CDM & PHO Kandhamal. **Tender Inviting Autority:** NAME OF THE PROJECT:- CONSTRUCTION OF DAY CARE SUBCENTRE - CUM - HEALTH & WELLNESS CENTRE AT KUMBHARIGAON UNDER DARINGBADI BLOCK OF KANDHAMAL DISTRICT FOR THE YEAR 2021-22 Contract No: Bidder Name SCHEDULE OF WORKS Estimated Rate **AMOUNT** Unit No.or SI. Description of work Rs Words Qty. No Figure Earth work in excavation of foundation in hard or gravel soil with initial lead and lifts including dressing and leveling the bed and depositing the excavated earth at places away from work site with all leads and lifts including cost of all labour, cess and T&P and dewatering if required for the work etc. Complete as directed by the Engineer-in charge 69.51 188.77 13121.40 Cum 1.01 Ground Floor Supplying & filling good clean river sand inside the foundation / plinth of approved area including watering to complete saturation & ramming complete with all leads & lifts including cost, conveyance, royalty, cess & taxes of all materials & cost of all labour & T&P required for the work complete (measurement will be taken for compacted section) as per direction of Engineer-in-Charge. 41633.63 57.16 One Cum 728 37 2.01 Ground Floor Cement Concrete of proportion (1:3:6) in foundation and floors using 4cm size clean hard black broken granite stone metal of approved quality and from approved quarry including hosting lowering and laying concrete in layers not exceeding 15cm thick to the required level 3 ramming, watering and curing etc. complete including cost and conveyance of all materials with all taxes and royalty and all labour, cess with T&P required for the work etc. complete including dewatering if required as per direction of the EIC. 17.94 One Cum 4829.92 86648.76 Ground Floor 3.01 RCC of design mix of M-20 grade of controlled qulity having cube strength of 250kg./cm2 in design mix with minimum quantity of cement as specified in IRC Code of 150 mm. cubes at 28 days curing after mixing & tests

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conducted in accordance with relevant clauses of IS 456/IS 516/IRC 16/1987/IRC-78/1983 using crusher broken hard granite course aggregate of 10 mm. to 20mm. sizes & proportion as specified in clause-302.6.2 of IRC 21/1987, IS-10262 & subject to mix design in conformity with the grading & proportion of different materials for concrete as specified in the relevant codes

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5	quality, obtained from approved quarry & using minimum quantity of cement confirming to codal provision including hoisting, lowering & laying concrete in layers not exceeding 15cm thick compacting with vibrators watering & curing for 28 days including water tight steel centering & shuttering & form works finishing the exposed surface smooth providing beads & grooves, fan hooks wherever necessary including cost, conveyance royalties, Cess and all other taxes of all materials with all leads & lifts, cost of all labour T&P & machineries etc. required for the work including dewatering if necessary, complete in all respects as per direction of the Engineer-in-Charge but excluding cost, conveyance of tor steel & binding wire & labour charges for straightening, cutting, bending, binding welding & tying the grills lapping spacing etc. where ever necessary & hoisting & placing in position (to be paid separately as required for RCC works)				72299.53
5.01	Column Base & Grade Beam (Ground Floor)	12.94	One Cum	5587.29	81797.88
5.02	Column in Super structure (Ground Floor)	6.41	Control of the contro	12760.98	23325.05
5.03	column First Floor	1.63	1	14309.85 5942.32	21867.74
5.04	Plinth Band/Grade Beam	3.68	One Cum	9123.00	22716.27
5.05	Lintel (Ground Floor)	2.49 5.34		12760.98	68143.63
5.06	Wall Beam & T-Beams(Ground Floor)	0.77	One Cum	14309.85	11018.58
5.07	Roof Beam First Floor	3.03	One Cum	824.37	2497.84
5.08	Chajja & fins (Ground Floor)	7.02	One Cum	924.02	6486.62
5.09	Chhaja First Floor Stair case (Ground Floor)	1.53	One Cum	10814.52	16546.22
5.10	Roof Slab (Ground Floor)	7.99	One Cum	9717.85	77645.62
5.11 5.12	First Floor Slab	1.84	One Cum	10658.09	19610.88
6	cutting bending, binding, lapping, splicing, welding etc. (conforming to ISI specification) & jointing if necessary by lapping & tying the grills & 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 gauge (as approved by the Deptt.) etc. complete (Weight of binding wire shall not be considered for payment at all which will be bome by the contractor (standard CO-efficient of different size of the steel shall be considered & welding & lapping should confirm to relevant clause of IRC - 21/1987) as per direction of the Engineer in charge.				200022 20
6.01	Ground Floor	43.56	One Qtl	8,928.68	388933.30 53176.66
7	Brick work with Flyash Bricks 25cm x 12cm x 8cm size having crushing strength not less than 75Kg/cm2 with dimensional tolerance ±2 percent in cement mortar (1:6) in Super Structure including watering curing, cost of carriage, royalty and taxes of all materials, cost of all labour, etc complete as per the direction of E.I.C.	5.94	One Qtl	8,952.30	
7.01	Ground Floor Brick work with Flyash Bricks 25cm x 12cm x 8cm size having crushing strength not less than 75Kg/cm2 with dimensional tolerance ±2 percent in cement mortar (1:6) in Super Structure including watering curing, cost of carriage, royalty and taxes of all materials, cost of all		One Cum	3,929.00	75868.99
	labour, etc complete as per the direction of E.I.C.	37.38	One Cum	4,361.98	163050.81
8.01	Ground Floor	01.00	One oun		

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3.02 F	First Floor	9.15	One Cum	4,626.86		42335.77
i	12mm thick cement plaster (1:4) over brick work noluding cement punning and Bitumen painting on top					
9 (ncluding, watering and curing with cost and conveyance of all materials and labour, cess with T&P required for					
	the work with all taxes and royalties, Cess etc. complete in all respect in all floors as per direction of					
	the Engineer in charge.	141.97	One Sqm	148.44	/	21074.03
0.0.	Ground Floor	59.06	One Sqm	153.93		9090.81
	First Floor 16 mm thick grading plaster (1:4) finished smooth on roof slab including, watering and curing with cost and conveyance of all materials and labour, cess with T&P	59.06	One Sqiii	133.30		
	required for the work with all taxes and royalties, Cess etc. complete in all respect in all floors as per direction of the Engineer in charge.					
	Ground Floor	507.47	One Sqm	209.54		106335.26
		21.92	One Sqm	214.42		4700.13
	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.			000.50		86488.04
11.01	First Floor Fixing tiles in dados skirting and risers of steps on 12mm thick CP (1:3) jointed with neat cement slurry	88.20	One Sqm	980.59		00400.04
12	mixed with pigments to match the shade of the tiles including cost, carriage, cost of all labour etc. complete.					00440.67
12.01	First Floor	61.61	One Sqm	1,029.86		63449.67
13	Priming 1 coat with wall primer water bond cement primer including all labour, materials etc. complete.					
13.01	First Floor	587.83	One Sqm			34393.93
13.02	First Floor	59.06	One Sqm	60.94		3599.12
	First Floor	21.92	One Sqm	59.97		1314.54
13.03	Wall painting 2 coats with plastic emulsion paint of approved shade on new work to give an even shade					
	including cost of paint etc complete.	445.86	One Sqm	77.33		34478.35
14.01		21.92	One Sqm	The second secon		1729.49
14.02	Wall painting two coat with any approved weather coat paint including cost of all materials, labour and T&P		One equ			
10	require for the work etc. complete as directed by the					
	E.I.C.	141.97	One Sqn	71.07		10089.81
15.01		59.06	One Sqn			4350.83
15.02	First Floor Supplying of M.S. Door, Window with grills, Grills 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 recoxide primer including cost of all materials, labour charges, carriage of materials to site etc. complete.		0110 041			
1001	Cround Floor	195.08	One Sqr	n 76.15		14855.25
16.01	Ground Floor	311.10	1			24978.22
16.02	Ground Floor	296.76		11-31		22598.33
16.03	First Floor Supplying, fitting and fixing of stainless steel of 30- grade in hand railing using 50 mm dia of 2 mm thic circular pipe with Balustrade of size 32 mm x 32mm	4 k	J5 54			
17	2mm @ 0.90 mtr C/C and stainless aquare pipe bracing of size case as per approved design and specification buffing polishing etc. with the cost, conveyance taxses	g n,				

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17.01	Ground Floor	4.50	One Sqm	3,682.09	16569.41
18	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 Profle 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 05/05/2020.				
18.01	Ground Floor	12.31	One Sqm	8,963.00	110334.53
19	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 frame with 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.	2			
19.01		11.48	One Sqm	5,767.46	66210.44
20	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.		·		
20.01	Ground Floor	18.03	One Sqm	135.06	2435.13
20.02	First Floor	7.88	One Sqm	135.06	1064.27
21	25mm thick CC 1:2:2 with 6mm size CB chips for grading concret over roof slab etc. complete.				
21.01	Ground Floor	98.13	One Sqm	315.96	31005.15
21.02	First Floor	14.71	One Sqm	343.82	5057.59
22	Branding for Day Care Centre cum Health and Wellness Centre	250.00	One Sqm	40.00	10000.00

Total Rs.

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1974927.55 197486.88

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197282.00

Total Rs.

2369696.43

Total estimated cost in Figures	
Quoted Amount	

23,69,696.00

Quoted rate in Words

Assistant Enginee NHM,Kandhamal

CDM & PHO-cum Dist.Mission Director NHM

Kandhamal



SI.	Estimate for E.I. to Day Care Sub-Center Building Kumbha			- 135 5 8 4 1		
Vo.	Description of Items	Unit	Qnty	Rate	1 2/1-	Amount
	Recessed wiring to light point with 1.5 sq.mm FR PVC insulatedsingle 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			a.		
	Modular 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)					
а	-do- Group A	Point	15	463.38		6,950.67
b	-do- Group B			688.68		6,198.11
С	-do- Group C		12.0	970.14		
2	Recessed wiring to Fan Point in	Point	0	970.14		7,761.08
a	-do- Group B	Point	6	688.68		4,132.07
3	Recessed wiring to Call Bell Point in					1,102.07
a	-do- Group C	Point	1	970.14		970.14
1	Recessed wiring to Exhaust Fan Point in					
a	-do- Group B	Point	3	688.68		2,066.04
5		Each	14	15.98		223.72
6	S/F of 5A. Modular Switch & 5A. Modular Socket outlet of ISI marked on existing board	Each	8	222.54	i	1,780.32
	S/F of extension board of 6 modular Metal box with modular base & cover in recess including	1	-		1	.,
7	providing and fixing of 2 nos of 3pin 5/6amp modular socket out let & 2 nos of 5/6 amp piano type modular switch, connection, painting etc as required.	Each	6	763.97		4,583.82
В	S/F of Power point with 4 modular metal box with modular base & cover in recess including providing and fixing of 5 pin 15/16 amp. piano type Modular switch & Socket, connection, painting etc as required	Each	4	636.08		2,544.32
9	S/F of Power point with 4 modular & 2 modular metal box with modular base & cover in recess including providing and fixing of 5 pin 15/16 amp. piano type Modular switch & Socket & Mini DP MCB, connection, painting etc as required for AC	Each	1	1257.02		1,257.02
10	connection	Each	1	1174.01		1,174.01
11	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.					
a	2 Modular box with base & cover	Each	2	212.95		425.90
b	4 Modular box with base & cover	Each	1	260.24	i .	260.24
С	6 Modular box with base & cover			318.89	1	
d	8 Modular box with base & cover		- 1			318.89
				360.83	i -	721.66
е		Each	7	473.49	; 🗆	3,314.43
12	Wiring for circuit / sub-main wiring along with earth wire with following sizes of PVC insulated single core multistrand copper conductor with ISI marked conforming to IS-694/1990 in 20mm dia non metalic heavy duty flexible conduit 1.6mm in recessed PVC conduit as required (Make of wire - Finolex/L&T/Anchor/Havels/V-guard)					
a	2x1.5+1x1.0 (1.8)			125.05		5,502.20
b	2x1.5+1x1.5 (1.8.1)			126.07		11,976.65
d	2x2.5+1x1.5 (1.8.2) 2x4+1x1.5 (1.8.3)			140.03		12,882.76
e	2x4+1x1.5 (1.8.3)			157.41		13,379.85
f	2xo+1x2.5 (1.8.4) Inverter wiring (1x1.5smm) Copper wire (1.19.1)			188.49		13,571.28
	S/F of 'B/C/D' series SP MCB of 5 - 32A amp rating (As per direction of engineer in charge)	IVILIS	81	45.83	i	3,712.23
13	240Volt for lighting and other loads in the existing MCB Distribution board ISI marked complete with connection, testing and commissioning etc. as required single pole (SP) (2.6.1)	Each	8	130.16	 	1,041.28
14	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 connection, testing and commissioning etc. as required (2.6.2a)+(2.3.1b)	Each	2	358.55		717.10

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15	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.)				
a	S/F of MCB 8 way Double door (2.3.6)	Each	2	1621.24	3,242.48
16	Earthing with G.I. Earth pipe 3 mtr Long 40mm dia ISI marked including accessories & providing masonary enclosure with cover plate having locking arrangement & watering pipe with charcoal & salt as required (3.2)	Set	1	2446.00	2,446.00
17	Supply & laying 6 SWG G.I. wire in recess for loop earthing as required (3.17)	Mtrs	8	50.77	406.16
18	Providing & fixing plain 16/0.2mm twin twisted flexible, FR PVC insulated copper cable in polythene sleeve or conduit of suitable size on the floor/wall or side of the table/door etc as required.(1.31)	Mtrs	4	18.00	72.00
19	Supply, Installation, Testing & Commissioning of exhaust fan upto 450 mm sweep in the exising opening, including making the hole to suit the size of the above fan making good the damaged complete, connection, etc as required. (1.43)	Each	2	1970.33	3,940.66
20	S/F of Call bell/Buzzer(Ding dong type) ISI marked suitable for DC/AC single phase 230 volts complete as required. (1.30)	Each	1	120.00	120.00
21	S/F of 18-25Watt L.E.D Tube light fitting with all accessories and connections (Make:HPL- Neptune Havells-Elite LED Pride Plus/PAC/Crompton-RetroPLL	Each	14	683.00	9,562.00
22	Supply of 1200mm A.C. Ceiling fan with all accessories and connections with out fan regulator (Make:Usha-Striker Millenium/Crompton-Jura /Anchor-XL/Havels-Velocity/Spark/Orient-Summer pride)	Each	7	2425.00	16,975.00
23	S/F step type fan regulator	Each	7	377.00	2,639.00
24	Supply & fixing of superior type C.I bulk head fitting with 9W Led Bulb for general domestic use ISI marked square / oval type with premetallic glass cover provided with galvanized steel wire guard including necessary connections. (M-5)	Each	1	587.00	587.00
25	Supply & Fixing of 20-25Watt single L.E.D street light fitting with LED & Electrinic driver including all accessories and connections (Make:Crompton/Phillips/HPL/Polycab/Havells)	Each	1	2878.00	2,878.00
26	an accessories and connections (Make Cromptonia milipsian Err diveasal lavelis)	Each	1	3402.00	3,402.00
27	Supply & Fixing of 45-48 Watt single L.E.D street light fitting with LED & Electrinic driver including all accessories and connections (Make:Crompton/Phillips/HPL/Polycab/Havells)	Each	1	5706.00	5,706.00
29	S/F of electronic 9w Watt LED Bulb	Each	12	169.65	2,035.80
30	S/F of fan hook 'S' type made of 16 mm MS rod for fixing in the Existing RCC Roof.	Each	7	241.00	1,687.00
31	S/F of 6 sqmm twin core unbonded aluminium service connection wire with no.10 G.I. Guard wire to support the aluminium wire	Mtrs	45	42.00	1,890.00
32	S/F of 5KVA stabilizer 110V to 230V(V guard/ Shakti) with angle frame to rest the stabilizer	Each	1	17024.00	17,024.00
33	Provision of 40mm dia HDPE pipe for laying & protection of cable	Mtrs		120.00	-
34	S/F of Main incoming switch box i) 63A DP MCCB-1 no ii) 63A DP RCCB- 1no iii) 275V,20KA SPD 1no iv) 63A Bus bar	LS	1	15408.00	15,408.00
				TOTAL	197,486.88

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21.01	PH WORK				
SI No	Description of items	Qty	Unit	Rate	Amoun
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 part and floor.				Amoun
	testing all complete as per specification and direction of the Engineer in charge				
	in Ground Floor				
a	25 mm dia G.I pipe	6.00	Mtr	294.40	1766
b	32 mm dia G.I pipe		Mtr	362.10	2172
	in First Floor			502.10	21/
a	25 mm dia G.I pipe	8.00	Mtr	298.60	2388
b	32 mm dia G.I pipe	9.00	Mtr	366.90	3302
С	32 mm dia G.I pipe	11.00	Mtr	372.40	4096
d	40 mm dia G.I pipe (For inter Connection)	11.50	Mtr	450.90	5185
2	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				
	In ground floor				
a	20 mm C-PVC pipes	6.00	Mtr	198.30	1189
b	25mm C-PVC pipes	9.00		276.20	2485
	in First Floor			270.20	2400
a	20 mm C-PVC pipes	6.00	Mtr	203.50	1221
b 3	25mm C-PVC pipes	8.00		281.40	2251
	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				
a	250 mm thick wall in GF	6.00	Each	32.20	193
b 4	251 mm thick wall in GF	3.00	Each	32.80	98
	supplying all materials, labour, T&P and cutting holes in R.C.C. floors, 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 etc. with cement concrete (1:2:4) including finishing complete so as to make it leak proof as per direction of E.I.C.	200			
	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
	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				
a	15mm dia Cp Long body bib cock jaquar make)	E 00	Fach	075.5	
b	15mm dia CP angle stop cock (jaquar make)	5.00		875.30	4376
	20mm dia CP concealed stop cock (jaquar make)			612.70	3063
d :	25mm dia brass or gun metal full way valve(shaktimake)	2.00 3.00		919.00	1838
e :	32 mm dia brass or gun metal full way valve(shakti make)	2.00		909.90	2729
	15mm dia CP Flange	5.00		1331.40	2662
	15mm dia CP Extention Nipple	6.00		40.30	201
1	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	8.00	Each	59.30	355
1	L5mm dia CP revolving shower with 15mm x 225mm a shower arm long size CP Shower Arm				
		2.00	ach	458.30	916

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8	Supplying all materials, labour, T&P and Fixing Rotational Moulded		T		
	Polyethelene cylindrical water stroage tanks conforming to IS 12701-1996				
	including cutting holes through the tank and fixing miled steel tubes and fittings				
	and providing extra socket and jam Nuts, Fixing Valves etc, including hoisting				
	upto a height of 5 mtr above ground level and placing the tank to the required				
	position and providing				
	1000 litre capacity water storage tanks on roof of SF(without staging)	20.120			
9	Supplying soil waste ventilating all materials piece laborated first	oage tanks conforming to IS 12701-1996 te tank and fixing miled steel tubes and fittings m Nuts, Fixing Valves etc, including hoisting nd level and placing the tank to the required anks on roof of SF(without staging) Il materials, pipes labour, and fittings T&P and outside U-PVC diameter SWR to walls with nails, bobbins and s including jointing with supply of heat application method/as per ing, earthwork in excavation in all es as per specification and direction S(Supreme/Ashirvad) Supreme/Ashirvad) Supreme/Ashirvad	8711.3		
	of the fitting following and fiving auticular to the fittings T&P and				
	of the fitting following and fixing outside U-PVC diameter SWR				
	conforming to ISI No 13592/1992 to walls with nails, bobbins and				
	wooden plugs or laying in trenches including jointing with supply of				
	approved rubber lubricant by non-heat application method/as per				
	manufacturer's specification, testing, earthwork in excavation in all				
	kinds of soil and refilling of trenches as per specification and direction				
	of the engineer in charge				
	110mm diameter U-PVC SWR pipes(Supreme/Ashirvad)	9.00	Mtr	284.20	2557.8
	75mm diameter U-PVC SWR pipes(Supreme/Ashirvad)				
	110mm U-PVC door Tee	2.00.0000			768.5
	110mm U-PVC offset		-		411.6
	110mm U-PVC door bend				345.6
	110mm U-PVC plain shoe bend				790.2
	110mm U-PVC cowl			186.50	373.0
	110mm P-trap			38.40	76.8
	75mm U-PVC plain Tee			225.00	225.0
	75mm U-PVC plain bend	1.00	Each	65.90	65.9
10		3.00	Each	49.40	148.2
10	Supplying all materials, labour T&P and cutting holels through existing				
	Drick or laterite masonry wall for taking H.C.I pipes and fittings including				
	making good the damages etc. all complete as per P.H.Specification				
	and direction of the Engineer in charge				
	250				
11	250mm to 375mm thick wall	6.00	Each	136.50	819.00
11	Supplying all materials, labour T&P and and fixing 10 liters capacity low				013.00
	level flushing cistern with a pair of cast iron or M.S. brackets complete				
	with fittings such as siphonic arrangements 15mm nominal size				
	brass/pvc ball valve with polythene float CP brass handle unions and				
	Couplings for connection with inlet, outlet and overflow pipes, 32mm dia				
	Cp Long flush bend, 15mm dia pvc inlet connection pipe including				
	cutting holes and making good the same and connecting the flush bend				
	with cistren and closet and connecting the injust aims with			1	
	complete as per the specification and directing the inlet pipe with suupply main etc all				
	complete as per the specification and direction of the Engineer in charge				
	10 litros Canacita DVC de la				
	10 litres Capacity PVC cistren with 32mm dia flush bend				
12	(Parryware/Hindware/Neycer/Rak)	2.00	Each	1279 90	2559.80
12	Supplying all materials, labour, T&P and fixing vitreous china water			12/3.30	2359.80
	closet, squattingpan (Indian type W.C pan/Orissa pattern squatting				
	pan) duly embedded in cement concrete (1:5:10) using 4cm size hard				
	granite metal including fixing a pair of vitreous china 250mm x 130mm				
	x30mm footrest, fixing 100mm dia HCl 'p' or 's' trap (with/without 50mm				
	dia horn) for water colset squatting pan including jointing the trap with				
	pan in cement mortar (1:1) cutting the floor and mending good the				
	damages etc all complete as per specification and direction of the				
	Engineer in charge				
	and the state of t				
	580mm size Orissa pan(Parryware/Hindware/Neycer/Rak)				
	Januare/Meycer/Rak)	1.00	Each	2080.10	2080.10

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	Supplying all materials, labour, T&P and fixing the following vitreous				
	Cliffid Wash down water closet(European type W.C. pan) with inter-				
	or 3 trap to the illor with wooden plugs and chromium plated nodestal				
	serews including jointing the trap with soil pine in coment				
	mortar(1:1)fixing plastic seat and cover for wash down water closet with				
	chromium plated brass hinges and rubber buffers including polishing				
	etc.all complete as per specification and discasti				
	etc.all complete as per specification and direction of the Engineer-incharge.				
	European water closet with 'P trap plain(Parryware/Hindware/Neycer/Rak)				
14	- A	1.0	0 Each	2427.90	240=
14	Supplying all materials, labour, T&P and fixing laboratory sink with outlet		Lacii	2427.90	2427
	at the and well overflow including fitting and fixing a pair of cast iron an				
	wis brackets painted white, fixing 50mm/40mm dia CP brack waste				
	lixing summ/40mm dia PVC waste pipe 910mm long with supply of				
	wooden plugs, screws and cement etc including cutting holes in wells				
	and making good the damages etc all complete as per specification				
	and direction of the Engineer in charge.				
	600mmx450mmx200mm size Stainless steel Sink				
15	Supplying all materials, labour T&P and fixing wash basins with hale for	1.00	Each	2336.40	2336
	pillar taps with cast iron or M.S.brackets painted white including cutting				
	holes in walls and making good the damages with supply of wooden				
	plugs, screws and cement etc, fixing pedestal for wash basin recessed				
	550mmx400mm W.H.basin with porcelain pedestal & Jaquar make				
	fittings(Parryware/Hindware/Neycer/Rak)				
16	Supplying all materials Jahann Top 15	2.00	Each	3720.50	7441.
	Supplying all materials, labour, T&P and fixing mirror of superior glass			3720.30	7441.
	mounted on 6mm thick A.C.sheet or plywood sheet and fixed to				
	WOoden plugs with CP screws and washers complete as per				
	specification and direction of the Engineer in charge				
17	600mmx450mm size B.E.mirror	2.00	Each	F67.00	
1/	Supplying all materials, labour, T&P and fixing standard size glassshelf with CP	2.00	Lacii	567.00	1134.
	brass brackets and guard rails complete fixed to wooden				
	plugs with CP screws as per specification and direction of the				
	Engineer in charge				
40	600mmx125mm glass shelf with CP/NP guard rails	2.00	Each		
18	Supplying all materials, labour, T&P and fixing standard sized CP towel	2.00	Lacii	524.80	1049.6
	rail complete with CP brass brackets fixed to wooden plugs with CP screen				
	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	1296.2
	complete with CP brass brackets fixed to wooden plugs with CP screws				
	as per specification and direction of the Engineer in charge	1			
	CP soap holder				
	Supplying all materials, labour, T & P and constructing Gully trap	2.00			
20	Supplying all materials, labour. T & P and constructing Gully trans	2.00	tach	142 10	204.2
20	chamber of the fellowing that the constructing duty trap	2.00	Each	142.10	284.2
- 1	chamber of the following inside size with 8 cm thick P.C.s. present	2.00	tacn	142.10	284.2
	cover slab in CC (1:2:4) mix using 12mm size h.g. chips foundation	2.00	tacn	142.10	284.2
	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed agund trap. K.R.	2.00	tacn	142.10	284.2
	coordinates of the following inside size with 8 cm thick R.C.c. precast cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cament places in a concrete process.	2.00	<u>tacn</u>	142.10	284.2
	coordinates of the following inside size with 8 cm thick R.C.c. precast cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering 1:3) finished ith a floating coat of neat cement including fixing	2.00	Each	142.10	284.2
	coordinates of the following inside size with 8 cm thick R.C.c. precast cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering 1:3) finished ith a floating coat of neat cement including fixing 1.00mm x100mm size gully trap, 150mm x150mm C I grating to all	2.00	tacn	142.10	284.2
	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing L00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of	2.00	Each	142.10	284.2
() () ()	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing L00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of Engineer in charge	2.00	Each	142.10	284.2
() () () () () () () () () ()	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing 100mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of 150mm x150mm with RCC cover				284.2
21 S	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:4) sing size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:5) mmx250mm with RCC cover (1:4:8) mix using location and constructing location and constructing location (1:4:8) and constructing location (1:4:8) mix using (1:4:8) mi	1.00 E		1803.53	
(((((((((((((((((((cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:3:6) mix using 40mm x150mm with RCC cover (1:3:6) mix using 40mm x150mm control (1:3:6) mix using 40mm control (1:3				
2 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:4) sing trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:4) sing the following inside size with CC (1:3:6) mix using 40mm ize h.g. metal on bed, Ist class K.B. brickwork in CM (1:6) moulding inside size with CM (1:6) moulding				
2 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:4) sing trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:4) sing the following inside size with CC (1:3:6) mix using 40mm ize h.g. metal on bed, Ist class K.B. brickwork in CM (1:6) moulding inside size with CM (1:6) moulding				
221 SS a	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:50mmx250mm with RCC cover (1:50mm) all materials, labour, T & P and constructing Inspection hamber of the following inside size with CC (1:3:6) mix using 40mm ize h.g. metal on bed, Ist class K.B. brickwork in CM(1:6), moulding and shaping the channel inside and benching with CC (1:3:4) using				
221 S c c s a a 1	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:3) finished with RCC cover (1:3:6) mix using 40mm size h.g. metal on bed, Ist class K.B. brickwork in CM (1:6), moulding and shaping the channel inside and benching with CC (1:2:4) using 2mm size h.g. chips, 12mm thick cement plastering (1:3) finished with				
221 S c s a a 1 p	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of cingineer in charge (1:3) finished with RCC cover (1:3:6) mix using 40mm size h.g. metal on bed, Ist class K.B. brickwork in CM(1:6), moulding and shaping the channel inside and benching with CC (1:2:4) using 2mm size h.g. chips, 12mm thick cement plastering (1:3) finished with unning to inside,cementflush pointing (1:3) to outside R.C.C. covers				
221 S C S S A A 1 P S S S S S S S S S S S S S S S S S S	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of complete in charge (1:50mmx250mm with RCC cover coupling all materials, labour, T & P and constructing Inspection hamber of the following inside size with CC (1:3:6) mix using 40mm ize h.g. metal on bed, Ist class K.B. brickwork in CM(1:6), moulding and shaping the channel inside and benching with CC (1:2:4) using 2mm size h.g. chips, 12mm thick cement plastering (1:3) finished with unning to inside,cementflush pointing (1:3) to outside, R.C.C. cover lab in (1:2:4) using 12mm size h.g. chips with RCC man hole cover lab in (1:2:4) using 12mm size h.g. chips with RCC man hole cover				
221 S C S a a 1 p S S S e e	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:00mm x100mm size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of (1:00mm x250mm with RCC cover (1:00mm x250mm with RCC (1:00mm x250mm with RCC (1:00mm x250mm with RCC (1:00mm x250mm with RCC cover (1:00mm x250mm with RCC with x250mm with RCC (1:00mm x250mm with x250mm wi				
221 S C S a a 1 p p s s e e a a 1	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished with ROOmm x150mm x150				
221 S c s a a 1 p s s e e a m	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished with RCO many size gully trap, 150mm x150mm C.I gratig etc. all complete as per aproved drawing, specification and direction of finisheer in charge (1:50mmx250mm with RCC cover supplying all materials, labour, T & P and constructing Inspection hamber of the following inside size with CC (1:3:6) mix using 40mm ize h.g. metal on bed, Ist class K.B. brickwork in CM(1:6), moulding and shaping the channel inside and benching with CC (1:2:4) using 2mm size h.g. chips, 12mm thick cement plastering (1:3) finished with unning to inside, cementflush pointing (1:3) to outside, R.C.C. cover lab in (1:2:4) using 12mm size h.g. chips with RCC man hole cover, arth work in excavation in all kinds of soil and refilling the cavity round the chamber including watering, curing, conveyance of all naterials to worksite, payment of royality, taxes etc. all complete as				
221 S c c s a a 1 p s s e a m p p	cover slab in CC (1:2:4) mix using 12mm size h.g. chips, foundation concrete (1:4:8) using 40mm sizeh.g. metal on bed aound trap, K.B. brickwork in CM (1:6) in P&F and inside 12mm thick cement plastering (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished ith a floating coat of neat cement including fixing (1:3) finished with ROOmm x150mm x150				1803.53

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				Say RS	197282.00
				Total	197282.29
	o mand or reason tope with cover cap etc	1.00	Each	1660.00	1660.00
31	Supply and fitting &fixing of Plastic rope M.s cover cap etc	50.00		71.70	3585.00
30	Supply and fitting &fixing of sustable cable and connecting the Pump				30,0.00
30	Supply and fitting 8 fixing of sustable	50.00	Mtr	119.50	5975.00
	set &testing etc				
	Nippling and lowering to bore well making connection to pump				
29	Supply and fitting &fixing of HDPE Pipe and fiting with CP	1.00	Each	1475.00	1475.00
	submersible Pump with commissioning and testing	1.00	Fo al		
28	Supply and fitting &fixing of I.S.I make 1.00 HP single phase	1.00	Each	15849.15	15849.15
	submersible Pump set to give discharge of 3000 ltr / hour	4	- 1		
27	Supply and fitting &fixing of I.S.I make 1.00 HP single phase	45.00	Mtr	199.50	8977.50
	Withdrawal of casing pipes				
	pipesfrom the unsuccessful boreand depositing in the departmental storein good condition.				
20	Supplying all materials, labour, tools and plant and withdrawing casing				23/3.00
26	CC(1:2:4) with 12mm chips for grouting upto 5 mtr. Depth in sanitary		cum	5368.00	1073.60
	Sanitary sealing upto 5mtrs below ground level.	1.00	Each	789.80	789.80
-	Department).				
	sanitary sealing(excluding cost of cement which willbe supplied by the				
	pipe to be inserted in the bore into the rockthe bottom to ensure				
	per direction of the Engineer in charge. Minimum one metre of casing				
	drawing)to plug the bore hole excluding cost of cement all complete as				
	GI/PVCIMS housing pipe upto 5 mtrs below ground level(as per				
	sanitary sealing by cement concrete grouting of annular space around				
25	Supplying all materials and labour, tools and plant and providing	1.00	Lacii	4994.50	4994.5
	By DTH/Rotary Rig	1.00	Each	4004 50	4004 =
24	Cleaing and developing the tube well with supply of compressor	30.00	IVILE	950.80	28524.0
THE STATE OF THE S	Cost of 125mm dia P.V.C schedule-80 pipe		Mtr	138.20	4146.0
	Lowering of 125 mm dia GI/P.V.CMS casing pipes 0 mtr to 45 mtrs	30.00	Mtr	420.22	122121
	Plugging tube wells to prevent entry of foreign materials.				
	Complete and keeping the top of casing pipe threaded including				
	upplying and fixing all jointing materials, tools and plant etc all				
	ncluding cutting and threading of pipes and slotted pipes and				
	46.00m depth and fitted and fixed up in perfectly vertical position				
	without slotted pipes as per the necessity from ground level up to0				
23	Lowering the following size of G.I/P.V.C/M.S housing pipes with or	30.0	0 Mtr	540.50	16215.0
	Drilling of 150mm dia bore 31mtr to 60mtr		0 Mtr	540.50	16215.
	Drilling of 200mm dia bore 0mtr to 30 mtr	20.0	0 14		
	supplied by the contractor for 400mm dia bore only				
	to 400mm dia in overburden portion including packing of gravel				
	lowering and withdrawing after completion of the tube well), 200mm dia				
	collapse of overburden is to be provided by the contractor including				
	boulder formation(G./P.V.C/M.S casing pipes if required to prevent				
	or without well screen as per the necessity for soft, medium, hard and				
	tools and plant and consumables etc for lowering of 125mm/100mm dia G.II/P.v.C/M.S casing pipes for housing fitted with socket and with				
	of the Engineer in charge including use of own rig with its accessories,				
	combination rig as required to suit the site condition as per the direction				
	unconsolidated rock with down the hole hammer drilling rig or				
	specified depth below ground level through consolidated and				

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