

No. UEV/08 / 313 of 2020 Mumbai – 400 098 Date: 20th July, 2020

TENDER NOTICE

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

Name of work Repairing, painting, sliding window and flooring in 1 Room no 301 Life Science building 3rd floor, Vidyanagari campus, University of Mumbai, Mumbai-400 098. Rs. 2,62,320/- (Excluding all the Taxes) (Two 2 Cost put to tender Lakhs Sixty Two Thousand Three Hundred Twenty Only (Excluding all Taxes) Cost of Tender form Rs. 224/- (200 + 12% GST) only 3 Date for issuing of tender form On 21 /07 / 2020 after 11:00 AM Last date for issuing and submission of : On 28 /07/ 2020 before 1:00 PM 5 tender form University cash counter, Examination House, Place and time for payment of tender form: 6 2nd floor, Room no-45 Vidyanagari Campus Office of University Engineer, Dr. Ambedkar Place and time of availability of 'Tender' 7 Bhavan, 1st floor, Vidyanagari Campus. Office of University Engineer, Dr. Ambedkar Place for submission of 'Tender' 8 Bhavan, 1st floor, Vidyanagari Campus. Mode of payment of R.M.D. R.M.D. will be 5% of work will be deducted in bill 9 and return after defect liability period expired 1 Month after issue of work order Period within which work is to be done 10

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.

Defect liability period

11

1 Year

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 Rs. 100/- Stamp paper. University of Mumbai will not be responsible for 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.

University Engineer University of Mumbai



SCHEDULE 'B'

LAST DATE FOR SU	JBMISSION OF
TENDER FORM	
Challan No	Date:

No. UEV/45/313	of 2020	
M/s		

Sr. No.	Item No.	campus, University of Description	Unit	Rate	Add 5% in rate For Corporation	Quantity	Amount
1	46.19	Removing cement tiles, or marble or polished shahabad floor or dado without bed concrete including stacking the materials as directed with all leads, lifts etc. complete	Square Metre	36	37.80	42.00	1587.60
2	46.15	Removing doors and windows with frames and stacking the materials as directed with all leads, lifts etc. complete.	Number	125	131.25	9.00	1181.25
3	31.07	Providing waterproof plaster in W.C. and bath 20 mm thick for dado in cement mortar 1:3 with neat finishing, floating using waterproofing compound at the rate of 1 kg. per bag of cement of approved make and manufacturer and curing (and filling joints of Nahani trap and any outlet by properly) etc. complete.	Square Metre	425	446.25	11.00	4908.75
4	33.68	Providing and laying telephone black / Amba White / Cadburybrown / Ruby red / Ocean Brown granite stone of 18 to 20 mm thick for door frame/ dado/ window boxing etc. On C.M. 1:6 including filling joints with polymer base filler nosing/moulding the sharp edges wherever necessary, curing, etc. complete.	Square Metre	3933	4129.65	11.00	45426.15
5	39.4	Providing and fixing in position. (as per I.S.1868 / 1982) Aluminium sliding window of two tracks with rectangular pipe having overall dimension 63.50 x 38.10 x 1.02 mm at weight 0.547 kg/Rmt. and window frame bottom track section 61.85 x 31.75 x 1.20 mm at weight 0.695 kg/Rmt. Top and side track section 61.85 x 31.75 x 1.30 mm at weight 0.659 kg/Rmt. The shutter should be of bearing bottom 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. Inter locking section 40 x 18 x 1.10 mm at weight 0.469 kg/Rmt. And handle section 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. and top section 40 x 18 x 1.25 mm at weight 0.417 kg/Rmt. As per detailed drawings and as directed by Engineer in charge with all necessary Aluminium sections fixtures and fastenings such as roller bearing in nylon casting and self locking catch fitted in vertical section of shutter including 5 mm thick plain glass with all required screws and nuts etc, complete. With powder coating without box	Square Metre	4924	5170.20	6.50	33606.30

6	40.01	Providing and fixing mild steel grill work for windows, ventilators etc. 20 kg/sqm as per drawing including fixtures, necessary welding and painting with one coats of anticorrosive paint and two coats of oil painting complete.	Square Metre	1528	1604.40	8.00	12835.20
7	39.53.a	Providing and fixing in position—aluminium fixed window fully glazed of any size as per detailed drawing and as directed by Engineerincharge with all necessary alluminium sections including necessary fixtures and fastening such as 5 mm thick clear float glass etc. complete. a) Colour anodized	Square Metre	5013	5263.65	3.00	15790.95
8	39.65	Providing and fixing in position, Single shuttered aluminium extruded powder coated openable door of overall size 0.90 m x 2.40 m with aluminium door frame of powder coated section 101.60 x 44.75mm , 3.18 mm thick and shutter comprising of powder coated section having bottom and lock rail of size 150 mm x 44.5 mm x 3.00 mm thick top rails 47.62 x 44.45 mm x 3.00 mm thick , vertical style 47.62 x 44.45 mm, 3.00 mm thick and for shutter plain glass panes 5 mm thick for top panels and 12mm thick both side laminated phenol bonded particle board panels for bottom panels etc. , I.S.I. mark , with bijagiri having heavy duty concealed lock, necessary beading, glazing clips, PVC gaskets, 250mm length tower bolts, 150mm diam. pad handle, etc. as per detailed design and drawing or as directed by engineer in charge including all materials , labours, and equipment etc. complete	Square Metre	7566	7944.30	3.00	23832.90
9	33.4	Providing and laying vitrified mirror / glossy finish tiles decorative type having size 590 mm to 605 mm x 590 mm to 605 mm of 8 to 10 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints, curing and clearing etc. complete.	Square Metre	1027	1078.35	42.00	45290.70
10	37.21	Providing and fixing shutter to wall cupboard made from 19 mm thick Teak particle board with approved coloured laminated face 1.5 mm thick bonded with phenol formaldehyde synthetic resin B.W.P. grade including lipping beading iron oxidised fixtures and fastening and oil primer coat etc. complete. (Excluding cupboard frame).	Square Metre	2955	3102.75	17.00	52746.75
11	36.19	Scrapping the old plastered internal surface with sand paper and coating the entire surface with mixture of whiting or glue and linseed oil including scaffolding etc. complete as directed.	Square Metre	28.7	30.14	135.00	4068.23

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12	35.21	Providing and applying priming coat on concrete/ masonary/ Asbestos Cement plastered surfaces including scaffolding if necessary, preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter and sand papering as required etc. complete.	Square Metre	30	31.50	135.00	4252,50
13	36.13	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.	Square Metre	83.6	87.78	135.00	11850.30
14	35.19	Providing and applying priming coat over new wood and wood based surfaces, including preparing the surface by thoroughly cleaning oil, grease, dirt and other foreign matter, sand papering and knotting, scaffolding etc. complete.	Square Metre	27	28.35	11.00	311.85
15	35.07	Providing and applying two coats of synthetic enamel paint of approved colour to new /old structural steel work and wood work in buildings, including scaffolding if necessary, cleaning and preparing the surface (excluding primer coat) etc. complete.	Square Metre	79	82.95	11.00	912.45
16	46.59	Lowering down the debris obtained from breaking and removing the cement plaster / burnt brick masonry of the first floor by any means without causing dust nuisance and damage to structure, stacking the same as and where directed including cleaning the site complete.	Cubic metre	603	633.15	3.00	1899.45
17	Add item for DSR 2017- 18. Sr.no 20	Removing any kind of debris including loading in truck and conveying to dumping point approved by MCGM, unloading, spreading etc. complete. (SSR Transportation page no.362) (Note: rate to be reduced proportionally, if lead is within 50 km).	Cubic metre	577.5	606.38	3.00	1819.13
_					Total	amount Rs.	262320.45
					Say	Amount Rs.	262320.00
						Add 12%GST	31478.40
					Add 0.5%	Labour Cess	1311.60
					Net	amount Rs.	295110.00
						AND THE PROPERTY OF THE PARTY O	2000

Rs. Two Lakhs Sixty Two ThousandThree Hundred Twenty Only (Excluding all Taxes)

We quote	% i.e	percentage (In words) above / Below / At Par
with estimated	l cost of Rs. 2,62,320/-	

Rubber Stamp of the firm (Signature of the contractor)

University Engineer (University of Mumbai)