University of Mumbai



No.UE / 14/1745 of 2020 Mumbai ~ 400 032 Date:16/12/2020

TENDER NOTICE

Wax sealed tenders are invited by the University Engineer. University of Mumbai for the following work:

	wax sealed lenders are invited by the Univers	ny E	
ş	Name of work		Structural Repairing ceiling area inside in Gents Toilet Ground. First & second Floor at Jamnalal Bajaj Institute of Management Studies,64, Backbay
			Institute of Management Study Marg, Churchgate.
			Churchgate, Mumbai, Maharashtra 400920
2	Cost put to tender	;	Rs. 2.91,425/- without GST.
3	Cost of Tender form	:	Rs. 236 - (200 - GST) only
4	Date for issuing of tender form	:	On [6] [2] 2020 before 1:00 PM
5	Last date for submission of tender form	;	On 23 2 2020 before 3:00 PM
6	Place and time for payment of tender form fees	:	University cash counter. Room no 12, ground floor, cash unit. Fort Campus Building
7	Place and time of availability of 'Tender'	:	Office of University Engineer, Room No. 118, 1st floor, Fort Campus Building.
8	Place for submission of 'Tender'	÷	Office of University Engineer, Room No. 118, 1st floor, Fort Campus Building
9	Mode of payment of R.M.D.	;	R.M.D. will be 5% of work will be deducted in bill and return after defect liability period expired
10	Period within which work is to be done	:	l Month after issue of work order
11	Detect liability period	;	1 Year
	The blank tender form (Schedule "B") must b	e su	bmitted and details such as (i) Tender Fee Receipt No. &

The blank tender form (Schedule "B") must be submitted and details such as (i) Tender Fee Receipt No. & Date must invariably be written on it.

The contractor in the field should be PWD registered. The rate should include all the taxes like GST. Any over writing in tender document leads to rejection of tender.

Please note that, if any damages are done to electrical wiring, cabling etc. and internal, external pipeline during the repairing work shall be rectified replaced by the contractor immediately at his own expense. The selected contractor will have to execute an agreement on R₂, 500 - Stamp paper. University of Mumbai will not be responsible to any postal delay loss in transit.

University Engineer. University of Mumbai reserves the right to reject all the tenders or any tender without assigning any reasons therefore and to relax or waive any of the condition stipulated in any of the tender that may be issued wherever necessary.

(B.V.Rane) University Engineer University of Mumbai

	ULE "B"	
LAST DATE FOR SUBMISSION OF	No.UE/ /	of 2020
TENDER FORM	M/s	
Challan No Date		

Name of work: Structural Repairing ceiling area inside in Gents Toilet Ground, First & second Floor at Jamnalal Bajaj Institute of Management Studies, 64, Backbay Reclamation, H.T. Parekh Marg, Churchgate, Churchgate, Mumbai, Maharashtra 400020

Sr. No.	Qua			Description	Unit		Rate	Add 5% in rate for Corporation Area	Amount	
1			Breaking/ Chipping carefully the loose concrete/ plaster of distressed member without damaging existing strong concrete by means of sharp chissel which should tempered regularly or high frequency low impact hammers used, cleaning the surface by water jet pressure pump at 4 to 5 kg/sqcm pressure to remove chlorides and loose particles, air drying the surface etc. The Work should be carried out with all safety measures like helmet, safety belt and adequate labour insurance under the supervision of qualified supervisor. (The damaged area of member / concrete will be measured)etc complete(Excluding all taxes) (As directed by Superintending Engineer in Charge) Additional Item for DSR 2017-18. Sr.no 4		90.3	3612				
	2	75.6	expone equipment of the control of t	widing and applying Anticorrosive treatment to sosed reinforcement portion for Beam/Column with e coat of alkaline RUST Converter feouert/Rusticide or uivalent on exposed reinforcement after cleaning the fface with wire brush, followed by two coats of ticorrosive epoxy based two component zinc hiprimer MasterEmaco P 130 of BASF phenolic IPNET 3/POLYALK FLXOPRIME or equivalent rebar protection sating on exposed reinforcement and concrete enetratingcorrosion inhibitor EPCO KP-/POLYALK EP 13/ Master Seal 1414 of BASF/FOSROC or equivalent ver adjoining concrete surfaced.(Excluding all taxes) (irected by Superintending Engineer in Charge). (dditional item for DSR 2017-18. Sr.no 5	Sq M	uare letre	282	296.1	22385.16	
	3	90.7	2	Providing and applying of bond coat approved epoxy rowasterBrace 1414 of BASF / EPI Bond of Krishna Conchem/ or equivalent before polymer plaster/concito have the perfect bond between old concrete and not concrete / polymer plaster surface within half an hour after application of bond coat conforming to ASTM C Type 2, using nylon brushes scaffolding labour etc. complete. (Excluding all Taxes) (As directed by Superintending Engineer in Charge) Additional item f DSR 2017-18. Sr.no 6	rete ew of :881	Square Metre	309	324.4	5 29434.10)4
	4	75	.6	Providing and applying 15mm thick polymer mortar t SBR based high dispersive polymer load carrying R.G members in two layers in propotion of 1:5:15 by wei polymer such as MasterEmaco SBR 2 of BASF/FOSROC/Krishna Conchem or equivalent appmake and quality, cement and Quartz sand with requivater cement ratio for desired consistency and apply and finishing by floating, curing after initial setting tic complete (Excluding all taxes) Additional item for I 2017-18. Sr.no 7a	ght of proved proved prized pring me etc	Squar Metro	1 /2	3 759	.15 57391	.74

A Part of the second

Sr. No.	Quantity	Description	Unit	Rate	Add 5% in rate for Corporation Area	Assessed
5	75.6	Providing and applying SSmm thick polymer mortar to load carrying RLC.C members in two layers in proposition of 1.5.15 by weight of high dispersion polymer having solid content 37%—17%. MasterSmar. Julii 2 of 8.65F/FOSROC/Mistera Conchem or Julii-sold approved make and quality, cement and Quants sand with require water cement ratio for desired consistency and applying and firshing by floating, ozing after initial setting time applying bonding cost for 2nd cost etc. as per manufactures specification etc. complete (Excluding all taxes) (As directed by Superintending Engineer in Charge Additional item for DSP 2017-13. 5r no 8b	Metre	1383	1452.15	109782.54
6	eo	Providing internal coment plaster 20mm thick in two coats in cement mortar 1.4 without neers finish, to concrete, brick surface, in all positions including scaffolding and curing etc.complete.As per PWO DSR-2020-21, Item No-32.07	Square Metre	366	334.3	23058
7	60	Providing and applying priming coat on concrete/ masonary/ Asbestos Cement plastered surfaces including scaffolding if necessary, prepanng the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and sand papering as required etc. complete. As per PWD DSR-2020-21, Item No-35-21	Square Metre	34	35.7	2142
8	60	Providing and applying plastic emulsion paint of approved quality, colour and shade to old surface in three coats including scaffolding, preparing the surface. (excluding primer coat) etc. complete. As per PWD DSR-2020-21, Item No-36.13	Square Metre	87	91.35	54\$1
9	350	Making up of distressed floosoferacked /porous carbonated losse part of concerete with fiberous micro concrete having dual shrinkage compensation master Emaco S 346 BASF/FOSROC Krishna conchem or equivalent and repairing the damaged surface of concerete, fixing the form work/ shuttering across the profile of damages structural element, micro concrete mix micro concretemix with 5 L to 7 Lof water in the form work. The work should be carried out with all the safety measures like helmet, safety belt and adequate labour insurance under the supervision of qualified supervisor etccomplete (excluding all taxes)	kg	76	79.8	27930
	55	Replenishment/ making up of lost area of reinforcement due to corrosion providingadditional steel reinforcement the steel shall confirm to IS 1786grade FE 415/FE 500Anchor the steel rebar in sound concrete body up to desired depth by structural GRADE adhesive anchor fasteners fixing of rebels is to be welded or bind by binding wires to existingsteel at regular grid as in compatibility. To original design. Any additional space bars are welded to keep main reinforcement in perfectivertical position to keep the bar equidistant fromcentreto gravity. Additional item for DSR 2017-18. Sci.no 12	L g	86	90.3	4966.5
	1 e	Removing any kind of debris including loading in truck and conveying day to day basis to approved dumping point its complete with all lifts and lead of 52 (m (As directed by Engineer in Charge) As per PWD DSR 1015-2016, Page No-195	One Trip	4994	5243.7	5243.7
				Total Amount Say		291426.74 291425.00

Total Amount 291426.74
Say 291425.00
Add 12% GST 34,971.00
Say 326,396.00

Total Amount = (Rs. Two Lakh Ninety One Thousand Four Hundred Twenty Five Only)

Estimate Prepared :

Estimate Checked by

We quote _____% i.e.

_percentage (in words) above / Below / At Pri

with estimated cost of Rs 2,91,425 /-

Rubber Stamp of the firm (Signature of the contractor)

University Engineer
(University of Mumbai)