ADDENDUM-I

"PRIORITY SEWER TUNEL - PHASE II"

October 2022

ADDENDUM - I

Sr. No.	Tender Volume	Clause No.	As per Bid document	Addendum
1.	NIT-ITT Instructions to Tenderer (ITT)	Cls.18 - e-Tender Schedule Page - 4 of 111 (v of v) And Cls. APPENDIX-B Qualification Criteria Section A: Eligibility & Tender Criteria 4.3 Specific Experience in Key activities e-Tender Schedule Page - 40 of 111 (v of v)	c. Specific Mandatory Experience The Bidder should have successfully completed at least one work of Tunnel by TBM technology with segmental lining for sewage /water/waste water / transportation (including railways) of minimum finished dia. of 2400 mm in last 10 years i.e commissioned after 01.01.2011 as a prime Contractor or any JV partner (with minimum shareholding of 50%) anywhere in the world. • At least one tunnel of length of 2.4 km OR • At least two tunnels each having length of 1.9 km OR • At least three tunnels each having length of 1.4 km	Replace with the following: - c. Specific Mandatory Experience The Bidder should have successfully completed at least one work of Tunnel by TBM technology with segmental lining for sewage /water/waste water / transportation (including railways) of minimum finished dia. of 2400 mm in last 10 years i.e commissioned after 01.01.2011 as a prime Contractor or any JV partner (with minimum shareholding of 49 %) anywhere in the world. • At least one tunnel of length of 2.4 km OR • At least two tunnels each having length of 1.9 km OR • At least three tunnels each having length of 1.4 km
2.	Vol.II, Employer's Requirement	Cls.3.6.1 Page - 10 of 189 (19 of 207)	The internal or external concrete surfaces where ever required to be coated shall be coated with the Polyurea coating to a minimum 1.5mm thickness	Replace with the following: - All the internal concrete surfaces (Shafts, Drop Shafts, Screen Chambers) to be coated shall be coated with the Polyurea coating to a minimum 1.5 mm thickness.

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3.	Vol.II, Employer's Requirement	ER. Cls. 3.5 Page 9 of 189	All the grade of RCC concrete specified for this work should be replaced by M50 grade conforming to relevant IS code unless otherwise specified	
4.	ITT	Schedule A.1.2, Item	Physical Modelling (Drop Shaft DS06) Design Report Location of DS 06 is unknown.	Read – "Physical Modelling (Drop Shaft DS06) Design Report" as "Numerical Modelling (Drop Shaft DS09) Design Report".)
5.	ITT	Clause 14.1, Page 33 of 102 And Volume 1: COC; Clause 1.1.3.3 & 8.2, page 2 of 43	Performance Bank Guarantee amount, currency and format: Indian Rupees equating to 2% of the Contract Sum, Bank Guarantee valid for a period of 48 months plus Defect Notification Period of 3 years. In total 78months, plus 28 days. And 42 months (Including monsoon period)	(Performance Bank Guarantee amount, currency and format: Indian Rupees equating to 2% of the Contract Sum, Bank Guarantee valid for a period of 42 months plus Defect Notification Period of 3 years. In total 78 months, plus 28 days.)
6.	Drawings, TCE.10255A-CV- 3057-SL-31004 & TCE.10255A-CV- 3057-SL-31022		The chainage at shaft S09A is different in two mentioned drawings.	Read – For Chainages please refer Horizontal and Vertical alignment drawings 31003 to 31020.

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7.	Drawings, TCE.10255A-CV- 3057-SL-31020 & TCE.10255A-CV- 3057-SL-31026	Horizontal and Vertical Alignment Sheet 18 of 18 S12 Chainage: 4681.415m & Site Plan - Shaft S12 Chainage: 4608.2m	The chainage at shaft S12 is different in two mentioned drawings.	Refer Addendum I: (For Chainages please refer Horizontal and Vertical alignment drawings 31003 to 31020)
8.	ITT	Appendix H, MOU with TBM Manufacturer Page - 99 of 102	3) " (TBM Manufacturer) confirms that they are in possession of Tunnel Boring Machine of the required bore diameter (inclusive of all support backup infrastructure & Muck disposal arrangement) having make	Replace with the following: 3) " (TBM Manufacturer) confirms that they are in possession of Tunnel Boring Machine of the required bore diameter (inclusive of all support backup infrastructure & Muck disposal arrangement) and agree to deploy the same machine in case (Bidder) is awarded the work.