OFFICE OF THE **BURDWAN MUNICIPALITY**

DETAILED NOTICE INVITING TENDER No- 17 of 2021-2022

Memo No-208/SWM/XIX-II

Date- 03 /12/2021

On behalf of Board of Administrator, Burdwan Municipality, the Chairperson, BOA Burdwan Municipality invite sealed two cover tenders for the following works from the eligible tenders as papers particulars given below and will be received by the executive officer on behalf of Administrator Burdwan Municipality.

2) The tender documents & others relevant particulars (if any) may be seen by the intending tenders

1.	Name of the work	:	As per annexure.
a)		:	Bonafide & Resourceful agency.
b)	Contractor eligible to submit tender		As per Annexure.
c)	Estimated value of work put to tender		As per Annexure
d)	Earnest Money		
uj	l submitted	1:	In sealed two cover system.
	Tender is to be submitted		(i) Technical
e)			(ii) Financial (2 copies) by
	f the agreement &	1:	The lowest bidder has to make an agreement (2 copies) by
	Price per copy of the agreement &		depositing requisite cost of agreement / tender paper
f)	tender form		specified in Annexure.
		1:	07/12/2021
g)	Date of Publication	+	16/12/2021 upto 04.00 p.m.
h	Date & time for dropping of tender		10/12/
h)	documents	-	: 16/12/2021 4.30 pm
i)	Date & time for opening the tender	-	A
j)	Mode of issue of tender paper		accident the lowest hidder on receiving Application.
k	Location of Godown from which	Ь	: Municipality Store, N.D. Kayem Lane, Burdwan (Will be 133de) exclusively on recommendation of the Engineer-in- Charge.)

during office hours in the SWM. Burdwan Municipality from 11.30 a.m.

- 3) Applicants intending to purchase tender papers are requested to produce Valid PAN No., Up to Date Trade License, Professional Tax, Income Tax return Certificate, G.S.T. Registration Certificate and a prayer for purchase of tender documents addressed to the Executive Officer, Burdwan Municipality.
- 4) The rate quoted should be inclusive of all cost of transportation, loading, unloading, staking at site within any municipal area of the State of West Bengal, and all applicable taxes what so ever.
- 5) Deduction viz (i) IT or any other taxes, & Cess due as per rules, will also be deducted from the bill of the agency.
- 6) No Mobilisation Advance and Secured Advance will be allowed.
- 7) There shall be no provision of Arbitration. Hence clause 25 of 2911 (ii) is omitted vide notification no. 558/SPW dated. 3.12.2011 of Principal Secretary, P.W. & P.W. (Roads) Department.
- 8) The Bidder, at the Bidder's own responsibility and risk is encouraged to visit and examine the site of works and its surroundings and obtain all information that may be necessary for preparing the Bid and entering into a contract

for the work as mentioned in the Notice inviting Tender, the cost of visiting the site shall be at the Bidder's own expense. Traffic management and execution shall be the responsibility of the Agency at his/her/their risk and cost.

- 9) No CONDITIONAL/ INCOMPLETE TENDER will be accepted under any circumstances.
- The undersigned reserves the right to reject the lowest tender or all the tender without assigning any reason thereof and not bound to accept the lowest tender also.

Enclo:- ANNEXURE

Poul Chitteri-CHChairperson Board of Administrator Burdwan Municipality

Memo No-208/SWM/XIX-II

Date- 03 /12/2021

Copy forwarded for kind information to:

- 1) Vice-Chairpersons, Board of Administrator, Burdwan Municipality
- 2) The Executive Engineer, MED, Burdwan Division
- 3) The Executive Officer, Burdwan Municipality
- 4) The Finance Officer, Burdwan Municipality
- 5) Secretary, Burdwan Municipality & NODAL Officer, AMRUT
- 6) Subarna Mahiuddin, UIS, AMRUT, Burdwan Municipality
- 7) Tapas Kumar Makar, Manager, NULM
- 8) Koushil Samata, UP, AMRUT, Burdwan Municipality ----- to publish at newspapers.
- 9) Aritra Kesh,I.T ,Co-Ordinator----- to publish at departmental website.
- 10) CA to District Magistrate, Purba Bardhaman----- for his kind apprisal to authority.
- 11) CA S.D.O,Sadar(North),Purba Bardhaman----- for his kind apprisal to authority.

Prand Chatterin Chairperson **Board of Administrator Boa Burdwan Municipality** Burdwan

Annexure

Against NIT 17 of 2021-22, vide Memo No-208/SWM/XIX-II, Date- 03 /12/2021

Sl No	Description of Items	Ward No.	Sanction Amount (Rs)	Estimated Amount Put to Tender (Rs)	Earnest Money (Rs)	Completion Period	Scheme	Cost of Tender agreeme nt
1.	Construction of Platform for Fresh Waste at Dumping Ground under Burdwan Municipality	N/A	186373.00	180955.80	3620.00	7 days	15 Th F.C (SWM)	750+50 =800
2.	Construction of Segregation Platform and Truss for Dry Waste at Rabindrapally in Ward No8 under Burdwan Municipality		498341.00	483966.21	9680.00	15 days	15 Th F.C (SWM)	750+50 =800

Chairperson
Board/of Administrator
BoBurdward Municipalitys
Burdwan Municipality

Estimate for Construction of Segregation Paltform And truss for dry Waste at Rabindrapally In Ward no - 8 Under Burdwan Municipality

					0.1	مارياه	of ra	tes for P	uilding W	orks effect	011 0 17 1 1	ZUTT UTT	- 11		Pate	Amount
	В	ased	on Ref. W.B.	P.W.D.	Sch	edule	orintia.	n of Item				Quantity	U	ille	11010	
	Page					Des	cription	1 Of Itelli			Unit					
	Ref &				No	Leng	jth	Bredth	Height	Quantity	Offic					
			100 mm							facil (includ	ling mixed	- 2				
		1 5-1	h work in excava	tion of fo	ounda	tion tr	enches	or drains,	in all sorts	or stacking	the spoils					
F		Eart	h work in excava but excluding la	terite or	sands	tone) i	includir	ng removir	ig, spreading	the sides of t	renches.					
	lt - 2	Soll	but excluding la nin alead of 75m.	as direct	ed.Th	e item	include	es necessa	ry trimming	red complete						
		love	nin alead of 75m. elling,dressing ar	nd rammi	ing the	e botto	om, bail	ling out wa	iter as requi	ieu compione						
1		leve	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,													
1												25.1		Cum	119.27	2994.87
1		(a)	Depth of excavat	tion not e	exceed	ding 1,	,500 mn	n.	0.450	25.108						
1		1	·		1	12	.2	13.720	0.150	25.11	Cui	n				
		-							-t avecading	150 mm as 0	directed and					
-	Dane-	21 (A)	Filling in founda	ation or p	olinth	by fine	e sand i	in layers n	of exceeding	complete incl	uding the					
	It - 4	4 00	Filling in foundants	ame by t	horou	igh sa	turation	with water	mont of fini	shed quantity) Do By fine					
		co	nsolidating the s	and. (pay	ment	to be	made o	n measure	ment of this	J., J				0	040.00	16091.99
			nd									25.1	1	Cum	640.86	10031.33
						1 4	22	13.720	0.150	25.1			+			
					1		2.2			25.1	1 Cu	im				
_	-	4 0	ingle Brick Flat S	oling of	picker	d jham	a brick	s including	g ramming a	ind					00100	20055 00
3		4, 51	ressing bed to p	roper lev	el and	filling	joints	with local	sand.			89.	37	Sq.M.	324.00	28955.88
	lt-	1 di	ressing ned to pr						T	89.37						
					1	14.6	55	5.1	+	89.37	Sq.M.					
			A Paris Laborator						111111111111111111111111111111111111111			na				
4	Par	ne- C	Ordinary Cement Shuttering and re	concrete	(mix	1:2:4)	with gr	aded stone	e chips (20 i	S codes a) P	akur Variety	,				
4	2411	4 1 6	buttering and re	inforcom	ont if	any ir	anunc	I floor as r	er relevant	S coues. a) i	andi varior					
	1/4/1	11 - 413	nuttering and re	IIIIOICEIII	Circ,ii	ally, II	gound	111001 40 1								
	24/1	11 - 4 3	inuttering and re	IIIIOICEIII	ient,n	ally, II	gound	1 11001 do p								0.100.1.00
	24/1	11 - 4 3	nuttering and re	morcem	ierre,ii								.41	Cu.M	4610.84	61831.36
	24/1			1 900	1	14.	.650	6.100	0.150	13.405		13		Cu.M	4610.84	61831.36
				1 190	1	14.	.650	6.100	0.150	13.405 13.410	to 4 m using	13 approved		Cu.M	4610.84	61831.36
	5 Pag	je -	Hire and labour o	charges f	1 for shu	14.	.650 g with o	6.100 centering a	0.150	13.405 13.410 ry staging up	to 4 m using	approved	s,	Cu.M	4610.84	61831.36
	5 Pag	je -	Hire and labour o	charges f	1 for shu	14.	.650 g with o	6.100 centering a	0.150	13.405 13.410 ry staging up	to 4 m using	approved	s,	Cu.M	4610.84	61831.36
	5 Pag	ge -	Hire and labour of stout props and beams and colur	charges f	or shu	14. utterin	.650 g with o	6.100 centering a	0.150	13.405 13.410 ry staging up	to 4 m using	approved	s,	Cu.M	4610.84	61831.36
	5 Pag	ge -	Hire and labour of stout props and beams and colur works (upto roof	charges f thick har mns, linte	or shurd woo	14. utterin od plar rved o	g with onks of a	6.100 centering a pproved th ht includir	0.150 and necessa nickness wit g fitting, fix	13.405 13.410 ry staging up	to 4 m using	approved ncrete slab completion	s, of			·
	5 Pag	ge -	Hire and labour of stout props and beams and colur works (upto roof	charges f thick har mns, linte	or shurd woo	14. utterin od plar rved o	g with onks of a	6.100 centering a pproved th ht includir	0.150 and necessa nickness wit g fitting, fix	13.405 13.410 ry staging up	to 4 m using	approved ncrete slab completion	s,	Cu.M		·
	5 Pag	ge -	Hire and labour of stout props and beams and colur	charges f thick har mns, linte	or shurd woo	14. utterin od plar rved o or)	g with on the straig	6.100 centering a pproved th ht includir	0.150 and necessa nickness wit g fitting, fix	13.405 13.410 ry staging up th required br ing and striki	to 4 m using	approved ncrete slab completion	s, of			·
	5 Pag	ge -	Hire and labour of stout props and beams and colur works (upto roof	charges f thick har mns, linte	or shurd woo	14. utterin od plar rved o or)	g with onks of a	6.100 centering a pproved th ht includir	0.150 and necessa nickness wit ng fitting, fix	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83	to 4 m using	approved ncrete slab completion	s, of			61831.36 826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r	charges f thick har mns, linte f of groun	or shu	14. utterin od plar rved o or) withou	g with on the straig ut staging 14.65	6.100 centering a pproved th ht includir ng in foun	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03	to 4 m using	approved ncrete slab completion	s, of			·
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r	charges f thick har mns, linte f of groun	or shu	14. utterin od plar rved o or) withou	g with on the straig ut staging 14.65	6.100 centering a pproved th ht includir ng in foun	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03	to 4 m using	approved ncrete slab completion	s, of		205.00	826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof	charges f thick har mns, linte f of groun	or shu	14. utterin od plar rved o or) withou	g with on the straig ut staging 14.65	6.100 centering a pproved th ht includir ng in foun	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03	to 4 m using	g approved ncrete slab completion	s, of		205.00	826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r	charges f thick har mns, linte f of groun	or shurd woodels curing floorering	14. utterin od plar rved o or) withou	g with on the soft ar straig ut stagi 14.65 6.1	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03 Indation and	to 4 m using	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r	charges f thick har mns, linte f of groun	or shurd woodels curing floorering	14. utterin od plar rved o or) withou	g with on the straig ut staging 14.65	6.100 centering a pproved th ht includir ng in foun	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03 4.03 and attion and	to 4 m using	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r	charges f thick har mns, linte f of groun mm shutt	11 Information should be a sho	14. 14. 14. 14. 15. 16. 17. 17. 18. 18. 19. 19. 19. 19. 19. 19	g with conks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03 and ation and 10.08 10.08	to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1
	5 Pag 42 / 36	ge - It -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 Information should be a sho	14. 14. 14. 14. 15. 16. 17. 17. 18. 18. 19. 19. 19. 19. 19. 19	g with conks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03 and ation and 10.08 10.08	to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	age - 6/ lt - 8	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. vitterin dd plaravyed o opr) withou 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	g with characteristics of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20 1.20 0.15 ceme	13.405 13.410 ry staging up th required bring and striki 2.20 1.83 4.03 andation and 10.08 10.08 ent mortar (to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	ge -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. In the state of the state o	g with chks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20 as in ceme	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1
	5 Pag 42 / 36	ge -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. In the state of the state o	g with characteristics of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20 1.20 0.15 ceme	13.405 13.410 ry staging up th required bring and striki 2.20 1.83 4.03 andation and 10.08 10.08 ent mortar (to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	ge -	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14. In the state of the state o	g with chks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering approved the includir	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20 as in ceme	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for co ng out after	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	age - 6/ lt - 8 12 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 d d wood d wo	14. 14. 14. 14. 15. 16.	g with conks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering a pproved the includir of the including of the in	0.150 and necessa nickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.20 1.20 1.20 enent mortar	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	age - 6/ lt - 8 12 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	11 d d wood d wo	14. 14. 14. 14. 15. 16.	g with conks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering a pproved the includir of the including of the in	0.150 and necessa nickness wit ng fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.20 1.82 enent mortar	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	age - 1/2 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth. 125 mm thic ground floor	charges f thick har mns, linte f of groun mm shutt	a land floor should be sho	14. 2 with	g with characteristics of a restraige ut staging 14.65 6.1 ement researched 14.65 0.75 with sard raking	6.100 centering a pproved the includir of the including of the in	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.21 1.22 1.82	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	s, of 4.03	sq. m	205.00	826.1 48504.9
	5 Pag 42 / 36	age - 6/ It - 8 12 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth.	charges f thick har mns, linte f of groun mm shutt	a land floor should be sho	14. 2 with	g with characteristics of a restraige ut staging 14.65 6.1 ement researched 14.65 0.75 with sard raking	6.100 centering a pproved the includir of the including of the in	0.150 and necessa hickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.21 1.22 1.82	13.405 13.410 13.410 13.410 13.410 14.01 15.01	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	s, of 4.03	sq. m	205.00 4812.00 664.00	826.1 48504.9 29694.
	5 Pag 42 / 36	age - 1/2 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth. 125 mm thic ground floor Plaster (to wall chamfering co course, scaffo	charges f thick har mns, linte f of groun mm shutt 1st class k brick I, floor, c rners as Iding/sta	and floor should be should	14.	g with onks of a r straig ut stagi 14.65 6.1 ement r	6.100 centering a pproved the includir mg in foun mortar (1:6) 0.25 ass brick and and cent gout joints sary (Ground in foun in foun in foun in foun in found in fo	0.150 and necessal hickness with the process of th	13.405 13.410 ry staging up th required br ing and striki 2.20 1.83 4.03 Indation and 10.08 10.08 ent mortar (25.16 9.56 44.72 including rou throating, nos	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	s, of 4.03	sq. m	205.00 4812.00 664.00	826.1 48504.9 29694.
	5 Pag 42 / 36	age - 1/2 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth. 125 mm thic ground floor	charges f thick har mns, linte f of groun mm shutt 1st class k brick I, floor, c rners as Iding/sta	and floor should be should	14. 2 without a construction of the constructi	g with conks of a r straig ut stagi 14.65 6.1 ement r 1.4 1.65 0.75 with sard raking necess	6.100 centering a pproved the includir of the including out joints of the includi	0.150 Ind necessa nickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.20 1.82 Incent mortar is including the floor).	13.405 13.410 ry staging up the required bring and striki 2.20 1.83 4.03 Indation and 10.08 10.08 ent mortar (35.16 9.56 44.72 including routhroating, nos	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	4.03 4.720	sq. m	205.00 4812.00 664.00	826.1 48504.9 29694.
	5 Pag 42 / 36	age - 1/2 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth. 125 mm thic ground floor Plaster (to wall chamfering co course, scaffo	charges f thick har mns, linte f of groun mm shutt 1st class k brick I, floor, c rners as Iding/sta	and floor should be should	14. utterin d plar plar vved o o or) without 1 2	g with conks of a r straig ut stagi 14.65 6.1 ement r 1.4 1.4 1.65 0.75 with sard raking necess m thick 30.015	6.100 centering a pproved the includir of the including out joints of the includi	0.150 Ind necessa nickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.82 In ceme 1.2 1.82 In Ground F	13.405 13.410 ry staging up the required bring and striki 2.20 1.83 4.03 Indation and 10.08 10.08 ent mortar (35.16 9.56 44.72 including rou throating, nos	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	4.03 4.720	sq. m	205.00 4812.00 664.00	826.1 48504.9 29694.
	5 Pag 42 / 36	age - 1/2 P. No.32 Item No.29	Hire and labour of stout props and beams and colur works (upto roof (f) 25 mm to 30 r Brick work with plinth. 125 mm thic ground floor Plaster (to wall chamfering co course, scaffo	charges f thick har mns, linte f of groun mm shutt 1st class k brick I, floor, c rners as Iding/sta	and floor should be should	14. utterin d plar plar vved o o or) without 1 2	g with conks of a r straig ut stagi 14.65 6.1 ement r 1.4 1.65 0.75 with sard raking necess	6.100 centering a pproved the includir of the including out joints of the includi	0.150 Ind necessa nickness witing fitting, fix dation 0.15 0.15 0.15 1.20 1.20 1.20 1.82 Incent mortar is including the floor).	13.405 13.410 ry staging up the required bring and striki 2.20 1.83 4.03 Indation and 10.08 10.08 ent mortar (35.16 9.56 44.72 including routhroating, nos	to 4 m using acing for cong out after 4:1) in	g approved ncrete slab completion	4.03 4.720	sq. m	205.00 4812.00 664.00	826.1 48504.9 29694.

						Descrip	tion of Item				Quant	1				
Pa	ge ef &	E S			No	Length	Bredth	Height	Quantity	Unit						
	em							tangular shar	pe) conformin	g to IS: 806-						
	ige - I	M.S. st	tructural works	with hol	low se	ctions (s	er with brac	ket, gusset, c	leat as per de	sign,	1					
91	It - 1	1968 &	(IS:1161-1998) (of Engine	er-in-	Charge co	omplete incli	uding cutting	to requisite s	using						
		-: f.	abrication inclu	laind me	clai aic	, 110.0		044 2004 F	Janiage hoist	ing anu						
		alactro	odes of approve	ed Illane	and b			C Hollow SP	ction, all cons	Sulliables						
								i piants and t	iabout roquou							
		execu	as electrodes, g ution and all inc an up to 12 Mtr	cidentali) For I	บบเ แนรร	Homo									
		a) Spa	an up to 12 mm													
									· 1			1.070	мт	72316.00	773	78.12
								n) conting of	150 grams pe	er sq. metre						
F	age -	Sup	oplying , fitting & owed by colour	& fixing	Zn-Al	alloy (55%	% AI & 45% Z teel sheet wo	ork having m	inimum yield	strength of						
8	32/ It -	Italle	owed by colour	r coated	011 001	ili side o		the auni	norting frame	work) fitted						
1	14	and	fixed with 55 m	nm &25 m	min se	n and on	o corrugatio	n minimum s	side lap. (Payn	nent to be		32.980	Sgm	896.00	119	150.08
-		etc.	complete with de on area of fin	150 mm nished w	end la ork).	(i) In Roo	f: a) With 0.5	mm thick sh	89.670		+1	32.300	- 04111			
1		mad	de on area or m		20	1.05	0.00		43.313							
+			1-1500		15	1.05	2.75		132.98							
		-	Priming one co	pat on ti	mber	or plaste	ered surface	with synthe	etic oilbound	primer of			sqm			
.1	p-200	it-api	Priming one co proved quality	/ includi	ng sm	oothenir	ng surfaces	by sandpape	ering etc.			70.730	- 4	38.00	- :	2687.74
	1	1		The state of					70.730	sqm		1				
							s enemal no	int of appro	ved makeand	1 brand						
17		(A) Painting with best quality synthetic enamel paint of approved makeand brand including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. includingusing of approved putty including smoothening surface by sand papering etc. including smoothening surface by sand papering etc.														
	including smoothening surface by sand papering etc. Instantial surface :With super gloss (hip-200 it etc on the surface, if necessary : (a) On timber or plastered surface :With super gloss (hip-200 it etc on the surface, if necessary : (a) On timber or plastered surface :With super gloss (hip-200 it etc on the surface, if necessary : (a) On timber or plastered surface :With super gloss (hip-200 it etc on the surface)						Busing of sept	was alose !	his							
		O it	r on the surface	hening s ice, if ne	cessai	ry : (a) Oi	n timber or	plastered su	urface :With s	uper gloss (hi-					5516 04
	p-200	O it	cluding smooth tc.on the surfactors) -(ii) Two c	hening s ice, if ne	cessai	ry : (a) Oi	n timber or	plastered su	irface :With s	uper gloss (hi-	70.730		78.00	1	5516.94
		o it- et	tc.on the surfactors) -(ii) Two c	thening s ice, if ne coats (w	cessai hite ir	ry : (a) Oi n shade)	n timber of	plastered	rface :With s	super gloss (n	70.730		78.00	1	5516.94
18	2	o it et	cc.on the surfactions) -(ii) Two c	chening size, if ne coats (w	cessai hite ir	ry : (a) Or	etal surface v	with synthetic	rface :With s	super gloss (n	70.730		78.00		5516.94
18	Page 200/	o it et	r on the surface	chening size, if ne coats (w	cessai hite ir	ry : (a) Or	etal surface v	with synthetic	rface :With s	super gloss (n				3.00	
18	Page 200/	et e	cc.on the surfactors) -(ii) Two controls) Priming one controls uality including	coats (w	cessar hite in teel or	ry : (a) On n shade) r other me surfaces	etal surface v	with synthetic	70.730 c oil bound pr	super gloss (sqm rimer of appro	n oved	70.730				
	Page 200/	et e	cc.on the surfactors) -(ii) Two controls) Priming one controls uality including	coats (w	cessar hite in teel or	ry : (a) On n shade) r other me surfaces	etal surface v	with synthetic	70.730 c oil bound pr	super gloss (sqm rimer of appro	n oved					
	Page 200/ 1 Pag 200	ge - (A) / It - s	cc.on the surfactions) -(ii) Two control) Priming one control uality including	coats (w	cessar hite in teel or	ry : (a) On n shade) r other me surfaces	etal surface v	with synthetic	70.730 c oil bound pr	super gloss (sqm rimer of appro	n oved					
	Page 200/ 1 Pag 200	ge - (///////////////////////////////////	oss) -(ii) Two company one company on the company one company on the company of the company on the company on the company of the	coats (with the coats (with the coats on sign smooth the coats of same coats of s	hite in teel or nening uality s	other me surfaces synthetic papering	etal surface v s by sand par enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a	70.730 c oil bound pr d make and br approved putty	super gloss (sqm rimer of apprerand including the square of the square	n oved					
	Page 200/ 1 Pag 200	ge - (/ lt - s) Priming one could be surface. A) Painting with smoothening surface, if neces (b) On steel or consecutively white)	coats (with the coats (with the coats (with the coats on sign smooth). The coats quartage by ssary:	hite ir teel or nening uality s	other me surfaces synthetic papering	etal surface of the by sand parenamel pain getc. including the super gloss	with synthetic pering etc. it of approved ing using of a	70.730 c oil bound pr d make and br approved putty	super gloss (sqm rimer of approximation approximation square) s (with any s	n oved		0 Sq.	M 29		5516.94 2291.00 6241.0
1	2 Page 200/ 1 Page 200/ 1	ge - (A) It - s) Priming one could be surface. A) Painting with smoothening surface, if necessity on steel or content of the surface white)	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening	other me surfaces	etal surface of the by sand parenamel pain getc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss)	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approximation app	n oved	79.00	0 Sq.	M 29	3.00	2291.00
1	2 Page 200/ 1 Page 200/ 1 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00	0 Sq.	M 29	3.00	2291.00
1	2 Page 200/ 1 2 Page 2000	ge - (A)) Priming one could be surface. A) Painting with smoothening surface, if neces (b) On steel or consecutively white)	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00	0 Sq.	M 29	9.00	2291.00 6241.0
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00	0 Sq.	M 29	9.00	2291.00 6241.0 4168.
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00	0 Sq.	M 29	9.00 9.00 66.00 otal =	2291.00 6241.0 4168. 427834.
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00	0 Sq.	M 29 1.M 7 Sum 16 Sub To	9.00 9.00 66.00 otal =	2291.00 6241.0 4168. 427834. 51340
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00 79.00 25.1	0 Sq. 00 Sq. 10 C	M 29 1.M 7 Sub To policable @	9.00 66.00 otal =	2291.00 6241.0 4168. 427834. 51340. 479174
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00 79.00 25.1	0 Sq. 00 Sq. 10 C	M 29 1.M 7 Sum 16 Sub To	9.00 66.00 otal =	2291.00 6241.0 4168. 427834. 51340. 479174 4791
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00 79.00 25.1	0 Sq. 10 C ST, as ap	M 29 1.M 7 Sub To policable @ To Ifare cess	9.00 66.00 otal = 0.12% otal = @1% Total	2291.00 6241.0 4168. 427834. 51340. 479174 4791
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00 79.00 25.1	0 Sq. 10 C ST, as ap	M 29 1.M 7 Sub To oplicable @ To oplicable @ Above / Le	0.00 0.00	2291.00 6241.0 4168. 427834. 51340. 479174
1	2 Page 200/ 1 2 Page 2000	ge - (A)	Priming one control of the surface o	coats (with the coats (with the coats on sing smooth the coats of same coats on sing smooth the coats of same coats on sing smooth the coats of same coats o	teel or nening uality sy sand	other me surfaces synthetic papering	etal surface of s by sand pain enamel pain g etc. includi	with synthetic pering etc. It of approved ng using of a ss (hi-gloss) e and dispos	70.730 c oil bound pr d make and br approved putty -(iv) Two coats	super gloss (sqm rimer of approrand including etc. on the square gloss) (with any square gloss), loading the sposal, loading gloss).	n oved	79.00 79.00 25.1	0 Sq. 10 C ST, as ap	M 29 1.M 7 Sub To oplicable @ To oplicable @ Above / Le	9.00 66.00 otal = 0.12% otal = @1% Total	2291. 6241 4166 42783 5134 47917 479

SUB-ASSISTANT ENGINEER BURDWAN MUNICIPALITY

UIS, AMRUT BURDWAN MUNICIPALITY

Pehattery -

CHAIRPERSON
Board of Administrators
Burdwan Municipality

		Estimate for C Based on Ref.	W.B. P.W.D. S	che	dule of ra	ates for bu	nung wo	TKO OHOOL O		Quantity	Unit	Rate	Amount
T		1			Description	n of Item				Quantity			
1	Page Ref & Item		Nos	No	Length	Bredth	Height	Quantity	Unit				
	Page-1 / It - 2		cavation of founda erite or sandston directed.The item g and ramming th	e) inc	luaing reiii	ary trimming	the sides o	f trenches,	nixed soil within				
		15 20 20 20 20 20 20 20 20 20 20 20 20 20	tion and evens	ding	1 500 mm					80.00	Cum	119.27	9541.60
		(a) Depth of exc	avation not excee	ullig	20	20.000	0.200	80.000					
		Programme and the second		1		100		80.00	Cum				
2	Page-2 It - 4	(A) Filling in fou consolidating the supply of sand.	indation or plinth ne same by thorou (payment to be m	by fir ugh s	ne sand in laturation won measure	ayers not exc ith water, ran ement of finis	eeding 150 nming comp hed quantity	mm as directe plete including y) Do By fine s	ed and the cost of and				
2		(A) Filling in four consolidating the supply of sand.	indation or plinth ne same by thorou (payment to be m	by fir ugh s	on measure	ement of finis	hed quantity	y) Do By fine s	and	70.00	Cum	640.86	44860.20
2		(A) Filling in for consolidating the supply of sand.	indation or plinth ne same by thorou (payment to be m	by fir	on measure	ayers not exc ith water, ran ement of finis	eeding 150 nming comp hed quantity 0.175	y) Do By fine s	and		Cum	640.86	44860.20
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20	20.000	0.175	y) Do By fine s	and		Cum Sq.M.	640.86	44860.20 105600.0
3	It - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000	0.175	y) Do By fine s	and Cun	n			
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20	20.000 20.000 nocluding rame h local sand.	0.175	y) Do By fine s	and	n	Sq.M.	264.00	105600.0
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 nocluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00	Sq.M.	264.00 Sub Total =	
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 ncluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00	Sq.M.	264.00	105600.0
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 ncluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00 GST,	Sq.M.	264.00 Sub Total = able @ 12% Toatl	105600.0 160001.8 19201.0 179202.8 1793.0
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 ncluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00 GST,	Sq.M.	264.00 Sub Total = able @ 12%	105600.0 160001.8 19201.0 179202.8
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 ncluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00 GST,	Sq.M.	264.00 Sub Total = able @ 12% Toatl cess @1% Total e / Less (%)	105600.0 160001.8 19201.0 179202.8 1793.0
3	lt - 4	consolidating the supply of sand.	(payment to be m	agn s	20 na bricks in	20.000 20.000 ncluding rame h local sand.	0.175	70.00 70.00 70.00	and Cun	400.00 GST,	Sq.M.	264.00 Sub Total = able @ 12%	105600.0 160001.8 19201.0 179202.8 1793.0

Marrabosty 3/12/21

SUB-ASSISTANT ENGINEER BURDWAN MUNICIPALITY 3/12/21

UIS, AMRUT

CHAIRPERSON
Board of Administrators
Burdwan Municipality