andar Inviting Autority	0.000
ender Inviting Autority:	CDM & PHO Kandhamal.

NAME OF THE PROJECT:- CONSTRUCTION OF DAY CARE SUBCENTRE - CUM - HEALTH & WELLNESS CENTRE AT GUGURUMAHA UNDER KOTAGARH BLOCK OF KANDHAMAL DISTRICT FOR THE YEAR 2021-22

SCHEDULE OF WORKS						
SI.	Description of work	No.or				
No.		Qty.	r Unit		nated Rate	AMOUN
1	CIVI	L WORK		Figure	Words	Rs. P
	Earth work in excavation of foundation in hard	or				1
	gravel soil with initial lead and lifts includin	g	한 같이요. 그런 한 것			
4	dressing and leveling the bed and depositing th excavated earth at places away from work sit	e				1. A A
1	with all leads and lifts including cost of all labour	-				a 21 - 1
	cess and T&P and dewatering if required for th			- S		
	work etc. Complete as directed by the Engineer		. (* 1919) 1919 - 1919			
1.01	in charge Ground Floor		1.1			
1.01	Supplying & filling good clean river sand inside	69.51	Cum	188.77		13121
	the foundation / plinth of approved area including					
	watering to complete saturation & ramming					
2	complete with all leads & lifts including cost					
2	conveyance, royalty, cess & taxes of all materials	5		2		
	& cost of all labour & T&P required for the work complete (measurement will be taken fo	(1
	compacted section) as per direction of Engineer-			1	1. n. n	1
	in-Charge.		5 S 1		1	
2.01	Ground Floor	57.16	One Cur	n 519.20		
	Cement Concrete of proportion (1:3:6) in			519.20	-	29677.
3	foundation and floors using 4cm size clean hard					
J	black broken granite stone metal of approved quality and from approved quarry including					
	hosting lowering and laying concrete in layers not	10 10			×	
3.01	Ground Floor		-			
	RCC of design mix of M-20 grade of controlled	17.94	One Curr	5037.28		90368.
	quility having cube strength of 250kg lom2 in					
	design mix with minimum quantity of coment on					
	specified in IRC Code of 150 mm cubes at 20		1.1.2		C 1	
	loays curing after mixing & tests conducted in			2		
	accordance with relevant clauses of IS 456/IS 516/IRC 16/1987/IRC-78/1983 using crusher					
4	proken hard granite course aggregate of 10 mm		- × , *			p.
	10 20mm. sizes & proportion as specified in			1 1		
	Clause-302.6.2 of IRC 21/1987 IS 10262 of		1 a B	1 ¹		
	subject to mix design in conformity with the					
	grading & proportion of different materials for concrete as specified in the relevant codes of			1. 2 25		
	approved					
4.01	Column Base & Grade Beam (Ground Floor)	12.94	One Cum	5798.23		
4.02	Column in Super structure (Ground Floor)	6.41	One Cum	12971.92		75029.10
4.03	column First Floor	1.63	One Cum	14520.79		83150,01
4.04 4.05	Plinth Band/Grade Beam	3.68	One Cum	6153.26		23668.88
1.06	Lintel (Ground Floor)	2.49	One Cum	9333.94		22644.00 23241.51
1.07	Wall Beam & T-Beams(Ground Floor) Roof Beam First Floor	5.34	One Cum	12971.92		69270.05
.08	Chajja & fins (Ground Floor)	0.77	One Cum	14520.79		11181.01
.09	Chhaja First Floor	3.03	One Cum	838.08		2539.38
4.1	Stair case (Ground Floor)	7.02	One Cum	937.74		6582.93
.11	Roof Slab (Ground Floor)	1.53	One Cum	11025.46		16868.95
.12	First Floor Slab	7.99	One Cum	9928.79		79331.03
÷	Supply of HYSD bars confirming to approved	1.84	One Cum	10869.03		19999.01
	grade cutting bending binding lanning enliging					
	weiging etc. (conforming to ISI specification)					
	Jointing if necessary by Japping & tying the grille of					
	placing in position as required for RCC works as per the approved design, hoisting, lowering &					
	laying position including cost & conveyance					
_	Cess of tor steel & binding wires of 18 to 20				2	
5	gauge (as approved by the Deptt) etc. complete		Car 1			
18	(vveight of binding wire shall not be considered		1			
	for payment at all which will be home by the		Star Bar			
	contractor (standard CO-efficient of different size of the steel shall be considered & welding &					· · · · ·
	apping should confirm to relevant clause of IPC					1 1
	21/1987) as per direction of the Engineer in					
	charge.					
01	Ground Floor		11			
02		43.56	One Qtl	8,941.77		389503.50
		5.94	One Qtl	8,965.39		

4

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	K P briek man					
	K.B. brick masonary in cement mortar (1:4)	in	1	T		
	foundation and high and hoge ante		1.1			
	cemental noor ped plinth molding and size	il an air	1, 1963 1	1. J.	. 1	
	such types of works with all necess	liar	a	1.		
	projections using K D I with all necess	ary	5 B B			
	projections using K.B. bricks of (23 cm x 11 cr	nx	10 C 10			
	10 cm) size naving crushing strength not loss th			27		
	75Kg. Per Sqcm. Including splays, cuttin	an		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2.1	
Α.	circular moulding splays, cutting	ng,		1.1		
6	Circular moulding, chamfering corbelling water		in the second second			
	Culling for / days after immersing the briefs	1.				
	water for six hours before use etc. completing	101				
	including cost	ete				
	including cost, conveyance of all materials a	nd				
	labour, royalty, cess with T&P required for the	10100				
	work with all taxes and royalties etc. with all Ta				State of the second	1 1 mil 1 mil 1 mil
	complete in all roomset as	P	- 18		3 C	the second second
	complete in all respect as per direction of the	ne	2.0			and the first state
	Engineer in charge.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					1 1 1 1 1 1 1	Sense i Attache
6.01	Ground Floor		and the second		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
		19.31	One Cur	n 4,354.60		
	K.B. brick masonary in cement mortar (1:6) in			4,004.00		84087.33
	foundation and plinth and basements and				3	1.
	Cemental floor had plintly and basements and	1 S				
	cemental floor bed plinth molding and similar		1 A A A A A A A A A A A A A A A A A A A			같은 다른 말하는 것
	such types of works with all necessary		1.1			
	projections using K.B. bricks of (23 cm x 11 cm	1.1		10	1	
	8 cm) size baying crushing start th	×			2 20 B	
	8 cm) size having crushing strength not less tha	1			1	
	7 Shg. Per Sacm. Including splays outting		1.	1		
7	circular moulding, chamfering corbelling watering					- · · · ·
1 '	curing for 7 days offer imm	1	1			- U - I
1	curing for 7 days after immersing the bricks in	1				
	water for six hours before use etc. complete	1		T ·		
1	including cost, conveyance of all materials and	1		1 1 1 22 2 1		
1	labour, royalty, cess with T&P required for the	1 ~		1	1	1
	about, royalty, cess with T&P required for the			1.1	12	
	work with all taxes and royalties etc. with all Tep	1.1.1.1.1.1.1				
	complete in all respect as per direction of the	* × *				
	Engineer is at					
	Engineer in charge,					
7.04				1 C 1 N		
7.01	Ground Floor	0.00		and the market		
7.02	First Floor	37.38	One Cum	4,416.82		165100 70
		9.15	One Cum			165100.73
	12mm thick cement plaster (1:4) over brick work		One Cum	4,681.70	1	42837.58
	including cement punning and Bitumen painting	S 7				
	on tan induiting and Bitumen painting				이 아이는 영화	- N. 1
	on top including, watering and curing with and	1				a. 2
8	and conveyance of all materials and lobaur					
	with T&P required for the work with all taxes and					
	man required for the work with all taxes and					
	induces, Cess etc. complete in all rooment in u					
	floors as per direction of the Engineer in charge.					
	in charge.				8,0 j	그는 그는 일종 전
8.01	Cround El.				28 0.0	2
	Ground Floor	141.97	0.0			1. S. 1. S. 1.
8.02	First Floor		One Sqm	145.76		20693.55
		59.06	One Sqm	151.24		
1.12	16 mm thick grading plaster (1:4) finished smooth		one oqui	131.24		8931.94
	on root stab including, watering and ouring with					
	cost and conveyance of all with					1 e
9	cost and conveyance of all materials and labour, cess with T&P required for the work with all taxes		5 C			
Ŭ	cess with T&P required for the work with oil toward					
				17		
	and loyallies, Cess etc. complete in all reserves i			· · · · · ·		
	and loyallies, Cess etc. complete in all reserves i					
	all floors as per direction of the Engineer in					32
10 10 10 10	all floors as per direction of the Engineer in charge.					
9.01	all floors as per direction of the Engineer in					
	all floors as per direction of the Engineer in charge. Ground Floor	507.47	One Sam	206 31		
9.01 9.02	all floors as per direction of the Engineer in charge. Ground Floor First Floor		One Sqm	206.31		104696.14
	and royalities, cess etc. complete in all respect in all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floor	507.47 21.92	One Sqm One Sqm	206.31 211.19		
	and royalities, cess etc. complete in all respect in all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floor		One Sqm One Sqm			104696.14 4629.33
	and royalities , Cess etc. complete in all respect in all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformation to 15:12355 bits		One Sqm One Sqm			
9.02	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conforming to IS:13755 laid on 20 mm thick cement moder (14) and five interview.		One Sqm One Sqm			
	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality is facilit		One Sqm One Sqm			
9.02	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality is facilit		One Sqm One Sqm			
9.02	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials etc. reguired for the mode.		One Sqm One Sqm			
9.02	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials etc. reguired for the mode.		One Sqm One Sqm			
9.02 10	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C.		One Sqm One Sqm			
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9.02 10	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conforming to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor	21.92	One Sqm	211.19		4629.33
9.02 10	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and rights of the	21.92	One Sqm One Sqm One Sqm			
9.02 10	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) injurted with each steps on	21.92	One Sqm	211.19		4629.33
9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) injurted with each steps on	21.92	One Sqm	211.19		4629.33
9.02 10	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry mixed with pionents to mothe the about	21.92	One Sqm	211.19		4629.33
9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour	21.92	One Sqm	211.19		4629.33
9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) injurted with each steps on	21.92	One Sqm	211.19		4629.33
9.02 10 10.01	and for the spectra of the spectra o	21.92 88.20	One Sqm	211.19		4629.33
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9.02 10 10.01	and for the spectra of the spectra o	21.92 88.20	One Sqm One Sqm	211.19		4629.33 86226.97
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9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour etc. complete. First Floor	21.92 88.20 61.61	One Sqm One Sqm	211.19 977.63	Xa	4629.33 86226.97
9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour etc. complete. First Floor	21.92 88.20 61.61	One Sqm One Sqm	211.19 977.63	Xa Xa	4629.33 86226.97
9.02 10 10.01	all floors as per direction of the Engineer in charge. Ground Floor First Floor Supplying, fitting and fixing Vitrified tile in floors of approved make conformaing to IS:13755 laid on 20 mm thick cement mortar (1:4) and filling joints with white cement of approved quality including cost of all materials, etc. required for the work all complete as per direction of E.I.C. First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour etc. complete. First Floor	21.92 88.20 61.61	One Sqm One Sqm	211.19 977.63	Xa	4629.33 86226.97

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12	Priming 1 coat with wall primer water bonc cement primer including all labour, materials etc. complete.					
12.01	First Floor	587.83	One Sam	50.54		18. 11.
12.02	First Floor	59.06				34393.9
12.03	First Floor	21 02	One Sqm			3599.12
	Wall painting 2 coats with plastic emulsion paint		One Sqm	59.97		1314.54
13	of approved shade on new work to give an even shade including cost of paint etc complete.					
13.01	2	445.00				
13.02		445.86	One Sqm			34478.35
14	Wall painting two coat with any approved weather coat paint including cost of all materials, labour and T&P require for the work etc. complete as directed by the E.I.C.	21.92	One Sqm	78.90		1729.49
14.01		444.07	10.0			
14.02	First Floor	141.97	One Sqm			10089.81
	Supplying of M.S. Door, Window with grills, Grills	59.06	One Sqm	73.67		4350.83
15	made out of M.S. Angle frame, M.S. Flat, Sheet etc of approved section & design, electrically welded properly with all necessary locking arrengement, and 1 coat red oxide primer including cost of all materials, labour charges, carriage of materials to site etc. complete.					
15.01	Ground Floor	105.00				
15.02	Ground Floor	195.08	One Sqm	76.15	1.000	14855.25
15.03	First Floor	311.10	One Sqm	80.29		24978.22
	Supplying, fitting and fixing of stainless steel of	296.76	One Sqm	76.15		22598.33
16	stainless aquare pipe bracing of size case as per approved design and specification, buffing, polishing etc. with the cost, conveyance taxses of all material, cost of all labour etc. complete in all respect.				1. 1. 1.	
16.01	Ground Floor	4.50				
	Supplying and fitting-fixng of Un-plasticised Poly Vinyl Chloride (UPVC) (FENESTA/ NCL VERA LTD Casement Door - 60- Series duly manufactured using UPVC reinforeced profiles of 60mm x 55 mm x 25 mm for outer frames, 102 mm x 80 mm for casement Door Sash Profile and 74 mm x 60 mmx2 5mm mullion profile capable of mounting single glazing system structurally reinforced with hot dip galvanised up to 50 microns of minimum thickness of 2.0 mm prefabricated & welded through fusion welding the door sash shall be fited with 12mm thick WPC Board of Greenply make duly fixed with EPDM weathering seal resistant accessories like cliping locking system made of aluminium 1 No per set of sashes and the system is to be installed at the side using anchor fasteners, silicone rubber sealant, easy glazing / deglazing at side etc.including cost andconveyance of all materials conforming to ASTM D 638-421477-95 and the applicable codes and standards.As per specification approved by the Department & as per derection of the E.I.C. SE No 16100 dt		One Sqm	3,682.09		16569.41
	05/05/2020 . Ground Floor					
.01 (12.31 (One Sqm 8	3,963.00		

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			то	TAL	2369896.00
otal estima	ated cost in Figures		And the second se	VORK	197282.00
				ORK	197227.00
			CIVIL	WORK	1975387.00
		1			1975386.74
20.02	First Floor	14.71	One Sqm	346.71	5100.10
20.01	Ground Floor	98.13	One Sqm	318.84	31287.77
20	25mm thick CC 1:2:2 with 6mm size CB chips for grading concret over roof slab etc. complete.				
19.02	First Floor	7.88	One Sqm	135.06	1064.27
19.01	Ground Floor	18.03	One Sqm	135.06	2435.13
19	Painting two coats with approved enamel paints of approved colour, shade over a coat of primer including sand papering, polishing the surface, cost, conveyances of all materials and cost of all labour etc, complete as per specification & direction of E.I.C.				
18.01		11.48	One Sqm	5,767.46	66210.44
18	Supplying, fitting, fixing up window (sliding type) made up aluminum Section 151-154, 151-155, as windows frame section No. 151- 155, 151-153 and 151-167 as shutter framewith 5mm thick black glass as panel fitted with rubber beading including locking arrangement including all fitting includingcost of materials all taxes labour, T&P etc. complete as per direction of Engineer- incharge.				

(Rupees Twenty three lakh sixty nine thousand eight hundred ninety six only)

r 202 2 Asst. Engineer NHM,Kandhama

CDM& Kandhama

My Quoted rate is to the Estimated Cost % (Both in Figure and words) excessover/ Less than/ Equal to

Signature of the Contractor

Notes:

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(1) The contractor should not write any thing except quoting of percentage and in case anything else regarding tender rate is mentioned, the tender is liable for rejection. (2) Strike out which are not applicable.

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SI No	Description of items	Qty	Unit	Rate	Amount
1	Supplying all materials, labour, T&P and providing and fixing to wall or ceiling and floor IS marked galvanised mild steel tubes (medium grade) confirming to IS: 1239/1990, part-1 of the following nominal bore, tube fittings and clamps including making good the wall, ceiling and floor, testing all complete as per specification and direction of the Engineer in	uty		Nate	Amount
	charge		-	1.	
	in Ground Floor				
a	25 mm dia G.I pipe	6.00	Mtr	294.40	1766.
b	32 mm dia G.I pipe	6.00	Mtr	362.10	2172.
2	in First Floor				
a b	25 mm dia G.I pipe		Mtr	298.60	2388
c	32 mm dia G.I pipe	and the second se	Mtr	366.90	3302
d	32 mm dia G.I pipe	11.00		372.40	4096
2	40 mm dia G.I pipe (For inter Connection)	11.50	Mtr	450.90	5185
-	Supplying all materials, labour, T&P and providing and fixing to wall or ceiling and floor C-pc pipes and pipe fittings of the following nominal borewith clamps including making good the wall testing all complete as per specification and direction of the Engineer in charge				1
	In ground floor				
а	20 mm C-PVC pipes	6.00	Mtr	198.30	1189
b	25mm C-PVC pipes	9.00		276.20	2485
	in First Floor	5.00	· ·	270.20	2403
а	20 mm C-PVC pipes	6.00	Mtr	203.50	1221
b	25mm C-PVC pipes	8.00		281.40	2251
3	supplying all materials, labour, T&P and cutting holes through existing brick work including making good the damages in cement mortar (1:4) for taking G.I. Pipes and fittings/ P.V.C. pipes and fittings etc. all				
	complete as per P.H. specification and direction of E.I.C	1 ×	n. 1		
а	250 mm thick wall in GF	6.00			
b	251 mm thick wall in GF		Each	32.20	193.
4	supplying all materials, labour, T&P and cutting holes in R.C.C. floors,	3.00	Each	32.80	98.
	roofs, erc. up to 19 Cm. thick for passing G.i. Pipes and fittings/ P.V.C.				
	pipes and fittings etc. and reparing the holes after insertion of pipes	2 N 1			
	etc. with cement concrete (1:2:4) including finishing complete so as to		2		
	make it leak proof as per direction of E.I.C.			ан сан сан сан сан сан сан сан сан сан с	
	In ground floor	2.00	Fach	101.00	
5	Supplying all materials, labour, T&P and cutting grooves in pucca floors	3.00	Each	104.00	312.
	and walls for taking G.I./P.V.C. pipes and making good the damages as per direction of the E.I.C.				
	In ground floor	6.00	Mtr	131.10	786.
6	Supplying all materials, labour T&P and fitting and fixing brass/CP				,
	fittings of the following nominal bore with supply of all joiniting materials complete as per specification and direction of the Engineer in charge	ц ,			
a	15mm dia Cp Long body bib cock jaquar make)	5.00	Each	875.30	4376.
b	15mm dia CP angle stop cock (jaquar make)	5.00		612.70	3063.
c	20mm dia CP concealed stop cock (jaquar make)	2.00		919.00	1838.0
d	25mm dia brass or gun metal full way valve(shaktimake)	3.00		909.90	2729.3
e	32 mm dia brass or gun metal full way valve(shakti make)	2.00		1331.40	2662.8
	15mm dia CP Flange	5.00		40.30	2002.0
	15mm dia CP Extention Nipple	6.00		59.30	355.8
	Supplying all materials, labour, T&P and 67 with 15mm or 20mm inlet fitting and fixing CP shower specification and direction of the including Engineer polishing in charge all complete as per				
	15mm dia CP revolving shower with 15mm x 225mm a shower arm long size CP Shower Arm				
		2.00	-ach	458.30	916.6

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		Supplying all matorials is in				
		Supplying all materials, labour, T&P and Fixing Rotational Moulded Polyethelene cylindrical water stroage tanks configure to the				
		Polyethelene cylindrical water stroage tanks conforming to IS 12701-1996 including cutting holes through the tank and fixing miled of the strong to IS 12701-1996				
		including cutting holes through the tank and fixing miled steel tubes and fitting and providing extra socket and jam Nuts, Fixing Valves etc. including the socket and jam Nuts, Fixing valves etc. including the		~ - T	1	
		and providing extra socket and jam Nuts, Fixing Valves etc, including history and fittin upto a height of 5 mtr above ground level and placing the track is including hoisting position and and its including the social so	ngs	i Net		
1		incigit of 5 mtr about a state of the state				1
		in the line to the result	4			
1	9					
	9	Supplying soil water storage tanks on roof of SF(without staging) of the fitting following and fixing outside U-PVC diameters fun		-		i de la desta de la de
		of the fitting following and c	1.	00 Each	8711.3	0 0
		conforming to ISI No 13592/1992 to walls with nails, bobbins and wooden plugs or laying in trenches including is in the state of the st	nd			0 87
		approved rubber lubricant by non-heat applications with supply of			1 m 1	4
1		annround multi	1		1.0	S.,
1	l.	approved rubber lubricant by non-heat application method/as per manufacturer's specification, testing, earthurged	100 g 2			
		manufacturer's specification, testing, earthwork in excavation in all states of soil and refilling of trenches as per specification.				1
	l'	kinds of soil and refilling of trenches as per specification and direction of the engineer in charge	1		1	1.
	C	of the engineer in charge				1
						1
	1	10mm diameter U-PVC SWR pipes(Supreme/Ashirvad)		1		
	7	5mm diameter U-PVC SWR pipes(Supreme/Ashirvad) 10mm U-PVC door Tee				
	1	10mm U-PVC door Tee	9.00	Mtr	201.00	
	11	10mm H Big of Tee	5.00		284.20	2557
	11	10mm U-PVC offset		Each	153.70	768
		0mm U-PVC door bend	3.00	Each	137.20	411
-	11	0mm U-PVC plain shoe hand	3.00		115.20	Contraction of the second
	11	0mm U-PVC cowl	6.00	Each	131.70	345
	110	Omm P-trap	2.00	Each		790
	75	nm U-PVC plain Tee	2.00		186.50	373.
	75	mm IL pvc plain Tee	1.00	ach	38.40	76.
10) (nm U-PVC plain bend	1.00		225.00	225.
	Sup	plying all materials, labour T&P and cutting holels through existing	3.00 E	acri	65.90	65.9
	Dric	k or laterite masonry wall for taking the store through existing		ach	49.40	148.2
	Indi	ing good the damages at a second pipes and fittings including				140.2
	and	king good the damages etc. all complete as per P.H.Specification direction of the Engineer in charge		100 I.N. 		
		- Sincer in charge				
	250r	nm to 375mm thick wall		28		
11	Supp	lying all materials, labour T&P and and fixing 10 liters capacity low flushing cistern with a pair of cast iron or M schemeters				
	level	fluching of Indeerials, labour T&P and and fixing 10 liters	6.00 Ea	ch		1
	with	finiting cistern with a pair of cast iron or M.C.			136.50	819.00
	brees	flushing cistern with a pair of cast iron or M.S. brackets complete fittings such as siphonic arrangements 15mm nominal size /pvc ball valve with polythene float CP				
	Mass	/ PVC ball value with a second solution forminal size		1.1		
	Coup	ings for connection				
	CP LUI	is flush hand 1 Financial and the overflow pines 22mm	1			
					1	
		5 IIUIES and maliling				
	with c	istren and closet and				
	with c	istren and closet and				
	with c	istren and closet and				
	with c	istren and closet and connecting the inlet pipe including ete as per the specification				
	with c	istren and closet and				
	with c	istren and closet and				
	with c comple charge	e holes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in				
	with c comple charge	istren and closet and connecting the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in				
	with c comple charge	a Capacity PVC cistren with 32mm dia flush bend				
	with c comple charge 10 litres (Parryw Supplyin	a connecting the function of the Engineer in a connecting the full of the Engineer in a connecting the same and connecting the full of the Engineer in a connection of the Engineer in a connecting the full of the full of the Engineer in				
	with c comple charge 10 litres (Parryw Supplyin	a connecting the function of the Engineer in a connecting the full of the Engineer in a connecting the same and connecting the full of the Engineer in a connection of the Engineer in a connecting the full of the full of the Engineer in	2,00 Fach			
	10 litres (Parryw Supplyir closet, s	a connecting the same and connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a Capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water	2.00 Each	1	279.90	2559.80
- 1	with c comple charge 10 litres (Parryw Supplyir closet, s pan) dul	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a Capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squattion	2.00 Each	1	279.90	2559.80
	with c comple charge 10 litres (Parryw Supplyir closet, s pan) dul granite n	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with supply m	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with supply m	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with suupply main etc all a connecting the inlet pipe with supply m	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f dia horn)	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a Capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) arg all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm ootrest, fixing 100mm dia HCI 'p' or 's' trap (with/without Fo	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f dia horn) pan in ce	a closes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the tran with	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f dia horn) pan in ce	a closes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the tran with	2.00 Each	1	279.90	2559.80
	with c compli- charge 10 litres (Parryw Supplyir closet, s pan) dul granite n x30mm f dia horn) pan in ce	a closes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the tran with	2.00 Each	1	279.90	2559.80
l c p d E	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite n x30mm f dia horn) ban in cel lamages ingineer i	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a Capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the	2.00 Each	1	279.90	2559.80
d E 58	10 litres (Parryw) Supplyir closet, s pan) dul granite m x30mm f dia horn) pan in cer lamages ingineer i	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in accapacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ng all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the	2.00 Each	1	279.90	2559.80
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite n x30mm fi dia horn) ban in cert lamages ingineer i 80mm siz 2000 complete closet, s pan) dul granite n x30mm fi 2000 complete closet, s pan) complete closet, s closet, s clos	a connecting the flush bend istren and closet and connecting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge te Orissa pan(Parryware/Hindware/Neycer/Rak)		1	279.90	2559.80
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite m x30mm f dia horn) pan in cen lamages ingineer i 80mm siz upplying tina wast	a closes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in accapacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ng all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge				
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite m x30mm f dia horn) pan in cen lamages ingineer i 80mm siz upplying tina wast	a closes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in accapacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) ng all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge	2.00 Each			2559.80
l c p d E S S u ch or	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite m x30mm f dia horn) ban in cer lamages ingineer i 80mm siz upplying tina wash	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in a Capacity PVC cistren with 32mm dia flush bend are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials, labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integent labour.				
d E 58 Su ch or scr	with c complete charge 10 litres (Parryw Supplyin closet, s pan) dul granite m x30mm f dia horn) ban in cen lamages ingineer i 80mm siz upplying tina wash 'S' trap t	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) ag all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials, labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated packate in the origina the vite of the same and conserved the same and the sam				
p d EI 58 Su ch or scr mo	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent lamages ingineer in 80mm siz upplying tina wash 'S' trap to prevs incl portar(1:1)	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement				
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d El 588 Suu ch or scr mo chr	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent amages ingineer i 80mm siz upplying tina wash 'S' trap t rews incl prtar(1:1) romium 2	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement fixing plastic seat and cover for wash down water closet, with with out fixing plastic seat and cover for wash down water closet, with with out the plated base to the seat and cover for wash down water closet, with wooden plated base to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat and cover for wash down water closet, with wooden plated base to the table base to the seat and cover for wash down water closet, with wooden plated base to the seat the seat to the seat to the seat to the seat to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat to t				
d E 588 Su ch or scr mo chr	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent amages ingineer i 80mm siz upplying tina wash 'S' trap t rews incl prtar(1:1) romium 2	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement fixing plastic seat and cover for wash down water closet, with with out fixing plastic seat and cover for wash down water closet, with with out the plated base to the seat and cover for wash down water closet, with wooden plated base to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat and cover for wash down water closet, with wooden plated base to the table base to the seat and cover for wash down water closet, with wooden plated base to the seat the seat to the seat to the seat to the seat to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat to t				
d E S S u ch or s cr mo chr	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent amages ingineer i 80mm siz upplying tina wash 'S' trap t rews incl prtar(1:1) romium 2	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement fixing plastic seat and cover for wash down water closet, with with out fixing plastic seat and cover for wash down water closet, with with out the plated base to the seat and cover for wash down water closet, with wooden plated base to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat and cover for wash down water closet, with wooden plated base to the table base to the seat and cover for wash down water closet, with wooden plated base to the seat the seat to the seat to the seat to the seat to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat to t				
d E S S u ch or s cr mo chr	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent amages ingineer i 80mm siz upplying tina wash 'S' trap t rews incl prtar(1:1) romium 2	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement				
d E S S u ch or s cr mo chr	with c complete charge 10 litres (Parryw) Supplyin closet, s pan) dul granite m x30mm fi dia horn) pan in cent amages ingineer i 80mm siz upplying tina wash 'S' trap t rews incl prtar(1:1) romium 2	a totes and making good the same and connecting the flush bend istren and closet and connceting the inlet pipe with suupply main etc all ete as per the specification and direction of the Engineer in are/Hindware/Neycer/Rak) are/Hindware/Neycer/Rak) are all materials, labour, T&P and fixing vitreous china water quattingpan (Indian type W.C pan/Orissa pattern squatting y embedded in cement concrete (1:5:10) using 4cm size hard netal including fixing a pair of vitreous china 250mm x 130mm for water colset squatting pan including jointing the trap with ment mortar (1:1) cutting the floor and mending good the etc all complete as per specification and direction of the in charge the Orissa pan(Parryware/Hindware/Neycer/Rak) all materials,labour, T&P and fixing the following vitreous h down water closet(European type W.C.pan) with integral 'P to the illor with wooden plugs and chromium plated pedestal uding jointing the trap with soil pipe in cement fixing plastic seat and cover for wash down water closet, with with out fixing plastic seat and cover for wash down water closet, with with out the plated base to the seat and cover for wash down water closet, with wooden plated base to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat and cover for wash down water closet, with wooden plated base to the table base to the seat and cover for wash down water closet, with wooden plated base to the seat the seat to the seat to the seat to the seat to the seat and cover for wash down water closet, with wooden plated base to the seat to the seat to t				

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	European water closet with 'P trap plain(Parryware/Hindware/Neycer/Rak)		T		
14		1.0	00 Each	2427.90	
	Supplying all materials, labour, T&P and fixing laboratory sink with outlet		Lucii	2427.90	2427
	at the well overnow including fitting and fixing a pair of east i		() = .		
	and and the painted write, fixing 50mm/40mm dia CP brass weath			Section 1.	
	Thing Somm/40mm dia PVC waste pipe 910mm long with summers				
	wooden plugs, screws and cement etc including cutting holes in well				
	and making good the damages etc all complete as per specification				
	and direction of the Engineer in charge.				
	500 HT			x	
15	600mmx450mmx200mm size Stainless steel Sink	1.0	0 Each	2336.40	2226
	Supplying all materials, labour T&P and fixing wash basins with hole for			200.40	2336.4
	print tups with cast fron or IVI.S. brackets nainted white including	1. S.		1 1	
	holes in wails and making good the damages with supply of wooder	<u>s</u>	1 Sec. 1	1	
	plugs, screws and cement etc, fixing pedestal for wash basis reasonal			1	
	South Adount W.H.Dasin with porcelain pedestal & laguar make				
4.6	Inclings(Parryware/Hindware/Nevcer/Bak)	1 200			
16	Supplying all materials, labour, T&P and fixing mirror of superior glass	2.00	Each	3720.50	7441.0
	mounted on onim thick A.C.sheet or plywood shoot and fined to				
	wooden plugs with CP screws and washers complete as new	a			
	specification and direction of the Engineer in charge				
	600mmx450mm size B.E.mirror				
17	Supplying all materials, labour, T&P and fixing standard size closed. If	2.00	Each	567.00	1134.0
	and guard rails complete tived to wooden		1. 27-		
	plugs with CP screws as per specification and direction of the	5			
	Engineer in charge				
	600mmx125mm glass shelf with CP/NP guard raile				
18	Supplying all materials, labour, T&P and fiving standard at the	2.00	Each	524.80	1049.60
	the second				1
	per specification and direction of the Engineer in charge				
	25mmx600mm long CP towel rail				
19	Supplying all materials, labour, T&P and fixing CP soap holder	2.00	Each	648.10	1296.20
	complete with CP brass brackets fixed to woodon pluge with on				
i	as per specification and direction of the Engineer in charge	100			
	CP soap holder	2.00	-		1
20 3	upplying all materials, labour, T & P and constructing Gully trap	2.00 8	ach	142.10	284.20
	in the following inside size with 8 cm thick P.C. a manual				
	soler study in CC (1.2.4) mix using 12mm size h g shine for the	- I.	3 Sec. 8. 1		
-	shere (1.4.6) using 40mm sizeh, g. metal on had assured to the				
	the second second second in the second				
11	and instruction a modeling coat of heat cement including future				
1	00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all	·		3 -	
c	omplete as per aproved drawing analitication of the state	1	12.9		
E	omplete as per aproved drawing, specification and direction of ngineer in charge		1.0	- ¹	
			a a .		
	50mmx250mm with RCC cover				

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	21 Supplying all materials, labour, T & P and constructing Inspection chamber of the following inside size with the structure of the following inside size with the structure of			
	chamber of the following inside size with CC (1:3:6) mix using 40mm size h.g. metal on bed. Ist class K B. beiden of the size h.g. metal on bed.		T	
	size h.g. metal on bed, Ist class K.B. brickwork in CM(1:6), moulding and shaping the channel inside and boards	1 - I		
	and shaping the channel inside and benching with CC (1:6), moulding 12mm size h.g. chips, 12mm thick compare to			
	12mm size h.g. chips, 12mm thick cement plastering (1:3) finished with punning to inside, cementflush pointing (1:3) to			
	punning to inside, cementflush pointing (1:3) finished with slab in (1:2:4) using 12mm size b g, china with and	2 ° 1		
	slab in (1:2:4) using 12mm size h.g. chips with RCC man hole cover, earth work in excavation in all kinds of call and the first statements.		, e 1	• <u> </u>
	earth work in excavation in all kinds of soil and refilling the cavity around the chamber including watering			
	around the chamber including water		1	- 1
	materials to worksite navment of			а. С
	materials to worksite, payment of royality, taxes etc. all complete as per aproved drawing, specification and discussed		1	
	per aproved drawing, specification and direction of Engineer in charge			
	Inside size 760mm x760mm x460mm			
	about for utiling a perfectly yesting to	1.00 E	ach 6	5503.06
	specified depth below ground level through consolidated and unconsolidated rock with down the depth of the specified and			503.06
	unconsolidated rock with down the hole hammer drilling rig or combination rig as required to quit the view of the second s	~		
	combination rig as required to suit the site condition as per the direction of the Engineer in charge including use of own rise that are the direction	1. I I I I I I I I I I I I I I I I I I I		
	of the Engineer in charge including use of own rig with its accessories, tools and plant and consumables etc for lower	21 ¹ 1		1 - The sec
	tools and plant and consumables at a first of own rig with its accessories,			
	dia G.II/P.v.C/M.S casing pines for the lowering of 125mm/100mm			
	dia G.II/P.v.C/M.S casing pipes for housing fitted with socket and with or without well screen as per the peroscient for a fitted with socket and with		1	
	or without well screen as per the necessity for soft, medium, hard and boulder formation(G./P.V.C/M.S casing pipes if		1	
	boulder formation(G./P.V.C/M.S casing pipes if required to prevent collapse of overburden is to be provided by the			
	collapse of overburden is to be provided by the contractor including lowering and withdrawing after completion of the			
	lowering and withdrawing after completion of the tube well), 200mm dia			
	to 400mm dia in overburden portion including packing of gravel supplied by the contractor for 400mm dia		1	- T
	supplied by the contractor for 400mm dia bore only		1	
	and wore only			
-				
	Drilling of 200mm dia bore 0mtr to 30 mtr		* n	
-	1 String Of 130000 dia hore 31	30.00 Mtr		-
23		30.00 Mtr		0.50 162:
	without slotted pipes as per the necessity from ground level up to0 46.00m depth and fitted and fixed up in a part of		54	0.50 1621
	46.00m depth and fitted and fixed up in perfectly vertical position ncluding cutting and threading of pipes and the vertical position			
	ncluding cutting and the			
	ncluding cutting and threading of pipes and slotted pipes and upplying and fixing all jointing metanic			
	upplying and fixing all jointing materials, tools and plant etc all Complete and keeping the top of casing of the second			
	Complete and keeping the top of casing pipe threaded including9 Plugging tube wells to prevent entry of family			
	Plugging tube wells to prevent entry of foreign materials.			
_				
	Cost of 125mm dia P.V.C schedule-80 pipe	30.00 Mtr		
24	Cleaing and developing the tube well		138.	7140
-	By DTH/Rotary Rig	30.00 Mtr	950.	
25	Supplying all materials and lobation			
	sanitary sealing by come of labour, tools and plant and providing	1.00 Each	4994.	50 4994
	sanitary sealing by cement concrete grouting of annular space around GI/PVCIMS housing pipe up to 5 mtrs below.			4994
	GI/PVCIMS housing pipe upto 5 mtrs below ground level(as per drawing)to plug the bore hole excluding a set of			
	drawing)to plug the bore hole excluding cost of cement all complete as per direction of the Engineer in charge. Minimum			
	per direction of the Engineer in charge. Minimum one metre of casing pipe to be inserted in the bore into the package.			1
	pipe to be inserted in the bore into the rockthe bottom to ensure sanitary sealing(excluding cost of compare to the source)			
	sanitary sealing(excluding cost of cement which willbe supplied by the Department).		1	
	Department).	the second second		
	Sanitary sealing up to Smtrs half			
		+		
	CC(1:2:4)with 12mm chips for grouting upto 5 mtr.Depth in sanitary Supplying all materials, labour tools and the	1.00 Each	789.80	789.8
5	a second standing to all the	0.20 cum	5368.00	109.0
5	pipesfrom the unsues of the tools and plant and withdrawing cosing		1	1073.6
5	pipesfrom the unsuccessful boroand d		1	> ×
5	pipesfrom the unsuccessful boreand depositingin the departmental			1
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes			
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting & fiving of LC is a store of the store	45.00 Mtr	100 50	
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase	45.00 Mtr	199.50	8977.50
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour			8977.50
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase	45.00 Mtr 1.00 Each	199.50 15849.15	8977.50
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing	1.00 Each	15849.15	0577.50
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing			15849.15
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 Itr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fiting with CP	1.00 Each	15849.15	0577.50
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase	1.00 Each	15849.15	15849.15
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fitting with CP Nippling and lowering to bore well making connection to pump set &testing etc	1.00 Each	15849.15	15849.15
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fitting with CP Nippling and lowering to bore well making connection to pump set &testing etc	1.00 Each	15849.15 1475.00	15849.15 1475.00
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 Itr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fiting with CP Nippling and lowering to bore well making connection to pump set &testing etc Supply and fitting &fixing of sustable cable and connecting the	1.00 Each	15849.15	15849.15
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 Itr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fiting with CP Nippling and lowering to bore well making connection to pump set &testing etc Supply and fitting &fixing of sustable cable and connecting the	1.00 Each 1.00 Each 50.00 Mtr	15849.15 1475.00 119.50	15849.15 1475.00
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 ltr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fitting with CP Nippling and lowering to bore well making connection to pump set &testing etc	1.00 Each 1.00 Each 50.00 Mtr	15849.15 1475.00 119.50 71.70	15849.15 1475.00 5975.00 3585.00
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 Itr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fiting with CP Nippling and lowering to bore well making connection to pump set &testing etc Supply and fitting &fixing of sustable cable and connecting the	1.00 Each 1.00 Each 50.00 Mtr	15849.15 1475.00 119.50 71.70 1660.00	15849.15 1475.00 5975.00
	pipesfrom the unsuccessful boreand depositingin the departmental storein good condition. Withdrawal of casing pipes Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump set to give discharge of 3000 Itr / hour Supply and fitting &fixing of I.S.I make 1.00 HP single phase submersible Pump with commissioning and testing Supply and fitting &fixing of HDPE Pipe and fiting with CP Nippling and lowering to bore well making connection to pump set &testing etc Supply and fitting &fixing of sustable cable and connecting the	1.00 Each 1.00 Each 50.00 Mtr	15849.15 1475.00 119.50 71.70	15849.15 1475.00 5975.00 3585.00

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E.I. WORK									
SI. 0.	Description of Items	Unit	Qnty	Rate		Amount			
1	Recessed wiring to light point with 1.5 sq.mm FR PVC insulated single core multistrand copper conductor of ISI marked with 20 mm dia non-metalic PVC flexible conduit with 5Amp, 250 V piano type modular switch ISI marked and ceiling rose ISI marked mounted on MS box having front <i>Modular</i> base & cover of suitable size , MS box with 1 sq.mm FR PVC insulated single core multistrand copper conductor as earth wire including all accesories and connection as per direction of Engineer in Charge. (Make of wire Finolex/ L&T / Anchor / Havels /HPL/ V Guard)								
a				463.38		6,950			
b	-do- Group B	Point	9	688.68		6,19			
c	-do- Gloup C:	Point	8	970.14		7,76			
2)	Recessed wiring to Fan Point in					NUMBER OF STREET			
ļ	-do- Group B	Point	6	688.68		4,13			
31	Recessed wiring to Call Bell Point in				1				
ļ	-do- Group C	Point	1	970.14		97			
4)	Recessed wiring to Exhaust Fan Point in	i j							
)	-do- Group B	Point	3	688.68	0	2,06			
	S/F of Angle holder replacing Ceilling Rose	Each	<u> </u>	15.98		2,00			
5	S/F of 5A. Modular Switch & 5A. Modular Socket outlet of ISI marked on existing board	<u> </u>	<u></u>	1	1				
1		Each	8	222.54	i 🗆	1,78			
	connection, painting etc as required.	Each	6	763.97		4,58			
		Each	4	636.08		2,54			
	connection, painting etc as required for AC	Each	1	1257.02		1,25			
		Each	1	1174.01		1,17			
0	S/F of 18 SWG Modular metal box of following sizes (Nominal size) in recess with suitable size of Modular base & cover in front including cutting the wall and making good the same in case of recessed conduit as required.								
1		Each	2	212.95		42			
1		Each	1	260.24		26			
		Each		318.89		31			
	8 Modular box with base & cover	Each	2	360.83		72			
	12 Modular box with base & cover's	Fach	7	473.49		3,31			
ľ	Wiring for circuit / sub-main wiring along with earth wire with following sizes of PVC insulated single core	 +-	_`_ +	473.49	<u>+</u>				
	2x1.5+1x1.0 (1.8)	Mtrs I	57	125.05		7 12			
	2x1.5+1x1.5 (1.8.1)		90	125.05		7,12			
	2x1.5 + 1x1.5 (1.8.2)		85	126.07	1	11,34			
	2x4+1x1.5 (1.8.3)		85	140.03		11,90			
	2x4+1x1.5 (1.8.3) 2x6+1x2.5 (1.8.4)	Mtrs	72	157.41		13,37			
	Inverter wiring (1x1.5smm) Copper wire (1 19 1)	Mtre	75	45.83		13,57			
ш	S/F of 'B/C/D' series SP MCB of 5 - 32A amp rating (As per direction of engineer in charge) 240Volt for lighting and other loads in the existing MCB Distribution board ISI marked complete with connection	Each	8	45.83		3,43			
li	S/F of 'B/C/D' series DP MCB of 5 - 32A amp rating (As per direction of engineer in charge) 240Volt for lighting and other loads in the 2 Way double door MCB Distribution board ISI marked complete with	Each	2	358.55					
0 5 0	connection, testing and commissioning etc. as required (2.6.2a)+(2.3.1b) Supply, Installation testing & commissioning of Main Switches (IS13940 part 3/1993) of following coopacity on existing surface/wall mounting & complete with H.R.C fuse links, inter connections earthing etc as required as per direction of Engineer Incharge (Make-Seimens/HPL/Anchor/L&T /Havels/C&S/R. K.) S/F of MCB 8 way Double door (2.3.6) E					71			
le	Earthing with G.I. Earth pipe 3 mtr Long 40mm dia ISI marked including accessories & providing	Each	2	1621.24		3,242			
k	A result of the second s	1	1)					
k F F R	Masonary enclosure with cover plate having locking arrangement 8 watering at a single strange	Set	1	2446.00		2,446			

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19 Si in cc 20 Si as 21 Si	Description of Items roviding & fixing plain 16/0.2mm twin twisted flexible, FR PVC insulated copper cable in polythene eeve or conduit of suitable size on the floor/wall or side of the table/door etc as required.(1.31)	Mtrs	Qnty	Rate		Amount
19 Si in cc 20 Si as 21 Si	leeve of conduit of suitable size on the floor/wall or side of the table/door etc as required.(1.31)	Mtrs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17 Barris	Allount
20 S/ as 21 S/	upply Installation Testing & Commissioning of a to the state	i will o	4	18.00		72.0
21 S/	upply, Installation, Testing & Commissioning of exhaust fan upto 450 mm sweep in the exising opening, cluding making the hole to suit the size of the above fan making good the damaged complete, onnection, etc as required. (1.43)	Each	2	1970.33		3,940.6
21 S/	/F of Call bell/Buzzer(Ding dong type) ISI marked suitable for DC/AC single phase 230 volts complete s required. (1.30)	Each	1	120.00		120.0
	/F of 18-25Watt L.E.D Tube light fitting with all accessories and connections (Make:HPL-Neptune avells-Elite LED Pride Plus/PAC/Crompton-RetroPLL	Each	14	683.00		9,562.0
(1	upply of 1200mm A.C. Ceiling fan with all accessories and connections with out fan regulator /ake:Usha-Striker Millenium/Crompton-Jura /Anchor-XL/Havels-Velocity/Spark/Orient-Summer pride)	Each	7	2425.00		16,975.00
- 1 · ·	F step type fan regulator	Each	7	377.00		2,639.00
ne	upply & fixing of superior type C.I bulk head fitting with 9W Led Bulb for general domestic use ISI arked square / oval type with premetallic glass cover provided with galvanized steel wire guard including acessary connections. (M-5)	Each	1	587.00		587.00
au	upply & Fixing of 20-25Watt single L.E.D street light fitting with LED & Electrinic driver including all ccessories and connections (Make:Crompton/Phillips/HPL/Polycab/Havells)	Each	1	2878.00		2,878.00
26 St ac	upply & Fixing of 30-35Watt single L.E.D street light fitting with LED & Electrinic driver including all cessories and connections (Make:Crompton/Phillips/HPL/Polycab/Hayalls)	Each	1	3402.00		3,402.00
27 Su ac	upply & Fixing of 45-48 Watt single L.E.D street light fitting with LED & Electrinic driver including all cessories and connections (Make:Crompton/Phillips/HPL/Polycab/Hayells)	Each	1	5706.00	 _	5,706.00
28 5/	F of electronic 9w Watt LED Bulb	Each	12	169.65		2,035.80
		Each	7	241.00		1,687.00
Su	F of 6 sqmm twin core unbonded aluminium service connection wire with no.10 G.I. Guard wire to pport the aluminium wire	Mtrs	45	42.00		1,890.00
31 S/F	F of 5KVA stabilizer 110V to 230V(V guard/ Shakti) with angle frame to rest the stabilizer	Each	1	17024.00		17,024.00
32 Pro	ovision of 40mm dia HDPE pipe for laying & protection of cable	Mtrs		120.00		
33 S/F i) 6	F of Main incoming switch box B3A DP MCCB-1 no 63A DP RCCB- 1no					
iii)	275V,20KA SPD 1no 63A Bus bar	LS	1	15408.00		15,408.00
			2	TOTAL		197,226.99
			1.1	Say RS		197227.00

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