

“Construction of 3.33 KM Elevated Viaducts and 3 Nos. Stations from GIFT City to Shahpur Circle including Civil Structural Works, Architectural Finishing Works, Structural Steel Roofing, Signages, PHE Works and E&M Works of Ahmedabad Metro Rail Project Phase - 2B”

Tender No.GMRC/CONS/VDCT+STNS/PH-2B/2026						ADDENDUM NO: 1 DATED: 14/05/2026
SN	Vol	Section	Clause	Page no.	Clause Description (relevant portion) as existing in the Bid Documents	Clause Description (relevant portion) as amended now to be read as
1	1	NIT	1.1.2	4	(p) Performance Security / Security Deposit = 5% of accepted value of work (LOA)	(p) Performance Security / Security Deposit = 10% of accepted value of work (LOA)
2	1	NIT	1.1.2	4	(q) Retention Money = 5% of from each IPC with limit of retention money 5% of the contract value	Deleted
3	1	NIT	F 5.1	26	F5.1 The Performance Security required in accordance with Clause 4.2 of the GCC shall be for 5% of the Contract Price from the Scheduled commercial Bank in India in the currency in which the Contract Price is payable. The Performance Security shall be furnished to the Employer within 28 (Twenty eight) days of issue of the Letter of Acceptance....	F5.1 The Performance Security required in accordance with Clause 4.2 of the GCC shall be for 10% of the Contract Price from the Scheduled commercial Bank in India in the currency in which the Contract Price is payable. The Performance Security shall be furnished to the Employer within 28 (Twenty eight) days of issue of the Letter of Acceptance....
4	1	FoT	FT - 1	6	Amount of Performance Security = Clause 4.2 of the SCC = 5% of the Contract Price in types and proportions of currencies in which the contract price is payable. In the event of variations during the execution of the contract which result in payments to the Contractor over and above the contract price, the Performance Security shall be adjusted in accordance with clause 4.2 of SCC.	Amount of Performance Security = Clause 4.2 of the SCC = 10% of the Contract Price in types and proportions of currencies in which the contract price is payable. In the event of variations during the execution of the contract which result in payments to the Contractor over and above the contract price, the Performance Security shall be adjusted in accordance with clause 4.2 of SCC.
5	2	GCC	-	-	Volume - 2, GCC	Refer Annexure - 1 & 1A of Addendum - 1 Volume - 2/R, GCC (The Changes in GCC are highlighted in RED FONT)
6	2	SCC	-	-	Volume - 2, SCC	Refer Annexure - 1 & 1B of Addendum - 1 Volume - 2/R, SCC (The Changes in SCC are highlighted in RED FONT)

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7	3	ERGS	App.-2B	84	Appendix 2B, Contract Key Dates and Completion Date	Refer Annexure - 2 of Addendum - 1 Appendix 2B/R, Contract Key Dates and Completion Date (The Changes are highlighted in RED FONT)
8	4	TS-E&M	C (i)	197	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (i) A 24 V DC trickle type battery charger and batteries shall be provided. The unit shall incorporate the following components: - a) Trickle charger assembly. b) Rotary type selector switch. c)One incoming double pole control fuse holder with suitably rated fuse. d) Sealed type Ni-Cd batterie e) Rectifiers and DC output voltage stabilizer	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (i) A 24 V DC trickle type battery charger and batteries shall be provided. The unit shall incorporate the following components: - a) Trickle charger assembly. b) Rotary type selector switch. c)One incoming double pole control fuse holder with suitably rated fuse. d) Sealed Maintenance free VRLA batteries as per UL Listing e) Rectifiers and DC output voltage stabilizer
9	4	TS-E&M	C (iii)	198	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (iii) Batteries shall be of sealed Ni-Cd type requiring no maintenance throughout the normal life of the battery and shall be of capacity capable of maintaining the system in normal working condition for at least 24 hours without recharging and subsequently operating in the "alarm" condition continuously for at least one hour	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (iii) Batteries shall be of sealed Maintenance free VRLA batteries requiring no maintenance throughout the normal life of the battery and shall be of capacity capable of maintaining the system in normal working condition for at least 24 hours without recharging and subsequently operating in the "alarm" condition continuously for at least one hour.
10	4	TS-E&M	C (v)	198	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (v) In selection of battery capacity, a deterioration factor of 0.9 minimum shall be applied.	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM C. BATTERY CHARGER AND BATTERIES (v) In selection of battery capacity, a deterioration factor shall be applied correction factor (As per latest edition of NFPA 72) for aging to ensure the battery can meet its current demand at the end of service life.

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11	4	TS-E&M	D (vii)	198	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM D. MANUAL CALL POINT (vii) Manual call points installed outdoor shall be of weatherproof type complying with IP55	SECTION F.01- FIRE ALARM AND DETECTION SYSTEM D. MANUAL CALL POINT (vii) Manual call points shall be minimum IP-66 for outdoor/semi-indoor installation for Entry-Exit, Platform, pump room and concourse area where ever exposed water ingress, as per approval of Employer/Engineer.
12	4	TS - Civil	SN 34	354	Approved Manufactures / Suppliers - Civil Works Manufacturer's Name Added at SN 5, 6, 7, 21, 22 Deleted = Product Details & Manufacturer's Name SN 34, RCC precast product =M/s Fuji Silvertch	Approved Manufactures / Suppliers - Civil Works Manufacturer's Name Added SN 5, Admixtures = Rheoplast Technology SN 6, Pile Integrity Testing Agency = Meslab Technoservice SN 7, Pile load testing = Meslab Technoservice SN 21, Mineral admixture / Micro Silica = Rheoplast Technology SN 22, Non-shrink Grout = Rheoplast Technology Deleted = Product Details & Manufacturer's Name SN 34 : Deleted

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13	6	BOQ	Schedule G1, Electrical System Works	151	1.5.1 Fire & Water Pump Panel (FWP) C. OUTGOING : D. Auxiliary relay shall be provided which shall be activated by pressure switch for remote monitoring.	1.5.1 Fire & Water Pump Panel (FWP) C OUTGOING : d) 2 no. 40 A, Ics= 25 kA, 415 V, TP N MCB with fixed neutral and with variable overcurrent and short circuit releases for Borewell pump. d1) 2 nos. Star-Delta starter of Suitable rating comprising 3 Nos. TP contactor AC-3 duty Auto/Manual switch, timer, Start Stop push button, & with potential free contacts for remote monitoring and control having the following item for each. i) 1 No. of AC operated, 4 Digit, independent Digital Ammeter with selector switch with necessary Circuit MCBs and with suitable size, 1 Class CTs connections as required for outgoing feeders ii) 1 set of start stop push buttons with inbuilt ON/OFF indicating lamps. iii) Auto / Manual selector switch. iv) Amber healthy trip indicating lamps. D. Auxiliary relay shall be provided which shall be activated by pressure switch for remote monitoring.
14	6	BOQ	Schedule G1, Electrical System Works	154	1.7.1 Commercial Power Panel (CPP) C) OUTGOING c) 7 nos. 20A Ics=10 kA, 230V, 1 No. KWH meter & DP MCB C-Curve each having indication lamps to give ON/OFF/TRIP status.	1.7.1 Commercial Power Panel (CPP) C) OUTGOING c) 7 nos. 20A Ics=10 kA, 230V, 1 No. KWH meter & DP MCB C-Curve each having indication lamps to give ON/OFF/TRIP status. d) 1 nos. 125A Ics=10 kA, 230V, 4 No. KWH meter & FP MCCB C-Curve each having indication lamps to give ON/OFF/TRIP status.
15	6	BOQ	Schedule G2, Fire Alarm System & Fire Fighting System	184	1.1) Supply, Installation, Testing and Commissioning of X Loop Main Fire Alarm Control Panel (MFACP) complete with capacity to connect Devices & Detectors (in zoned manner) but not limited to the following: A) X Loop Modules/cards E) Nicl. Batteries & Battery Charger.	1.1) Supply, Installation, Testing and Commissioning of 4 Loop Main Fire Alarm Control Panel (MFACP) complete with capacity to connect Devices & Detectors (in zoned manner) but not limited to the following: A) 4 Loop Modules/cards E) VRLA Batteries & Battery Charger.

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16	1	NIT	1.1.2 (e)	3	1.1.2 (j) Last date and time of submission of E-Tender (Technical & Financial Bid online) = 22-05-2026, 15:00 Hrs	1.1.2 (j) Last date and time of submission of E-Tender (Technical & Financial Bid online) = 28-05-2026 , 15:00 Hrs
17	1	NIT	1.1.2 (j)	3	1.1.2 (e) Tender documents on sale / download of Tender Documents = From 06-04-2026 to 22-05-2026 (up to 15:00 hrs) on e-tendering website https://tender.nprocure.com . Tender document can only be obtained online after registration of tenderer on the website https://tender.nprocure.com . For further information in this regard bidders are advised to Contact No. +91 79 23248572, Extension 526/527	1.1.2 (e) Tender documents on sale / download of Tender Documents = From 06-04-2026 to 28-05-2026 (up to 15:00 hrs) on e-tendering website https://tender.nprocure.com . Tender document can only be obtained online after registration of tenderer on the website https://tender.nprocure.com . For further information in this regard bidders are advised to Contact No. +91 79 23248572, Extension 526/527