

VOLUME 5

DESIGN DOCUMENTS, INCLUDING DRAWINGS

Section 5.1**List of drawings attached**

No	Name	Drawing No	Pdf. name
	I ARCHITECTURE		
1.	Layout	1	situacija
2.	Plan view - foundation	2	osnova temelja
3.	Plan view – ground floor	3	osnova prizemlja
4.	Plan view - attic	4	osnova potkrovlja
5.	Plan view - roof	5	osnova krova
6.	Plan view - roof structure	6	osnova krovne konstrukcije
7.	Cross-section 1-1	7	presjek 1 - 1
8.	Cross-section 2-2	8	presjek 2 - 2
	FACADE		
9.	Front- west facade	1	prednja fasada
10.	Back- east facade	2	zadnja fasada
11.	Lateral- south facade	3	bocna lijeva fasada
12.	Lateral-north facade	4	bocna desna fasada
	CONSTRUCTION		
	Position plan		
16.	Foundations plan view	List 1	Plan pozicija
17.	Ground floor plan view	List 2	„

18.	Attic plan view	List 3	„
19.	roof construction plan view	List 4	„
20.	Cross-section 1-1	List 5	„
21.	Cross-section 2-2	List 6	„
	Steel Construction Plan		
22.	Pos T1, T2 & T3	List 1	Plan armature
23.	Pos T4 – T7	List 2	„
24.	Pos TS, TG1, TG2; floor slab, plinth, AB channel	List 3	„
25.	Pos 101, 102 & 103	List 4	„
26.	Pos 104 – 107, 110, GRST1, GRST2	List 5	„
27.	Pos 108, 109	List 6	„
28.	Pos 100 – botom zone	List 7	„
29.	Pos 100 – top zone	List 8	„
30.	Pos 202 & 203	List 9	„
31.	Pos 204 & 205	List 10	„
32.	Pos 206 – 211	List 11	„
33.	Pos S4 & S5	List 12	„
34.	Pos S1 & S2	List 13	„
35.	Pos S3 & S3-1	List 14	„
36.	Pos Z1 & ST	List 15	„
37.	Specification of reinforcement	No number	Specifikacija armature

	II. ELECTRO-HIGH VOLTAGE INSTALLATIONS		
38.	Ground floor - layout, electro-high voltage installations	1	Osnova prizemlja
39.	Attic – layout, electro-high voltage installations	2	Osnova potkrovlja
40.	Single diagram PMO	3	Jednopolna sema PMO
41.	Single diagram GRO	4	Jednopolna sema GRO
42.	Single diagram RT-p	5	Jednopolna sema RT-P
43.	Single diagram RT-S	6	Jednopolna sema RT-S
44.	Foundations layout grounding system	7	Osnova temelja, Sistem uzemljenja
45.	Roof layout- Lightning Rod installations	8	Osnova krova, Gromobranska instalacija
	III. ELECTRO-LOW VOLTAGE INSTALLATIONS		
46.	Ground floor - layout, SKS installations	01	Prizemlje SKS
47.	Attic – layout, SKS installations	02	Potkrovlje SKS
48.	Ground floor - layout, video surveillance installations	03	Prizemlje video nadzor
49.	Attic – layout, RTV and video surveillance installations	04	Potkrovlje video nadzor
50.	Ground floor - layout, fire warning system installation	05	Prizemlje dojava pozara
51.	Attic-layout, fire warning system installation	06	Potkrovlje dojava pozara
52.	Principal diagram SKS	08	Sema SKS
53.	Principal diagram RTV	08	Sema RTV
54.	Principal diagram video surveillance	09	Sema video nadzor
55.	Principal diagram fire warning system	10	Sema dojava pozara
	IV. WATER SUPPLY AND SEWAGE		

56.	Layout	List 1	Situacija
57.	Ground floor - layout, sewage	List 2	Osnova prizemlja kanalizacija
58.	Attic-layout, sewage	List 3	Osnova potkrovlja kanalizacija
59.	Vertical distribution, sewage VK1	List 4	Kanalizaciona vertikalna
60.	Ground floor - layout, water supply	List 5	Osnova prizemlja vodovod
61.	Attic-layout, water supply	List 6	Osnova potkrovlja vodovod
62.	Isometric diagram, water supply	List 7	Izometrija vodovoda
63.	Water meter shaft, detail	bb	Detalj vodovodne sahte - ispravka 2
64.	Wall hydrant mounting, detail	bb	Hidrant
65.	Connection of the boiler on the installation	bb	Bojler
66.	Gravitational oil separator	bb	Separator ulja
	V. FURNISHING OF THE SURROUNDING AREA		
67.	Situation with furnishing of the surrounding area	List 1	Situacija

Section 5.2**List of design documents available**

No	Designer	Design No	Design name	Date
1.	„Intesa group“ d.o.o. Bijelo polje	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT ARHITEKTURE	02/2012
2.	„Intesa group“ d.o.o. Bijelo polje	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT VODOVODA I KANALIZACIJE	02/2012
3.	Intesa group“ d.o.o. Bijelo polje	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT UREĐENJA TERENA	02/2012
4.	„Building biro“ d.o.o. Bijelo polje	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT KONSTRUKCIJE	02/2012
5.	„ENERGIJA“ d.o.o. Bijelo Polje	13/12	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT ELEKTRIČNIH INSTALACIJA JAKE STRUJE	02/2012
6.	„TK-LINK“ doo Podgorica	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV GLAVNI PROJEKAT ELEKTRIČNIH INSTALACIJA SLABE STRUJE	01/2012
7.	„Lars Fire“ d.o.o. Podgorica	116	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV ELABORAT ZAŠTITE OD POŽARA	02/2012

8.	„Building biro“ d.o.o. Bijelo polje	-	ZGRADA SLUŽBE ZAŠTITE I SPAŠAVANJA, PLAV PROJEKAT ZAŠTITE NA RADU	02/2012
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Drawings are available for inspection from [date] at the following address:

Consultant:
Person in charge:
Tel.: +
Fax: +
E-mail:

Signature:.....

(a person or persons authorised to sign on behalf of the tenderer)

Date: