

## **STATE BANK OF INDIA**

LOCAL HEAD OFFICE, PREMISES & ESTATE DEPARTMENT 3<sup>rd</sup> FLOOR, C-6, G- BLOCK, SYNERGY BUILDING, BANDRA-KURLA COMPLEX, BANDRA (EAST), MUMBAI-400 051 022-26445665, 9717462906

TENDER ID: MUM20240202

CORRIGENDUM

## TENDER FOR PROPOSED STRUCTURAL REPAIRS, CIVIL RENOVATION & EXTERNAL PAINTING OF STAFF QUARTERS AT MATRUCHAYA, EVERSHINE NAGAR, MUMBAI

LAST DATE AND TIME OF SUBMISSION OF TECHNICAL BIDS: UPTO 11.00 A.M. ON 26.02.2024

LAST DATE AND TIME OF SUBMISSION OF INDICATIVE PRICE BIDS: UPTO 11.00 A.M. ON 26.02.2024

REVERSE AUCTION: ON 26.02.2024 AT 4.00 P.M.

Corrections: The corrected Item 4 & 5 of Price Bid may be read as below:

## Corrections: The corrected Item 4 & 5 of Price Bid may be read as below:

4	Aluminium Sliding Windows : Prov. & fixing 4-track Aluminium Anodized windows. The frame should be 50mm x 37.50mm wide section with tracks on all the slides and drain tray system for the bottom frame. The shutters should be of suitable 50mm x 25mm section for top and bottom member and 40.62mm x 25mm for vertical with 6mm. thk. Modiguard/ Saint Gobain make clear float glass and bearings SK co. or equivalent imported co. shall be used. the track will be fixed on 50mm x 25mm size aluminium pipe frame. (Heavy Duty 50mm thk. frame (14 gauge) of Jindal / Indal / Hindalco co. make) The Anodising should be min. 16-18 Micron Layer coating evenly spread on the aluminium sections. Rate shall be inclusive of necessary fittings, locks, handles, best quality rollers, necessary hardware items etc. complete The rate should include provision of two	Sq.Mt.	400
5	fittings, locks, handles, best quality rollers,	Sq.Mt.	215
	Rate should be inclusive of separate Aluminium Anodized panel with Aluminium Powder coated Net fixed with High Power magnetic catch. The Anodising should be min. 16-18 Micron Layer coating evenly spread on the aluminium sections. The rate to include dismantling the existing window/louver with buyback of serviceable items and disposal of the debris to the approved municipal dump.		