



Republic of Serbia

Ministry of Construction, Transport and Infrastructure

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
Action:	Rehabilitation and Construction of the Bulk and General Cargo Terminal of the Port of Smederevo
MCTI reference:	404-02-00152/1/2019-2
Type of document:	Corrigendum No 2 to Tender Dossier
Number of pages:	14
Number of attachments:	2 - Corrigendum 2 to the Contract Notice and Modified Bill of Quantity
Date:	October 5, 2020

CORRIGENDUM NO 2 TO TD

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

**Volume 1 Section 1 Instructions to Tenderers/1. General Instructions/1.2. Timetable
Volume 4 – Vol_4_S2_Bill of Quantities**

Volume 1, Section 1 Instructions to Tenderers/1. General Instructions/1.2. Timetable

The former text.

1.2. Timetable

	DATE	TIME*
Clarification meeting (optional)	August 11, 2020	13:30
Site visit (optional)	August 11, 2020	9:00
Deadline for requesting any additional information from the contracting authority	September 29, 2020	12:00
Last date on which additional information are issued by the contracting authority	October 9, 2020	-
Deadline for submitting tenders	October 20, 2020	15:30
Tender opening session	October 22, 2020	10:00
Notification of award to the successful tenderer	November 19, 2020	-
Signature of the contract	December 4, 2020	-

* All times are in the time zone of the country of the contracting authority provisional date.

**The new text**

	DATE	TIME*
Clarification meeting (optional)	August 11, 2020	13:30
Site visit (optional)	August 11, 2020	9:00
Deadline for requesting any additional information from the contracting authority	September 29, 2020	12:00
Last date on which additional information are issued by the contracting authority	October 9, 2020	-
Deadline for submitting tenders	<u>November 17, 2020</u>	15:30
Tender opening session	<u>November 19, 2020</u>	10:00
Notification of award to the successful tenderer	<u>December 15, 2020</u>	-
Signature of the contract	<u>December 30, 2020</u>	-

* All times are in the time zone of the country of the contracting authority provisional date.

Volume 4 – Vol_4_S2_Bill of Quantities

Sheet/Item	Former text	New text
Sheet 1 Excavation and Earth filling Works Item 02-00 Filling of the terminal territory	02-02 – Procurement, transport and unloading of the filling material. This item includes procurement of the required amount of material for filling the slopes of gravelled terrains reserved for suprastructure facilities, transport from the gravel pit and unloading from the landfill on the banks of the future dock. The material is filled on the prepared terrain, in accordance with the graphic documentation.	02-02 – Procurement, transport and unloading of the filling material. This item includes procurement of the required amount of material for filling the slopes of gravelled terrains reserved for suprastructure facilities, transport from the gravel pit and unloading from the landfill on the banks of the future dock. The material is filled on the prepared terrain, in accordance with the graphic documentation. <u>The borrow pit location shall be defined within the Dredging design to be prepared by the Contractor, in line with relevant Serbian legislation. The list of relevant legislation related to dredging: Zakon o plovidbi i lukama na unutrašnjim vodama - Law on navigation and ports on inland waters (https://www.mgsi.gov.rs/lat/dokumenti/zakon-o-plovidbi-i-lukama-na-unutrasnjim-vodama) Zakon o trgovačkom brodarstvu - Merchant Shipping Law (https://www.mgsi.gov.rs/lat/dokumenti/zakon-o-trgovackom-brodarstvu) Zakon o vodama – Water Law (http://www.rdvode.gov.rs/lat/zakoni.php)</u>



Sheet/Item	Former text	New text
		<p><u>Zakon o naknadama za korišćenje javnih dobara – Law on Fees for use of Public Goods (https://www.paragraf.rs/propisi/zakon-o-naknadama-za-koriscenje-javnih-dobara.html)</u></p> <p><u>Uredba o davanju u zakup vodnog zemljišta u javnoj svojini – Decree on leasing of the river basin land in public ownership (http://www.rdvode.gov.rs/lat/podzakonska-akta.php)</u></p> <p><u>Odluka o utvrđivanju početne visine zakupnine po kojoj se vodno zemljište u javnoj svojini može dati u zakup – (http://www.rdvode.gov.rs/lat/podzakonska-akta.php)</u></p>
Sheet 1 Excavation and Earthfilling Works Item 02-00 Filling of the terminal territory	02-03- Procurement, transport and unloading of the filling material. This item includes procurement of the required amount of materials for filling the docking areas, transport from the gravel pit and unloading from the landfill on the banks of the future dock. Material is filled up to 74.75 meters above sea level on the prepared terrain, in full accordance with the graphic documentation.	02-03- Procurement, transport and unloading of the filling material. This item includes procurement of the required amount of materials for filling the docking areas, transport from the gravel pit and unloading from the landfill on the banks of the future dock. Material is filled up to 74.75 meters above sea level on the prepared terrain, in full accordance with the graphic documentation. <u>The borrow pit location shall be defined within the Dredging design to be prepared by the Contractor, in line with relevant Serbian legislation. The list of relevant legislation related to dredging: Zakon o plovidbi i lukama na unutrašnjim vodama - Law on navigation and ports on inland waters (https://www.mgsi.gov.rs/lat/dokumenti/zakon-o-plovidbi-i-lukama-na-unutrasnjim-vodama)</u> <u>Zakon o trgovačkom brodarstvu - Merchant Shipping Law (https://www.mgsi.gov.rs/lat/dokumenti/zakon-o-trgovackom-brodarstvu)</u> <u>Zakon o vodama – Water Law (http://www.rdvode.gov.rs/lat/zakoni.php)</u> <u>Zakon o naknadama za korišćenje javnih dobara – Law on Fees for use of Public Goods (https://www.paragraf.rs/propisi/zakon-o-naknadama-za-koriscenje-javnih-dobara.html)</u> <u>Uredba o davanju u zakup vodnog zemljišta u javnoj svojini – Decree on leasing of the river basin land in public ownership (http://www.rdvode.gov.rs/lat/podzakonska-akta.php)</u> <u>Odluka o utvrđivanju početne visine zakupnine po kojoj se vodno zemljište u javnoj svojini može dati u zakup – (http://www.rdvode.gov.rs/lat/podzakonska-akta.php)</u>



Sheet/Item	Former text	New text
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 01-00 Preparatory works	01-03- Additional geotechnical investigations on closer definition of the thickness of layers al-prm and al-p. The price includes the preparation of annex to the existing geotechnical survey that will additionally define the depth of these layers.	01-03- Additional geotechnical investigations on closer definition of the thickness of layers al-prm and al-p. The price includes the preparation of annex to the existing geotechnical survey that will additionally define the depth of these layers. <u>The BoQ was prepared according to the assumed depth of poor (al-prm) soil layers.</u>
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 02-00 Earthworks	02-06- Soil improvement using the technique for deep and underwater vibration of gravel and sand materials. Compaction up to the compressibility module of min. Ms=20 MPa. The price includes monitoring during works, quality control of works and drawing up a relevant survey, i.e. proof that the designed compaction has been achieved. Calculation per m ³ of compacted volume per profiles.	Soil improvement using the technique for deep and underwater vibration of gravel and sand materials. Compaction up to the compressibility module of min. Ms=20 MPa. The price includes monitoring during works, quality control of works and drawing up a relevant survey, i.e. proof that the designed compaction has been achieved. <u>This work refers to zone 10-14 m in front of quay wall and 16 m behind it. Works more than 16 m behind the wall are subject of BoQ for Plateau RC Slabs, and not planned on other zones (supra-structure will be constructed in future phases so consolidation will be prolonged). On the site, a probing field should be compacted and compaction result should be proved to adjust compacting device.</u> Calculation per m ³ of compacted volume per profiles.
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 02-00 Earthworks	02-07- Soil improvement by constructing vibrogravel piles. Soil improvement shall be carried out using technique for deep gravel vibration, pile diameter larger than 60 cm and compressibility module within the pile larger than 45 MPa with monitoring and demonstrating parameters required by the design. Calculation per m' of completed piles.	02-07- Soil improvement by constructing vibrogravel piles. Soil improvement shall be carried out using technique for deep gravel vibration, pile diameter larger than 60 cm and compressibility module within the pile larger than 45 MPa with monitoring and demonstrating parameters required by the design. <u>This work refers mostly to zone inside cofferdam area. On the site, a probing field should be compacted and compaction result should be proved. The goal is to improve soil layer al-p (Mv=4 MPa) inside cofferdam or elsewhere layers of compressible cohesive soil with low permeability lays bellow thicker layers of granular soil, so that material replacement is not an option.</u> Calculation per m' of completed piles.
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 03-00 Steel sheet piles quay face construction	03-07- Procurement of the required material and driving of steel piles Φ 610 mm in 5:1 inclination in accordance with the design. After sinking to the designed depth, the top part of the steel pile shall be reinforced with the projected reinforcement for connection with the	03-07- Procurement of the required material and driving of steel piles Φ 610 mm in 5:1 inclination in accordance with the design. After sinking to the designed depth, the top part of the steel pile shall be reinforced with the projected reinforcement for connection with the capping beam and filled with MB 30 concrete to the top. <u>Steel pile material is S355J2H.No special coating is needed, but it is supposed that pipes should be new, clean from corrosion and protected against corrosion during transportation. No cathode protection is</u>



Sheet/Item	Former text	New text
	capping beam and filled with MB 30 concrete to the top. Calculation per m of completed piles. Only reinforcement will be calculated separately.	required. Calculation per m of completed piles. Only reinforcement will be calculated separately.
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 03-00 Steel sheet piles quay face construction	03-08- Procurement of all required material and driving of steel piles Φ 508 mm in 5:1 inclination in accordance with the design. After sinking to the designed depth, the top part of the steel pile shall be reinforced with the projected reinforcement for connection with the capping beam and filled with MB 30 concrete to the top. Calculation per m of completed piles. Only reinforcement will be calculated separately.	03-08- Procurement of all required material and driving of steel piles Φ 508 mm in 5:1 inclination in accordance with the design. After sinking to the designed depth, the top part of the steel pile shall be reinforced with the projected reinforcement for connection with the capping beam and filled with MB 30 concrete to the top. <u>Steel pile material is S355J2H.No special coating is needed, but it is supposed that pipes should be new, clean from corrosion and protected against corrosion during transportation. No cathode protection is required.</u> Calculation per m of completed piles. Only reinforcement will be calculated separately.
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 08-00 Construction of crane foundation and approach slabs	08-01- Procurement of the required materials and construction of vertically driven steel piles Φ 610 mm in accordance with the design. Piles are driving until driving cancellation (pile wan't go deeper). The given length is theoretical, and the final length calculation shall be performed according to the actual length of driven piles. The total scope sets out the construction of two trial piles driven until the break of soil at two different location and their load bearing capacity should be examined so as to demonstrate the cancellation. The price shall include the static or dynamic demonstration of the load bearing capacity of 4 arbitrarily selected completed piles, with the force 50% higher than the calculated one. After sinking, the piles shall be	08-01- Procurement of the required materials and construction of vertically driven steel piles Φ 610 mm in accordance with the design. Piles are driving until driving cancellation (pile wan't go deeper). The given length is theoretical, and the final length calculation shall be performed according to the actual length of driven piles. The total scope sets out the construction of two trial piles driven until the break of soil at two different location and their load bearing capacity should be examined so as to demonstrate the cancellation. The price shall include the static or dynamic demonstration of the load bearing capacity of 4 arbitrarily selected completed piles, with the force 50% higher than the calculated one. After sinking, the piles shall be filled with MB 30 concrete, which is included in the price. <u>It is expected (but not guaranteed) that overall length of piles should be as per BoQ.No separate BoQ item for pile testing will be made.</u> Calculation per m of driven piles filled with concrete



Sheet/Item	Former text	New text
	filled with MB 30 concrete, which is included in the price. Calculation per m of driven piles filled with concrete.	
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 08-00 Construction of crane foundation and approach slabs	08-02- Procurement of all required materials and construction of sloped driven steel piles Φ 406.4 mm, in accordance with the design. Piles are driving in inclination of 5:1 until driving cancellation (pile wan't go deeper) The given length is theoretical and the final length calculation shall be performed according to the actual length of driven piles. The total scope sets out the construction of two trial piles to be driven at two different locations until the break of soil and their load bearing capacity should be examined so as to demonstrate the failure. The price shall include the static or dynamic demonstration of the load bearing capacity of 4 arbitrarily selected completed piles, with the force 50% higher than the calculated one. After sinking, the piles shall be filled with MB 30 concrete, which is included in the price. Calculation per m of driven piles filled with concrete.	08-02- Procurement of all required materials and construction of sloped driven steel piles Φ 406.4 mm, in accordance with the design. Piles are driving in inclination of 5:1 until driving cancellation (pile wan't go deeper) The given length is theoretical and the final length calculation shall be performed according to the actual length of driven piles. The total scope sets out the construction of two trial piles to be driven at two different locations until the break of soil and their load bearing capacity should be examined so as to demonstrate the failure. The price shall include the static or dynamic demonstration of the load bearing capacity of 4 arbitrarily selected completed piles, with the force 50% higher than the calculated one. After sinking, the piles shall be filled with MB 30 concrete, which is included in the price. <u>It is expected (but not guaranteed) that overall length of piles should be as per BoQ.No separate BoQ item for pile testing will be made.</u> Calculation per m of driven piles filled with concrete.
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 09-00 Plateau RC slabs	09-06- Soil improvement using the technique for deep and underwater vibration of gravel and sand materials. Compaction up to the compressibility module of min. $M_s=20$ MPa. The price includes monitoring during works, quality control of works and drawing up a relevant survey, i.e. proof that the	09-06- Soil improvement using the technique for deep and underwater vibration of gravel and sand materials. Compaction up to the compressibility module of min. $M_s=20$ MPa. The price includes monitoring during works, quality control of works and drawing up a relevant survey, i.e. proof that the designed compaction has been achieved. <u>This work refers to zone more than 16 m behind quay wall (app 80 m wide), only in zone of Plateau.</u> Calculation per m^3 of compacted volume per profiles.



Sheet/Item	Former text	New text
	designed compaction has been achieved. Calculation per m ³ of compacted volume per profiles.	
Sheet 3 Vertical Quay and Vertical Embankment Structure Item 09-00 Plateau RC slabs	09-07- Soil improvement by constructing vibrogravel piles. Soil improvement shall be carried out using technique for deep gravel vibration, pile diameter larger than 60 cm and compressibility module within the pile larger than 45 MPa with monitoring and demonstrating parameters required by the design. Calculation per m' of completed piles.	09-07- Soil improvement by constructing vibrogravel piles. Soil improvement shall be carried out using technique for deep gravel vibration, pile diameter larger than 60 cm and compressibility module within the pile larger than 45 MPa with monitoring and demonstrating parameters required by the design. <u>This work refers only to the zone of Plateau to minimize and speed up soil settlement.</u> <u>After additional geotechnical survey amounts of improving works could be rearranged.</u> Calculation per m' of completed piles.
Sheet 4 Sloped Embankment Structures Item 03-00 Construction of sloped embankment structure in the downstream terminal section (sector 3)	03-05- Procurement, transport and installation of water impermeable MB 30 - B6 concrete and M150 frost resistance, in accordance with the design for the construction of reinforced concrete support beams at elevation 70.50 and 72.50 and the terminal beam at 75.25 m.a.s.l., in accordance with the design. The price includes the formation and installation of required formwork. The price included the concrete with the appropriate reinforcement.	03-05- <u>Procurement and transfer of all required materials and underwater laying of non-woven geotextile, 500 g. The geotextile is laid on the entire connection of the coarse and fine-grained material. Geotextile is not placed over the existing rock leg. The price includes the 300-400 mm wide overlaps. Calculation per m² of the covered surface.</u>
Sheet 6 Item 2.1.4.8. Miscellaneous	2.1.4.8.2. quantity 48	2.1.4.8.2. quantity <u>24</u>
Sheet 9 Terminal Roads and Parkings Item 2.2.1.02.00 Earthworks	2.2.1.02.06- CONSTRUCTION OF EMBANKMENT WITH GRAVEL SANDY MATERIAL The item includes construction of embankment in max. 30 cm thick layers on all sections below the lower levels of newly designed pavement structure. The item includes excavation of material in borrow pit and its transport to the place of	2.2.1.02.06- <u>CONSTRUCTION OF STABILIZED SHOULDERS</u> <u>This item includes construction of shoulder covered with sand, gravel or stone chippings of designed thickness and width. Minimum thickness of top layer is 15 cm. The shoulder shall be covered with these materials in the designed thickness fully in according to designed cross section and with a special super-elevation due to compaction.</u> <u>Horizontal edges shall be made in accordance with the Design. Any deviations from the designed lines are allowed only to prevent the occurrence of visual obstructions.</u>



Sheet/Item	Former text	New text
	installation at ATD of 5000 m, spreading and humidifying or drying (if necessary), levelling and compaction with appropriate mechanical devices to achieve the required degree of density in accordance with applicable Technical Specifications. Static deformation modulus on the surface of top layer shall be $E_{v2}=50 \text{ MN/m}^2$ with $E_{v2}/E_{v1}<2.5$ ratio or $E_{vd}=30 \text{ MN/m}^2$ for dynamic deformation modulus. Measurement and payment per m^3 of placed and compacted material.	<u>Measurement and payment per m^3 of stabilized shoulder.</u>
Sheet 12 Water supply, sewage and drainage installations Item 04-00 Reinforcement works	04-01 - UOM: m^3	04-01 - UOM: <u>kg</u>
Sheet 12 Water supply, sewage and drainage installations Item 05-00 Masonry	05-01 - Installation of manhole cover. Calculation per m' of completed item. UOM: m'	05-01 - Installation of manhole cover. Calculation per <u>pcs</u> of completed item. UOM: <u>pcs</u>
Sheet 12 Water supply, sewage and drainage installations Item 05-00 Masonry	05-02- Installation of step irons. Calculation per m' of completed item. UOM: m'	05-02 - Installation of step irons. Calculation per <u>pcs</u> of completed item. UOM: <u>pcs</u>
Sheet 12 Water supply, sewage and drainage installations Item 07-00 Insulation works	07-01 - UOM: m'	08-01 - UOM: <u>m^2</u>



Sheet/Item	Former text	New text
Sheet 12 Water supply, sewage and drainage installations Building for ship crew - water supply Concrete works Item 04-00	04-01 – UOM: m ³	04-01 – UOM: kg
Sheet 12 Water supply, sewage and drainage installations Building for ship crew - water supply Reinforcement works Item 05-00 Masonry	05-01 - Installation of manhole cover. Calculation per m' of completed item. UOM: m'	05-01 - Installation of manhole cover. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Building for ship crew - water supply Reinforcement works Item 05-00 Masonry	05-02 - Installation of step irons. Calculation per m' of completed item. UOM: m'	05-02 - Installation of step irons. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Building for ship crew - water supply Instalation works Item 07-00 Insulation works	07-01 – UOM: m'	07-01 – UOM: m²



Sheet/Item	Former text	New text
Sheet 12 Water supply, sewage and drainage installations Gateway control - water supply Concrete works Item 04-00 Reinforcement works	04-01 – UOM: m ³	04-01 – UOM: kg
Sheet 12 Water supply, sewage and drainage installations Gateway control - water supply Reinforcement works Item 05-00 Masonry	05-01 - Installation of manhole cover. Calculation per m' of completed item. UOM: m'	05-01 - Installation of manhole cover. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Gateway control - water supply REINFORCEMENT WORKS Item 05-00 Masonry	05-02 - Installation of step irons. Calculation per m' of completed item. UOM: m'	05-01 - Installation of step irons. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Gateway control - water supply Installation works Item 07-00 Insulation works	07-01 – UOM: m'	07-01 – UOM: m²



Sheet/Item	Former text	New text
Sheet 12 Water supply, sewage and drainage installations Rail track Gateway control – water supply Concrete works Item 04-00 Reinforcement works	04-01 – UOM: m ³	04-01 – UOM: kg
Sheet 12 Water supply, sewage and drainage installations Rail track Gateway control – water supply Reinforcement works Item 05-00 Masonry	05-01 - Installation of manhole cover. Calculation per m' of completed item. UOM: m'	05-01 - Installation of manhole cover. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Rail track Gateway control – water supply Reinforcement works Item 05-00 Masonry	05-02 - Installation of step irons. Calculation per m' of completed item. UOM: m'	05-02 - Installation of step irons. Calculation per pcs of completed item. UOM: pcs
Sheet 12 Water supply, sewage and drainage installations Rail track Gateway control – water supply Installation works Item 07-00 Insulation works	07-01 – UOM: m'	07-01 – UOM: m²
Sheet 16 Heating, cooling and ventilation installations Item A- Administrative building A3- Power block - administrative building	11- Transport and installation of rubber compensators with counter flanges, bolts, nuts and seals DN40 NP6 DN50 NP6 DN65 NP6	11- Transport and installation of rubber compensators with counter flanges, bolts, nuts and seals DN40 NP6 DN50 NP6 DN65 NP6 DN80NP6



Sheet/Item	Former text	New text
	<p>DN80NP6</p> <p>Transport and installation of butterfly valves with power drive, counter flanges, bolts, nuts and seals, made by SAUTER or similar manufacturer, in the following size: DN50 NP6 DN65 NP6</p> <p>Transport and installation of three-way control valves with thermo-electric actuator for on/off control of water flow, made by SAUTER or similar manufacturer, in the following size: type: BUN 015 F300 nominal diameter and pressure: DN15 NP6 working pressure: 5bar temperature: 35/30°C actuator type: AVN 115 SF 132</p>	
Sheet 16 Heating, cooling and ventilation installations Item A- Administrative building A3- Power block - administrative building Deleting item 11.	<p>13.Transport and installation of mercury thermometers with the measurement range up to 120oC in a protective brass casing:</p> <p>11.Transport and installation of manometer valves - R 1/2"</p> <p>14.Transport and installation of 0-6 bar manometer</p>	<p><u>13.Transport and insallation of mercury thermometers with the measurement range up to 120oC in a protective brass casing:</u></p> <p><u>14.Transport and installation of 0-6 bar manometer</u></p>
Sheet 22 Removing of existing and building intel Car-weigher Item 01.01.00 Construction, transport and installation of truck weighbridge	<p>01.02.01 - weighbridge type KV-50E, - weighing range 400 - 50 000 kg, grade/test grade e=d= 20 kg, - weighbridge size 18x3m, - weighbridge type - steel, - load cells, type SP-A, I A class of measuring equipment, measuring range</p>	<p>01.02.01 - weighbridge type KV-50E, - weighing range 400 - 50 000 kg, grade/test grade e=d= 20 kg, - weighbridge size 18x3m, - weighbridge type - steel, - load cells, type SP-A, I A class of measuring equipment, measuring range 30/40 000kg, - electronic indicator, type SC, I A class of measuring equipment, verification number of grades ≤10000 for class 3,</p>



Sheet/Item	Former text	New text
	<p>30/40 000kg, - electronic indicator, type SC, I A class of measuring equipment, verification number of grades ≤ 10000 for class 3, - temperature range from - 10°C to 40°C, - drafting of the typical construction design of the weighbridge foundation, - designer's supervision during the execution of construction works, - construction of complete steel structure of the weighbridge, - installation of metal plates at the weighbridge support location - installation of buffers, - installation of electronic equipment, - construction and installation of metal platforms, - provision of control weights, - provision of Notified Body representatives for the purpose of weighbridge certification, - procurement of PCs with applications for the production of weighbridge tickets and printers, - delivery of technical documents and instructions for use, - staff training.</p>	<p>- temperature range from -10°C to 40°C, - drafting of the typical construction design of the weighbridge foundation, - designer's supervision during the execution of construction works, - construction of complete steel structure of the weighbridge, - installation of metal plates at the weighbridge support location - installation of buffers, - installation of electronic equipment, - construction and installation of metal platforms, - provision of control weights, - provision of Notified Body representatives for the purpose of weighbridge certification, - procurement of PCs with applications for the production of weighbridge tickets and printers, - delivery of technical documents and instructions for use, - staff training.</p> <p><u>Total per one weighbridge</u> <u>Subtotal for two weighbridges</u></p>
<p>Sheet 22 Removing of existing and building intel Car-weigher Adding summary report</p>	<p>- SUMMARY - WEIGHBRIDGE PIT CONSTRUCTION</p> <p>I EARTHWORKS</p> <p>II CONCRETE WORKS</p>	<p>I EARTHWORKS II CONCRETE WORKS III REINFORCEMENT WORKS V CARPENTRY WORKS VI OTHER WORKS Subtotal for two pit construction</p>



Sheet/Item	Former text	New text
	III REINFORCEMENT WORKS V CARPENTRY WORKS VI OTHER WORKS TOTAL (I-VI) Removing of existing and building intel Car-weigher (FORWARD to SUMMARY TABLE PER ITEMS):	GRAND TOTAL Removing of existing and building intel Car-weigher (FORWARD to SUMMARY TABLE PER ITEMS):