

Date:22.04.2025

**CORRIGENDUM**

**Subject:** Corrigendum to the RFP/NIT ref no HO/GAD/2025-26/84, dated 09.04.2025 towards repair and beautification of exterior face with Curtain Wall Glazing and ACP work of Bank's Head Office Building at Block DD 3& 4 Salt Lake, Sector-I, Kolkata -700064 including landscaping and drainage work.

Sl. No.	Item	Page no	As specified in the RFP	Amendment in RFP
1.	UPVC Window (Item no-12)	Page no-68	Providing and fixing of factory-made uPVC Sliding window (White Colour) complete, (U value=1.9-1.3 W/m <sup>2</sup> K, flame resistant, self-extinguishing, lead free) comprising uPVC multi-chambered frame having in-built uPVC roller track on top and uPVC sash with wall thickness of 2.3mm (±0.2 mm) duly reinforced with G.I. section 1.6 mm (±0.2 mm), wherever required. All corners of frame and sash will be fusion welded. After placing 5 mm Clear Annealed glass in the sash, uPVC glazing bead, interlock, EPDM gasket, brush shall be provided including touch lock and rollers & proper drainage system shall be provided. Window frame will be fixed to the wall with 100mm long and 8mm dia. Fasteners and after fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod	Providing and fixing of factory-made uPVC Sliding window (White Colour) complete, (U value=1.9-1.3 W/m <sup>2</sup> K, flame resistant, self-extinguishing, lead free or <b>equivalent with similar profile (subject to approval of architect/bank)</b> comprising uPVC multi-chambered frame having in-built uPVC roller track on top and uPVC sash with wall thickness of 2.3mm (±0.2 mm) duly reinforced with G.I. section 1.6 mm (±0.2 mm), wherever required. All corners of frame and sash will be fusion welded. After placing 5 mm Clear Annealed glass in the sash, uPVC glazing bead, interlock, EPDM gasket, brush shall be provided including touch lock and rollers & proper drainage system shall be provided. Window frame will be fixed to the wall with 100mm long and 8mm dia. Fasteners and after fixing frame the gap between frame and adjacent finished wall shall be filled with weather proof silicon sealant over backer rod of required size, of approved quality complete



			of required size, of approved quality complete in all respect as per as per approved drawing & direction of Engineer-In-Charge.(Note: Authorize window manufacturer, manufacturer warranty is acceptable) 2 Track 2 Sash window frame of size 67 x 54 mm & Sash of size 64 x 47 mm both having wall thickness of 2.3 ± 0.2 mm.	in all respect as per approved drawing & direction of Engineer-In-Charge.(Note: Authorize window manufacturer, manufacturer warranty is acceptable) 2 Track 2 Sash window frame of size 67 x 54 mm & Sash of size 64 x 47 mm both having wall thickness of 2.3 ± 0.2 mm.
2.	Heavy Duty Tiles (Item no-6)	Page-64	Providing and laying Cement Concrete Tiles ( extra heavy duty) of approved brand in Pathway / walkways,etc. as per IS 1237 of 1980 polished textured like natural stone stationery set in cement mortar ( 1:3) and using grey cement slurry of honey like consistency and joints finished with white cement after proper dressing the existing surface,repairing the cracks and replacing the existing manhole etc. all complete as per manufacturers specification and direction by our Architect.	Providing and laying Cement Concrete Tiles ( extra heavy duty- <b>40 mm thickness coloured decorative</b> ) of approved brand in Pathway / walkways,etc. as per IS 1237 of 1980 polished textured like natural stone stationery set in cement mortar ( 1:3) and using grey cement slurry of honey like consistency and joints finished with white cement after proper dressing the existing surface,repairing the cracks and replacing the existing manhole etc. all complete as per manufacturers specification and direction by our Architect.

The above amendments will be the integral parts of RFP. All other terms & condition of the RFP remain unchanged.

  
Assistant General Manager (GAD)

