OFFICE OF EXECUTIVE ENGINEER JSD DIVISION HANDWARA M/S : Mohammad Pappu Contractor 5/0 : Chav R/o : Hathangon, Tchsil Punhana Regd No : 2021R2957 /HEWP/2021 GST No. : 06BFPPP7642C2Z7 No: - PHE/Hand/ 1000-1003 Da Date: 29,8,2023 -Adv. Cost: - Rs 143.88 Lacs Allotted Cost:-Rs.14862400.00/-(One Crore Forty Eight Lacs , Sixty Two Thousand Four Hundred Rs Only) Sub: Construction including Successful Testing and Commissioning of RCC Pre-Settling Tank, Intake Channel, Sump cum Pump House at Stage 1st, 0.30 Lacs Gallons Capacity Clear Water Sump cum Pump House at Stage 2nd, Two No Stuice Value Chambers, Chowkidar's Quarter and Providing Chain Link Fencing around Structures for WSS Sonwani Lokipora under JJM. Your tender in response to this office E NIT No.13 /PHB /Hand 07/2023 of S.No.01 issued under this Office No.1120-23 of 06-07-2023

- District Development Commissioner Kupwara's authorization No. DDCK/Plg/JJM/3556-70 dated. 05-08-2023
 Accord No.CE/PHE/DB/JJM/246 of 08/2022 dtd 31-08-2022
- 4. Technical Sanction Order No.CE/PHE/DB/239 of 08/2022 dtd 31-08-2022

For and on behalf of Governor of Jammu & Kashmir UT State, contract for the above subjected work, is here by fixed with you on the negotiated / following rates, terms and conditions which are reproduced as under:

SI.N o	Description of Work / Item(s)	Qnty	Unit	Alloted Rate in Rs	Amount in Rs
1	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed in:-All kinds of Soil	53.39	Cum	436.00	23278.04
2	Earth work in excavation by mechanical means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed In all kinds of Soil	373.66	Cum	252.05	94181.00
3	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soil:	175.00	Cum	539.35	94386.25
4	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. in all kinds of Soil	441.20	Cum	188.75	83276.50
5	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :Addll 1 lift All kinds of Soil	121.91	Cum	81.65	9953.95



Sonwani Lokipora JJM Rs. 143.88 Lacs

6	Pumping out water caused by springs, tidal or		TARLEY.	-	-
	river seepage, broken water mains or drains and the like.	1682.00	KL	155.55	261635.10
7	Supply, Fabrication and fixing of MS edge Cutter with proper anchorage including all welding as per direction of Engineer-In- Charge and all carriage upto site of work complete.	1334.00	Kg	165.00	220110.00
8	Sinking of well through all types of soil complete as per specifications and directions of Engineer-In-Charge	8.50	RM	20000.00	170000.00
9	Providing andplacing earth filled EC bags including excavating earth from borrow pits, filling of bags, sewing, stitching, stacking and placing in position as per direction of Engineer-in-Charge including all sorts of carriages including demolishing and disposal of material after successful completion of the job.	6372.00	Bags	25,00	159300.00
10	Providing and laying dry stone soling hand packed tightly including Filling, Spreading, ramming cost of Stone boulders and all leads and lifts complete.	134.66	Cum	1320.00	177751.20
11	Providing and laying in position cement concrete of specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 mix (1 Cement: 4 Course Sand: 8 graded crushed stone agg 40mm nominal size)	64.74	Cum	4861.84	314755.52
12	Providing and laying in position cement concrete of specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:3:6 mix (1 Cement: 3 Course Sand: 6 graded crushed stone agg 20mm nominal size)	106.00	Cum	5399.02	572296.12
13	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:2:4 mix (1 Cement: 2 Course Sand: 4 graded crushed stone agg 20mm nominal size)	52.45	Cum	6465.20	339099.74
14	Providing and laying in position Reinforced cement concrete of specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:2:4 mix (1 Cement: 2 Course Sand: 4 graded crushed stone agg 20mm nominal size)	6.49	Cum	6978.68	45291.63
15	Providing and laying in position Reinforced cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:1.5:3 mix (1 Cement: 3 Course Sand: 3 graded crushed stone agg 20mm nominal size)	104.33	Cum	7801.00	813878.33

Sonwani Lokipora JJM Rs. 143.88 Lacs



16	Reinforced cement concrete work in walls (any				
	thickness) including attached pillasters,		Company of the second		
	buttresses, plinth and string courses, fillets,	-			
	columns, pillars, piers, abutments, posts and	160.02	Cum	9408.14	1505490.56
	struts upto floor five level including curing but		10 to 10 a		
	excluding cost of centering shuttering, finishing and reinforcement.1:1.5:3 mix.		of the state of		
17	Reinforced cement concrete work in		A Property I		
1/					
	Suspended floors, roofs having slope upto 15°, beams etc upto floor five level level				
	including curing but excluding the cost of	-		-	
	centering, shuttering finishing and	33.75	Cum	9849.35	332415.56
	reinforcement with: 1:1½:3 (1 cement : 1½				
	coarse sand : 3 graded stone aggregate 20 mm				
	nominal size)				
18	Brick work with common burnt clay (non-				and the second
	modular) bricks of class designation 7.5 in			·	
	foundation and plinth including curing in	50.89	Cum	6802.13	346160.40
	:Cement mortar 1:6 (1 cement : 6 coarse sand)	30.07	Cum	0802.13	540100.40
19	Extra for brick work with common burnt clay	To Washington			/
	bricks /cement concrete bricks in	50.90		1155.02	71000 90
	superstructure above plinth level upto floor	50.89	Cum	1456.02	74096.86
	five level				
20	Flooring with marble stone of specified			The State State of St	
	thickness as per sample of marble approved by				
	Engineer-in-charge, over 20 mm (average) thick				
	base of cement mortar 1:4 (1 cement:4 coarse	10.49	Sqm	2171.10	22774.84
	sand) laid and jointed with grey cement slurry				
	including rubbing, polishing and curing			PER 19 3	
24	complete with: Raj Nagar plain				A A STATE OF
21	Steel reinforcement for R.C.C. work including	C		-	-
	straightening, cutting, bending, placing in position and binding all complete upto plinth	34690.00	Kg	87.18	3024274.20
	level				
22	Providing and incorporatoing P.G.I sheet strips	~			
	during lying of concrete walls at construction	43.00	Sqm	800.00	34400.00
	Joints 0.80mm Thick	.5.00	Sqiii	000.00	34400.00
23	Providing and mixing water proofing material in	M. C. C. C.		10-17-18	
	cement concrete work in doses by weight of	-			
	cement as per manufacturer's specification. (1	1422.70	Kg	57.90	82374.33
	kg of water proofing material in 50 kg of				0-01 1100
	cement)				
24	Dry random rubble masonry with hard stone in	18.67		200	14400000
	foundation and plinth:With bond stone.	18.67	Sqm	2497.50	46628.33
25	Centering and shuttering including strutting,			white !	-
	propping etc. and removal of form	297.55	Sqrh	262.30	78047.37
	for:Foundations			100	
26	Walls	1401.62	Sqm	573:85	804319.64
27	Beams	104.21	Sqm	- 502.85	52402.00
28	Suspended Floors	207.65	Sqm -	635.60	131982.34
29	Columns	12.06	Sqm	680.15	8202.61
30	Edges of slabs and breaks in floors upto 200mm thick.	41.80	Sqm	242.30	10128.14

2 Wal 3 Bea 4 Susp 5 Prov	ndations Is ms (Ring Beam) pended Floors viding and fixing of doors window CSW	455.00 8 6.20 1 10.37	Sqm	114.77	840.41
3 Bea 4 Susp 5 Prov fran	ms (Ring Beam) pended Floors	86.20		14//	Fan
4 Susp 5 Prov fran	pended Floors				52220.35
5 Prov			Sqm	100.57	8669.13
fran	siding and fiving of doors window CSM	110.37	Sqm	127.12	14030.23
with	nes made of KD timber well seasoned free in defects knots wrottn and fixing in position in hold fast lugs etc the frames shall be evered at site the rates quioted shall be usuive of all carriage lead lift and taxes	0.96	Cum	49000.00	47040.00
6 Provision wind wro fast and fast	viding wood work in frames of doors, dows, clerestory windows and other frames, ught framed and fixed in position with hold lugs or with dash fasteners of required dia length (hold fast lugs or with dash eners shall be paid for separately): 2nd class Wood	0.40	Cum	92065.35	36826.14
incl.	viding of wood work in frames of tresses ties rafters purlins and fixing with nails and ts using First class Popular wood	3.46	Cum	30000.00	103800.00
glaz cler requ pan com	widing and fixing panelled or panelled and ed shutters for Doors , windows and estory windows fixing with butt hinges of uired size with necessary screws, excluding elling which will be paid for separately, all aplete as per direction of Engineer-inge. Second kail wood 35mm thick	10.64	Sqm	2745.95	29216.91
glaz shu' win excl be r pand thic	viding and fixing panelling or panelling and ting in panelled or panelled nd glazed tters for doors, Windows and Clerestory dows (Area of pening for panel inserts luding portion inside grooves or rebates to measured). Panelling for panelled or elled and glazed shutters 25 mm to 40 mm k Decorative ply wood both side decorative eer (type 1) conforming to IS 1328 BWR	6.40	Sqm	2360.95	15110.08
(wei	t glass panes 5 mm thick glass pane ighing not less than 12.5 kg/sqm)	4.98	Sqm	2092.40	10420.15
wind thick pres	widing and fixing glazed shutters for doors, dows and clerestory windows using 4mm k float glass panes including ISI marked M.S. issed butt hinges bright finished of required with necessary screws. Second kail wood am thick.	15.44	Sqm	3338.05	51539.49

2	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and	_			
	clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge Second kail wood 35mm thick	16.95	Sqm	3307,80	56067.21
13	Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	104.00	No	163.05	16957.20
14	Supplying and filling in plinth with fine sand under floors including, watering, ramming, consolidating and dressing complete	10.00	Cum	787.40	7874.00
45	Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc. complete.50 mm thick with 20mm nominal size stone aggregate	33.54	Sqm	505.00	16937.70
46	12 mm thick Cement plaster 1:3 (1 cement:3 coarse sand) finished with a floating coat of neat cement	830.56	Sqm	343.75	285505.00
47	12 mm thick Cement plaster 1 : 4 (1 cement : 4 coarse sand)	521.67	Sqm	260.05	135660.28
48	15mm Cement plaster on the rough side of single or half brick wall of mix: 1:6 (1 cement: 6 coarse sand)	171.34	Sqm	278.60	47735.32
49	Providing and fixing 150mm dia Sluice Value with ISI Mark with Wheel type handle including cost of flanges, nuts, bolts, rubber insertion all carriages complete.	1.00	No	20243,00	20243.00
50	Providing and fixing 125mm dia Sluice Value with ISI Mark with Wheel type handle including cost of flanges, nuts, bolts, rubber insertion all carriages complete.	1.00	No	15980,00	15980.00
51	Providing and fixing 100mm dia Sluice Value with with ISI Mar Wheel type handle including cost of flanges, nuts, bolts, rubber insertion all carriages complete.	2.00	No	13164.00	26328.00
52	Providing and fixing 80mm dia Sluice Value with with ISI MarWheel type handle including cost of flanges, nuts, bolts, rubber insertion all carriages complete.	2.00	No	10815,00	21630.00

Oviding and fixing of ISI marked Standard /DI specials, Tees, Bends, Collars etc upto DOmm dia Ipplying and fixing rolling shutters of Oproved make, made of required size M.S. ths, interlocked together through their entire Ingth and jointed together at the end by end	0.50	qtl	7408.95	3704.48
oproved make, made of required size M.S. ths, interlocked together through their entire			The state of the state of	3704.48
cks, mounted on specially designed pipe shaft ith brackets, side guides and arrangements ir inside and outside locking with push and all operation complete, including the cost of roviding and fixing necessary 27.5 cm long ire springs manufactured from high tensile eel wire of adequate strength confirming to 4454 part-1 and M.S. top cover of required ickness for rolling shutters.80x1.25 mm M.S. ths with 1.25 mm thick top cover	7.64	Sqm	3238.20	24739.85
roviding and fixing ball bearing for rolling	4.00	No	483.10	1932.40
eel work welded in built up sections/ framed ork, including cutting, hoisting, fixing in sition and applying a priming coat of proved steel primer using structural steel as quired in gratings, frames, guard bars, ladder, ilings, brackets, gates and similar works.	1320.00	Kg	146.63	193551.60
oviding and fixing hand rail of approved size welding etc. to steel ladder railing, balcony illing, staircase railing and similar works, cluding priming coat of approved steel primer. I. pipes	355.30	Kg	146.63	52097.64
ructural Steel Work in built up sections in usses, and framed work, including cutting, isting, fixing in position and applying a iming coat coat of approved steel primer all mplete. (Riveted and bolted)	7862.00	Kg	105.76	831485.12
ructural Steel Work in built up sections in usses, and framed work, including cutting, isting, fixing in position and applying a iming coat coat of approved steel primer all mplete. (Welded)	4128.00	Kg	102.13	421592.64
in e con in continuition	re springs manufactured from high tensile seel wire of adequate strength confirming to 4454 part-1 and M.S. top cover of required teckness for rolling shutters.80x1.25 mm M.S. this with 1.25 mm thick top cover oviding and fixing ball bearing for rolling utters. The latest work welded in built up sections/ framed ork, including cutting, hoisting, fixing in sition and applying a priming coat of proved steel primer using structural steel as quired in gratings, frames, guard bars, ladder, flings, brackets, gates and similar works. The latest welding etc. to steel ladder railing, balcony ling, staircase railing and similar works, cluding plying priming coat of approved steel primer. The pipes rectural Steel Work in built up sections in lasses, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mulete. (Riveted and bolted) The province of approved steel primer all mulete. (Riveted and bolted) The province of approved steel primer all mulete. (Riveted and bolted) The province of approved steel primer all muleters, fixing in position and applying a ming coat coat of approved steel primer all muleters.	re springs manufactured from high tensile seel wire of adequate strength confirming to 4454 part-1 and M.S. top cover of required sickness for rolling shutters.80x1.25 mm M.S. shs with 1.25 mm thick top cover oviding and fixing ball bearing for rolling utters. evel work welded in built up sections/ framed ork, including cutting, hoisting, fixing in sition and applying a priming coat of proved steel primer using structural steel as quired in gratings, frames, guard bars, ladder, slings, brackets, gates and similar works. eviding and fixing hand rail of approved size welding etc. to steel ladder railing, balcony ling, staircase railing and similar works, cluding plying priming coat of approved steel primer. In pipes fuctural Steel Work in built up sections in sizes, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mplete. (Riveted and bolted) fuctural Steel Work in built up sections in sizes, and framed work, including cutting, sixing, fixing in position and applying a ming coat coat of approved steel primer all mplete. (Riveted and bolted) fuctural Steel Work in built up sections in sizes, and framed work, including cutting, sixing, fixing in position and applying a ming coat coat of approved steel primer all mplete. (Riveted and bolted)	re springs manufactured from high tensile seel wire of adequate strength confirming to 4454 part-1 and M.S. top cover of required ickness for rolling shutters.80x1.25 mm M.S. this with 1.25 mm thick top cover oviding and fixing ball bearing for rolling utters. seel work welded in built up sections/ framed ork, including cutting, hoisting, fixing in sition and applying a priming coat of proved steel primer using structural steel as quired in gratings, frames, guard bars, ladder, llings, brackets, gates and similar works. solviding and fixing hand rail of approved size welding etc. to steel ladder railing, balcony ling, staircase railing and similar works, cluding plying priming coat of approved steel primer. I. pipes uctural Steel Work in built up sections in insees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mellete. (Riveted and bolted) uctural Steel Work in built up sections in insees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mellete. (Riveted and bolted) uctural Steel Work in built up sections in insees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mellete. (Riveted and bolted) uctural Steel Work in built up sections in insees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all	re springs manufactured from high tensile sel wire of adequate strength confirming to 4454 part-1 and M.S. top cover of required tokness for rolling shutters.80x1.25 mm M.S. sh with 1.25 mm thick top cover oviding and fixing ball bearing for rolling utters. seel work welded in built up sections/ framed ork, including cutting, hoisting, fixing in sition and applying a priming coat of proved steel primer using structural steel as quired in gratings, frames, guard bars, ladder, llings, brackets, gates and similar works. seel work welding and fixing hand rail of approved size welding etc. to steel ladder railing, balcony ling, staircase railing and similar works, cluding plying priming coat of approved steel primer. I. pipes uctural Steel Work in built up sections in insees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all mplete. (Riveted and bolted) uctural Steel Work in built up sections in sees, and framed work, including cutting, isting, fixing in position and applying a ming coat coat of approved steel primer all most of approved steel primer all most of approved steel primer all ming coat coat of approved steel primer all ming coat coat of approved steel primer all

51	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete. Fixed to openings / wooden frames with rawl plugs screws etc.	103.50	Kg	179.90	18619.65
52	Providing and fixing G.I. Chain Link fabric fencing of required width in mesh size 50 x 50mm including strengthening with 2mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer - In-Charge made of G.I. Wire of dia 4mm.	626.58	Sqm	806.85	505556.07
63	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer. Using M.S. angles 40x40x6mm for diagonal braces	13.50	Sqm	4788.25	64641.38
64	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63 mm thick with zinc coating not less than 275 gram/m2	242.33	Sqm	1046.98	253714.66
65		130.67	RM	760,49	99373.23
66	Providing fixing at site eaves borading of 200 mm wide coloured incl. cost of holders, angle supports complete job	48.27	Mtr	250.00	12067.50
67	Providing and fixing of 0.5mm color GS sheets sofit boarding incl supports etc complete job	62.85	Sqm	900.00	56565.00
68	Providing and fixing plained eaves boarding. 2nd class kail wood 250x32 mm (nominal size)	70.00	RM	693,90	48573.00
69	Providing and fixing 12 mm thick flat pressed 3 layer medium density particle board or graded particle board (Grade I) IS: 3087 marked, in Ceiling with necessary nails etc. complete (frame work to be paid separately):	49.41	Sqm	880.70	43515.39
70	Providing wood work in frames of false ceiling, partitions etc. sawn and fixed in position : Budloo / Fir wood	0.50	Cum	60102.80	30051.40



autty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and mooth complete. 2 mm thick Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer applying one coat of water thinnable cement primer of approved brand and manufacture on wall surface. Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work.	112.11	Sqm Sqm	172.40 149.05 59.35	19327.76 16710.00 3954.49
distemper of approved brand and manufacture or give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer applying one coat of water thinnable cement primer of approved brand and manufacture on wall surface. Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work.	66.63	Sqm	59.35	
orimer of approved brand and manufacture on wall surface. Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work.			59.35	3954.49
or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work.	36.75	Sqm		
epproved brand and manufacture to give an even shadeTwo or more coats on new work.			59.50	2186.63
Smith in a year He with west a great Comment	574.02	Sqm	121.95	70001.74
onishing walls with water proofing cement baint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	237.97	Sqm	91.80	21845.65
Providing and fixing aluminum sliding door polts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) ransparent or dyed to required colour or hade with nuts and screws etc. complete 300x16 mm	6.00	No	292.80	1756.80
roviding and fixing almunium hanging floor ingle rubber door stopper (Anodic coating not ess than grade AC 10 as per IS 1868	4.00	No	54.60	218.40
roviding and fixing aluminum tower bolts ISI narked anodized (anodiccoating not less than rade AC 10 as per IS: 1868) transparent or yed torequired colour or shade with necessary crews etc. complete: 200 x 10mm	32.00	No	89.20	2854.40
00 x 10mm	72.00	No	57.35	4129.20
roviding and fixing bright finished brass 100 hm mortice latch and lock, ISI marked, with six evers and a pair of anodized (anodic coating ot less than rade AC 10 as per IS: 1868) aluminum lever andles of approved quality with necessary crews etc. complete.	2.00	No	1839.60	3679.20
roviding and fixing aluminum handles ISI narked anodized (anodic coating not less than rade AC 10 as per IS: 1868) transparent or yed to required colour and shade with ecessary screws etc. complete. 125mm	8.00	No	66,35	530.80
00mm	48.00	No	52.30	2510.40
THE THE THE THE	ransparent or dyed to required colour or made with nuts and screws etc. complete 800x16 mm roviding and fixing almunium hanging floor ingle rubber door stopper (Anodic coating not less than grade AC 10 as per IS 1868 is roviding and fixing aluminum tower bolts ISI larked anodized (anodiccoating not less than rade AC 10 as per IS: 1868) transparent or level to required colour or shade with necessary crews etc. complete: 200 x 10mm 100 x 10mm 10	ansparent or dyed to required colour or made with nuts and screws etc. complete 800x16 mm roviding and fixing almunium hanging floor angle rubber door stopper (Anodic coating not less than grade AC 10 as per IS 1868) transparent or syed torequired colour or shade with necessary crews etc. complete: 200 x 10mm 72.00	No N	Analysament or dyed to required colour or hade with nuts and screws etc. complete 800x16 mm Toviding and fixing almunium hanging floor ingle rubber door stopper (Anodic coating not iss than grade AC 10 as per IS 1868 in arked anodized (anodiccoating not less than grade AC 10 as per IS: 1868) transparent or inved to required colour or shade with necessary in a pair of anodized (anodic coating not less than in a pair of anodized (anodic coating not less than involving and fixing bright finished brass 100 mm mortice latch and lock, ISI marked, with six invers and a pair of anodized (anodic coating not less than in a pair of anodized (anodic coating not less than in a pair of anodized (anodic coating not less than in a pair of anodized (anodic coating not less than in a pair of anodized (anodic coating not less than in a pair of anodic coating not less than in

84	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete	19.61	Sqm	1161.05	22768.19
85	Providing and fixing water closet Squatting Pan (Indian Type WC Pan) with 100mm sand cast iron P or S Trap, 10 ltr capacity Low Level White PVC Flushing Cistern including flush pipe of approved make with manually controlled device (Hnadle lever) confirming to IS: 7231 with all fittings and fixtures complete including cutting and making good the walls and floors whereever required. White vitreous china Orissa pattern W.C. pan of size 580x440 mm with integral type foot rests.	1.00	No	5534.85	5534.85
86	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per I.S. 13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required: Kitchen sink without drain board 610x510mm bowl depth 200mm	1.00	No	4575.20	4575.20
87	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C waste fittings complete: Semi rigid pipe 32 mm dia	1.00	No	131.15	131.15
88	Providing and fixing 15 mm nominal bore C.P. brass bib cock of approved quality conforming to IS: 8931	3.00	No	436,50	1309.50
89	Providing and fixing 15 mm nominal bore C.P. stop cock (concealed) of standard design and of approved make conforming to IS: 8931	2.00	No	657.30	1314.60
90	Providing and Fixing C.P. Brass long nose bibcock 15 mm nominal bore	4.00	No	430.00	1720.00
91	Providing and fixing 15 mm nominal bore C.P. brass angle valve for basin mixer and geyser points of approved make conforming to IS: 8931	3.00	No	536.10	1608.30
92	Providing and fixing C.P. Brass extension nipple (size 15mm x 50mm) of approved make and quality as per direction of Engineer-incharge	5,00	No	62.30	311.50
93	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for	500,00	Ltr	11.25	5625.00
	inlet, outlet and overflow pipes but without fittings and the base support for tank	Y	1		1

	Providing and fixing of GI pipes complete with GI fitting and clamps incl. cutting and making good the walls etc nominal bore 15mm	18.00	Mtr	431.10	7759.80
95	Providing and fixing G.I. pipes complete with G.I. fittings excluding trenching and refilling etc. (external work) mm dia. nominal bore	18.00	Mtr	163.55	2943.90
96	Providing and fixing C.I manhole Cover 0.45 x 0.45m size	2.00	No	1750.00	3500.00
-	Providing and fixing PVC Soil waste and vent pipe of reputed make incld earth eork and refilling. 100mm dia	9.00	RM	1750.00	15750.00
98	75mm dia	6.00	RM	1750.00	10500.00
_	Providing and fixing PVC Door Fittings complete.			~	0.00
100	100mm floor trap	2.00	No	500.00	1000.00
101	100mm door junction	3.00	No	350.00	1 050.00
102	100mm Collar	3.00	No	175.00 -	- 525.00
103	10mm Gasket	2.00	No	200.00	400.00
104	100mm bends	2.00	No	250.00	500.00
105	80mm Door Junction	3.00	No	300.00	900.00
106	80mm floor trap	2.00	No	250.00	500.00
107	80mm bend	2.00	No	200.00	400.00
	80mm Collar	3.00	No	150.00	450.00
109	Floor Grating Providing Lighting points . Using wire of 1-5	2.00	No	250.00	500.00
	volts, FR, for phase , neutral & earth of 1mm green colour for each point including PVC Condut pipe of reputed make including chasing of walls and making good the same Testing / Commissioning for all points upto 6 Amp) including Switches, indicators, MCB's and all connected items etc complete	8.00	points	1200.00	9600.00
	Providing Heating Points: Upto 16 Amp using 4mm multistranded copper wire, 1100 volt FR to be laid for phase and neutral but 2.5 sqmm cable for earth in green colour to be connected for all the required points/ sources ncluding Switches, indicators MCB's including PVC Condut pipe of reputed make including chasing of walls and making good the same and all connected items etc complete	3.00	points	2000.00	6000.00
112	P/Fitting / Commissioning of Main Switch board for accommodating the MCBs of sizes -HPL/ Standard / SSK make (18"x24")	1.00	No	2500.00	2500.00
113	Supply and fixing of LED Bulbs of Superior/ approved quality 12W (220-240V) with frequency 50 Hz.	8.00	No	300.00	2400.00
114	Supply and fixing of Hot Water Gyser 50 Ltr Capacityincluding all accessories incld installation, testing and commissioning complete of Superior/ approved make as per direction of Engineer-In-Charge.	1.00	No	16000.00	16000.00

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