

Finance Contract:	SERBIAN INLAND WATERWAY INFRASTRUCTURE Finance Contract between the Republic of Serbia and European Investment Bank (Official Gazette of the Republic of Serbia - International Contracts No. 02/2019)
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## **CORRIGENDUM NO 1 TO TD**

The following alterations are made to the Tender Dossier (alterations in bold)

B. Draft Contract - ANNEX II: TERMS OF REFERENCE, item 4.3.3 Facilities to be provided by the contracting authority and/or other parties

### The former text

The Works Contractor is obliged to provide adequate site office for the use of the Service Contractor.

### The new text

The Works Contractor is obliged to provide adequate site office for the use of the Service Contractor (in accordance to information presented in the Appendix I of this ToR).

B. Draft Contract - ANNEX II: TERMS OF REFERENCE, item 6.3 Facilities to be provided by the contractor

### The former text

The S&EM Services Contractor shall meet costs for the supervision team (which will include all travel, remuneration, insurance, emergency medical aid, accommodation, facilities, communications and other costs necessary for the competent and efficient operation) which are not covered by the Works Contractor (in accordance to information presented in the Appendix III of this ToR).

### The new text

The S&EM Services Contractor shall meet costs for the supervision team (which will include all travel, remuneration, insurance, emergency medical aid, accommodation, facilities, communications and other costs necessary for the competent and efficient operation) which are not covered by the Works Contractor.



# B. Draft Contract - ANNEX II: TERMS OF REFERENCE, Added at the end of the document

### APPENDIX I - FACILITIES TO BE PROVIDED BY WORKS CONTRACTOR

The following Facilities for the Engineer and Employer's Representative shall be included in a work Contracts and treated as a Special Specifications and should be read in conjunction with General Specifications and shall extend and modify them as appropriate.

The Works Contractor shall provide site offices at the construction site for the use of the Engineer and Employer's representative, ready in all aspects for use and occupation as and when needed (before the commencement of the main works).

Within the office area, the Works Contractor shall provide separate office space for the use of the Engineer's team (no less than 30 m<sup>2</sup>) with separate hygiene facilities. Further to that, the Contractor shall provide space for meeting room (at least 15m<sup>2</sup>). The office shall be substantially built, weatherproof and well lit. All offices shall be provided with adequate heating and air conditioning for use throughout the year.

During the period of Contract, Internet and phone connection on the site shall be provided by the Works Contractor.



# APPENDIX II - INDICATIVE WORKS TO BE CARRIED OUT WITHIN WORKS CONTRACT FOR REHABILITATION AND CONSTRUCTION OF THE BULK AND GENERAL CARGO TERMINAL OF THE PORT OF SMEDEREVO

Item - 1	Excavation and Earth filling Works	
Item - 2	Architectonic and Structural Works	
Item - 3	Vertical Quay and vertical Embankment Structure	
Item - 4	Sloped Embankment Structures	
Item - 5	Road Bridge	
Item - 6	Railway Bridge	
Item - 7	Reconstruction of the existing Quay	
Item - 8	Concrete Slab under Storage Railway Lines	
Item - 9	Terminal roads and Parkings	
Item - 10	External access Road	
Item - 11	Terminal railways	
Item - 12	Water supply, sewage and Drainage installations	
Item - 13	Fire water installation	
Item - 14	Electrical Infrastructure and Installations	
Item - 15	ICT network and inside installations	
Item - 16	Heating, cooling and Ventilation installations	
Item - 17	Traffic and traffic signes	
Item - 18	Landscape Works	
Item - 19	Horticultural works	
Item - 20	Site preparatory works for reconstruction and building	
Item - 21	Relocation of existing crains and equipment (Crane rail track assembly and disassembly)	
Item - 22	Removing of existing and building intel Car-weigher	

# APPENDIX III - GENERAL LAYOUT OF THE SITE AREA



LISTA POJMOVA	LIST OF TERMS	
Postojeće stanje – Katastarsko-topografski	Existing state – Cadastral-topographic plan	
plan		
ЛЕГЕНДА:	LEGEND	
ЗАУЗЕЋЕ ПОВРШИНЕ ТЕРМИНАЛА -	OCUPPATION OF THE TERMINAL	
KOΠHO (75.25 mnm)	TERRITORY - LAND (75.25 m a.s.l.)	
ЗАУЗЕЋЕ ПОВРШИНЕ ТЕРМИНАЛА –	OCUPPATION OF THE TERMINAL	
ВОДА	TERRITORY - WATER	
ПОСТОЈЕЋИ ТЕРМИНАЛ ЗА РАСУТЕ ТЕРЕТЕ	EXISTING BULK CARGO TERMINAL	
ПОСТОЈЕЋИ ОБЈЕКТИ	EXISTING FACILITIES	
КОНТУРЕ ТЕРМИНАЛА	TERMINAL CONTOURS	
ЛИНИЈА КАТАСТАРСКЕ ПАРЦЕЛЕ	CADASTRAL PARCEL LINE	
ОБЈЕКАТ КОЈИ СЕ РУШИ	STRUCTURE BEING DEMOLISHED	
ПОСТОЈЕЋА ЕЛЕКТРОМРЕЖА	EXISTING POWER GRID	
ПОСТОЈЕЋА ТК МРЕЖА	EXISTING TO NETWORK	
Projektovano stanje - Jedinstvena situacija	Designed state - Unified site plan	
1 Tojoktovano stanje oddinstvena situacija	Doorghou state Offined Site plan	
ЛЕГЕНДА:	LEGEND:	
лыыда.	ELOLIND.	
1. СПОЉНА ПРИЛАЗНА САОБРАЋАЈНИЦА	EXTERNAL ACCESS ROAD (SAO1)	
· ·	1. EXTERNAL ACCESS ROAD (SAOT)	
(CAO1)	2 VERTICAL OLIAV	
2. ВЕРТИКАЛНИ КЕЈ	2. VERTICAL QUAY	
3. ВЕРТИКАЛНА ОБАЛОУТВРДА	3. VERTICAL EMBANKMENT STRUCTURE	
4. БЕТОНСКА ПЛАТФОРМА	4. CONCRETE PLATFORM	
5. ПОШЉУНЧАНИ ТЕРЕН РЕЗЕРВИСАН	5. GRAVELLED TERRAIN RESERVED FOR	
ЗА ОБЈЕКТЕ СУПРАСТРУКТУРЕ	SUPRASTRUCTURE FACILITIES	
6. САОБРАЋАЈНИЦА (САО2)	6. ROAD (SAO2)	
7. САОБРАЋАЈНИЦА (САОЗ)	7. ROAD (SAO3)	
8. ДРУМСКИ МОСТ ПРЕКО КАНАЛА	8. ROAD BRIDGE ACROSS THE CHANNEL	
9. ЖЕЛЕЗНИЧКИ КОЛОСЕЦИ 1 И 2	9. RAILWAY LINES 1 AND 2	
10. ЖЕЛЕЗНИЧКИ КОЛОСЕЦИ З И 4	10. RAILWAY LINES 3 AND 4	
11. ЖЕЛЕЗНИЧКИ МОСТ	11. RAILWAY BRIDGE	
12. УПРАВНА ЗГРАДА	12. ADMINISTRATIVE BUILDING	
13. ЗГРАДА ЗА БРОДАРЕ	13. BUILDING FOR SHIP CREWS	
14. КОНТРОЛА КОЛСКОГ УЛАЗА (СА	14. GATEWAY CONTROL GUARDHOUSE	
измештеном и улазном	(WITH RELOCATED AND ENTRANCE	
	•	
KONCKOM BAFOM)	WEIGHBRIDGE)	
15. КОНТРОЛА ЖЕЛЕЗНИЧКОГ УЛАЗА	15. RAILTRACK GATEWAY CONTROL	
46	GUARDHOUSE	
16. ПОВРШИНЕ СА ХОРТИКУЛТУРОМ	16. SURFACES WITH HORTICULTURAL	
	WORKS	
17. ПАРКИНГ	17. PARKING	
18. ПРИКЉУЧАК НА ПУТНУ МРЕЖУ	18. CONNECTION TO THE ROAD NETWORK	
19. РЕЗЕРВОАР ПОЖАРНЕ ВОДЕ	19. FIRE WATER TANK	
20. ИЗЛИВ КИШНЕ КАЛИЗАЦИЈЕ	20. STORMWATER SEWAGE DISCHARGE	
21. ИЗЛИВ ФЕКАЛНЕ КАНАЛИЗАЦИЈЕ	21. FOECAL SEWAGE DISCHARGE	
22. КОСА ОБАЛОУТВРДА	22. SLOPED EMBANKMENT STRUCTURE	
	JEST ES ENDAMMINENT STRUCTURE	



23. АКВАТОРИЈА	23. WATER TERRITORY
БЕТОНСКА ПЛАТФОРМА	CONCRETE PLATFORM
ПОШЉУНЧАН ТЕРЕН	GRAVELLED TERRAIN
ВОДОВОДНА МРЕЖА	WATER SUPPLY NETWORK
КИШНА КАНАЛИЗАЦИЈА	STORMWATER SEWAGE SYSTEM
ФЕКАЛНА КАНАЛИЗАЦИЈА	FOECAL SEWAGE SYSTEM
ХИДРАНТСКА МРЕЖА	HYDRANT NETWORK
ЕЛЕКТРОМРЕЖА (СН_КАБЛ_ТС)	POWER GRID (MV_CABLE_TS)
ЕЛЕКТРОМРЕЖА (НН_КАБЛ)	POWER GRID (LV_CABLE)
ТЕЛЕКОМУНИКАЦИОНИ СИСТЕМ	TELECOMMUNICATIONS SYSTEM
ОГРАДА ТЕРМИНАЛА	TERMINAL FENCE
ГРАНИЦА ТЕРМИНАЛА	TERMINAL PERIMETER
КАРАКТЕРИСТИЧАН ПОПРЕЧНИ ПРЕСЕК 1-1	CHARACTERISTIC CROSS-SECTION 1-1
Прикључак водовода за терминал.	Water supply connection for the terminal.
Резервоар за хидрантску мрежу	Hydrant network tank
Прикључак на уличну водоводну мрежу	Connection to the street water supply network
ВЕЗ бр. 1, ВЕЗ бр. 2	BERTH no. 1, BERTH no. 2
ПАРКИНГ ЗА ТЕРЕТНА ВОЗИЛА	PARKING FOR FREIGHT VEHICLES
САОБРАЋАЈНИЦА "САО 1", САОБРАЋАЈНИЦА	"SAO 1" ROAD, "SAO 2" ROAD
"CAO 2"	