

Assam University Silchar

ADDENDUM

It is notified for information of all concerned that in the tender document published for the work viz, "Repairing works in Mathematics deptt, Aus" vide no Au/Engg/Maint/Civil/109/2016 dated 11th April 2017, some minor corrections have been made in item no-6 & item no-14 as under-

(i) Item no -6- M15 grade concrete or proportion 1:2:4

(ii) Item no-14-(a) M.S Angle -0.49 Qtls(b) M.S Flat & Plate-0.71 Qtls

Corrected price bid incorporating above changes is also uploaded in the university web site & submission time of tender documents/bids is here by extended till 2 pm of 25th April 2017.

All concerned may note the changes before submission of Bids.

1º cm

Executive Engineer Date:-18.04.2017

File No-Au/Engg/Maint/Civil/109/2016

Copy to-

(1) P.S to V.C for kind information of Hon'ble Vice-Chancellor.

(2)Director, Computer Center, Aus with a request to upload the addendum and corrected price bid in the University web site.

(3) File

Section Officer (Engg)

<u>Price Bid</u>

Name of Work:-: Repairing works in mathematics deptt

	1 0		1	
SL No.	Description of Item	Qty/ Unit	Rate (in Rs)	Amount (in Rs)
1.	Preparing the RCC surface in roof slab, chajjas, terraces, sunken slabs, septic tank, OH tank, raft slab, walls etc. by thoroughly cleaning with wire brush etc. followed by power washing for making the surface absolutely free from any foreign particles like dust, oil, grease etc. and allowing surface to dry complete as directed at all levels.	703.20 sqm		
2.	Providing and applying over roof slab/ raft slab, two coats of waterproofing slurry like SikaTop Seal 107 of Sika India Ltd./Dr.Sealkit Flex bond AP 121 C (Asian Chemicals) ./ MASTERSEAL 550 @ 1.5kg per sq.m. per coat, by brush after proper surface preparation (surface preparation including thorough cleaning of surface to be measured and paid separately) as specified & directed by the Department complete.	703.20 sqm		
3.	Grading roof for water proofing treatment with (a) Cement concrete 1:2:4 (cement: 2 coarse sand: 4 graded stone agg. 20 mm nominal size)	52.74 cum		
4.	Earthwork in excavation for foundation trenches of walls, retaining walls, footings of column, steps, septic tank etc. including refilling (return filling) the quantity as necessary after completion of work, breaking clods in return filling, dressing, watering and ramming etc. and removal of surplus earth with all lead and lifts as directed and specified in the following classification of soils including bailing out water where necessary as directed and specified.	6.00cu m		
5.	Approach road & drain Supplying, fitting and fixing in position reinforcement bars conforming to relevant I.S. Code for R.C.C. work/ R.B. walling including straightening, cleaning, cutting and bending to proper shapes and length as per details, supplying and binding with 20G annealed black wire and placing in position with proper blocks, supports, chairs, spacers etc. complete. (No extra measurement for lap, hook, chair, anchor etc. will be entertained in the measurement as they are included in the rate)	10.35q ntls.		

	(Linto 1st floor lous)		
	(Upto 1st floor level) b) Other ISI approved TMT reinforcement bar (SAI/BISCON/THERMAX) (For Assam Type Bldg., drain works,,retaining wall&boundary wall etc.		
6.	Providing and laying plain/reinforced cement croncrete works cement, coarse sand & 20mm down graded stone aggregate including dewatering if necessary, and curing complete but excluding cost of form work and reinforcement for reinforced cement concrete work (form work and reinforcement will be measured and paid separately) (1) Using Mixer Machine (A) In substructure up to plinth level Foundation, footing, columns with base tie and plinth beam, pile cap, base slab, retaining walls, walls of septic tank, inspection pit and the like and other works not less than 100mm thick up to plinth level.(M 15 grade concrete or proportion 1:2:4)	14.01 cum	
7.	Chequered Terrazo tiles of 22 mm thickness with marble chips of sizes up to 6 mm fixed on wall with 10 mm thick bed of cement plaster in proportion 1:3 (1 cement : 3 coarse sand) jointed with neat white cement slurry mixed with pigment to match the shades of tiles including rubbing and polishing complete with tiles of any approved shade/shades. (c) Using ordinary cement Front steps	7.70 sqm	
8.		7.20	
	Providing, fitting and fixing anodised aluminium windows and ventilators of standard sections of approved brand without horizontal glazing bars joints mitred and welded (manufactured to relevant IS specifications) fitted with 6mm x 3.15mm lugs 100mm long embedded in CC blocks 150mm x 100mm x 100mm in 1:3:6 mix including providing and fixing handles, frictions stays, joining cleat, bolting device, locking arrangement, spring catch as required complete as specified and directed for all levels. (Cement concrete to be measured and paid separately). a)Side hung and Top hung windows and ventilators iv) 5 mm clear glass	sqm.	
	iv) 5 mm clear glass		

9. Supplying fitting and fixing Pipes with all necessary fittings in exposed or in trenches including trenching and refilling the same 63.60	
necessary fittings in exposed or in trenches	
0 0 0	
etc complete as directed	
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B) uPVC pipe with uPVC fittings (Using	
uPVC high pressure pipe)	
(Using SUPREME/ PRINCE/ SFMC/	
FUSION brand pipe)	
a) 110 mm diamatan	
x) 110mm diameter	
10	
10. 30 nos.	
Providing & fixing composite end seal	
compression fittings as per ASTM F-1282-1995	
annexure for cold water supply e.g. tees, elbows, reducers, connectors, couplers &	
clamps with jointing, testing complete including	
cutting & making good etc.	
Clamp fitting holding with necessary metal	
fasteners & screws	
a)1216/1620	
30 nos.	
6 nos.	
Supplying fiting and fixing 87.5 degree PVC	
11. bend with door of (Supreme/Prince) or other	
ISI approved including joining , fitting and	
fixing etc. as necessary complete at all levels	
including below G.L. as directed and specified.	
a) In exposed surfaces or in trenches.	
(ii) 110mm dia.	
6 nos.	
6 nos.	
Supplying fiting and fixing PVC Plain single tee	
12. of (Supreme/ Prince) or other ISI approved	
including joining, fitting and fixing etc. as	
necessary complete at all levels including below	
G.L. as directed and specified.	
a) In exposed surfaces or in trenches.	
(ii) 110mm dia.	
6 nos.	

		6.80	
	<u>Exit door of roof</u>	8.80 Rm	
13.			
15.	Supplying, fitting and fixing door frame made of		
	M.S. equal angle of size 40mmx40mmx5mm		
	fabricated, welded, mitred and joined as per		
	relevant I.S. Codes including fitting 8 nos. of		
	M.S. hold fast, providing closing/holding device		
	for 2 nos. tower bolts of door for each side and		
	1 no. for fitting and fixing Aldrop (for single		
	leaf) to the frame for fixing the door to the		
	frame, applying primer to all steel surfaces		
	fixing the frame to the wall/ R.C.C. members by		
	embedding the hold fast securely in C.C. block		
	of M-15 grade complete at all levels as specified and directed. (Door hinges to be paid as per		
	relevant item of the schedule of rates).		
	relevant item of the schedule of futes).		
14.	Supplying fitting and fixing M.S.angles, M.S. flat,	0.49	
	M.S. bolts and nuts including painting with red	qntls	
	lead paint one coat complete as directed. (Door shutter)		
	a) M.S Angle – 0.49 qntls		
		0.71	
	b) M.S. flat and plate – 0.71 gntls.	qntls.	
		•	
4.5		5.46	
15.	Applying primary coat over new steel and other	sqm.	
	metal surface upto 100m in width or girth after preparing the surface by throughly cleaning		
	oil,grease, dirt and other foreign matter and		
	scoured with wire brushes, fine steels, wood		
	scrapers and sand paper.		
	a). With ready mixed "red-lead/ red oxide"		
	primer.		
		F 40	
	Deleting two costs (evoluting priming cost) ar	5.46	
16	Painting two coats (excluding priming coat) on new steel and other metal surface with enamel	sqm.	
16.	paint of approved brand and		
	manufacture(Asian paint/ Berger paint/ ICI		
	paint/ J & N paint/ Nerolac) to give an even		
	shade including cleaning the surface of all dirt,		
	dust and other foreign matter.		
	(i).Surfaces over 100mm in width or girth.		
	b). High gloss (Asian paint/ Berger paint/ ICI		

	paint/ J & N paint/ Nerolac).			
	5.46 sqm.			
17.	Damaged walls	120.00		
		sqm.		
	10 mm thick Cement plaster in single coat on fair side of brick/concrete walls for interior plastering up to 1st floor level including arises or rounded angles not exceeding 80mm girth			
	and finished even and smooth including curing complete as directed.			
	a) In cement mortar 1:3			
		120.00		
18.	c) Applying one coat of distemper primer of	sqm.		
	approved brand and manufacture on wall			
	surface after throughly brushing the surfaces			
	free from mortar droppings and other foreign			
	matter and including preparing the surface			
	even and sand papered smooth.			
	120.00sqm.	120.00		
19.	f) Distempering with dry distemper of approved brand and manufacture(two coats)and of	sqm.		
	required shade on new wall surface to give an			
	even shade, over and including priming coat			
	of white primer after throughly brushing the			
	surface free from mortar dropings and other			
	foreign matter and including preparing surface			
	even and sand papered smooth.			
	1		Total	

Total Amount

=.....

Total Amount (In words) =.....

Name:-

Address:

Ph NO: