

## **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

**TENDER ID: MUM20240126** 

## **CORRIGENDUM-01**

## TENDER FOR: PROPOSED CIVIL CONSTRUCTION OF SPECIAL CURRENCY ADMINSTRATION BRANCH AT BANK OWN PREMISES ON PLOT NO. 2, MIDC, DOMBIVILI (E), DIST: THANE, FOR STATE BANK OF INDIA

It has been decided by competent authority to update the parts of tender notice as under:

S.	Bio	lding	Descriptio	Existing Schedule	Proposed Schedule
No.	Document		n		
	Page	Clause			
	No.	No.			
1	6	4.0 of ITT	Earnest Money	The tenderers are requested to submit the Earnest Money of ₹2,79,000.00 (Rupees Two Lakh Seventy Nine Thousand Only) by means of Demand Draft / Pay Order (Valid for a period of 90 Days from the last date of submission of the tender) from any Scheduled Commercial Bank drawn in favour of SBI and payable at Mumbai.	Lakh Seventy Nine



I FO(b)   MODE   position site betched	manition and in ait.
5.0 (b) WORK position site batched design mix cement	position cast-in-situ reinforced cement
bid concrete for reinforced	concrete work, at all
cement concrete work;	height and levels in
using coarse aggregate	Currency Chest floor,
and fine aggregate	walls, roof slab in any
derived from natural	shape and as per
sources, Portland	structural design and as
Pozzolana / Ordinary Portland /Portland Slag	directed using Ready Mix Cement Concrete (RMC)
cement, admixtures in	manufactured in fully
recommended	automatic. RMC plant
proportions as per IS:	with OPC 53-grade
9103 to accelerate /	cement of Ultratech /
retard setting of concrete,	Lafarge / ACC or
to improve durability and	equivalent approved by
workability without impairing strength;	the Engineer-in-charge with cement content as
including pumping of	per approved design mix
concrete to site of laying,	and transported to site of
curing, carriage for all	work in transit mixers
leads;	having continuous
	agitation, for all leads
	and heights including
	placing / pumping of RMC from Transit mixers
	to site of laying of
	concrete, spreading,
	compacting and
	finishing the surface in
	line, level and plumb as
	per requirement and
	curing etc. including admixtures in
	recommended
	proportions as per IS :
	9103 to accelerate /
	retard setting of
	concrete, improve
	workability without
	impairing strength and durability as per
	durability as per direction of Engineer-in-
	charge.



Rate include The to necessary formwork, shuttering, centring, includina cost of admixtures recommended proportions as per IS: 9103 to accelerate/ retard settina of concrete. workability improve without impairing strength and durability complete in respects and execution of work at all heights and location with required leads and lifts directed etc. as bv Engineer-in-charge as per direction of the engineer-in-charge; for the following grades of concrete:b) Concrete of M40 grade

The rate include cost of necessary centering, shuttering, strutting etc. using approved quality waterproof shuttering ply/steel plates. MS props, jacks etc. but excluding cost of MS reinforcement complete. Wherever necessary, the contractor shall arrange for ensuring proper designing of shuttering to withstand load of RCC walls and Roof / Floor slabs of the Strong Room / Locker Room up to any thickness varving from 300 to 600 mm at their own cost within the quoted rates and shall arrange shuttering material accordingly. The rate should include assisting the specialised agency in laying Tang bars.Note:-Contractors shall be respoinsible to arrange Designing of specified concrete Mix from authorised Govt. **Engineering** College/Institue/Specials ed agency and shall arrange to submit the same to Structural Consultant and Bank and seek should prior approval for the same well before proceeding with concreting work.b) Providing M-40 grade concrete RMC. (Note: Cement content considered in M-40 is not less than 360kg/cum)(Make: Ultratech / Lafarge / ACC or equivalent approved Engineer-inby the charge.



of price bid PLASTER position external Sand Face Cement Plaster, average 20 mm thk, in two coats, at all heights with first coat of av. 12 mm thk in Cement Mortar position external Sand Face Cement Plaster, average 20 mm thk, in two coats, at all heights or more coats includir dash coat, bond coat other coats etc as per the	ı			 		<u> </u>
fine sand, and second coat of average 6 mm thickness in C.M. 1:4, including necessary stagging, scafolding, curing, roughening the first coat to recieve second coat of plaster etc, providing approved water proofing compound @1 kg per bag of cement or as specified by the manufacturer and adding polyproplyne fibre of approved make as per manufacturers specifications to prevent shrinkage cracks, complete as directed by the Engineer or Architect in charge.  heights with first coat of a 12 mm thk in Ceme Mortar 1:5 using naturals free fine sand, and secor coat of average 6 m thickness in C.M. 1: including necessal stagging, scafoldin curing, roughening the fir coat of a verage 6 m thickness in C.M. 1: including necessal stagging, scafoldin approved water proofing compound @1 kg per bag of cement or as specific by the manufacturer and adding polyproplyne fib of approved make as p manufacturers specifications to prevent shrinkage cracks, complete as directed by the Engineer or Architect in charge.		3	169	EXTERNAL PLASTER	Face Cement Plaster, average 20 mm thk, in two coats, at all heights with first coat of av. 12 mm thk in Cement Mortar 1:5 using natural silt free fine sand, and second coat of average 6 mm thickness in C.M. 1:4, including necessary stagging, scafolding, curing, roughening the first coat to recieve second coat of plaster etc, providing approved water proofing compound @1 kg per bag of cement or as specified by the manufacturer and adding polyproplyne fibre of approved make as per manufacturers specifications to prevent shrinkage cracks, complete as directed by the Engineer or Architect	Face Cement Plaster, average 20 mm thk, in two or more coats including dash coat, bond coat & other coats etc as per the direction complete., at all heights with first coat of av. 12 mm thk in Cement Mortar 1:5 using natural silt free fine sand, and second coat of average 6 mm thickness in C.M. 1:4, including necessary stagging, scafolding, curing, roughening the first coat to recieve second coat of plaster etc, providing approved water proofing compound @1 kg per bag of cement or as specified by the manufacturer and adding polyproplyne fibre of approved make as per manufacturers specifications to prevent shrinkage cracks, complete as directed by the Engineer or Architect in



4	169	Item 9 of price bid	INTERNAL CEMENT PLASTER	Providing and applying in position average 12/15mm thick smooth finish cement Plaster in cement mortar 1:5 to all inetrnal walls, using fine or Coarse sand and adding polypropylene fibre of approved quality in desired quantity per bag of cement as per manufacturers specifications complete. Rate includes providing chicken mesh to all joints of RCC members with Brick walls in all positions in proper line, level & plumb at all levels and heights with necessary scaffolding, cleaning of surfaces, raking out joints, roughening of surfaces, curing etc complete as directed at site. Rate includes making	Providing and applying in position average 12/15mm thick smooth finish cement Plaster in cement mortar 1:5 including dash coat, bond coat & other coats etc. as per the direction complete to all internal walls, using fine or Coarse sand and adding polypropylene fibre of approved quality in desired quantity per bag of cement as per manufacturers specifications complete. Rate includes providing chicken mesh to all joints of RCC members with Brick walls in all positions in proper line, level & plumb at all levels and heights with necessary scaffolding, cleaning of surfaces, raking out joints, roughening of surfaces, curing etc complete as directed at site. Rate
				surfaces, raking out joints, roughening of surfaces, curing etc complete as directed at site. Rate includes	with necessary scaffolding, cleaning of surfaces, raking out joints, roughening of surfaces, curing etc complete as
				Flush/raised/sunk or moulded bands of any width, recesses, making grooves etc. complete as per Architectural drawings and no extra	includes making Flush/raised/sunk or moulded bands of any width, recesses, making grooves etc. complete as per Architectural drawings
				payment shall be considered for the same.	and no extra payment shall be considered for the same.

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5	170 Item 10 of price bid	PLASTER ON CEILING	Providing applying in position 10/12mm (average) thick single coat cement plaster to Ceiling, Soffit of Chhajja, Cantilever Balconies or any other RCC projection/surface in approved pattern and design in cement mortar 1:4 in proper line and level using approved quality silt free natural sand (Fine or Coarse as directed) at all heights and locations including necessary scaffolding, curing etc. complete as directed by the Engineer-in-charge. Rate includes making Flush/raised/sunk or moulded bands of any width, recesses, making grooves etc. complete as per Architectural drawings and no extra payment shall be considered for the same.	RCC projection/surface in approved pattern and design in cement mortar 1:4 in proper line and level using approved quality silt free natural sand (Fine or Coarse as directed) at all heights and locations including necessary scaffolding, curing etc. complete as directed by the Engineer-in-charge. Rate includes making
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All other terms & conditions of the tender document will remain same.

**Assistant Manager (P&E)**