



## GUJARAT MINERAL DEVELOPMENT CORPORATION LTD

(A Govt. of Gujarat Enterprise)  
CIN: L14100GJ1963SGC001206  
GST :24AAACG7987P1ZT

**T.No-01/LR/AMOD-R&R/Houses/2026**

### Work of

**Construction of Houses with Infrastructure Facilities for Amod R&R  
Villagers near GMDC Lignite Project Rajpardi, Tal: Jhagadia,  
Dist - Bharuch, Gujarat.**

## **CORRIGENDUM - I**

**GUJARAT MINERAL DEVELOPMENT CORPORATION LTD (GMDC)**

**Khanij Bhavan,**

**Near University Ground, 132 feet Ring Road,  
Vastrapur, Ahmedabad-380 052**

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**Email: [civil@gmdcltd.com](mailto:civil@gmdcltd.com)**

**Website: [www.gmdcltd.com](http://www.gmdcltd.com)**



We refer to the Pre Bid Meeting held at our GMDC office, Conference room, 6th Floor, Khanij Bhavan, Near University Ground, 132 feet Ring Road, Vastrapur, Ahmedabad-380052 on 17-02-2026 @ 11 : 30 Hrs in the Presence of our Officers, Architects and Bidder's Representatives wherein various queries were raised by the Prospective bidders.

Accordingly, we forward herewith the reply/response to the queries as follows:

Sr. No	Tender Clause	RFP/ Tender Stipulations/Description	Query / Deviation requested by Bidders	Clarifications
<b>Technical Bid</b>				
1.	Special condition of the Tender Point -12	The contractual work shall have defects liability period of 36 months from the date of completion of work. If any defects are found during defects liability period then contractor shall have to attend the defects immediately.	You are Requested to please consider Defect Liability Period 12 months instead of 36 months as per general tender terms	The Clause remains unchanged
2.	General Condition of tender Point - 23	No mobilization advance shall be given by GMDC for this contract	As per Point No. 23 of technical bid, no mobilization advance will be given for this project. You are requested to please give interest free mobilization advance @ 10% of contract value	The Clause remains unchanged
3.	Tender Notice Point - 10	Work Completion Time. : 18 Months (Eighteen months)	As Project Work Completion Duration Is 18 Months Long, Please Provide Basic Rate for Cement, Reinforcement Steel & Structural Steel	As per tender terms.
<b>Tender Drawing</b>				
4.			Please Provide Structural Drawings	The submitted tender drawings have sufficient details. Structural drawings shall be issued to the successful bidder prior to execution. Item will be operated in BOQ item no.41



Schedule-B				
5.	Schedule-B Item no - 21	10% amount of this item will retained with GMDC against defects liability period/guarantee period of 60 months. Agency should have to submit guarantee bond at the submission of final bill on appropriate stamp paper.	For item no 21 as per BOQ 10 % Amount of water proofing item will be retained as withheld up to DLP. Generally, the contractor will provide guarantee bond of 5 years against waterproofing treatment You are requested not to with held the 10% amount from this item.	As per tender item & clause.
6.	Schedule-B Item no - 2	Add to or deduct from the rate for Bore Holes of 3.5 m Depth as per it no.1, if bore holes are made deeper or shallower than 3.5M. for Piles of following diameter. (iii) 300 mm (depth as per drawing)	item should be in RMT, We Request you to provide Item in Rmt unit instead of Each Unit	The BOQ item remains unchanged
7.	Schedule-B Item no - 69	Construction of Valves chambers in brick or bela stone masonry, locally available in C.M. 1:6 foundation concrete 150mm thick in CC 1:4:8 of trap metal size 25mm to 40mm thick, inside cement plaster in CM 1:3 and cement pointing outside in C.M. 1:3 and top cover of precast RCC slab 100mm thick with key hole in two parts, each with handles or MS Bar etc. complete as given size) Up to 1 Mt. depth from G.L. to pipe invert level incl. complete civil works but excl. cost of excavation and refilling with cast in situ RCC slab in one single piece with fixing of CI-MH Frame and cover (excl cost of CI-MH Frame and cover) with 23mm thick brick masonry wall in CM 1:6 (d) size of chamber 0.60 m x 0.60m and 1.0mt deep with precast slab in two parts 15mm with single piece <b>10cm with fixing MH Cover.</b>	In this item cost of CI-MH frame & cover are excluded, but there is no such line item is separately given in BOQ.	The top cover with RCC to be provided for valve chamber, and items will be considered as per BOQ.
8.	Schedule-B Item no - 80	Constructing Manhole with R.C.C. top slab in 1:2:4 mix (1-cement :2-coarse sand : 4-graded stone aggregate 20mm nominal size) foundation concrete 1:3:6 mix (1-cement : 3-coarse sand :6-Brick bats 40 + 50mm size) inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement : 5-coarse sand)	Please clarify inside dimension of manhole, as depth of manhole & A type should be same.	The inside dimension of manhole shall be 900 mm × 1200 mm as specified, and depth will up to 0.90 m.

		<p>finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2-Coarse sand :4-stone aggregate 20mm nominal size) finished smooth complete including curing and festing (i) Inside size 900mm x 1200mm and 1.5M. deep including C.I. cover with frame size 560mm diameter total weight of cover and frame to be not less than 128 kgs. (Wt. of cover 64 Kg. and Wt. of frame 64 Kg.)(A) With 230mm thick walls of brick masonry using brick having crushing strength not less than 35Kg. / Sq.cm. in Cement Mortar 1:5 (1-Cement: 5- Coarse sand) (1) A type depth 0.90 Metre for 150mm diameter sewer.</p>		
9.	Schedule-B Item no - 82	<p>Constructing Manhole with R.C.C. top slab in 1:2:4 mix (1-cement :2-coarse sand : 4-graded stone aggregate 20mm nominal size) foundation concrete 1:3:6 mix (1- cement : 3-coarse sand :6-Brick bats 40 + 50mm size)inside plastering 15mm thick with Cement Mortar 1:5 (1-Cement : 5-coarse sand) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 mix (1-Cement :2-Coarse sand :4-stone aggregate 20mm nominal size) finished smooth complete including curing and festing (i) Inside size 900mm x 1200mm and 1.5M. deep including C.I. cover with frame size 560mm diameter total weight of cover and frame to be not less than 128 kgs. (Wt. of cover 64 Kg. and Wt. of frame 64 Kg.)(A) With 230mm thick walls of brick msonry using brick having crushing strength not less than 35Kg. / Sq.cm. in Cement Mortar 1:5 (1- Cement: 5-Coarse sand) (3) C type depth 2.25 Metre for 150mm diameter sewer.</p>	<p>Please clarify inside dimension of manhole, as depth of manhole &amp; C type should be same.</p>	<p>The inside dimension of manhole shall be 900 mm × 1200 mm as specified, and depth will up to 2.25m.</p>