CORRIGENDUM No: 1

to the

Publication Ref: 2014TC16I5CB007-2015-1-124/LP-TD01

Subject: Reconstruction of medieval fortress "Kale" (upper and middle town and part of down town)

Location: Pirot, Pirot's district, Serbia

Annex: CONTRACT NOTICE

The contract notice is corrected or modified as follow:

Point 16 /section 16a)

Instead of

Economic and financial capacity of candidate:

• the average annual turnover of the tenderer in the past 3 years (2014,2015,2016) must be at least of contract value.

•

Read

Economic and financial capacity of candidate:

• the average annual turnover of the tenderer in the past 3 years (2013, 2014,2015) must be at **least of contract value.**

•

VOLUME 1: Section1 Annex: Instruction of tenderers:

12. INFORMATION/DOCUMENTS TO BE SUPPLIED BY THE TENDERER

Point 12.2

Instead of section:

In order to be eligible for the award of the contract, tenderers must provide evidence that they meet the selection criteria. This must be provided by tenderers using the forms described in 12.1 above and any additional forms tenderers may wish to use.

If a tender is submitted by a consortium, unless specified, the selection criteria will be applied to the consortium as a whole.

Economic and financial capacity of candidate:

• the average annual turnover of the tenderer in the past 3 years (2014,2015,2016) must be at **least of contract value.**

Read

In order to be eligible for the award of the contract, tenderers must provide evidence that they meet the selection criteria. This must be provided by tenderers using the forms described in 12.1 above and any additional forms tenderers may wish to use.

If a tender is submitted by a consortium, unless specified, the selection criteria will be applied to the consortium as a whole.

Economic and financial capacity of candidate:

• the average annual turnover of the tenderer in the past 3 years (2013, 2014,2015) must be at **least of contract value.**

Volume 2 Section 3 Special conditions:

Instead of section:

Article 16 Liabilities and Insurance

Within 16.2.5 add text:

Contractor has obligation to provide Insurance of liability related to the soundness of the works in accordance to Article 158 of Law on Planning and Construction of Serbia in terms of Warranty period.

Read

Article 16 Liabilities and Insurance

2

Within 16.2.5 add text:

Contractor has obligation to provide Insurance of liability related to the soundness of the works in accordance to the Law on Planning and Construction of Serbia in terms of Warranty period.

Volume 3 Technical specifications

BILL OF QUANTITIES,

ALL ARCHITECTURAL-CONSTRUCTION WORKS

On the pages 165-168, position for fire protection equipment is presented as follows:

FIRE PROTECTION EQUIPMENT

1.	Fire handheld fire extinguisher fire shall devour the initial "S"	unit	
	type		
2	Motel plate measuring	unit	10
2	Metal plate measuring 300x500 mm. with inscription	uriit	
	PROCEDURES IN CASE OF FIRE		
	and the use of the procedure described above.		
	Supply, delivery and installation.		
3	Motel plete measuring		15
3	Metal plate measuring 300x500 mm.PROCEDURES IN CASE OF FIRE and the use of the procedure described above.		
			15
4.	Metal plate measuring 300x500 with inscription PROCEDURES IN CASE OF FIRE	unit	15
	and the use of the procedure described above.		

	Supply, delivery and installation.		
5.	Fire handheld fire extinguisher Extinguishing initial Pozreté type "CO2" Supply, delivery and installation. Manufacturer ručih PP unit is "CO2-5"	unit	5
6.	Protection of all existing and newly designed wooden elements in buildings (except windows and doors) fire resistant transparent coatings resistant to abrasion, whose fire resistance min.60min all in accordance with the manufacturer's instructions. The exact amount of check on the spot. Position includes administering certificates by authorized organizations. m2		
7.	Protection of all newly designed steel floor elements in Istočnoij tower fire resistant coatings for metal whose fire resistance min.60min all in accordance with the manufacturer's instructions. The exact amount of check on the spot. Position includes administering certificates by authorized organizations	m2	350
		m2	10,5

8.	Hydrant cabinet with equipment for the ground hydrant, folding stand with equipment: discharge hose from 15m - 4 pieces, surface hydrant key, the key to universal ABC, key universal C and two jets with a valve, according to SRPS Z.C1.020 - reinforcement. Item 2.0 x		
	40,000	unit	2

The same and above-copied table, presenting the technical characteristics of the fire protection equipment is mistakenly copied once again on the pages 179-182, of the document Technical Specification, where it is to be deleted.

The reason for the modification in the tender dossier is question that we received from potential tenderers regarding the two repetitions of the position FIRE PROTECTION EQUIPMENT.

Annex: Volume 3 Technical specifications

In the section FIRE PROTECTION WORKS – part Montage works, position 7. (page no. 175) there are no information about measurement unit and quantity, which is a result of technical mistake appeared during exporting excel file into word format.

Instead of section:

B) MONTAGE WORKS

Supply and installation of connecting pipes of high density polyethylene HDPE PE-100, class rigidity IAS 10, nominal pressure PN10bara. The pipes must be in accordance with European standards EN 12201 and in accordance with specifications defined by DIN 8074/8075 standards. Connections between tubes are electrofusion welding. Embedded pipes must have a certificate of quality. After installation make a test on the test pressure according to the general conditions. Calculation per m1 purchased and embedded pipes, with the necessary insurance. Inch sizes of pipe diameters related to internal diameters, and millimeter in outer diameter.

m1

f	4"	f	110mm	m1	=	120.00
f	2"	f	65mm	m1	=	68.00

Supply and installation of connection to the existing line VL350 with cast tee 350/350/100, two hydrant fittings and PE sleeve with flange DN 100 according to newly designed manhole. The calculation of the kit purchased and built with material security.

DN350/DN100 1.00 piece The reinforcement. Supply, transport and installation of plumbing shutter DN 100 PN 16 bar with built furniture and road cap in front of the water meter manhole according to the specification of the project. The bill has all of the required work, connecting and sealing

materials. Calculation per piece.

2

3

4	diameter pressure of	4" (100mm) upply, transport and installation of the of the following transport and installation of the following the following and the required work, connecting and	g to the specification of the	=	2.00
	f	4" (100mm)	piece	=	2.00
	f	2" (50mm)	piece	=	2.00
5		installation of T pieces with flanges font of branching conduit. Calculation pe			
6	Supply, transport and Calculation per piece.	T100/50/100 installation of cast-port 90 flange PN1	piece 6bara in the water gauge shafts.	=	1.00
7		L 90 DN100 installation of cast-FF piece DN 50 ler r gauge shafts. Calculation per piece.		=	1.00
8	Supply and installation Calculation per piece.	n of backflow preventer NP 16 bar at t	he water gauge shafts.		
		(DN 100mm)	piece	=	1.00
		(DN50mm)	piece	=	1.00

9	Supply and installation of dirt trap NP16 bar DN80mm in the water gauge manholes inclusive city. Calculation per piece.				
		(DN 100mm)	piece	=	1.00
10		(DN50mm) ation of sleeves for flange transi nic enclosure. Calculation per pi	piece ition from the molten pieces of polyethylene ece.	=	1.00
		f DN 100mm	piece	=	10.00
11	f DN 50mm piece = 3.00 Supply and installation of combined water meters and water meters for water consumption dealers network in the water gauge shafts VO1, according to the specification of materials from the graphical part of project with complete armor. Also included in the cost of labor, material and testing of the meter.				
	komb.	DN 100/25	piece	=	1.00
12	komb. Supply and installa	DN50/20 ation of an external ground hydr ject- with complete armor. Also	piece rant with DN 100, and according to the included in the cost of labor, materials and	=	1.00
		PH DN100	piece	=	2.00

Read

B) **MONTAGE WORKS** Supply and installation of connecting pipes of high density polyethylene HDPE PE-100, class rigidity IAS 10, nominal pressure PN10bara. The pipes must be in accordance with European standards EN 12201 and in accordance with specifications defined by DIN 8074/8075 standards. Connections between tubes are electro fusion welding. Embedded pipes must have a certificate of quality. After installation make a test on the test pressure according to the general conditions. Calculation per m1 purchased and embedded pipes, with the necessary insurance. Inch sizes of pipe diameters related to internal diameters, and millimeter in outer diameter. m1 f 4" 110mm 120.00 m1 f 2" 65mm m1 68.00 2 Supply and installation of connection to the existing line VL350 with cast tee 350/350/100, two hydrant fittings and PE sleeve with flange DN 100 according to newly designed manhole. The calculation of the kit purchased and built with material security.

piece

DN350/DN100

1.00

3	The reinforcement. Supply, transport and installation of plumbing shutter DN 100 PN 16 bar with built furniture and road cap in front of the water meter manhole according to the specification of the project. The bill has all of the required work, connecting and sealing materials. Calculation per piece.				
4	diameter pressure of 1	4" (100mm) upply, transport and installation of the 16 bar in water gauge shafts accordin I of the required work, connecting and	g to the specification of the	=	2.00
	f	4" (100mm)	piece	=	2.00
	f	2" (50mm)	piece	=	2.00
5	Supply, transport and installation of T pieces with flanges for NP16 bar in the water gauge shafts, and at the point of branching conduit. Calculation per piece.				
6	Supply, transport and Calculation per piece.	T100/50/100 installation of cast-port 90 flange PN′	piece 16bara in the water gauge shafts.	=	1.00
7		L 90 DN100 installation of cast-FF piece DN 50 le r gauge shafts. Calculation per piece.		=	1.00
8	Supply and installation Calculation per piece.	n of backflow preventer NP 16 bar at	Piece the water gauge shafts.	•	1.00
		(DN 100mm)	piece	=	1.00

9	Supply and installati city. Calculation per		piece n the water gauge manholes inclusive	=	1.00
10		(DN 100mm) (DN50mm) on of sleeves for flange transition free enclosure. Calculation per piece.	piece piece rom the molten pieces of polyethylene	= =	1.00 1.00
11	Supply and installati dealers network in the	ne water gauge shafts VO1, accordi art of project with complete armor. <i>A</i>		=	10.00 3.00
12			piece piece ith DN 100, and according to the ded in the cost of labor, materials and	= =	1.00
	-	PH DN100	piece	=	2.00

-			
- -			
All other terms and condition	ns of the contract notice remain unchanged.	The above alterations and /or corrective	ons to the contract notice are
ntegral part of the contract no	otice.	The above alterations and for correction	his to the contract hotice are