

भारतीय सूचना प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Information Technology Guwahati

Dept./Section/Centre: Works Section Ref: IIITG/Works/40/2023/128 Date:26.06.2023

CORRIGENDUM NO-1

Ref: NIQ No. IIITG/Works/40/2023/126 dated 21.06.2023

Name of Work: Repairing of water leakage in RCC water Tank in Tower 1 Faculty Building at IIIT Guwahati campus.

The BOQ Format (in which rates are to be submitted by the bidders) for the subject tender is attached at Annexure A-1. The BOQ format uploaded earlier is to treated as cancelled for this purpose.

Further, rates quoted are to be inclusive of all taxes/cess/royalty etc. and no GST shall be loaded separately.

All other Terms & Conditions as mentioned in NIQ No. IIITG/Works/40/2023/126 dated 21.06.2023 will remain same.

Sd/-Associate Dean(Admin)

Sl.	Description Of Item	Unit	Qty	Rate	Amount(₹)
No.	Specification – for waterproofing of Over Head Water Tank Surface Preparation: Preparing the surface by cleaning & chipping the surface for removing loose, laitance etc. All the construction joints should be cut in a Groove and wash the entire surface thoroughly by water making the Surface saturated dry condition and filling the gaps with polymer modified	sqm	77		
2	mortar followed by epoxy bonding agent Coating Application : Application of one coat of polymer modified coating Asian MPP over the entire prepared surface by mixing cement and polymer in a ratio 1:1.5 (1 polymer: 1.5 Cement). Followed by polymer modified mortar. Application of two coats of Demp block-2K (Two Component Cementitious coating) over the base coat. Sprinkle fine sand over the coated area (when the coating is green) and let dry for	sqm	77		
3	72Hr. (Air Cure) 20 mm thick plastering with cement mortar 1:3 (1 cement: 3 Sand) over the water proofing treatment area admixed with Sylo 200 (@ 200 ml per bag of cement.)	sqm	77		
Total (₹)					

BOQ Format for NIQ No. IIITG/Works/40/2023/126