



Ref. No. 404-107/18-5

Date: 30-03-2018

**REPUBLIC OF SERBIA
ROAD REHABILITATION AND SAFETY PROJECT (RRSP)**

IBRD Project ID: P127876
IBRD Loan No. 8255-YF
EIB Loan No. 82.640

**HEAVY MAINTENANCE (UPGRADING) OF THE STATE ROAD IB 21,
SECTION: IRIG 2 – RUMA 1 (HIGHWAY)
FROM KM 26+680 TO KM 42+260
L = 15.580 KM**

Contract ID. RRSP/RRW-IB21IR/2017-09

Pursuant to provisions of the Instruction to Bidders Clause 8.1, the Public Enterprise "Roads of Serbia" herewith amends the Bidding Documents by issuing this

Addendum 01

In the PART 1, Section IV, Bidding Forms, Bill of Quantities, Class 6 – Superstructure works, Sub- Class 6.5 - Road Edge Elements, Item 6.5.2 and Item 6.5.3, on page No. 85, there is error:

Instead of:

TDs Item No.	Design Item No.	Description	Unit	Quantity	Unit price (RSD)	Total (RSD)
6.5.2	1.4.5.2.	Curbs 18/20	m	4,022.00		
6.5.3	1.4.5.2.	Curbs 8/24	m	910.00		

The following should read:

TDs Item No.	Design Item No.	Description	Unit	Quantity	Unit price (RSD)	Total (RSD)
6.5.2	1.4.5.2.	Curbs 18/24	m	4,022.00		
6.5.3	1.4.5.2.	Curbs 8/20	m	910.00		

The text of the PART 2, Section VII Works Requirements – Specifications, Class 6, Sub-Class 6.5 - Road Edge Elements, Item 6.5.2 and Item 6.5.3, on page No. 64, text is modified:

Instead of:

TDs Item No.	Design Item No.	Item description	Unit of meas	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
6.5.2	1.4.5.2.	Curbs 18/20	m	Item 2.4.6.	Item 8.1. Item 8.2.	/
6.5.3	1.4.5.2.	Curbs 8/24	m	Item 2.4.6.	Item 8.1. Item 8.2.	/

The following should read:

TDs Item No.	Design Item No.	Item description	Unit of meas	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
6.5.2	1.4.5.2.	Curbs 18/24	m	Item 2.4.6.	Item 8.1. Item 8.2.	/
6.5.3	1.4.5.2.	Curbs 8/20	m	Item 2.4.6.	Item 8.1. Item 8.2.	/

In the PART 1, Section IV, Bidding Forms, Bill of Quantities, Class 7 – Structures, Class 7 – Structures, Sub-Class 7.4 (4) RAILWAY OVERPASS NEAR RUMA AT KM 38+279, ID 03191, item No. 7.4.8.11 is modified, on page No. 103, there is error:

Instead of:

TDs Item No.	Design Item No.	Description	Unit	Quantity	Unit price (RSD)	Total (RSD)
7.4.8.11	5.4. 8.11	Execution of extension of existing vertical plumb lines.	pcs	3.00		

The following should read:

TDs Item No.	Design Item No.	Description	Unit	Quantity	Unit price (RSD)	Total (RSD)
7.4.8.11	5.4. 8.11	Anti-corrosion protection of existing vertical plumb lines	pcs	3.00		

The text of the PART 2, Section VII Works Requirements – Specifications, Class 7 – Structures, Sub-Class 7.4 (4) RAILWAY OVERPASS NEAR RUMA AT KM 38+279, ID 03191, item No. 7.4.8.11 is modified, on page No. 135, text is modified:

Instead of:

TDs Item No.	Design Item No.	Item description	Unit of meas.	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
7.4.8.11	5.4.8.11.	Execution of extension of existing vertical plumb lines.	pcs.	/	/	STC Item 7.4.8.11.

The following should read:

TDs Item No.	Design Item No.	Item description	Unit of meas.	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
7.4.8.11	5.4.8.11.	Anti-corrosion protection of existing vertical plumb lines	pcs.	/	/	STC Item 7.4.8.11.

The text of the PART 2, Section VII Works Requirements – Specifications, Class 7 – Structures, Sub-Class 7.4 (4) RAILWAY OVERPASS NEAR RUMA AT KM 38+279, ID 03191, item No. 7.4.8.11 is modified, on page No. 150, text is modified:

Instead of:

7.4.8.11. Workmanship of the vertical drain extensions

Scope and Content of Works

The work under this item includes the extension of the existing vertical drain connection with provision of all necessary plants and equipment, materials, and labour for the execution of this item.

Execution of Works

Prepare and clean the surfaces of the existing drain verticals, then weld pre-made steel drain vertical extensions by a fillet weld to the existing drain verticals.

Measurement

The quantity to be paid to the Contractor at the agreed unit price shall be the number m' of the placed drain verticals extensions, as approved by the Project Manager.

Payment

For quantity determined in the above-described way, the Contractor shall be paid at the agreed unit price that makes a full compensation for all used equipment, incorporated materials, and work on the fabrication, transport, and placement of the vertical drain extensions.

The following should read:

7.4.8.11. Anti-corrosion protection of existing vertical plumb lines

Scope and Content of Works

The work under this item includes the anti-corrosion protection of existing vertical plumb lines with provision of all necessary plants and equipment, materials, and labour for the execution of this item.

Execution of Works

Prepare and clean the surfaces of the existing drain verticals, then perform Anti-corrosion protection of existing vertical plumb lines. Anti-corrosion protection should be applied same as in Item 7.4.8.3 (pedestrian barrier).

Measurement

The quantity to be paid to the Contractor at the agreed unit price shall be the **pcs**. One pcs of anti-corrosion protection include protection of 1.0 m² of the steel box as approved by the Project Manager.

Payment

For quantity determined in the above-described way, the Contractor shall be paid at the agreed unit price that makes a full compensation for all used equipment, incorporated materials, and work on the fabrication, transport, and placement of the vertical drain extensions.

The text of the PART 2, Section VII Works Requirements – Specifications, Class 7 – Structures, Sub-Class 7.3 (3) RAILWAY OVERPASS NEAR RUMA AT KM 38+279, ID 03191, item No. 7.3.8.1 is modified, on page No. 101, text is modified:

Instead of:

TDs Item No.	Design Item No.	Item description	Unit of meas.	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
7.3.8	5.3.8	Waterproofing works				
7.3.8.1	5.3.8.1.	Procurement and execution of waterproofing on the additional reinforced concrete slab on the bridge and parapets. Waterproofing is to be done with 5mm thick polymer bitumen strips, in accordance with the instruction manual of the manufacturer and Design details.	m ²	Item 2.6.5.	Item 11.1. Item 11.2. Item 11.3.	STC Item 7.3.8.1.

The following should read:

TDs Item No.	Design Item No.	Item description	Unit of meas.	SRCS Technical conditions for road construction	QCP Quality control plan	Addition to technical conditions
7.3.8	5.3.8	Waterproofing works				
7.3.8.1	5.3.8.1.	Procurement and execution of waterproofing on the additional reinforced concrete slab on the bridge and parapets. Waterproofing is to be done with 5mm thick polymer bitumen strips, in accordance with the instruction manual of the manufacturer and Design details.	m ²	Item 2.6.5.	Item 11.1. Item 11.2. Item 11.3.	

The text of the PART 2, Section VII Works Requirements – Specifications, Class 7 – Structures, Sub-Class 7.3 (3) RAILWAY OVERPASS NEAR RUMA AT KM 38+279, ID 03191, Addition to technical conditions, item No. 7.3.8.1 *Installation of Methyl Methacrylate (MMA) Waterproofing System*, page No. 112, is deleted.

All other provisions of the issued Bidding Documents not amended/modified by this Addendum 01 remain unchanged and in full effect.

PUBLIC ENTERPRISE "ROADS OF SERBIA"
Project Coordinator

Gordana Subotički-Đorđević, dipl-ing (C.E.)



