GM/DFCCIL/AJMER acting for and on behalf of The President of India invites E-Tenders against Tender No **AII-EN-WDFC-MDB-25-26** Closing Date/Time 20/02/2025 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

WDFC FIELD UNIT-AJMER-CIVIL/WDFC TENDER DOCUMENT

1. NIT HEADER

Name of Work	Construction of DFCC station building & other associated works at Madar						
Bidding type	Normal Tender						
Tender Type	Open	Bidding System	Single Packet System				
Tender Closing Date Time	20/02/2025 15:00	Date Time Of Uploading Tender	29/01/2025 16:31				
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable				
Advertised Value	11401810.35	Tendering Section	WORKS				
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par				
Earnest Money (Rs.)	207000.00	Validity of Offer (Days)	45				
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months				
Contract Type	Works - General	Contract Category	Expenditure				
Bidding Start Date	06/02/2025						
Are JV allowed to bid	No	Number of JV Member Allowed	0				
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0				
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)				

2. SCHEDULE

S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	l e () A-CP	WD DSR 202	21				9518210.45	
	Please se	e Item Brea	kup for de	tails.	53417.00	AT Par	53417.00	
1	means o getting c	ver areas (e	exceeding	30 cm in depth	by mechanical , 1.5 m in width lead upto 50 m	as well as	10 sqm on plar	n) including
	Please se	e Item Brea	kup for de	tails.	29214.50	AT Par	29214.50	
2	Description:- 2.10 Excavating trenches of required width for pipes, cables, etc including excavati for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out t excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in dep including consolidating each deposited layer by ramming, watering, etc. and disposing of surpl excavated soil as directed, within a lead of 50 m :							ing out the n in depth,
	225	220.00	cum	253.95	55869.00	AT Par	55869.00	
3	Description:- 2.25 Filling available excavated earth (excluding rock) in trenches, plinth foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited ramming and watering, lead up to 50 m and lift upto 1.5 m							
	227	20.00	cum	2161.20	43224.00	AT Par	43224.00	
4	Description: - 2.27 Supplying and filling in plinth with sand under floors, inclu- ramming, consolidating and dressing complete						floors, including	g watering,
	225a	225.00	cum	368.65	82946.25	AT Par	82946.25	
5	transport	upto a le	ad of 5km	n also including	d filling of local e g ramming and oundation etc. co	watering		
	231	280.00	Sqm	14.50	4060.00	AT Par	4060.00	
6	saplings	of girth up Ip to a dista	to 30cm	measured at a	uprooting og ra height of 1m m o to a distance of	n above gr	ound level and	removal of
	Please se	e Item Brea	kup for de	tails.	1045.00	AT Par	1045.00	
7								

	Description:- 2.26 Extra for every additional lift of 1.5 m or part thereof in excavation / banking excavated or stacked materials.
	Please see Item Breakup for details. 481992.00 AT Par 481992.00
8	Description: - 4.20 Providing and laying in position ready mixed or site batched design mix cement concrete for plain cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana/Ordinary Portland/Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering and finishing as per direction of the engineer-in-charge; for the following grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 110% of the minimum specified cement, the contractor shall have discretion to either re-design the mix or bear the cost of extra cement.
	428 8.00 cum 8047.55 64380.40 AT Par 64380.40
9	Description:- 4.2.8 1:5:10 (1 cement : 5 coarse sand (zone-III) derived from natural sources : 10 graded stone aggregate 40 mm nominal size derived from natural sources).
	Please see Item Breakup for details.1640497.50AT Par1640497.50
10	Description:- 5.9 Centering and shuttering including strutting, propping etc. and removal of form for:
11	Please see Item Breakup for details. 627550.00 AT Par 627550.00
11	Description:- 5.22 Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level
10	Please see Item Breakup for details. 1434400.00 AT Par 1434400.00
12	Description:- 5.22A Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level
	Please see Item Breakup for details. 2554731.00 AT Par 2554731.00
13	Description:- 5.33 Providing and laying in position ready mixed or site batched design mix cement concrete for reinforced cement concrete work; using coarse aggregate and fine aggregate derived from natural sources, Portland Pozzolana / Ordinary Portland /Portland Slag cement, admixtures in recommended proportions as per IS: 9103 to accelerate / retard setting of concrete, to improve durability and workability without impairing strength; including pumping of concrete to site of laying, curing, carriage for all leads; but excluding the cost of centering, shuttering, finishing and reinforcement as per direction of the engineer-in-charge; for the following grades of concrete. Note: Extra cement up to 10% of the minimum specified cement content in design mix shall be payable separately. In case the cement content in design mix is more than 110% of the specified minimum cement content, the contractor shall have discretion to either re-design the mix or bear the cost of extra cement.
	535 78.00 Quintal 688.45 53699.10 AT Par 53699.10
14	Description:- 5.35 Add for using extra cement in the items of design mix over and above the specified cement content therein.
	Please see Item Breakup for details. 332912.50 AT Par 332912.50
15	Description:- 6.1 Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in:
	Please see Item Breakup for details. 921156.00 AT Par 921156.00
16	Description:- 6.34 Brick work with non modular fly ash bricks conforming to IS:12894, class designation 10 average compressive strength in super structure above plinth level up to floor V level in :
	Please see Item Breakup for details. 111509.75 AT Par 111509.75
17	Description:- 6.45 Half brick masonry with non modular fly ash bricks of class designation 10, conforming IS :12894, in super structure above plinth and upto floor V level.
	Please see Item Breakup for details. 199603.50 AT Par 199603.50
18	Description:- 7.1 Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) upto plinth level with :
	Please see Item Breakup for details. 504632.45 AT Par 504632.45
19	Description:- 7.32 Stone work, plain in copings, cornices, string courses and plinth courses, upto 75 mm thick in Cement mortar 1:6 (1 cement : 6 coarse sand), including pointing with white cement mortar 1:2 (1 white cement : 2 stone dust) with an admixture of pigment matching the stone shade.
	Please see Item Breakup for details. 368955.00 AT Par 368955.00
20	Description:- 8.20 Providing and fixing dry cladding upto 10 metre heights with 30mm thick gang saw cut stone with (machine cut edges) of uniform colour and size upto 1mx1m, fixed to structural steel frame work and/ or with the help of cramps, pins etc. and sealing the joints with approved weather sealant as per Architectural drawing and direction of Engineer-in-charge. (The steel frame work, stainless steel cramps and pins etc. shall be paid for separately).

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	Please see Item Breakup for details.	39150.00	AT Par	39150.00
21	Description: - 8.24 Providing and fixing expansion sleeves and galvanised M.S. screws including good etc. complete.			
	822 1500.00 Each 365.65	548475.00	AT Par	548475.00
	Description: - 8.22 Providing and fixing adj			
22	required shape and size, adjustable with stainl	ess steel nuts, bo	lts and wa	asher (total weight not les
	than 260 gms), for dry stone cladding fixed on necessary recesses in stone slab, drilling re			
	Engineer-in-charge.	equired noies etc	complet	
	Please see Item Breakup for details.	67650.25	AT Par	67650.25
	Description: - 8.2 Providing and fixing 18 mm			
23	prepolished, machine cut for kitchen platforr locations of required size, approved shade, co mortar 1:4 (1 cement : 4 coarse sand), join pigment, epoxy touch ups, including rubbing, gloss finish etc. complete at all levels.	blour and texture ts treated with v	laid over white cem	20 mm thick base cemen ent, mixed with matching
	85 1.00 Each 808.15	808.15	AT Par	808.15
24	Description:- 8.5 Extra for providing opening in kitchen platform, vanity counter and simila necessary holes for pillar taps etc. including complete.	ar location in ma	rble/ Gra	nite/ stone work, including
	831 120.00 Sqm 1063.45	127614.00	AT Par	127614.00
25	Description:- 8.31 Providing and fixing Ist qua (thickness to be specified by the manufacture burgundy, bottle green, black of any size as steps and dados, over 12 mm thick bed of cem with grey cement slurry @ 3.3kg per sqm, inclu- matching shade complete.	er), of approved approved by Eng ent mortar 1:3 (1	make, in ineer-in-C cement :	all colours, shades excep harge, in skirting, risers o 3 coarse sand) and jointing
	Please see Item Breakup for details.	4051.00	AT Par	4051.00
26	Description:- 9.15 Deduct for not providing h with :	inges in doors, wi	indows or	clerestory window shutter
	Please see Item Breakup for details.	56370.00	AT Par	56370.00
27	Description: - 9.20 Providing and fixing ISI ma I) decorative type, core of block board const matched teak 3 ply veneering with vertical gra shutters.	ruction with fran	ne of 1st	class hard wood and we
	1028 120.00 Kg 612.25	73470.00	AT Par	73470.00
28	Description:- 10.28 Providing and fixing stair channels, plates etc., including welding, grindin required) and fitting the same with necessary railing with necessary accessories & stainless required size, on the top of the floor or the approval of Engineer-in-charge, (for payment pr considered excluding fixing accessories such as	ng, buffing, polish stainless steel nu s steel dash fast side of waist sla urpose only weigh	iing and m uts and bo eners , st b with su nt of stainl	naking curvature (whereve olts complete, i/c fixing the ainless steel bolts etc., o itable arrangement as pe ess steel members shall be
	Please see Item Breakup for details.	781760.00	AT Par	781760.00
29	Description:- 11.56 Providing and laying Po patterns, in linear as well as curvilinear portior drawings with 18 mm thick stone slab over 2 cement : 4 coarse sand) laid and jointed with admixed with pigment of matching shade inclu-	ns of the building 0 mm (average) cement slurry ar ding rubbing , cur	all comple thick bas nd pointin	ete as per the architectura e of cement mortar 1:4 (g with white cement slurr
	specified and as directed by the Engineer-in-Ch			
	specified and as directed by the Engineer-in-Ch 988 2.00 Each 817.50	-	AT Par	1635.00
30	specified and as directed by the Engineer-in-Ch9882.00Each817.50Description:-9.88 Providing and fixing chrom6 levers and a pair of lever handles of approved	1635.00 nium plated brass		
30	9882.00Each817.50Description:-9.88Providing and fixing chrome	1635.00 nium plated brass	100 mm	mortice latch and lock wit
30 31	9882.00Each817.50Description:-9.88Providing and fixing chrome6 levers and a pair of lever handles of approved	1635.00 nium plated brass d quality with neco 359.90 nium tower bolts,	100 mm essary scr AT Par isi markeo	mortice latch and lock with ews etc. complete. 359.90 d, anodised (anodic coating
	9882.00Each817.50Description:-9.88 Providing and fixing chrom 6 levers and a pair of lever handles of approved Please see Item Breakup for details.Description:-9.97 Providing and fixing alumin not less then grade ac 10 as per is : 1868) to	1635.00 nium plated brass d quality with neco 359.90 nium tower bolts,	100 mm essary scr AT Par isi markeo	mortice latch and lock with ews etc. complete. 359.90 d, anodised (anodic coating
	9882.00Each817.50Description:-9.88 Providing and fixing chrom 6 levers and a pair of lever handles of approvedPlease see Item Breakup for details.Description:-9.97 Providing and fixing alumin not less then grade ac 10 as per is : 1868) t necessary etc. complete:	1635.00 hium plated brass d quality with nece 359.90 hium tower bolts, cransparent or dy 453.20 inium hanging floo per IS : 1868) tra	100 mm essary scr AT Par isi marked ed to req AT Par or door sto	mortice latch and lock with ews etc. complete. 359.90 d, anodised (anodic coating uired colour or shede, with 453.20 opper, ISI marked, anodised
31	9882.00Each817.50Description:-9.88 Providing and fixing chrom 6 levers and a pair of lever handles of approvedPlease see Item Breakup for details.Description:-9.97 Providing and fixing alumir not less then grade ac 10 as per is : 1868) t necessary etc. complete:Please see Item Breakup for details.Description:-9.100 Providing and fixing alumir (anodic coating not less than grade AC 10 as	1635.00 hium plated brass d quality with nece 359.90 hium tower bolts, cransparent or dy 453.20 inium hanging floo per IS : 1868) tra	100 mm essary scr AT Par isi marked ed to req AT Par or door sto	mortice latch and lock with ews etc. complete. 359.90 d, anodised (anodic coating uired colour or shede, with 453.20 opper, ISI marked, anodised

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40 a c P			-	complete.	3.3kg/sqm i	ncluding pointing	
40 s a c c P	Description:- 11			424995.00		424995.00	
	pecified by the m approved make, i coarse sand), joint cement and match	anufacturer) wit n all colours an ting with grey ce	h water abso d shades, la ement slurry	orption less than aid on 20mm th @ 3.3 kg/ sqm	0.08% and ick cement	conforming to IS mortar 1:4 (1 c	: 15622, of cement : 4
1	Please see Item Br	reakup for detail	s.	30796.50	AT Par	30796.50	
41 n n c	Description:- 11. nanufacturer), wi nake, in all colour cement: 3 coarse vith white cement	th water absorp rs & shade, in sk sand), jointing v	otion less that irting, riser of with grey cel	an 0.08 % and of steps, over 12 ment slurry @ 3	conforming mm thick b	to I.S. 15622, of ed of cement mo	f approved ortar 1:3 (1
Р	Please see Item Br	reakup for detail	s.	41567.50	AT Par	41567.50	
+z c	Description:- 12 conforming to IS : nm gap for therm	13592 Type A, i al expansion, (i)	ncluding joir Single socke	nting with seal ri eted pipes.	ng conformi	ing to IS : 5382,	
	Please see Item Br			1983.60		1983.60	
a	Description:- 12 accessories for un ointing with seal r	plasticised Rigio	d PVC rain w	ater pipes confe	orming to IS	: 13592 Type A	
-	Please see Item Br			12380.00		12380.00	
44 u s	Description:- 12 Inplasticised - PV screws of required coarse sand) and I	2.43 Providing a C rain water pipe I length, includir	and fixing u es by means ng cutting br	nplasticised -P of 50x50x50 m ick work and fix	/C pipe clip m hard woo	os of approved od plugs, screwed	d with M.S.
	255 200.0		1444.90		AT Par	288980.00	

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3 Desc manu comp Pleas 4 Desc 32 m makin 5 Desc waste 6 Pleas 6 Pleas 7 Desc cleats 7 Desc cleats 8 Pleas	cription:- 13.80 Providing and applying voproved brand and manufacturer, over the oth complete.				
 mm s manu comp Pleas 2 m makin Pleas 2 m makin Pleas Desc waste Pleas Desc requi hard Pleas Pleas Pleas Pleas Sesc squat brass flush appro 	se see Item Breakup for details.	11562.70	AT Par	11562.70	
4 Desc 32 m makin Pleas 5 Desc waste Pleas 6 Pleas 6 Pleas 7 Desc cleats 8 Pleas 8 Pleas 9 Pleas 1 Desc squat brass flush appro	cription:- 17.1 Providing and fixing water sand cast Iron P or S trap, 10 litre low leve ually controlled device (handle lever) co plete, including cutting and making good t	el white P.V.C. flus	hing cisterr 7231, wit	h, including flush h all fittings ar	i pipe, wit
32 m 32 m makin Pleas 5 Desc Pleas 6 Desc 7 Desc 7 Desc 8 Pleas 8 Fleas 8 Fleas 8 Fleas	se see Item Breakup for details.	10204.25	AT Par	10204.25	
5 Desc waste Pleas Pleas requi hard Pleas 7 Desc cleats Pleas 8 Pleas squat brass flush appro	cription:- 17.7 Providing and fixing wash nm C.P. brass waste of standard pattern, ing good the walls wherever require.				
 waste Pleas Pleas requi hard Pleas Pleas Pleas Pleas Pleas Squat brass flush appro 	se see Item Breakup for details.	626.10	AT Par	626.10	
6 Pleas 7 Pleas 7 Pleas 7 Pleas 8 Pleas 9 Pleas 9 Pleas squat brass flush appro	cription:- 17.28 Providing and fixing P.V. te fittings complete.	.C. waste pipe for	r sink or wa	ash basin includ	ling P.V.C
equi hard Pleas Pleas cleats Pleas Pleas squat brass flush appro	se see Item Breakup for details.	5794.75	AT Par	5794.75	
7 Desc cleats Pleas squat brass flush appro	cription:- 17.32 Providing and fixing n ired shape and size with plastic moulded I board backing.	frame of approv	ed make ar	nd shade with 6	
cleats Pleas squat brass flush appro	se see Item Breakup for details.	3001.75	AT Par	3001.75	
8 brass flush appro	cription:- 17.73 Providing and fixing PTI ts with CP brass screws with concealed fitt	ings arrangement	of approve	d quality and co	
8 squat 8 brass flush appro	se see Item Breakup for details.	30979.95	AT Par	30979.95	
	cription:- 17.68 Providing and fixing vi atting pan or European type water closet s hinges and rubber buffers, 10 litre low bend, 20 mm over flow pipe, with spec	(Anglo Indian W.C level flushing cist ials of standard r	C pan) with ern with fit make and n	seat & lid fixed ting and bracke nosquito proof c	d with C.F ts, 40 mr coupling (
Pleas	roved municipal design complete, includin d the walls and floors wherever required:	29346.00	AT Par	29346.00	
9 stabil fixing CPVC	oved municipal design complete, includin	inated Polyvinyl C	1 & brass the transmitted by	hreaded fittings es & fittings wit	, includin h one ste
Pleas	oved municipal design complete, includin d the walls and floors wherever required:	. This includes join		56990.00	

	Description:- 18.8 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having therma stability for hot & cold water supply, including all CPVC plain & brass threaded fittings, i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joint complete as per direction of Engineer in Charge. Concealed work, including cutting chases and making good the walls etc.
	Please see Item Breakup for details. 26790.00 AT Par 26790.00
61	Description:- 18.9 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having therma stability for hot & cold water supply including all CPVC plain & brass threaded fittings This include jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joint complete as per direction of Engineer in Charge. External work.
62	Please see Item Breakup for details. 1514.20 AT Par 1514.20 Description:- 18.13 Making connection of G.I. distribution branch with G.I. main of following sizes by
	providing and fixing tee, including cutting and threading the pipe etc. complete
63	Please see Item Breakup for details. 1519.25 AT Par 1519.25
	Description:- 18.15 Providing and fixing brass bib cock of approved quality.
64	Please see Item Breakup for details. 8203.95 AT Par 8203.95
	Description:- 18.16 Providing and fixing brass stop cock of approved quality.
	Please see Item Breakup for details. 3194.10 AT Par 3194.10
65	Description:- 18.17 Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end)
	Please see Item Breakup for details.1589.80AT Par1589.80
66	Description:- 18.18 Providing and fixing ball valve (brass) of approved quality, High or low pressure with plastic floats complete.
67	Please see Item Breakup for details.852.00AT Par852.00
07	Description: 18.21 Providing and fixing uplasticised PVC connection pipe with brass unions.
	Please see Item Breakup for details.58200.00AT Par58200.00
68	Description:- 18.48 Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS : 12701 marked, with cover and suitable locking arrangement and making necessary hole for inlet, outlet and overflow pipes but without fittings and the base support for tank.
	Please see Item Breakup for details. 3002.10 AT Par 3002.10
69	Description: 18.53 Providing and fixing C.P. brass angle valve for basin mixer and geyser points o approved quality conforming to IS:8931
	Please see Item Breakup for details. 1416.80 AT Par 1416.80
70	Description:- 18.51 Providing and fixing C.P. brass long body bib cock of approved quality conforming to IS standards and weighing not less than 690 gms.
	Please see Item Breakup for details.9814.20AT Par9814.20
71	Description:- 19.4 Providing and fixing square-mouth S.W. gully trap class SP-1 complete with C.I grating brick masonry chamber with water tight C.I. cover with frame of 300 x300 mm size (inside the weight of cover to be not less than 4.50 kg and frame to be not less than 2.70 kg as per standard design.
	Please see Item Breakup for details.56780.50AT Par56780.50
72	Description:- 19.6 Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collar jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) including testing of joints etc. complete.
	Please see Item Breakup for details. 116871.00 AT Par 116871.00
I	Description: - 19.7 Constructing brick masonry manhole in cement mortar 1:4 (1 cement : 4 coarse
73	sand) with R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 2 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement complete as per standard design.
	mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a
	mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded store aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 1 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with floating coat of neat cement complete as per standard design.
73 74	mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded store aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 2 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded store aggregate 20 mm nominal size) finished with floating coat of neat cement complete as per standard design.Please see Item Breakup for details.20318.63AT Par20318.63
	mm nominal size), foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded store aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with floating coat of neat cement complete as per standard design. Please see Item Breakup for details. 20318.63 AT Par 20318.63 Description:- 19.8 Extra for depth for manholes

 Description:- 21.1 Providing and fixing partitions with extruded built up standard tu of approved make conforming to IS: 733 and size, including necessary filling up the gaps EPDM rubber/ neoprene gasket etc. Alumini and jointed mechanically wherever require glazing / paneling, C.P. brass / stainless stee the directions of Engineer-in-charge. (Glazing Please see Item Breakup for details. Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dom manufacture conforming to IS : 6315, havin spring mechanism and door weight upto 	bular sections/ appr d IS: 1285, fixing wit at junctions, i.e. at ium sections shall b ed including cleat a el screws, all comple g, paneling and dash 225920.00 s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium d e gasket etc. comple Cost of aluminium s	opriate Z se th dash fast top, bottom e smooth, r angle, Alum te as per ar fasteners to AT Par ators incluc r required in arately). AT Par loor, window	ections and other sections eners of required dia and and sides with requirer ust free, straight, mitro- nand sides with requirer ust free, straight, mitro- ninium snap beading for the paid for separately 225920.00 ding providing and fixing cost of EPD 64042.30 w, ventilator shutters and he architectural drawing the cost of a separately 1000 for the paid					
of approved make conforming to IS: 733 and size, including necessary filling up the gaps EPDM rubber/ neoprene gasket etc. Alumini and jointed mechanically wherever require glazing / paneling, C.P. brass / stainless stee the directions of Engineer-in-charge. (Glazing Please see Item Breakup for details. Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing doors manufacture conforming to IS : 6315, havin	d IS: 1285, fixing wit at junctions, i.e. at ium sections shall b ed including cleat at screws, all comple g, paneling and dash 225920.00 s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium d gasket etc. comple Cost of aluminium s	th dash fast top, bottom e smooth, r angle, Alum te as per ar fasteners to AT Par ators incluc r required in arately). AT Par loor, window ete as per th	eners of required dia a n and sides with require rust free, straight, mitro ninium snap beading f rchitectural drawings ar o be paid for separately 225920.00 ding providing and fixin ncluding the cost of EPD 64042.30 w, ventilator shutters a he architectural drawin					
size, including necessary filling up the gaps EPDM rubber/ neoprene gasket etc. Alumini and jointed mechanically wherever require glazing / paneling, C.P. brass / stainless stee the directions of Engineer-in-charge. (Glazing Please see Item Breakup for details. Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing doors manufacture conforming to IS : 6315, havin	at junctions, i.e. at ium sections shall b ed including cleat a el screws, all comple g, paneling and dash 225920.00 s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium d e gasket etc. comple Cost of aluminium s	top, bottom e smooth, r angle, Alum te as per ar fasteners to AT Par ators incluc r required in arately). AT Par loor, window ete as per th	n and sides with require rust free, straight, mitre ninium snap beading for chitectural drawings ar o be paid for separately 225920.00 ding providing and fixin ncluding the cost of EPD 64042.30 w, ventilator shutters a he architectural drawin					
and jointed mechanically wherever require glazing / paneling, C.P. brass / stainless stee the directions of Engineer-in-charge. (Glazing Please see Item Breakup for details. Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing door manufacture conforming to IS : 6315, having	ed including cleat a el screws, all comple g, paneling and dash 225920.00 s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium de gasket etc. comple Cost of aluminium s	angle, Alum te as per ar fasteners to AT Par ators incluc r required in arately). AT Par loor, window ete as per th	hinium snap beading f rchitectural drawings ar o be paid for separately 225920.00 ding providing and fixin hcluding the cost of EPD 64042.30 w, ventilator shutters a he architectural drawin					
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the directions of Engineer-in-charge. (Glazing Please see Item Breakup for details. Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing door manufacture conforming to IS : 6315, having	g, paneling and dash 225920.00 s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 zing in aluminium de gasket etc. comple Cost of aluminium s	fasteners to AT Par ators incluc r required in arately). AT Par loor, window eta as per th	o be paid for separately 225920.00 ding providing and fixin ncluding the cost of EPD 64042.30 v, ventilator shutters a he architectural drawin					
 Description:- 21.1.2 For shutters of doors hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings service) Please see Item Breakup for details. Description:- 21.3 Providing and fixing glas partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing door manufacture conforming to IS : 6315, having 	s, windows & ventil g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium d gasket etc. comple Cost of aluminium s 19590.80	ators incluc r required ir arately). AT Par loor, windov ete as per ti	ding providing and fixin ncluding the cost of EPD 64042.30 v, ventilator shutters a he architectural drawin					
hinges/ pivots and making provision for fixing rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dot manufacture conforming to IS : 6315, havin	g of fittings whereve shall be paid for sepa 64042.30 izing in aluminium d gasket etc. comple Cost of aluminium s 19590.80	r required in arately). AT Par loor, window ete as per tl	64042.30 64042 shutters a v, ventilator shutters a he architectural drawin					
rubber / neoprene gasket required (Fittings s Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dow manufacture conforming to IS : 6315, havin	shall be paid for sepa 64042.30 zing in aluminium de gasket etc. comple Cost of aluminium s 19590.80	AT Par AT Par loor, window ete as per tl	64042.30 v, ventilator shutters a he architectural drawin					
Please see Item Breakup for details. Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dot manufacture conforming to IS : 6315, havin	64042.30 izing in aluminium d gasket etc. comple Cost of aluminium s 19590.80	AT Par loor, windov ete as per tl	v, ventilator shutters a he architectural drawin					
Description:- 21.3 Providing and fixing gla partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing down manufacture conforming to IS : 6315, havin	zing in aluminium d gasket etc. comple Cost of aluminium s 19590.80	loor, windov ete as per tl	v, ventilator shutters a he architectural drawin					
partitions etc. with EPDM rubber / neoprene and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dou manufacture conforming to IS : 6315, havin	e gasket etc. comple Cost of aluminium s 19590.80	ete as per tl	he architectural drawin					
and the directions of Engineer-incharge . (item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dou manufacture conforming to IS : 6315, havin	Cost of aluminium s							
item). Please see Item Breakup for details. Description:- 21.4 Providing and fixing dou manufacture conforming to IS : 6315, havin	19590.80							
Description:- 21.4 Providing and fixing dou manufacture conforming to IS : 6315, havin			5					
manufacture conforming to IS : 6315, havin	uble action hydraulic	AT Par	19590.80					
ispring mechanism and door weight upto								
embedding in floors as required and making								
and cover plates with brass pivot and single								
as per the direction of Engineer-in-charge.								
2117 50.00 Kg 560.8	35 28042.50	AT Par	28042.50					
required shade according to IS: 1868 with minimum anodic coating of grade AC 15) of approved design (pattern, with approved standard section and fixed to the existing window frame with C P								
weight of grill to be measured for payment).								
225 50.00 Sqm 516.6	50 25830.00	AT Par	25830.00					
slurry of cement @ 0.242 kg/sqm mixed with	n water proofing cem	ient compou	und @ 0.126 kg/sqm. Th					
	ng of all joints, corn	iers, junctio	ns of pipes and mason					
	30/1590.00	AT Par	304590.00					
preparation of surface as required for treatment of roofs, balconies, terraces etc consisting of								
following operations: (a) Applying a slurry coat of neat cement using 2.75 kg/sqm of cement admixed								
with water proofing compound conforming to IS. 2645 and approved by Engineer-in-charge over the								
RCC slab including adjoining walls upto 3	300 mm height inc	luding clea	ning the surface befo					
mortar of mix 1:5 (1 cement :5 coarse sand) admixed with water proofing compound conforming to IS								
: 2645 and approved by Engineer-in-charge								
walls upto 300 mm height including roundi								
proper curing applying a second coat of cer								
lwater proofing compound conforming to IS.	2045 und upproved							
water proofing compound conforming to IS : the surface with 20 mm thick jointless ceme	ent mortar of mix 1:4	l (1 cement	:4 coarse sand) admix					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to	o IS : 2645 and appro	oved by Eng	ineer- in-charge includi					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality ir	o IS : 2645 and appro n top layer of plaster	oved by Eng and finally	ineer- in-charge includi finishing the surface wi					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality in trowel with neat cement slurry and making p	o IS : 2645 and appro n top layer of plaster pattern of 300x300 n	oved by Eng and finally am square 3	ineer- in-charge includi finishing the surface wi 3 mm deep. (e) The who					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality in trowel with neat cement slurry and making p terrace so finished shall be flooded with wat	b IS : 2645 and appro n top layer of plaster pattern of 300x300 n er for a minimum po	oved by Eng and finally nm square 3 eriod of two	ineer- in-charge includi finishing the surface wi mm deep. (e) The who weeks for curing and f					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality in trowel with neat cement slurry and making p	b IS : 2645 and appro n top layer of plaster pattern of 300x300 n er for a minimum po	oved by Eng and finally nm square 3 eriod of two	ineer- in-charge includi finishing the surface wi mm deep. (e) The who weeks for curing and f					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality in trowel with neat cement slurry and making p terrace so finished shall be flooded with wat final test. All above operations to be done in	b IS : 2645 and appro n top layer of plaster pattern of 300x300 n er for a minimum po	oved by Eng and finally nm square 3 eriod of two	ineer- in-charge includi finishing the surface wi mm deep. (e) The who weeks for curing and f					
the surface with 20 mm thick jointless ceme with water proofing compound conforming to laying glass fibre cloth of approved quality ir trowel with neat cement slurry and making p terrace so finished shall be flooded with wat final test. All above operations to be done ir Charge.	o IS : 2645 and appro n top layer of plaster pattern of 300x300 n cer for a minimum p n order and as direct	oved by Eng and finally am square 3 eriod of two ted and spe	ineer- in-charge includi finishing the surface wi mm deep. (e) The who weeks for curing and f cified by the Engineer-i					
	211750.00Kg560.8 Description:- 21.17 Providing and fixing an required shade according to IS: 1868 with design/pattern, with approved standard set brass/ stainless steel screws @ 200 mm cen size for fixing and operation of handles an around the opening, all complete as per weight of grill to be measured for payment).22550.00Sqm516.6 Description:- 22.5Providing and laying bathroom etc., by applying cement slurry m applying : (a) First layer of slurry of ceme compound @ 0.253 kg/ sqm. This layer will slurry of cement @ 0.242 kg/sqm mixed with layer will be allowed to air cure for 4 hours f preparation of surface, treatment and seali with polymer mixed slurry.Please see Item Breakup for details. Description:- 22.7 Providing and laying inf preparation of surface as required for tree following operations: (a) Applying a slurry co with water proofing compound conforming t RCC slab including adjoining walls upto a treatment. (b) Laying brick bats with morta with 50% of cement mortar 1:5 (1 cement is conforming to IS : 2645 and approved by	211750.00Kg560.8528042.50Description:-21.17 Providing and fixing anodised aluminium grequired shade according to IS: 1868 with minimum anodic condesign/pattern, with approved standard section and fixed to the brass/stainless steel screws @ 200 mm centre to centre, includi size for fixing and operation of handles and fixing approved a around the opening, all complete as per requirement and dweight of grill to be measured for payment).22550.00Sqm516.6025830.00Description:-22.5Providing and laying water proofing tree bathroom etc., by applying cement slurry mixed with water proof applying : (a) First layer of slurry of cement @ 0.488 kg/sqm compound @ 0.253 kg/ sqm. This layer will be allowed to air cure for 4 hours followed with water or preparation of surface, treatment and sealing of all joints, corn with polymer mixed slurry.Please see Item Breakup for details.304590.00Description:-22.7 Providing and laying integral cement based preparation of surface as required for treatment of roofs, b following operations: (a) Applying a slurry coat of neat cement u with water proofing compound conforming to IS. 2645 and approxed for the start using broken brick with 50% of cement mortar 1:5 (1 cement : 5 coarse sand) adri conforming to IS : 2645 and approved by Engineer-in-charge	211750.00Kg560.8528042.50AT ParDescription:- 21.17 Providing and fixing anodised aluminium grill (anodise required shade according to IS: 1868 with minimum anodic coating of gr design/pattern, with approved standard section and fixed to the existing brass/ stainless steel screws @ 200 mm centre to centre, including cutting t size for fixing and operation of handles and fixing approved anodised alu around the opening, all complete as per requirement and direction of weight of grill to be measured for payment).22550.00Sqm516.6025830.00AT ParDescription:- 22.5 Providing and laying water proofing treatment in bathroom etc., by applying cement slurry mixed with water proofing cement applying : (a) First layer of slurry of cement @ 0.488 kg/sqm mixed with compound @ 0.253 kg/ sqm. This layer will be allowed to air cure for 4 h slurry of cement @ 0.242 kg/sqm mixed with water proofing cement compout layer will be allowed to air cure for 4 hours followed with water curing for 48 preparation of surface, treatment and sealing of all joints, corners, junctio with polymer mixed slurry.Please see Item Breakup for details.304590.00AT ParDescription:- 22.7 Providing and laying integral cement based water proof preparation of surface as required for treatment of roofs, balconies, te following operations: (a) Applying a slurry coat of neat cement using 2.75 kg with water proofing compound conforming to IS. 2645 and approved by Eng RCC slab including adjoining walls upto 300 mm height including clea treatment. (b) Laying brick bats with mortar using broken bricks/brick bats with 50% of cement mortar 1:5 (1 cement : 5 coarse sand) admixed with conformin					

Tender No: All-EN-WDFC-MDB-25-26

83	Composit polymer rice husk with mite SS screw & 1100 N resistanc water/mo fasteners fast/lugs minus 5n profile di	te) solid doo of K value ! /wheat husk er joints afte s having min l (Edge), min e to spread bisture procession of require or SS dash nm tolerancession	or/window/0 58-60 (Sus and non ar applying nimum fran nimum con d of flame of and fire d dia and fasteners ce in dimer	Ceosetory windo pension Grade) toxic additives PVC solvent ce me density of 7 npressive strenge of Class A co retardant and length comple shall be paid for nsions i.e. dept	factory made s ows & other Fran), calcium carbor (maximum toxic ment and screw 50 kg/cum, screv gth of 58 N/mm2 category with pi d fixed in posit ete as per direc r separately). No h and width of p ptable but no ex	nes/Chowkh nate and na ity index of ed with full w withdraw , modulus of roperty of cion with N ction of En te: For WPG rofile shall	hat comprising of atural fibers (wo 12 for 100 gms body threaded s al strength of 22 of elasticity 900 being termite/b 4.S hold fast/lug gineer-InCharge. C solid door/wind be acceptable.	f virgin PVC od powder/) fabricated star headed 00 N (Face) N/mm2 and orer proof, gs/SS dash (M.S hold low frames, Variation in
	made.				20540.00			
84 85 86	Descrip Composit 60 (Susp and non kg/cum a strength category fixing wit counter s and nece Lump Sur Descript 84 Descript	te) solid plai ension Grac toxic additiv and screw v 50 N/mm2, with prope th stainless sunk S.S scr ssary S.S scr tion :- Any o 1.00 tion:- As pe	7 Providin in flush do de), calciur ves (maxim withdrawal modulus d erty of bein steel butt l ews all as crews shall other DSR Job er NWR let	g and fixing or shutter of re n carbonate an num toxicity inc strength of 18 of elasticity 850 ng termite/bore hinges of requin per direction of be paid separa items 2% -5833741.88 tter No. NWRH	300000.00	ingle extru orising of vi (wood pow gms) havi 900 N (Edu sistance to noisture pr cessary full arge. (Note AT Par	ided WPC (Woo irgin polymer of vder/ rice husk/w ng minimum der ge), minimum c spread of flame oof and fire ret body threaded s : stainless steel 300000.00 -5833741.88	od Polymer K value 58- wheat husk) nsity of 650 ompressive e of Class A cardant and star headed butt hinges
	reduced	by 38% of C	PWD DSR-	2021				
S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	le () B-NS	Items					199000.00	
	NS1	1.00	Job	199000.00	199000.00	AT Par	199000.00	
1	soil) Prep	oaration of p other neces	olan, eleva sary drawi	tions, section p ngs including d	an, Soil testing (lan, joinery deta etailed estimate	ils, electric with struct	al, water supply,	, & sanitary
S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	l e () GST-	GST					1684599.90	
1	gst1	1.00	Job	-1041129.69	-1041129.69	AT Par	-1041129.69	
1	Descript	tion:- Dedu	ction for ex	cluding GST @	12% of Total of	schedule A	+B	
2	GST2	1.00	Job	1561694.54	1561694.54	AT Par	1561694.54	
۷	Descript	tion:- Add D	Deduction f	or excluding @	18% GST of Tota	l of schedu	lle A+B	
3	LAR	1.00	Job	1164035.05	1164035.05	AT Par	1164035.05	
ر 	Descript	t ion:- Add F	urther mod	dified @ 11.37%	6 above as LAR is	sued by Al	l unit	

3. ITEM BREAKUP

Schedule	Schedule Schedule A-CPWD DSR 2021								
	disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.								
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount			
1	261	2.6.1 All kinds of soil	cum	260.00	205.45	53417.00			
Total 53417.00									
	2.10 Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated								

S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	21012	2.10.1 All kinds of soil 2.10.1.2 Pipes, cables etc. exceeding 80 mm dia. but not exceeding 300 mm dia		70.00	417.35	29214.50
			1		Total	29214.50
ltem- 7		tra for every additional lift of 1.5 m or part thereof materials.	f in exca	vation / ba	nking exca	avated or
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	2261	2.26.1 All kinds of soil	Sqm	10.00		1045.00
					Total	1045.00
ltem- 8	plain ce sources proporti workabi carriage of the e minimu content	oviding and laying in position ready mixed or site I ment concrete work; using coarse aggregate and , Portland Pozzolana/Ordinary Portland/Portland SI ons as per IS: 9103 to accelerate / retard setting of lity without impairing strength; including pumping for all leads; but excluding the cost of centering, ngineer-in-charge; for the following grades of cond m specified cement content in design mix shall be in design mix is more than 110% of the minimum ve discretion to either re-design the mix or bear th	fine agg ag ceme of concre of concre of concre shutteri crete. No payable specifie	regate der ent, admixt ete, to imp rete to site ng and fini ote: Extra c e separatel ed cement	tived from i tures in rec rove durab e of laying, shing as po cement up ly. In case to content, th	natural commended ility and curing, er direction to 10% of the the cement
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	-	4.20.1 All works upto plinth level : 4.20.1.1 Concrete of M10 grade with minimum cement content of 220 kg /cum	cum	60.00	8033.20	481992.00
					Total	481992.00
Item- 10	5.9 Cen	tering and shuttering including strutting, propping	etc. and	d removal	of form for	
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
1	No 591	5.9.1 Foundations, footings, bases of columns, etc. for mass concrete	Sqm	145.00	307.95	44652.75
2	592	5.9.2 Walls (any thickness) including attached pilasters , butteresses, plinth and string courses etc.	Sqm	350.00	669.55	234342.50
3	593	5.9.3 Suspended floors, roofs, landings, balconies and access platform	Sqm	415.00	766.55	318118.25
4	595	5.9.5 Lintels, beams, plinth beams, girders, bressumers and cantilevers	Sqm	440.00	608.35	267674.00
5	596	5.9.6 Columns, Pillars, Piers, Abutments, Posts and Struts	•	340.00		273445.00
6	597	5.9.7 Stairs, (excluding landings) except spiral- staircases	-	40.00		26310.00
7	5911	5.9.11 Chimneys and shafts	Sqm	650.00	669.55	435207.50
8	5919	5.9.19 Weather shade, Chajjas, corbels etc., including edges	Sqm	50.00		40747.50
	5 22 Sta	el reinforcement for R.C.C. work including straigh	tening	sutting bo		1640497.50
ltem- 11		and binding all complete upto plinth level	cenny, (carring, be	naniy, piac	ing in
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	5226	5.22.6 Thermo-Mechanically Treated bars of grade Fe-500D or more.	Kg	7000.00	89.65	627550.00
					Total	627550.00
ltem- 12		teel reinforcement for R.C.C. work including straig and binding all complete above plinth level	htening,	cutting, b	ending, pla	acing in
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	522	5.22A.6 Thermo-Mechanically Treated bars of grade Fe- 500D or more.	Kg	16000.00	89.65	1434400.00
		-				

ltem- 13	reinforc sources recomm durabilit laying, o reinforc Extra ce separat	by b	e and fine Slag cen retard se uding pu st of cent for the fe t conten nore thar	e aggregat nent, admi etting of co mping of c tering, shu ollowing g t in design 110% of f	te derived ixtures in oncrete, to concrete to uttering, fin rades of co mix shall the specific	from natural improve site of ishing and oncrete. Note: be payable ed minimum
	cement extra ce	content, the contractor shall have discretion to ei ement.	ther re-d	lesign the	mix or bea	ir the cost of
S No.	Item	Description of Item	Unit	Qty	Rate	Amount
1	No 53313	5.33.1 All works upto plinth level 5.33.1.3 Concrete of M35 grade with minimum cement content of 370 kg /cum		150.00	8740.90	1311135.00
2	53323	5.33.2 All works above plinth level upto floor V level 5.33.2.3 Concrete of M35 grade with minimum cement content of 370 kg /cum		120.00	10363.30	1243596.00
					Total	2554731.00
		k work with common burnt clay F.P.S. (non modulation and plinth in:	ar) bricks	s of class c	lesignatior	n 7.5 in
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	612	6.1.2 Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	50.00	6658.25	332912.50
					Total	332912.50
ltem- 16		ck work with non modular fly ash bricks conformir				
S No.	Item	compressive strength in super structure above p Description of Item	Unit	Qty	Rate	Amount
1	No 6342	6342 Cement mortar 1:6 (1 cement : 6 Coarse sand)	cum	120.00	7676.30	921156.00
		Sallu)			Total	921156.00
ltem- 17		If brick masonry with non modular fly ash bricks o in super structure above plinth and upto floor V le		esignation		
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	6452	6.45.2 Cement mortar 1 : 4 (1 cement : 4 coarse sand)	Sqm	115.00	969.65	111509.75
		501107			Total	111509.75
ltem- 18	cement	dom rubble masonry with hard stone in foundation concrete 1:6:12 (1 cement : 6 coarse sand : 12 gr to plinth level with :				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	711	7.1.1 Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	30.00	6653.45	199603.50
					Total	199603.50
	Cement	one work, plain in copings, cornices, string courses mortar 1:6 (1 cement : 6 coarse sand), including ement : 2 stone dust) with an admixture of pigmer	pointing	with white	e cement n	
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	7321	7.32.1 Red sand stone	cum	7.00	72090.35	504632.45
					Total	504632.45
	with (m	oviding and fixing dry cladding upto 10 metre heig achine cut edges) of uniform colour and size upto d/ or with the help of cramps, pins etc. and sealin	1mx1m, g the joir	fixed to st nts with ap	tructural stoproved we	teel frame eather
	sealant	as per Architectural drawing and direction of Engi s steel cramps and pins etc. shall be paid for sepa		charge. (Th	ne steel fra	ime work,

S No.	shade, v	with necessary screws etc. complete. Description of Item				
Item- 32	coating	roviding and fixing aluminium hanging floor door s not less than grade AC 10 as per IS : 1868) transp				
					Total	359.90
2	9974	9.97.4 150x10 mm	Each	2.00	75.55	151.10
1	NO 9972	9.97.2 250x10 mm	Each	2.00	104.40	208.80
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
ltem- 31		oviding and fixing aluminium tower bolts, isi marke c 10 as per is : 1868) transparent or dyed to requ re:				
					Total	781760.00
1	11561	11.56.1 Polished Granite stone slab colour of Black, Cherry/Ruby Red or equivalent	Sqm	200.00	3908.80	781760.00
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
ltem- 29	as well mm thio sand) la pigmen	roviding and laying Polished Granite stone flooring as curvilinear portions of the building all complete ck stone slab over 20 mm (average) thick base of id and jointed with cement slurry and pointing wit t of matching shade including rubbing , curing and directed by the Engineer-in-Charge.	as per t cement i h white	he archite nortar 1:4 cement slu	ctural draw (1 cement Irry admixe	ings with 18 : 4 coarse ed with
		sciews.			Total	56370.00
1	9202	9.20.2 30 mm thick including ISI marked Stainless Steel butt hinges with necessary screws.	Sqm	20.00	2818.50	56370.00
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
ltem- 27	type, co	oviding and fixing ISI marked flush door shutters co ore of block board construction with frame of 1st cl eering with vertical grains or cross bands and face	lass harc	wood and	l well matc	hed teak 3
					Total	4051.00
1	91511	9.15.1 Stainless steel butt hinges with stainless steel screws : 9.15.1.1 For 2nd class teak wood and other class of wood shutters	Sqm	20.00	202.55	4051.00
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
		duct for not providing hinges in doors, windows or		-		
					Total	67650.25
2	8222	8.2.2.2 Area of slab over 0.50 sqm	Sqm	10.00	4425.35	44253.50
1	8221	8.2.2 Granite stone slab colour black, Cherry/Ruby red 8.2.2.1 Area of slab upto 0.50 sqm	Sqm	5.00	4679.35	23396.75
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
ltem- 23	machine requiree cement touch u complet	viding and fixing 18 mm thick gang saw cut, mirror e cut for kitchen platforms, vanity counters, windo d size, approved shade, colour and texture laid ove : 4 coarse sand), joints treated with white cement ps, including rubbing, curing, moulding and polish te at all levels.	w sills, f er 20 mr , mixed ing of ed	acias and s n thick bas with matcl ges to give	similar loca se cement i ning pigme e high glos	itions of mortar 1:4 (1 nt, epoxy s finish etc.
<u> </u>	0244	0.24.4 50 min long	Luch	1500.00	Total	39150.00
1	No 8244	8.24.4 50 mm long	Each	1500.00	26.10	39150.00
ltem- 21 S No.		by b				
	0 0 4 0					i i
					Total	368955.00

1	91001	9.100.1 Single rubber stopper	Each	4.00	60.05	240.20
2	91002	9.100.2 Twin rubber stopper	Each	4.00	53.25	213.00
					Total	453.20
ltem- 33	sections	roviding and fixing T-iron frames for doors, windov s, joints mitred and welded, including fixing of nec g a priming coat of approved steel primer.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	10131	10.13.1 Fixing with 15x3 mm lugs 10 cm long embedded in cement concrete block 15x10x10 cm of C.C. 1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	-	50.00	114.65	5732.50
	•				Total	5732.50
ltem- 34	comme required mild ste 2.5 mm	roviding and fixing pressed steel door frames cont rcial mild steel sheet of 1.60 mm thickness, includ d angle threshold of mild steel angle of section 50 rel welded or rigidly fixed together by mechanical thick with mortar guards, lock strike-plate and sh approved steel primer after pre-treatment of the s	ing hing x25 mm, means, i ock abso	es, jamb, lo or base tion ncluding Morbers as s	ock jamb, l es of 1.60 1.S. presse pecified ar	bead and if mm, pressed d butt hinges d applying a
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	101411	10.14.1 Profile B. 10.14.1.1 Fixing with adjustable lugs with split end tail to each jamb.	Metre	95.00	444.50	42227.50
					Total	42227.50
ltem- 37		roviding & fixing fly proof wire gauze to windows, m and nuts & bolts complete.	clerestor	ry windows	s & doors v	vith M.S. Flat
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	10292	10.29.2 Stainless steel (grade 304) wire gauze of 0.5 mm dia wire and 1.4 mm aperture on both sides		60.00	971.55	58293.00
					Total	58293.00
ltem- 38	1:5 (1 c	0 mm thick fine dressed stone flooring over 20 mi ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston	ment mo			
ltem- 38 S No.	1:5 (1 c		ment mo			
S No.	1:5 (1 c with an Item No	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston	ment mo e.	ortar 1:2 (1	cement : Rate	2 stone dust) Amount 95464.00
S No.	1:5 (1 c with an Item No 11291	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone	ment mo e. Unit Sqm	Qty 80.00	Rate 1193.30 Total	2 stone dust) Amount 95464.00 95464.00
S No. 1 Item- 40	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ing pigments etc., complete.	ment mo e. Unit Sqm sizes (thi I conform ent morta grouting	Qty 80.00 ckness to ning to IS: ar 1:4 (1 ce the joints	Rate 1193.30 Total be specifie 15622, of a ement : 4 o with white	2 stone dust) Amount 95464.00 95464.00 95464.00 ed by the approved coarse sand), cement and
S No.	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including	ment mo e. Unit Sqm sizes (thi I conform ent morta	Qty 80.00 ckness to ning to IS: ar 1:4 (1 ce	Rate 1193.30 Total be specifie 15622, of a ement : 4 of	2 stone dust) Amount 95464.00 95464.00 d by the approved coarse sand),
S No. 1 Item- 40 S No.	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ing pigments etc., complete.	ment mo e. Unit Sqm sizes (thi I conform ent morta grouting	Qty 80.00 ckness to ning to IS: ar 1:4 (1 ce the joints Qty 300.00	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65	2 stone dust) Amount 95464.00 95464.00 dby the approved coarse sand), cement and Amount 424995.00
S No. 1 Item- 40 S No.	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item No 11412	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ing pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm	ment mo e. Unit Sqm sizes (thi conform ent morta grouting Unit Sqm	Qty 80.00 ckness to ning to IS: ar 1:4 (1 ce the joints Qty 300.00	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total	2 stone dust) Amount 95464.00 95464.00 cd by the approved coarse sand), cement and Amount
S No. 1 Item- 40 S No. 1	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item No 11412	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ng pigments etc., complete. Description of Item	ment mo e. Unit Sqm sizes (thi conforment morta grouting Unit Sqm (thickne d confor er 12 mr ry @ 3.3	Qty 80.00 ckness to hing to IS: ar 1:4 (1 centric the joints) Qty 300.00 ss to be sprming to I.S: n thick becomes	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5. 15622, of d of cemen	2 stone dust) Amount 95464.00 95464.00 95464.00 ed by the approved coarse sand), cement and 424995.00 424995.00 f approved t mortar 1:3
S No. 1 Item- 40 S No. 1	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item No 11412	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ing pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm roviding and laying Vitrified tiles in different sizes cturer), with water absorption less than 0.08 % ar n all colours & shade, in skirting, riser of steps, ov ent: 3 coarse sand), jointing with grey cement slur	ment mo e. Unit Sqm sizes (thi conforment morta grouting Unit Sqm (thickne d confor er 12 mr ry @ 3.3	Qty 80.00 ckness to hing to IS: ar 1:4 (1 centric the joints) Qty 300.00 ss to be sprming to I.S n thick becomes	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5. 15622, of d of cemen	2 stone dust) Amount 95464.00 95464.00 95464.00 ed by the approved coarse sand), cement and 424995.00 424995.00 f approved t mortar 1:3
S No. 1 Item- 40 S No. 1 Item- 41 S No.	1:5 (1 c with an Item No 11291 11.41 P manufa make, in jointing matchir Item No 11412 11.46 P manufa make, ii (1 ceme joint with Item	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different sicturer) with water absorption less than 0.08% and all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ag pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm 11.41.2 Size of Tile 600x600 mm	went more. Unit Sqm sizes (thi conforment mortagrouting Unit Sqm (thickne id confor er 12 mr ry @ 3.3 ete.	Qty 80.00 ckness to ning to IS: ar 1:4 (1 cet the joints Qty 300.00 ss to be sp ming to I.S: n thick beck kg/ sqm ir	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5. 15622, o d of cemen including gr	2 stone dust) Amount 95464.00 95464.00 95464.00 do by the approved coarse sand), cement and 424995.00 424995.00 f approved t mortar 1:3 routing the 30796.50
S No. 1 Item- 40 S No. 1 Item- 41 S No.	1:5 (1 c with an Item No 11291 11.41 P manufa make, i jointing matchir Item No 11412 11.46 P manufa make, i (1 ceme joint with Item No	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different sizes cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including og pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm roviding and laying Vitrified tiles in different sizes cturer), with water absorption less than 0.08 % ar n all colours & shade, in skirting, riser of steps, ov ent: 3 coarse sand), jointing with grey cement slur th white cement & matching pigments etc. complete	went more. Unit Sqm sizes (thi conforment morta grouting Unit Sqm (thickne id confor er 12 mr ry @ 3.3 ete. Unit	Qty 80.00 ckness to ning to IS: ar 1:4 (1 cet the joints Qty 300.00 ss to be sp ming to I.S: n thick beck kg/ sqm ir Qty	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5. 15622, of d of cemen including gr Rate	2 stone dust) Amount 95464.00 95464.00 95464.00 dby the approved coarse sand), cement and Amount 424995.00 424995.00 f approved t mortar 1:3 routing the Amount
S No. 1 Item- 40 S No. 1 Item- 41 S No. 1	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item No 11412 11.46 P manufa make, ii (1 ceme joint with Item No 11462	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different sizes cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including og pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm roviding and laying Vitrified tiles in different sizes cturer), with water absorption less than 0.08 % ar n all colours & shade, in skirting, riser of steps, ov ent: 3 coarse sand), jointing with grey cement slur th white cement & matching pigments etc. complete	ment mo e. Unit Sqm sizes (thi conforment morta grouting Unit Sqm (thickne d confor er 12 mr ry @ 3.3 ete. Unit Sqm	Qty 80.00 ckness to hing to IS: ar 1:4 (1 cethe joints Qty 300.00 ss to be sp ming to I.S n thick becker kg/ sqm ir Qty 21.00 n water pip	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5.15622, o d of cemen becified by 5.15622, o	2 stone dust) Amount 95464.00 95464.00 95464.00 d by the approved coarse sand), cement and 424995.00 424995.00 424995.00 if approved t mortar 1:3 routing the Amount 30796.50 30796.50 ming to IS :
S No. 1 Item- 40 S No. 1 Item- 41 S No. 1	1:5 (1 c with an Item No 11291 11.41 P manufa make, ii jointing matchir Item No 11412 11.46 P manufa make, ii (1 ceme joint with Item No 11462	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different s cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ing pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm roviding and laying Vitrified tiles in different sizes cturer), with water absorption less than 0.08 % ar n all colours & shade, in skirting, riser of steps, ov ent: 3 coarse sand), jointing with grey cement slur th white cement & matching pigments etc. complet Description of Item 11.46.2 Size of Tile 600x600 mm	ment mo e. Unit Sqm sizes (thi conforment morta grouting Unit Sqm (thickne d confor er 12 mr ry @ 3.3 ete. Unit Sqm	Qty 80.00 ckness to hing to IS: ar 1:4 (1 cethe joints Qty 300.00 ss to be sp ming to I.S n thick becker kg/ sqm ir Qty 21.00 n water pip	Rate 1193.30 Total be specifie 15622, of a ement : 4 c with white Rate 1416.65 Total becified by 5.15622, o d of cemen becified by 5.15622, o	2 stone dust) Amount 95464.00 95464.00 95464.00 d by the approved coarse sand), cement and 424995.00 424995.00 424995.00 if approved t mortar 1:3 routing the Amount 30796.50 30796.50 ming to IS :
S No. I Item- 40 S No. I S No. I Item- 41 Item- 42	1:5 (1 c with an Item No 11291 11.41 P manufa make, in jointing matchir Item No 11412 11.46 P manufa make, i (1 cemei joint with Item No 11462	ement : 5 coarse sand), including pointing with ce admixture of pigment to match the shade of ston Description of Item 11.29.1 Red sand stone roviding and laying vitrified floor tiles in different size cturer) with water absorption less than 0.08% and n all colours and shades, laid on 20mm thick ceme with grey cement slurry @ 3.3 kg/ sqm including ag pigments etc., complete. Description of Item 11.41.2 Size of Tile 600x600 mm roviding and laying Vitrified tiles in different sizes cturer), with water absorption less than 0.08 % ar n all colours & shade, in skirting, riser of steps, ov ent: 3 coarse sand), jointing with grey cement slur th white cement & matching pigments etc. complet Description of Item 11.46.2 Size of Tile 600x600 mm	ment more. Unit Sqm sizes (thi conforment mortagrouting Unit Sqm (thickne id confor er 12 mr ry @ 3.3 ete. Unit Sqm d PVC raig g to IS : 5	Qty 80.00 ckness to ning to IS: ar 1:4 (1 cet ar 1:4 (1 cet 300.00 ss to be sp ming to I.S n thick beck kg/ sqm ir Qty 21.00 n water pip 5382, leavi	Rate 1193.30 Total be specifie 15622, of a ement : 4 o with white Rate 1416.65 Total ecified by 5. 15622, o d of cemen cluding gr Rate 1466.50 Total pes confor ng 10 mm	2 stone dust) Amount 95464.00 95464.00 95464.00 d by the approved coarse sand), cement and Amount 424995.00 424995.00 f approved t mortar 1:3 outing the Amount 30796.50 30796.50 ming to IS : gap for

					Total	41567.50
	12.42 P	roviding and fixing on wall face unplasticised - PV	C moulde	ed fittings/		
	unplasti	cised Rigid PVC rain water pipes conforming to IS g conforming to IS : 5382, leaving 10 mm gap for	: 13592	Type A, in	cluding joir	
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	124252	12.42.5 Bend 87.5° 12.42.5.2 110 mm bend	Each	8.00	132.00	1056.00
2	124262	12.42.6 Shoe (Plain) 12.42.6.2 110 mm Shoe	Each	8.00	115.95	927.60
					Total	1983.60
ltem- 44	rain wat length, making	roviding and fixing unplasticised -PVC pipe clips of er pipes by means of 50x50x50 mm hard wood p including cutting brick work and fixing in cement r good the wall etc. complete.	lugs, scro mortar 1	ewed with :4 (1 ceme	M.S. screw ent : 4 coar	rs of required se sand) and
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	12432	12.43.2 110 mm	Each	40.00		12380.00
					Total	12380.00
	-	2 mm cement plaster of mix)				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	13.4.2	1:6 (1 cement: 6 coarse sand)	Sqm	700.00		206045.00
					Total	206045.00
	13.5 (15	mm cement plaster on the rough side of single o	1	ck wall of	mix)	
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1352	13.5.2 (1:6) (1 cement: 6 coarse sand)	Sqm	700.00	339.10	237370.00
					Total	237370.00
Item- 48	13.16 6	mm cement plaster of mix.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	13161	13.16.1 1:3 (1 cement : 3 fine sand)	Sqm	600.00	253.05	151830.00
					Total	151830.00
Item- 49	50 gran	istempering with 1st quality acrylic distemper (rea n/litre, of approved manufacturer and of required s ade and colour.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
	12/11					
1	13411	13.41.1 New work (two or more coats) over and including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre.		1200.00	162.55	195060.00
1	13411	including water thinnable priming coat with cement primer having VOC content less than 50		1200.00	162.55 Total	195060.00 195060.00
		including water thinnable priming coat with cement primer having VOC content less than 50				
		including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre.				
ltem- 50	13.46 Fi Item No	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. nishing walls with Acrylic Smooth exterior paint o	f require Unit Sqm	d shade.	Total Rate	195060.00
ltem- 50 S No.	13.46 Fi Item No	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. nishing walls with Acrylic Smooth exterior paint o Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat	f require Unit Sqm	d shade. Qty	Total Rate	195060.00 Amount 133480.00
Item- 50 S No. 1	13.46 Fi Item No 13461	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. nishing walls with Acrylic Smooth exterior paint o Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat	f require Unit Sqm	d shade. Qty 800.00	Total Rate 166.85 Total	195060.00 Amount 133480.00 133480.00
Item- 50 S No. 1	13.46 Fi Item No 13461	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. inishing walls with Acrylic Smooth exterior paint o Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm)	f require Unit Sqm	d shade. Qty 800.00	Total Rate 166.85 Total	195060.00 Amount 133480.00 133480.00
Item- 50 S No. 1 Item- 51 S No.	13.46 Fi Item No 13461 13.62 P shade. Item	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. inishing walls with Acrylic Smooth exterior paint o Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm) ainting with synthetic enamel paint of approved b	f require Unit Sqm rand and	d shade. Qty 800.00	Total Rate 166.85 Total cure to give	195060.00 Amount 133480.00 133480.00 an even Amount
Item- 50 S No. 1 Item- 51 S No.	13.46 Fi Item No 13461 13.62 P shade. Item No	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. inishing walls with Acrylic Smooth exterior paint or Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm) ainting with synthetic enamel paint of approved b Description of Item	f require Unit Sqm rand and	d shade. Qty 800.00 manufact	Total Rate 166.85 Total cure to give	195060.00 Amount 133480.00 133480.00 an even Amount 9570.00
Item- 50 5 No. 1 Item- 51 5 No. 1 Item- 53	13.46 Fi Item No 13461 13461 13621 Item No 13621 17.1 Pro Iron P o controllo	including water thinnable priming coat with cement primer having VOC content less than 50 gram/litre. inishing walls with Acrylic Smooth exterior paint or Description of Item 13.46.1 New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm) ainting with synthetic enamel paint of approved b Description of Item	f require Unit Sqm rand and Unit Sqm an type V tern, incl with all fi	d shade. Qty 800.00 I manufact Qty 50.00 W.C. pan) uding flus ittings and	Total Rate 166.85 Total ture to give Rate 191.40 Total with 100 n h pipe, with	195060.00 Amount 133480.00 133480.00 an even Amount 9570.00 9570.00 nm sand cast

	1711	17.1.1 White Vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot	Each	2.00	5781.35	11562.70
		rests.				
					Total	11562.70
ltem- 54	brass w	oviding and fixing wash basin with C.I. brackets, 1: aste of standard pattern, including painting of fitti e walls wherever require.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	1773	17.7.3 White Vitreous China Wash basin size 550x400 mm with a pair of 15 mm C.P. brass pillar taps.	Each	5.00	2040.85	10204.25
					Total	10204.25
Item- 55	17.28 P complet	roviding and fixing P.V.C. waste pipe for sink or wate.	ash basir	n including	P.V.C. was	te fittings
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	172821	17.28.2 Flexible pipe 17.28.2.1 32 mm dia	Each	5.00	104.35	521.75
2	172822	17.28.2.2 40 mm dia	Each	1.00	104.35	104.35
	•				Total	626.10
Item- 56		roviding and fixing mirror of superior glass (of app				
S No.	ltem	n plastic moulded frame of approved make and sh	Unit			
5 NO.	No	Description of Item	Unit	Qty	Rate	Amount
1	17322	17.32.2 Rectangular shape 453x357 mm	Each	5.00	1158.95	5794.75
	•				Total	5794.75
ltem- 57		roviding and fixing PTMT towel rail complete with rews with concealed fittings arrangement of appr				ats with CP
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	17732	17.73.2 600 mm long towel rail with total length of 645 mm, width 78 mm and effective height of 88 mm, weighing not less than 190 gms.		5.00	600.35	3001.75
	•				Total	3001.75
ltem- 58	Europea rubber l mm ove municip	roviding and fixing vitreous china dual purpose clo in type water closet (Anglo Indian W.C pan) with s buffers, 10 litre low level flushing cistern with fittir in flow pipe, with specials of standard make and m al design complete, including painting of fittings a d floors wherever required:	eat & lid ng and b nosquito	fixed with rackets, 40 proof coup	C.P. brass mm flush pling of app	hinges and bend, 20 roved
S No.	Item			A 1	_	
	No	Description of Item	Unit	Qty	Rate	Amount
1	17681	Description of Item 17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend.	Each		Rate 10326.65	Amount 30979.95
1	17681	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P.	Each			
	17681 18.7 Pro hot & co with cla cement	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P.	Each CPVC) pij threadec ipes & fil	3.00 Des, having fittings, in	10326.65 Total g thermal s ncluding fix one step C	30979.95 30979.95 tability for ting the pipe CPVC solvent
	17681 18.7 Pro hot & co with cla cement	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend. widing and fixing Chlorinated Polyvinyl Chloride (old water supply, including all CPVC plain & brass mps at 1.00 m spacing. This includes jointing of p and testing of joints complete as per direction of	Each CPVC) pij threadec ipes & fil	3.00 Des, having fittings, in	10326.65 Total g thermal s ncluding fix one step C	30979.95 30979.95 tability for ting the pipe CPVC solvent
ltem- 59 S No.	17681 18.7 Pro hot & co with cla cement Exposed Item	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend. widing and fixing Chlorinated Polyvinyl Chloride (old water supply, including all CPVC plain & brass mps at 1.00 m spacing. This includes jointing of p and testing of joints complete as per direction of d on wall	Each CPVC) pij threadec ipes & fil Engineei	3.00 Des, having fittings, in tings with r in Charge	10326.65 Total g thermal s ncluding fix one step C e. Internal v	30979.95 30979.95 Itability for Sing the pipe CPVC solvent vork -
Item- 59 S No.	17681 18.7 Pro hot & co with cla cement Exposed Item No	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend. widing and fixing Chlorinated Polyvinyl Chloride (old water supply, including all CPVC plain & brass mps at 1.00 m spacing. This includes jointing of p and testing of joints complete as per direction of d on wall Description of Item	Each CPVC) pij threadec ipes & fit Engineer Unit	3.00 Des, having fittings, in tings with in Charge Qty	10326.65 Total g thermal s ncluding fix one step C e. Internal v Rate	30979.95 30979.95 tability for ting the pipe CPVC solvent vork - Amount
ltem- 59	17681 18.7 Pro hot & co with cla cement Exposed Item No 1872	17.68.1 White vitreous china dual purpose WC pan with white solid plastic seat and lid with white vitreous china flushing cistern and C.P. flush bend. widing and fixing Chlorinated Polyvinyl Chloride (old water supply, including all CPVC plain & brass mps at 1.00 m spacing. This includes jointing of p and testing of joints complete as per direction of and testing of joints complete as per direction of a on wall Description of Item 18.7.2 20 mm nominal outer dia Pipes.	Each CPVC) pij threadec ipes & fit Engineer Unit Metre	3.00 Des, having fittings, in tings with in Charge Qty 40.00	10326.65 Total g thermal s ncluding fix one step C e. Internal v Rate 325.10	30979.95 30979.95 tability for ting the pipe CPVC solvent vork - Amount 13004.00

2 1883 18.8.3 25 mm nominal dia Pipes Metre 50.00 626.05 31302.50 Total 56990.00 Total 56990.00 Item-61 as per direction of Engineer in Charge. External work. SNo. Item 61 as per direction of Engineer in Charge. External work. SNo. Item 80 18.9 2.20 mm nominal outer dia Pipes. Metre 30.00 275.25 8257.5C Total 26790.00 Item 62 18.13 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing cutting and threading the pipe etc. complete 26790.00 So.00 757.10 1514.20 Item 63 18.13.12.5 to 40 mm nominal bore Each 2.00 757.10 1514.20 Total 1914.20 Item-63 18.13.12.5 to 40 mm nominal bore Each 2.00 757.10 1514.20 Total 1914.20 Total 1914.20

S No.	ltem	ds and weighing not less than 690 gms. Description of Item	Unit	Otv	Pata	Amount
5 NO.	No	Description of item	Unit	Qty	Rate	Amount
L	18511	18.51.1 15 mm nominal bore.	Each	2.00	708.40	1416.80
					Total	1416.80
ltem- 71	masonr	oviding and fixing square-mouth S.W. gully trap cla y chamber with water tight C.I. cover with frame o be not less than 4.50 kg and frame to be not less	of 300 x3	00 mm siz	e (inside) t	he weight of
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
L	19411	19.4.1 100x100 mm size P type, 19.4.1.1 With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Each	4.00	2453.55	9814.20
					Total	9814.20
ltem- 72	stiff mix	oviding and laying non-pressure NP2 class (light du ture of cement mortar in the proportion of 1:2 (1) to c. complete.				
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
L	1963	19.6.3 250 mm dia. R.C.C. pipe.	Metre	70.00		56780.50
		nstructing brick masonry manhole in cement mort			Total	56780.50
	sand) fii cement coat of	nominal size), inside plastering 12 mm thick with hished with floating coat of neat cement and maki : 2 coarse sand : 4 graded stone aggregate 20 mm neat cement complete as per standard design.	ng chani n nomin	nels in cer al size) fin	nent concre ished with	ete 1:2:4 (1 a floating
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	19711	19.7.1 Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions, total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg). 19.7.1.1 With common burnt clay F.P.S. (non modular) bricks of class designation 7.5		10.00	11687.10	116871.00
					Total	116871.00
		tra for depth for manholes				<u> </u>
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	19811	19.8.1 Size 90x80 cm. 19.8.1.1 With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	Metre	2.50	8127.45	20318.63
		5			Total	20318.63
ltem- 75	making stone ag cement	aking connection of drain or sewer line with existi good the walls, floors with cement concrete 1:2:4 ggregate 20 mm nominal size) cement plastered c : 3 coarse sand), finished with a floating coat of n s for the drain etc. complete.	mix (1 c on both s	ement : 2 ides with	coarse sar cement mo	nd : 4 graded ortar 1:3 (1
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	19212	19.21.2 For pipes 250 to 300 mm diameter.	Each	1.00	785.90	785.90
					Total	785.90
ltem- 76	extrude make co includin	oviding and fixing aluminium work for doors, windo d built up standard tubular sections/ appropriate 2 onforming to IS: 733 and IS: 1285, fixing with dash g necessary filling up the gaps at junctions, i.e. at ubber/ neoprene gasket etc. Aluminium sections si	Z section fastene top, bot	s and othe rs of requi tom and s	er sections red dia and ides with re	of approved d size, equired

-	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	21112	21.1.1 For fixed portion. 21.1.1.2 Powder coated aluminium (minimum thickness of powder coating 50 micron).		800.00	466.30	373040.00
					Total	373040.00
Item- 77	and ma	or shutters of doors, windows & ventilators includ king provision for fixing of fittings wherever requir ne gasket required (Fittings shall be paid for separ	ed inclu			
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	21122	21.1.2.2 Powder coated aluminium (minimum thickness of powder coating 50 micron)	Kg	400.00	564.80	225920.00
					Total	225920.00
Item- 78	with EPI	oviding and fixing glazing in aluminium door, wind DM rubber / neoprene gasket etc. complete as per ns of Engineer-incharge . (Cost of aluminium snap	the arcl	nitectural o	drawings a	nd the
S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
1	2131	21.3.1 With float glass panes of 4.0 mm thickness.	Sqm	55.00	1019.80	56089.00
2	2132	21.3.2 With float glass panes of 5 mm thickness (weight not less than 12.50 kg/sqm).	Sqm	6.00	1325.55	7953.30
					Total	64042.30
	the dire	vith brass pivot and single piece M.S. sheet outer b ction of Engineer-in-charge. Description of Item	Unit			
		Description of item	0	Qty	Rate	Amount
1	No 2141	21.4.1 With stainless steel cover plate minimum	-	Qty 8.00		Amount 19590.80
	2141	21.4.1 With stainless steel cover plate minimum 1.25 mm thickness.	Each	8.00	2448.85 Total	19590.80 19590.80
ltem- 82	2141 22.7 Pro surface operatio water p RCC sla treatme with 50° conform mortar o IS : 264 walls up proper o water p Finishin sand) ac in-charg finishin square i period o	21.4.1 With stainless steel cover plate minimum 1.25 mm thickness. oviding and laying integral cement based water pr as required for treatment of roofs, balconies, terra- ons: (a) Applying a slurry coat of neat cement usin roofing compound conforming to IS. 2645 and app b including adjoining walls upto 300 mm height in ent. (b) Laying brick bats with mortar using broken % of cement mortar 1:5 (1 cement : 5 coarse sand ing to IS : 2645 and approved by Engineer-in-char of mix 1:5 (1 cement :5 coarse sand) admixed with 5 and approved by Engineer-in-charge to required bto 300 mm height including rounding of junctions curing applying a second coat of cement slurry usi roofing compound conforming to IS : 2645 and ap g the surface with 20 mm thick jointless cement n dmixed with water proofing compound conforming to IS including laying glass fibre cloth of approved qu g the surface with trowel with neat cement slurry a mm deep. (e) The whole terrace so finished shal of two weeks for curing and for final test. All above	Each oofing tr aces etc g 2.75 k proved by cluding o bricks/b l) admixe rge over h water p slope at of walls ng 2.75 proved b nortar of g to IS : 2 uality in t and mak l be floo	8.00 eeatment in consisting g/sqm of c y Engineer cleaning th prick bats 2 ed with wa 20 mm th proofing cc nd treating and slabs kg/ sqm of py Enginee mix 1:4 (1 2645 and a cop layer o ing pattern ded with w	2448.85 Total ncluding pr of followin ement adm -in-charge is surface l 25 mm to 1 iter proofin ick layer of ompound c g similarly t (c) After t f cement adm r- in-charge cement :4 opproved b f plaster am n of 300x30 vater for a	19590.80 19590.80 reparation of nixed with over the before 15 mm size of compound f cement onforming to the adjoining wo days of dmixed with e. (d) 4 coarse y Engineer- nd finally 00 mm minimum
ltem- 82	2141 22.7 Pro surface operation water p RCC sla treatme with 50° conform mortar of IS : 264 walls up proper of water p Finishin sand) action finishin square of period of directeo	21.4.1 With stainless steel cover plate minimum 1.25 mm thickness. oviding and laying integral cement based water pr as required for treatment of roofs, balconies, terra ons: (a) Applying a slurry coat of neat cement usin roofing compound conforming to IS. 2645 and app b including adjoining walls upto 300 mm height in ent. (b) Laying brick bats with mortar using broken % of cement mortar 1:5 (1 cement : 5 coarse sand ing to IS : 2645 and approved by Engineer-in-char of mix 1:5 (1 cement :5 coarse sand) admixed with 5 and approved by Engineer-in-charge to required b to 300 mm height including rounding of junctions curing applying a second coat of cement slurry usi roofing compound conforming to IS : 2645 and ap g the surface with 20 mm thick jointless cement n dmixed with water proofing compound conforming to IS including laying glass fibre cloth of approved qu g the surface with trowel with neat cement slurry 3 mm deep. (e) The whole terrace so finished shal	Each oofing tr aces etc g 2.75 k proved by cluding o bricks/b l) admixe rge over h water p slope at of walls ng 2.75 proved b nortar of g to IS : 2 uality in t and mak l be floo	8.00 eeatment in consisting g/sqm of c y Engineer cleaning th prick bats 2 ed with wa 20 mm th proofing cc nd treating and slabs kg/ sqm of py Enginee mix 1:4 (1 2645 and a cop layer o ing pattern ded with w	2448.85 Total ncluding pr of followin ement adm -in-charge is surface l 25 mm to 1 iter proofin ick layer of ompound c g similarly t (c) After t f cement adm r- in-charge cement :4 opproved b f plaster am n of 300x30 vater for a	19590.80 19590.80 reparation of nixed with over the before 15 mm size of compound f cement onforming to the adjoining wo days of dmixed with e. (d) 4 coarse y Engineer- nd finally 00 mm minimum
Item- 82 S No.	2141 22.7 Pro surface operation water p RCC sla treatme with 50° conform mortar of IS : 264 walls up proper of water p Finishin sand) ac in-charg finishin square i period of directed	21.4.1 With stainless steel cover plate minimum 1.25 mm thickness. oviding and laying integral cement based water pr as required for treatment of roofs, balconies, terra- ons: (a) Applying a slurry coat of neat cement usin roofing compound conforming to IS. 2645 and app b including adjoining walls upto 300 mm height in ent. (b) Laying brick bats with mortar using broken % of cement mortar 1:5 (1 cement : 5 coarse sance ing to IS : 2645 and approved by Engineer-in-char of mix 1:5 (1 cement :5 coarse sand) admixed with 5 and approved by Engineer-in-charge to required bto 300 mm height including rounding of junctions curing applying a second coat of cement slurry usi roofing compound conforming to IS : 2645 and ap g the surface with 20 mm thick jointless cement n dmixed with water proofing compound conforming je including laying glass fibre cloth of approved qu g the surface with trowel with neat cement slurry a 3 mm deep. (e) The whole terrace so finished shal of two weeks for curing and for final test. All above a and specified by the Engineer-in-Charge.	Each oofing tr aces etc g 2.75 k proved by cluding of bricks/b l) admixer rge over h water p slope an of walls ng 2.75 proved b hortar of g to IS : 2 vality in t and mak l be floo e operation Unit	8.00 eatment in consisting g/sqm of c y Engineer cleaning the prick bats 2 ed with wa 20 mm the proofing condition and slabs. kg/ sqm of by Enginee mix 1:4 (1 2645 and a cop layer o ing patterr ded with we ons to be con	2448.85 Total ncluding pr of followin ement adm -in-charge the surface la 25 mm to 1 ter proofin ick layer of pompound c g similarly t . (c) After t f cement adm -in-charge b cement i c constant poproved b f plaster am of 300x30 vater for a n done in ord Rate	19590.80 19590.80 reparation of nixed with over the before 15 mm size of compound f cement onforming to the adjoining wo days of dmixed with e. (d) 4 coarse y Engineer- nd finally 00 mm minimum ler and as

Tender No: All-EN-WDFC-MDB-25-26

Item- 84Item- 84Item of class steel but hinges of required size comprising of virgin polymer of K value 58- 60 (Suspension Grade), calcium carbonate and natural fibers (wood powder/ rice husk/wheat husk) and non toxic additives (maximum toxicity index of 12 for 100 gms) having minimum density of 650 kg/cum and screw withdrawal strength of 1800 N (Face) & 900 N (Edge), minimum compressive strength 50 N/mm2, modulus of elasticity 850 N/mm2 and resistance to spread of flame of Class A category with property of being termite/borer proof, water/moisture proof and fire retardant and fixing with stainless steel butt hinges of required size with necessary full body threaded star headed counter sunk S.S screws all as per direction of Engineer-In- Charge. (Note: stainless steel butt hinges and necessary S.S screws shall be paid separately).UnitOtyRateAmount

	S No.	ltem No	Description of Item	Unit	Qty	Rate	Amount
Ī	1	26871	30 mm thick.	Sqm	10.00	3954.00	39540.00
						Total	39540.00

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.	Description	Confirmation Required		Documents Uploading
1	Financial Eligibility Criteria: The tenderer must have minimum average annual contractual turnover of V/N or 'V' whichever is less; where V= Advertised value of the tender in crores of Rupees N= Number of years prescribed for completion of work for which bids have been invited. The average annual contractual turnover shall be calculated as an average of "total contractual payments" in the previous three financial years, as per the audited balance sheet. However, in case balance sheet of the previous year is yet to be prepared/ audited, the audited balance sheet of the fourth previous year shall be considered for calculating average annual contractual turnover. The tenderers shall submit requisite information as per Annexure-VIII (Mandatory), along with copies of Audited Balance Sheets duly certified by the Chartered Accountant/ Certificate from Chartered Accountant duly supported by Audited Balance Sheet. Note: Client certificate from other than Govt Organization should be duly supported by Form 16A/26AS generated through TRACES of Income Tax Department of India. As per Clause No. 10.2 of Tender Form (second Sheet) of Annex. I of Part-I of GCC APRIL-2022, with up to date correction slip.	No	No	Allowed (Mandatory)

Special Technical Criteria

Ī	S.No.	Description	Confirmation	Remarks	Documents
			Required	Allowed	Uploading

1	Technical Eligibility Criteria The tenderer must have successfully or substantially* completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works, each costing not less than the amount equal to 30% of advertised value of the tender, OR Two similar works, each costing not less than the amount equal to 40% of advertised value of the tender, OR OR one similar work, each costing not less than the amount equal to 60% of advertised value of the tender. Note: "The similar nature of work is defined is "Construction of building on framed RCC structure of minimum G+2 storey" *To be read along with 15.8	No		Allowed (Mandatory)
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5. COMPLIANCE

Check Lst

S.No.		Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No	No	Not Allowed

Commercial-Compliance

S.No.	•	Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No		Allowed (Mandatory)
2	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Voc	Allowed (Optional)

General Instructions

S.No.		Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No	No	Not Allowed

Special Conditions

S.No.		Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No	No	Not Allowed

Technical-Compliances

S.No.		Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No	INO	Allowed (Mandatory)

Undertakings

S.No		Confirmation Required		Documents Uploading
1	As mentioned in tender document.	No	No	Not Allowed

6. Documents attached with tender

S.No.		Document Description
1	TenderdocumentAllENWDFCMDB25- 26.pdf	Tender document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not

violate provisions of GFR regarding procurement through GeM.

Signed By: VIPIN PARIHAR Designation : DYPMHQ