ADDENDUM NO. 5

Date: 09th February 2024

To: All Potential Bidders

- 1. With respect to the above-mentioned project, please find enclosed **Addendum No. 5** to the Bidding Documents, pursuant to Clause 11.2 of the Instructions to Bidders.
- 2. **Clarification No. 5** to queries from bidders is herewith enclosed (1 page) and changes brought to the bidding documents have been detailed hereunder
- 3. An updated bill of quantities in excel format is hereby availed to all bidders.

Volume 1 of 4 – Bidding Procedures

Annex A – Pages 205, 233 and 234 of Volume 1 of 4 of the Bidding Documents have been replaced by Pages 205, 233 and 234 with labelling "Addendum No. 5"

ADDENDUM NO. 5

CLARIFICATION NO. 5

SN	Original Queries by Bidders	Reply from Employer
1.	Despite our best efforts, we have been unable to obtain to-date a quotation from CWA for Bill Item 1321A (Allow for the provision of off-site potable water supplies. Rate to include for all civil works, connection charges, CWA deposits, & installation of meters by CWA).	A provisional sum has been allowed for Bill Item 1321A. It is hereby brought to the attention of bidders that Page 205 of Volume 1 of 4 of the Bidding Documents has been replaced by Page 205 with labelling "Addendum No. 5"
	In view of the tender submission due on 13 th February 2024, we kindly request that this item be changed to a provisional sum similar to Bill Item 1215A (Allow for the provision of off-site potable water supplies. Rate to include for all civil works, connection charges, CWA deposits, & installation of meters by CWA) in Addendum No. 2.	

ANNEX A

Item	Description	Unit	Qty	Rate (MUR)	Total Amount (MUR)
				BF.	, ,
1318B	Ditto, but with 3 coats acrylic emulsion paint to MS 3 standard to internal walls, beams and columns	m^2	200		
1318C	Ditto, with acrylic emulsion paint to MS 3 standard to ceilings, overhangs	m^2	150		
1318D	Waterproofing of roofs	m^2	150		
1318E	Supply and fix Rainwater pipe as per the Engineer Drawings.	m	60		
1319	Doors and Windows	XXX			
1319A	Supply and fix in position aluminium window opening with all fixtures 700x600 mm	No.	1		
1319B	Supply and fix aluminium glazed door, size 1200x2000 mm complete with two sets of keys	No.	2		
1320	Supply, deliver to site, install, connect, configure, test and commission the following all in accordance with specifications, drawings, conditions of contract etc.	XXX			
	ENABLING WORKS				
	Off-Site Power Supplies				
1320A	Allow for the provision of CEB LV Power Supplies to pumpstation site inclusive of all capital works and security deposits as required by CEB.	Lot	1		
1320B	Allow for the supply & installation by CEB of elevated pole mounted 3 phase transformers and all associated works including cabling & ducting etc. up to CEB meter cubicle and all other installations as required by CEB	Lot	1		
1320C	Allow for direct online CEB power connections from 3 phase 400 V pole mounted supplies to CEB metering cubicle	Lot	1		
1320D	Allow for 3-phase CEB meter.	Lot	1		
1321	Off-Site Water Supplies	XXX			
1321A	Allow for the provision of off-site potable water supplies. Rate to include for all civil works, connection charges, CWA deposits, & installation of meters by CWA.	P.Sum	1	1,000,000.00	1,000,000.00
1322	Drainage	XXX			
1322A	Allow for drainage facilities during construction period, in line with statutory requirements.	Lot	1		
1323	OTHER BUILDERS' ITEMS	XXX			
	TOTAL FOR THIS BILL CARRIED FORWARD TO LOT 1 - BILL NO. 13				

Item	Description	Unit	Qty		
	<u>^</u>			BF.	
1403K	Formwork in Class 1 finish, Strutting at from any level and including rebates or groove formers and corbels for Plinth to receive BN4	m2	120		
1404	REINFORCEMENT				
1404A	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for Bridge base	Tons	3		
1404B	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for wing wall, abutment wall etc	Tons	15		
1404C	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for Pier Columns and wall	Tons	70		
1404D	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for bridge deck	Tons	42		
1404E	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for precast slab(predalles)	Tons	15		
1404F	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for precast beam	Tons	620		
1404F	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for trimmer beam	Tons	106		
1404G	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm for Transition Slab	Tons	15		
1404H	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm to base for Street Lighting	Tons	2		
1404I	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm to Precast Fascia	Tons	12		
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	TOTAL FOR THIS BILL CARRIED FOR				

Item	Description	Unit	Qty	Rate (MUR)	Total Amount (MUR)
1404J	Reinforcement hot rolled deformed high yield steel tensile bars of various diameters ranging from 12mm to 32mm to Plinth to receive BN4 barrier	Tons	4		
1405	BRIDGE STRUCTURAL REQUIREMENTS				
1405A	Waterproofing to deck	m2	1,700		
1405B	Cast Iron gully	no	45		
1405C	Laminated Elasometric Bridge bearings	No	60		
1405D	Expansion joint to deck - Thorma joint as per Engineer's drawing	m	80		
1405E	Construction Joints as per Engineers Drawings	m	80		
1406	BRIDGE USERS SAFETY				
1406A	Supply and Fix metal Bridge parapet type BN4 all as per BS 6779-1 and BS 6779-3 and to Engineer's' Approval	m	185		
1406B	Construction of Jersey Barriers, including associated jointing works	m	185		
1407	BRIDGE AESTHETICS				
1407A	Rocksand Finish as and where instructed by Engineer	m2	150		
1407B	Bushammered concrete Finish	m2	75		
1407C	200mm Thick basalt stone	m2	100		
1407D	200mm thick stone masonry	m2	100		
1407E	Surface Impregnation of Concrete Buried Surface	m2	300		
1408	BITUMINOUS COURSES				
1408A	Spray tack coat to Bridge Deck (at the rate of 0.6 kg/metre square of cut-back)	m2	3,000		
1408B	Provide, lay and roll bituminous concrete (0/14) for wearing course with nominal 6.0 % bitumen content (Minimum Thickness 80mm)	m2	1,500		
1409	ГООТРАТН				
	TOTAL FOR LOT 1 - BILL No 14 CARRIED TO LOT 1 - SUMMARY				