

VOLUME 5

DESIGN DOCUMENTS, INCLUDING DRAWINGS

Section 5.1**List of drawings attached**

No	Name	Drawing No	Pdf. name
	I. CONSTRUCTION AND CRAFT WORKS		
1.	Layout	2	Staza Kolašin Pregledna karta
2.	Site plan - Section 1	3a	Staza Kolašin Situacioni plan – Sekcija 1 staza
3.	Site plan - Section 2	3b	Staza Kolašin Situacioni plan – Sekcija 2 staza
4.	Site plan - Section 3	3c	Staza Kolašin Situacioni plan – Sekcija 3 staza
5.	Site plan - Section 4	3d	Staza Kolašin Situacioni plan – Sekcija 4 staza
6.	Site plan - Section 5	3e	Staza Kolašin Situacioni plan – Sekcija 5 staza
7.	Longitudinal profiles Branch 1-1	4a	Uzdužni prof. Krak 1 - 1
8.	Longitudinal profiles Branch 2 – 2; Branch 3 - 3	4b	Uzdužni prof. 2-2.3-3
9.	Cross sections from ST 0+000,00 to ST 0+200.17	5a	Staza poprečni profili List 1 količine Model
10.	Cross sections from ST 0+237.78 do ST 0+404.96	5b	„
11.	Cross sections from ST 0+429.96 do ST 0+619.63	5c	„
12.	Cross sections from ST 0+638.04 do ST 0+828.00	5d	„
13.	Cross sections from ST 0+853.00 do ST 0+999.66	5e	„
14.	Cross sections from ST 0+000.00 do ST 0+091.50	5f	Staza poprečni profili List 2 količine Model
15.	Cross sections from ST 0+121.24 do ST 0+253.25	5g	„
16.	Cross sections from ST 0+000.00 do ST 0+043.95	5h	„

17.	Details	6.1	Detalji
18.	Normal cross-sections	6	Staza Normalni profil
19.	Traffic signalization Section 1	8a	Signalizacija za stazu Sekcija 1 staza
20.	Traffic signalization Section 2	8b	Signalizacija za stazu Sekcija 2 staza
21.	Traffic signalization Section 3	8c	Signalizacija za stazu Sekcija 3 staza
22.	Traffic signalization Section 4	8d	Signalizacija za stazu Sekcija 4 staza
23.	Traffic signalization Section 5	8e	Signalizacija za stazu Sekcija 5 staza
	II. HYDROTECHNICAL INFRASTRUCTURE		
24.	Layout	1.	Prilog 1
25.	Site plan Sheet 1	2.1	Prilog 2.1
26.	Site plan Sheet 2	2.2	Prilog 2.2
27.	Site plan Sheet 3	2.3	Prilog 2.3
28.	Site plan Sheet 4	2.4	Prilog 2.4
29.	Site plan Sheet 5	2.5	Prilog 2.5
30.	Site plan Sheet 6	2.6	Prilog 2.6
	III. BANK REVETMENT		
31.	Longitudinal profile of gabion protection of the right bank of the Tara River	3.1	Prilog 3.1
32.	Longitudinal profile of gabion protection of left bank of Pazan creek	3.2	Prilog 3.2
33.	Longitudinal profile of the ditch beside the embankment along the right bank of the Tara River	3.3	Prilog 3.3
34.	Longitudinal profile of the ditch beside the embankment along the left bank of Pazan creek	3.4	Prilog 3.4

35.	Typical cross-sections	4.	Prilog 4
36.	Transversal sections of embankments with bank revetment along the right bank of the river Tara PR1-PR8	5.1	Prilog 5.1
37.	Transversal sections of embankments with bank revetment along the right bank of the river Tara PR9-PR17	5.2	Prilog 5.2
38.	Transversal sections of embankments with bank revetment along the right bank of the river Tara PR18-PR24	5.3	Prilog 5.3
39.	Transversal sections of embankments with bank revetment along the right bank of the river Tara PR25-PR32	5.4	Prilog 5.4
40.	Transversal sections of embankments with bank revetment along the right bank of the river Tara PR33-PR40	5.5	Prilog 5.5
41.	Transversal sections of embankments along the left bank with bank revetment of Pazan creek PR0-PR9	5.6	Prilog 5.6
42.	Dike culvert - Details	6.1	Prilog 6.1
	IV. WATER SUPPLY SYSTEM		
43.	Longitudinal profile – section C1-PR31	7.1	Prilog 7.1
44.	Longitudinal profile – section PR31-C8	7.2	Prilog 7.2
45.	Water supply knots – details C1, C2 & C3	8.1	Prilog 8.1
46.	Water supply knots – details C4, C5 & C6	8.2	Prilog 8.2
47.	Water supply knots – details C7-I1, C8 & VV1	8.3	Prilog 8.3
48.	Reinforcement of upper slab - Detail	9.1	Prilog 9.1
49.	Reinforcement of bottom slab & walls - Detail	9.2	Prilog 9.2
	V. SEWERAGE		
50.	Longitudinal profile of a sewage system	10.	Prilog 10
51.	Manhole - Detail	11.1	Prilog 11.1

52.	Typical manhole - Detail	11.2	Prilog 11.2
53.	Reinforcement plan of the upper slab - Manhole	12.	Prilog 12
	VI. ELECTRICAL INSTALLATIONS		
	LV CABLES		
54.	0.4 kV cable in cable trench	Attachment 1.	Prilozi1-kablovi
55.	1 kV cable trench	bb	„
	HV CABLES		
56.	10 kV cable in cable trench	Attachment 1	Prilozi1-kablovi
57.	Cable sewerage system	Attachment 2	„
58.	Crosses and crossing with other underground cable installations	Attachment 3	„
59.	Labels for marking cables and route of crossing with other objects	Attachment 4	„
60.	Sketch of the concrete pillars with brass plate - regulated land -	Attachment 5	„
61.	Functional block scheme of distribution	Crtež br. 2	Sema Al Setaliste
62.	Power supply scheme	bb	Sema napajanja oznaceno
63.	Pillar of path lighting; h = 4,5-5m	bb	3a stub Kolasin
64.	Power supply – section 1	List 1	Napajanje rasvjete-sekcija 1 staza
65.	Power supply – section 2	List 2	Napajanje rasvjete-sekcija 2 staza
66.	Power supply – section 3	List 3	Napajanje rasvjete-sekcija 3 staza
67.	Power supply – section 4	List 4	Napajanje rasvjete-sekcija 4 staza
68.	Power supply – section 5	List 5	Napajanje rasvjete-sekcija 5 staza
	VII. LANDSCAPING		

69.	Compositional Plan – Section 1	01	Staza Kolašin - pejzazna – Sekcija 1 staza
70.	Compositional Plan – Section 2	02	Staza Kolašin - pejzazna – Sekcija 2 staza
71.	Compositional Plan – Section 3	03	Staza Kolašin - pejzazna – Sekcija 3 staza
72.	Compositional Plan – Section 4	04	Staza Kolašin - pejzazna – Sekcija 4 staza
73.	Compositional Plan – Section 5	05	Staza Kolašin - pejzazna – Sekcija 5 staza
	VIII. EQUIPMENT AND FITTINGS		Pdf. name
74.	Bench with a fountain	01	Mobilijar (klupa kod cesme)
75.	Fountain	02	Mobilijar-Cesma
76.	Roofed area for the rest (A)	03	Mobilijar (natkriveni prostori) Type A
77.	Roofed area for the rest (A) (B)	04	Mobilijar (natkriveni prostori) Type B
78.	Bench Model 1	05	Mobilijar (klupa)1
79.	Waste basket	07	Mobilijar (korpa)
80.	Site plan – Section 1	1a	Sekcija 1
81.	Site plan – Section 2	1b	Sekcija 2
82.	Site plan – Section 3	1c	Sekcija 3
83.	Site plan – Section 4	1d	Sekcija 4
84.	Site plan – Section 5	1e	Sekcija 5

Section 5.2**List of design documents available**

No	Designer	Design No	Design name	Date
1.	Republički zavod za urbanizam i projektovanje a.d. Iz Podgorice	Book 1, Book 2, Book 3,	DETAILED DESIGN PROMENADE ON THE RIGHT RIVERBANK – TARA RIVER, Kolašin Municipality - architecture, construction, electrical high voltage, traffic.	June 2011.
2.	"HidroGis sistem", d.o.o. iz Podgorice	Book 4	DETAILED DESIGN PROMENADE ON THE RIGHT RIVERBANK – TARA RIVER, Kolašin Municipality - Hydro-technical installations	June 2011.
3.	"PLANPLUS", d.o.o. iz Podgorice	Book 5	DETAILED DESIGN PROMENADE ON THE RIGHT RIVERBANK – TARA RIVER, Kolašin Municipality - landscape architecture	June 2011.

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: