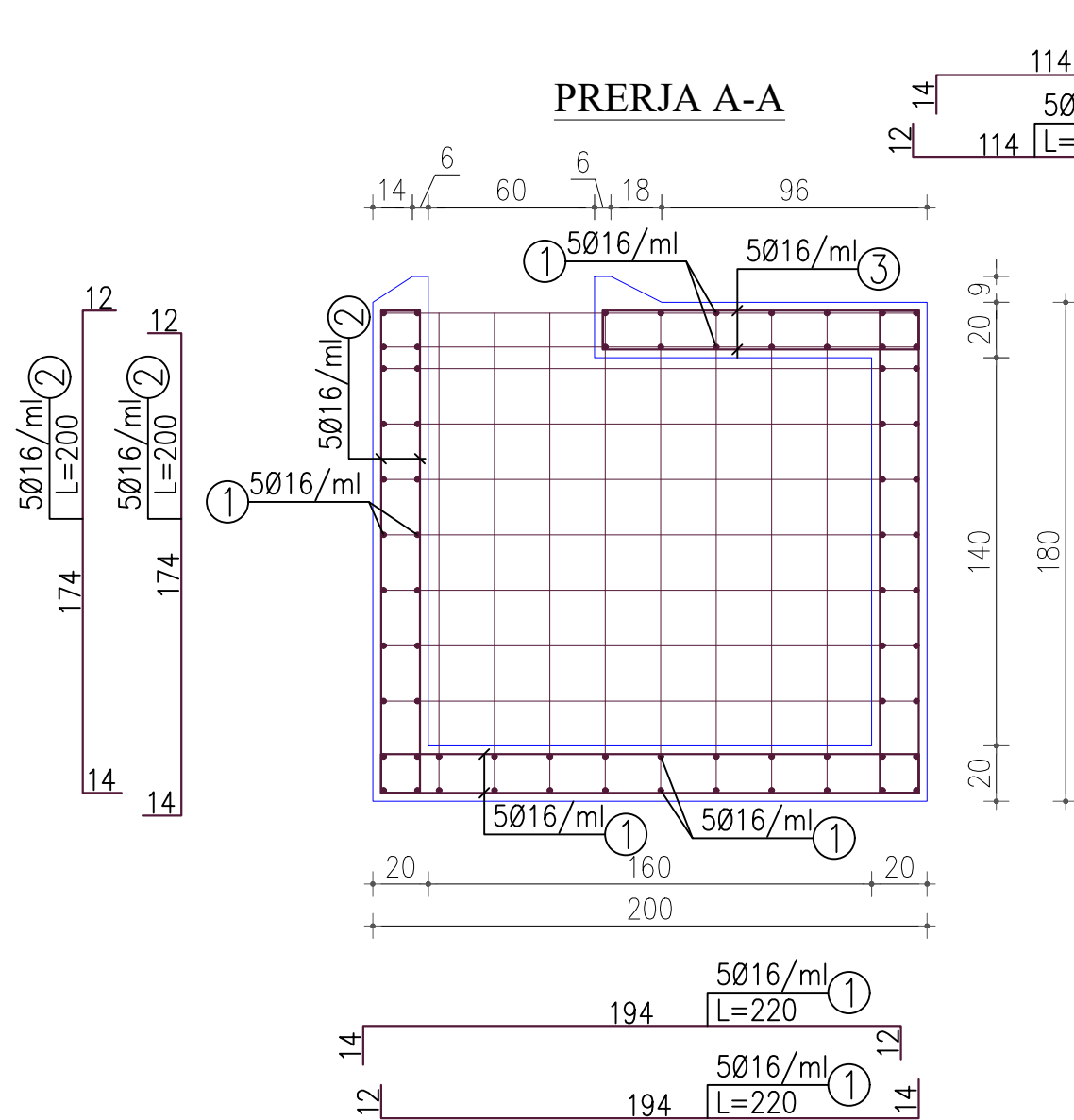


LEGJENDA



- ① Tub PE100RC DN180 PN10 SDR17
- ② Fllanxe adaptuese (GIZE-PE) DN180 PN16
- ③ Waterstop Shirit
- ④ Tub Gize dopio fllanxe DN180 , L=600mm
- ⑤ Pjese Zmontuese DN180 PN16
- ⑥ "TI" me fllanxa DN180 PN16
- ⑦ Reduktues me fllanxa DN150-DN180 PN16
- ⑧ Saracinske me fllanxa DN150 PN16
- ⑨ Shfryres DN 150
- ⑩ Tub Gize dopio fllanxe DN150 , L=600mm
- ⑪ Kapak Pusete 600 DN400 EN 124
- ⑫ Mbeshtetese

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Pusete Komandimi: VALVUL SHFRYRESI J-500 (Planimetri + Preje A-A)	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:30	Data: Gusht, 2024
	Vizatimi Nr: G 39

ARMIMI I PUSOTES SE KOMADIMIT: VALVUL SHFRYRESI J-500



ELEMENTI		SPECIFIKIMI I ARMATURES					SPECIFIKIMI I ELEMENTIT			TOTALI (KG)	
Tipi	Cop	Poz	Φ	l (cm)	cope	L (m)	Φ	ΣLtot(m)	Pesha (per kg)		
Armimi Tipi 1	1	1	16	220	86	189.2	6	0	0.222	0	
		1'	16	260	54	140.4	6	0	0.222	0	
		2	16	200	96	192	8	0	0.395	0	
		3	16	140	6	8.4	10	0	0.617	0	
		3'	16	180	6	10.8	10	0	0.617	0	
							0	12	0	0.888	0
							0	14	0	1.208	0
							0	16	541	1.578	854
							0	18	0	1.998	0
							0	20	0	2.466	0
							0	22	0	2.984	0
							0	24	0	3.551	0
							0	25	0	3.853	0
							0		0		

INVESTITORI:	 Bashkia Malesia e Madhe
PROJEKTUES:	 InfraKonsult
Faza:Projekt-Zbatim	
OBJEKTI: "NDERTIM I UJESJELLESIT TE BAJZES DHE FSHATRAVE PERRETH" LOTI II	
Armimi i Pusotes se Komadimit: Valvul Shfryresi J-500	
DREJTOR PROJEKTI:	Ing. Sulejman Shemsiu
PROJEKTUES:	Ing. Redi STRUGA Ing. Olsi BARKO Ing. Sokol METOJA Ing. Fatmir BEXHDILI Ing. Kejvin PASHOLLARI Ing. Orgest MERTIKA Ing. Renato LLOZHI
SHKALLA: 1:25	Data: Gusht, 2024 Vizatimi Nr: G 40