BASIC RATES 0.1 HIRE CHARGES OF PLANTS 0.2 LABOUR 0.3 MATERIAL FOR BUILDING WORK, ROAD WORK AND **SERVICES**

BASIC RATES/ 0.1 HIRE CHARGES OF PLANT

Note :- These rates are exclusive of GST, contractor's profit and over heads etc.

Code	Note: - These rates are exclusive of GST, contractor's profit and over Description	Unit	Rate
No.			₹
0001	Hire charges of Coaltar Boiler 900 to 1400 litres	day	800.00
0002	Hire charges of Concrete Mixer 0.25 to 0.40 cum with hopper	day	800.00
0003	Hire charges of Diesel Road Roller - 8 to 10 tonne	day	3000.00
0004	Production cost of concrete by batch mix plant	cum	400.00
0005	Hire charges of Diesel Truck - 9 tonne (with POL)	day	3940.00
0006	Hire charges of Spraying machine including electric charges	day	250.00
0007	Hire charges of coaltar Sprayer	day	350.00
8000	Hire charges of Barber green, drying mixing and asphalt Plant, with		
	accessories, capacity 30/45 tonne	day	7700.00
0009	Pumping charges of concrete including hire charges of	cum	210.00
	pump/ piping work and accessories, etc.		
0010	Hire charges of Derrick monkey rope	day	750.00
0011	Hire charges of Pumpset of capacity 4000 litres/hour	day	700.00
0012	Vibrator (Needle type 40 mm)	day	350.00
0013	Machine for rubbing of floors	day	300.00
0014	Front end loader capacity 1.00 cum	day	6000.00
0015	Hire and running charges of Tripod and Mechanical Winch machine		
	complete with power unit and accessories	day	3000.00
0016	Mastic cooker	day	750.00
0017	Hire and running charges of Tipper	day	3750.00
0018	Hire and running charges (A) Loader C.M. excavator B.L. 37 1/2 litre	hour	NA
	(B) C.M. excavator B.L. 220 18 1/2 litre	hour	NA
	(C) Hire and running charges of loader	day	6000.00
0019	Hand Grinder for Mirror Polish	day	250.00
0020	Hydraulic excavator (3D) with driver and fuel	day	7000.00
0021	Pin Vibrator	day	250.00
0022	Surface Vibrator	day	300.00
0023	Hot Bitumen Mixer 0.5 cum i/c hand cart	day	3500.00
0024	Boat (Capacity upto 20cum)	day	1050.00
0024.1	Hire and running charges of hydraulic piling rig with power	day	35000.00
	unit etc. including complete accessories and shifting at site		
0025	Hire and running charges of light crane	day	3500.00
0026	Hire and running charges of Bentonite pump	day	3000.00
0027	Hire and running charges of Vibrating pile driving hammer	day	30000.00
	complete with power unit and accessories		
0028	Hire and running charges of crane 20 tonne capacity	day	7000.00
0029	Carriage of ready mixed concrete by rotatory transit mixer	km/cum	37.30
0030	Generator 250 KVA	day	3000.00
0031	Steam curing by using boiler /Heater	cum	500.00
0032	Stressing Machine (jack with pump)	day	11500.00
0033	Paint applicator	day	800.00
0034	Cutting saw machine	day	1350.00
0035	Strands Roller machinery for laying strands	day	3500.00

Code	Description	Unit	Rate
No.			₹
0036	Bed master (Pulling strands)	day	3000.00
0037	Mobile crane	day	4500.00
0038	Tractor with ripper attachment	day	1200.00
0039	Tractor with trolley	day	1600.00
0040	Air compressor 250 CFM with two leads for pneumatic cutter/hammers.	day	800.00
0041	Joint Cutting Machine with 2-3 blades.	day	800.00
0042	C.C Batch mix plant	day	10000.00
0043	Road sweeper	day	550.00
0044	Cost for crane upto 40 tonne capacity	day	8000.00
0045	Slip form paver with sensor	day	13000.00
0046	Water tanker 5000 ltr. Capacity	day	1200.00
0047	Concrete joint cutting machine	day	600.00
0048	Texturing machine	day	925.00
0049	Dozer D-80-A 12	hour	1500.00
0050	Motor Grader 3.35 metre blade	hour	2400.00
0051	Hydraulic excavator of 1 cum bucket	hour	800.00
0052	Front end loader 1 cum bucket capacity (incl.POL)	hour	1300.00
0053	Tipper- 5 cum/10 tonnes	toone km.	3.52
0054	Vibratory roller 8 to 10 tonne	hour	600.00
0055	Smooth wheeled Roller 8 to 10 tonne	hour	300.00
0056	Tandom Road Roller	hour	1200.00
0057	Water tanker 5 to 6 KL capacity	hour	200.00
0058	Air Compressor	hour	200.00
0059	Wet mix plant 60 TPH	hour	950.00
0060	Mechanical Broom Hydraulic	hour	450.00
0061	Emulsion Pressure Distributor of capacity 1750 sqm per hour	hour	700.00
0062	Hot mix plant- 120 TPH capacity	hour	19000.00
0063	Hot mix plant 100 TPH capacity	hour	18900.00
0064	Paver finisher Hydrostatic with sensor control 100 TPH	hour	1500.00
0065	Paver finisher Mechanical 100 TPH	hour	800.00
0066	Batching & mixing plant @ 75 cumper hour	hour	2400.00
0067	Cost for crane upto 80 tonne capacity	day	15000.00
0068	Concrete paver finisher with 40 HP Motor and sensor	hour	3000.00
0069	Generator 250 KVA	hour	400.00
0070	Generator 100 KVA/125 KVA	hour	300.00
0071	Truck 5.5. cum/10 tonne	tonne km.	3.30
0072	Cost for crane having capacity 50MT	day	8500.00
0075	Road sweeper (Mechnical Broom) @ 1250 sqm.per hour	hour	450.00
0076	Drum Type HMP of 60-90 TPH capacity @ 75 tonne per hour actual output	hour	18800.00
0800	Hire and running charges of drill machine upto 400 mm dia		
	(including cost of Mobile oil, diesel consumption in ordinary soil and operator)	day	7500.00
0081	Pile Integrity testing equipment	day	3000.00
0082	Excavation of Diaphragm wall by Mechanical Grab	sqm	1500.00
0083	Hire charges of MINI TRUCK for local shifting.	day	1400.00
0084	Hire charges of diesel truck - 9 tonne (witout POL)	day	1800.00

Code	Description	Unit	Rate
No.			₹
0085	Using cost of Ultra Violet Radiation tube	Hour	190.00
0086	Compressor, gun, rubber pipes & other accessories- hire charge of		
	plant & machinery i/c necessary fuel	day	4000.00
0087	Hire Charges of Suction Jeting machine 2200 PSI machine i/c POL & operator	day	40000.00
0088	Hire charges of Drill machine upto 30 mm dia	day	160.00
0089	Hire charges of sand blasting equipment	day	400.00
0090	Hire charges of compressor	day	500.00
0091	Welding charges of shear key to existing reinforcement	each	5.00
0092	Hire charges of plant and Machinery that can inject 350 kg/day	day	200.00
0093	Hire Charges of Suction Jeting machine 1500 PSI machine i/c POL & operator	day	10000.00

Note :- 1. Above hire - charges (from item code 0001 to 0083) include cost of services of operating staff, Cost of lubricating oil, diesel / Petrol/ Kerosene oil , other consumables for running the plant and machinery and excluding GST.

2. The hire charges of plant machinery on per day basis are for single shift of eight working hours.

Basic Rates-contd / 0.2 Labour

Note :- These rates are exclusive of GST, contractor's profit and over heads and are inclusive of

	wages for weekly day of rest.			
Code	Description	Unit	Rate	
No.	_		₹	
0100	Bandhani	day	709.00	
0101	Bhisti	day	709.00	
0102	Blacksmith 1st class	day	915.00	
0103	Blacksmith 2nd class	day	832.00	
0107	Bullockman with single bullock	day	628.00	
0111	Carpenter 1st class	day	915.00	
0112	Carpenter 2nd class	day	832.00	
0113	Chowkidar	day	628.00	
0114	Beldar	day	628.00	
0115	Coolie	day	628.00	
0116	Fitter (Grade 1)	day	915.00	
0117	Assistant Fitter or 2nd class Fitter	day	832.00	
0119	Glazier	day	832.00	
0122	Mason (for plaster of paris work) 1st class	day	915.00	
0123	Mason (for brick work) 1st class	day	915.00	
0124	Mason (for brick work) 2nd class	day	832.00	
0125	Mason (for plain stone work) 2nd class	day	832.00	
0126	Mason (for ornamental stone work) 1st class	day	915.00	
0127	Driver for Road Roller, Concrete Mixer, Truck etc.	day	915.00	
0128	mate	day	709.00	
0129	Mali/ sewerman	day	628.00	
0130	Mistry	day	915.00	
0131	Painter	day	832.00	
0132	Rock Excavator	day	709.00	
0133	Rock Breaker	day	709.00	
0134	Rock Hole Driller	day	709.00	
0135	Stone Chiseller	day	709.00	
0138	Sprayman (for bitumen, tar etc.)	day	709.00	
0139	Skilled Beldar (for floor rubbing etc.)	day	709.00	
0141	White washer	day	709.00	
0154	Nozzel man/ gun man	day	832.00	
0155*	Mason (average)	day	873.50	
0156*	Carpenter (average)	day	873.50	
0157	Operator (Pile / Special machines)	day	915.00	
0159	Skilled Torch Operator for laying tack.	day	832.00	
0160	Technician	day	915.00	
0161	Helper (Technician)	day	628.00	
0162	Labour for fabrication of uPVC extruded casement/ sliding windows	luu,	020.00	
0102	and doors including drilling holes, fixing of fittings & hardwares, hire			
	charges of drill machine and electricity charges etc.	sam	604.00	
0162.1	Boatman	sqm day	709.00	

Code	Description	Unit	Rate
No.			₹
0163	Labour for installation of uPVC extruded casement/ sliding windows		
	and doors including scaffolding	sqm	876.00
0164	Security guard without gun (8 hours shift duty per day)	day	709.00
0165	Security guard with gun (8 hours shift duty per day)	day	832.00
0166	Installation charges for fixing of façade at all heights with extruded		
	hollow clay/terracotta ventillated rain screen tiles	sqm	657.00
0167	Polisher 1st class	day	915.00
0168	Polisher 2nd class	day	832.00
0169	Specialized technicians	day	915.00

^{*} These rates are average of 1st class and 2nd class categories.

This is for use in the analysis of rates only

Basic Rates-contd / 0.3 Materials for building work, road work & services

Note :- These rates are exclusive of GST, contractor's profit and over heads and carriage etc.

Code	Description	Unit	Rate
No.			₹
0222	Seam bolts & nuts 6mm dia and 25mm long	10 nos.	30.00
0223	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	corrugated sheet 6 mm thick	sqm	270.00
0224	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	close fitting adjustable ridge	metre	252.00
0225	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	corrugate serrated adjustable ridge	metre	252.00
0226	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	plain wing adjustable ridge	metre	252.00
0227	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	unserrated adjustable ridge for hips	metre	252.00
0228	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	corrugated apron piece	metre	240.00
0229	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	eaves filler piece	each	210.00
0230	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	north light curves	metre	336.00
0231	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	ventilator curves	each	372.00
0232	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement barge	metre	480.00
	boards 6 mm thick		
0233	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	ridge finial	pair	198.00
0234	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement special		
	north light curves	each	666.00
0235	Fibre (reinforced by organic fibres and / or inorganic synthetic fibre) cement		
	S type louvers	each	312.00
0236	Multi purpose fibre (reinforced by organic fibres and / or inorganic synthetic fibre)		
	cement board 6 mm thick	sqm	210.00
0237	Multi purpose fibre (reinforced by organic fibres and / or inorganic synthetic fibre)		
	cement board 8 mm thick	sqm	220.00
0238	6 mm thick heavy duty fiber cement board	sqm	246.00
0239	8mm thick heavy duty fiber cement board	sqm	310.00
0240	9 mm thick heavy duty fiber cement board	sqm	365.00
0241	12.5 mm thick Gypsum plaster board	sqm	210.00
0242	6 mm thick mulitipurpose cement bonded wood particle board		
	conforming to IS: 14276	sqm	234.00
0243	8 mm thick mulitipurpose cement bonded wood particle board		
	conforming to IS: 14276	sqm	258.00
0244	Factory made light weight composite non asbestos fibre reinforced		
	aerated cement sandwitched wall/roof panel (50mm thick). The outer		
	face on both sides of the panels will be non asbestos fibre cement		
	board (minimum 4mm thick) confirming to IS 14862:2000	sqm	634.00

Code	Description		Unit	Rate
No.				₹
0245	Factory made light weight non asbestos fibre reinforce cement sandwitched wall/roof panel (75mm thick). The			
	both sides of the panels will be non asbestos fibre cem			
	(minimum 5mm thick) confirming to IS 14862:2000	ient board	sqm	789.00
0246	2mm thick sim pad		each	10.00
0247	5mm thick sim pad		each	15.00
0248	10mm thick sim pad		each	25.00
0249	10 mm thick Cement Bonded particle board confirming	to IS 14276	sqm	475.00
0285	Brick Aggregate (Single size) 63 mm nominal size		cum	650.00
0286	Brick Aggregate (Single size) 50 mm nominal size		cum	650.00
0287	Brick Aggregate (Single size) 40 mm nominal size		cum	650.00
0288	Brick Aggregate (Single size) 25 mm nominal size		cum	650.00
0289	Brick Aggregate (Single size) 20 mm nominal size		cum	650.00
0290	Stone Aggregate (Single size) 75 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0291	Stone Aggregate (Single size) 63 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0292	Stone Aggregate (Single size) 50 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0293	Stone Aggregate (Single size) 40 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0294	Stone Aggregate (Single size) 25 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0295	Stone Aggregate (Single size) 20 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0296	Stone Aggregate (Single size) 12.5 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0297	Stone Aggregate (Single size) 10 mm nominal size	(A) Crushed (B) Nallah	cum	673.00 547.00
0298	Stone Aggregate (Single size) 06 mm nominal size	(2)	cum	673.00
0300	Safeda ballies 80 mm diameter		metre	55.00
0301	Safeda ballies 100 mm diameter		metre	55.00
0302	Safeda ballies 125 mm diameter		metre	55.00
0303	Cowdung		Cum	282.00
0304	Bajri		cum	673.00
0305	Bamboo 25 mm dia 2.5 metre long		Score	570.00
0308	Bhusa		quintal	850.00
0309	Paving bituman of grade VG - 10 of approved quality		tonne	53178.39
0310	Bitumen Emulsion		tonne	49523.00
0312	Bitumen gradePMB - 40		tonne	65437.00
0313	Blown type petroleum bitumen of penetration 85 /25			
0244	approved quality		tonne	34790.00
0314	Bitumen hot sealing compound Grade A		Kilogram 	29.00
0316	Bitumen solution primer of approved quality		litre	47.00
0317	Premoulded joint filler 12 mm thick.		sqm	360.00

Code	Description	Unit	Rate
No.			₹
0318	Bitumen felt fibre base (vegetable or animal):As per IS 7193 Grade I	sqm	70.00
0319	Bitumen felt as per IS 7193 Grade II	sqm	80.00
0322	Bitumen felt :Type 3 grade 1	sqm	70.00
0323	Separation Membrane of impermeable plastic sheeting 125 micron thick	sqm	12.00
0324	Coal Tar	litre	30.00
0325	Blasting powder	kilogram	50.00
0326	Blasting fuse (fuse wire)	each	20.00
0328	12 mm thick White face insulating board	sqm	335.00
0329	18 mm thick White face insulating board	sqm	NA
0332	12 mm thick Natural colour insulating board	sqm	245.00
0333	18 mm thick Natural colour insulating board	sqm	NA
0336	Flame retardant face insulating board 12mm thick	sqm	390.00
0337	Flame retardant face insulating board 18mm thick	sqm	NA
0339	Flame retardant face insulating, Impregnated fibre board 12 mm thick	sqm	425.00
	Flat pressed 3 layer particle board medium density Grade I		
0341	12 mm thick	sqm	260.00
0342	18 mm thick	sqm	450.00
0343	25 mm thick	sqm	595.00
0346	Extra for veneered paticle board with Teak veneering		
	on one side and commericial veneering on other side	sqm	340.00
0347	Extra for veneered paticle board with commericial veneering on both side	sqm	227.00
0348	Extra for veneered paticle board with Teak Veneering on both sides	sqm	550.00
0349	Curing compound	litre	45.00
0351	Integral crystalline slurry	kg	195.00
0352	Integral crystalline admixture	kg	230.00
0353	Crystalline mortar	kg	190.00
0354	Integral crystalline dry shake	kg	280.00
0355	Swellable type water stop tape	meter	365.00
0356	Primer for swellable type water stop tape	litre	1540.00
0357	Polymer modified adhesive mortar	kg	18.00
0362	Brick bats	cum	650.00
0364	Wire brush	each	32.00
0365	Soft brush	each	29.00
0366	Caustic Soda	kilogram	60.00
0367	Portland Cement (OPC-43 Grade)	tonne	6562.50
0368	White cement	tonne	14915.00
0369	Plastic sheet,1.25 mm thick for dowel bars	sqm	26.00
0370	Coal (Steam)	quintal	450.00
0371 A	Empty Cement Poly Bags	each	2.00
0371 B	Sealant primer	kg	157.00
0373	Cramp Gun metal 25x6x300 mm	each	80.00
0374	Pre moulded Joint filler, 25 mm thick for expansion joint.	sqm	439.00
0378	125x70x4 mm Brass Butt hinges (Light/Ordinary type)	ten	935.00
0379	100x70x4 mm Brass Butt hinges (Light/Ordinary type)	ten	748.00
0380	75x40x2.5 mm Brass Butt hinges (Light/Ordinary type)	ten	462.00

No. 0381 0382 0383 0384 0385 0386 0387	50x40x2.5 mm Brass Butt hinges (Light/Ordinary type) 125x85x5.5 mm (0.70 kg) Brass Butt hinges (heavy type) 100x85x5.5 mm (0.56 kg) Brass Butt hinges (heavy type) Brass butt hinges (heavy type) :75x65x4.0 mm (weighing not less than 0.20 kg) Brass parlimentary hinges 150x125x27x5 mm Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten	192.00 1584.00 1210.00 1012.00 3157.00 2783.00 2530.00 2200.00
0382 0383 0384 0385 0386	125x85x5.5 mm (0.70 kg) Brass Butt hinges (heavy type) 100x85x5.5 mm (0.56 kg) Brass Butt hinges (heavy type) Brass butt hinges (heavy type) :75x65x4.0 mm (weighing not less than 0.20 kg) Brass parlimentary hinges 150x125x27x5 mm Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten ten ten ten ten ten ten ten	1584.00 1210.00 1012.00 3157.00 2783.00 2530.00
0383 0384 0385 0386 0387	100x85x5.5 mm (0.56 kg) Brass Butt hinges (heavy type) Brass butt hinges (heavy type) :75x65x4.0 mm (weighing not less than 0.20 kg) Brass parlimentary hinges 150x125x27x5 mm Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten ten ten ten	1210.00 1012.00 3157.00 2783.00 2530.00
0384 0385 0386 0387	Brass butt hinges (heavy type) :75x65x4.0 mm (weighing not less than 0.20 kg) Brass parlimentary hinges 150x125x27x5 mm Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten ten ten ten	1012.00 3157.00 2783.00 2530.00
0385 0386 0387	Brass parlimentary hinges 150x125x27x5 mm Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten ten ten	3157.00 2783.00 2530.00
0386 0387	Brass parlimentary hinges 125x125x27x5 mm Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten ten	2783.00 2530.00
0387	Brass parlimentary hinges 100x125x27x5 mm Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten ten	2530.00
	Brass parlimentary hinges 75x100x20x3.2 mm Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm	ten	
0388	Brass single acting spring hinges 150 mm Brass single acting spring hinges 125 mm		2200.00
0200	Brass single acting spring hinges 125 mm	each	F0C 00
0389		0 0 0 b	506.00
0390 0391	IBrace cinale acting caring hinges 100 mm	each each	352.00 330.00
0391	Brass single acting spring hinges 100 mm Brass double acting spring hinges 150 mm	each	583.00
0392	Brass double acting spring hinges 130 mm	each	495.00
0393	Brass double acting spring hinges 123 mm	each	462.00
0395	Brass butt hinges (heavy) bush type 75x10 mm	ten	NA
0400	Brass tower bolts (barrel type) 250x10 mm	each	282.00
0401	Brass tower bolts (barrel type) 200x10 mm	each	225.00
0402	Brass tower bolts (barrel type) 150x10 mm	each	169.00
0403	Brass tower bolts (barrel type) 100x10 mm	each	113.00
0404	Brass flush bolts 250 mm	each	165.00
0405	Brass flush bolts 150 mm	each	143.00
0406	Brass flush bolts 100 mm	each	99.00
0408	Brass handles 125 mm with plate 175x32 mm	each	181.00
0409	Brass handles 100 mm with plate 150x32 mm	each	170.00
0410	Brass handles 75 mm with plate 125x32 mm	each	132.00
0411	Brass door latch 300x16x5 mmweighing not less than 0.380 kg	each	220.00
0412	Brass door latch 250x16x5 mm weighing not less than 0.350 kg	each	214.00
0413	Brass Mortice latch and lock 100×65 mm with 6 levers and		
	a pair of brass lever handles	each	484.00
0414	Brass Mortice latch and lock 100 x 65 mm with a		
	pair of brass lever handles	each	385.00
0415	Brass Rim latch and lock 100 mm	each	NA
0417	Brass 150 mm floor door stopper weighing not less than 0.357kg	each	203.00
0418	300 mm Brass hard drawn hooks and eyes	ten	770.00
0419	250 mm Brass hard drawn hooks and eyes	ten	748.00
0420	200 mm Brass hard drawn hooks and eyes	ten	560.00
0421	150 mm Brass hard drawn hooks and eyes	ten	440.00
0422	100 mm Brass hard drawn hooks and eyes	ten	379.00
0423	Brass casement window fastener	each	49.00
0.42.4	Brass casement stays (straight peg type)		165.00
0424	300 mm weighing not less than 0.33 kg	each	165.00
0425	250 mm weighing not less than 0.28 kg	each	110.00
0426	200 mm weighing not less than 0.24 kg	each	110.00
0427 0428	Brass quadrant stays 300 mm Brass fanlight catch	each ten	120.00 220.00

Code	Description	Unit	Rate
No.			₹
0429	Brass fanlight pivot	ten	220.00
0430	Brass chain with hook for fan light catch	ten	44.00
0431	Brass hasps and staples (safety type) 150mm	ten	935.00
0432	Brass hasps and staples (safety type) 115 mm	ten	825.00
0433	Brass hasps and staples (safety type) 90 mm	ten	715.00
0438	Brass night latch	each	726.00
0439	Brass piano hinges	metre	NA
0440	Brass furniture handles (cupboard handle)	each	NA
0442	Brass helical spring 150 mm	each	NA
0443	Brass curtain rod 12 mm dia 1.25 mm thick	metre	NA
0444	Brass curtain rod 20 mm dia 1.25 mm thick	metre	165.00
0445	Brass curtain rod 25 mm dia 1.25 mm thick	metre	230.00
0446	Brass brackets (curtain rods) 20 mm	each	55.00
0447	Brass cupboard knob or ward robe knob 50 mm	each	44.00
0448	Brass curtain rails with roller stop ends and brackets	metre	NA
0449	Brass screw 50 mm	cent	290.00
0450	Brass screw 40 mm	cent	185.00
0451	Brass screw 30 mm	cent	154.00
0452	Brass screw 25 mm	cent	110.00
0453	Brass screw 20 mm	cent	120.00
0454	Stainless steel SS grade 304 , curtain rod 20 mm dia 1.20mm thick	meter	180.00
0455	Stainless steel SS grade 304 , curtain rod 25 mm dia 1.20mm thick	meter	208.00
0456	Stainless steel SS grade 304, brackets (curtain rod) 20 mm dia 1.20mm thick	each	55.00
0457	Stainless steel SS grade 304, brackets (curtain rod) 25 mm dia 1.20mm thick	each	70.00
0458	plastic sleeves for screw	each	2.00
0524	Chromium plated Brass butt hinges (heavy) type 75x65x4 mm weighing not		
•	less than 200gms	10 Nos.	1090.00
0525	C.P. brass Butt hinges light/ordinary type 125x70x4 mm	10 Nos.	885.00
0526	C.P. brass Butt hinges light/ordinary type 100x70x4 mm	10 Nos.	790.00
0527	C.P. brass Butt hinges light/ordinary type 75x40x2.5 mm	10 Nos.	500.00
0528	C.P. brass Butt hinges light/ordinary type 50x40x2.5 mm	10 Nos.	220.00
0552	75mm SS fancy handles for kitchen cabinet	10 Nos.	255.00
0553	100mm SS fancy handles for kitchen cabinet	10 Nos.	470.00
0554	125mm SS fancy handles for kitchen cabinet	10 Nos.	650.00
0555	C.P. brass 125 mm with plate 175 x 32 mm handles	each	190.00
0556	C.P. brass 100 mm with plate 150 x 32 mm handles	each	170.00
0557	C.P. brass 75 mm with plate 125 x 32 mm handles	each	145.00
0558	Mortice latch and lock 100 x 65 mm with 6 levers and a		
	pair of brass lever handles	each	550.00
0568	C.P. brass Casement window fastner	each	90.00
	C.P. brass Casement Stays (straight-peg type)		35.00
0569	300 mm weighing not less than 0.33 kg.	each	155.00
0570	250 mm weighing not less than 0.28 kg.	each	135.00
0570	200 mm weighing not less than 0.24 kg.	each	120.00
0575	Chain with hook for fanlight catch	each	120.00 NA

Code	Description	Unit	Rate
No.			₹
0576	Cupboard lock (six levers) 65 x 35 mm	ten	NA
0583	chromium plated brass. Night latch	each	550.00
0584	Chromium plated brass wardrobe knob 50 mm	each	90.00
0585	Chromium plated brass screws 50 mm	cent	330.00
0586	Chromium plated brass screws 40 mm	cent	320.00
0587	Chromium plated brass screws 30 mm	cent	265.00
0588	Chromium plated brass screws 25 mm	cent	200.00
0589	Chromium plated brass screws 20 mm	cent	175.00
0590	C.P. brass Rod (curtain rods of 1.25 mm thick) 12 mm diameter	metre	205.00
0591	C.P. brass Rod (curtain rods of 1.25 mm thick) 20 mm diameter	metre	285.00
0592	C.P. brass Rod (curtain rods of 1.25 mm thick) 25 mm diameter	metre	375.00
0593	C.P. Brass Extension Nipple (1/2"x2" size)	each	45.00
	Mild steel fittings bright finished or black enamelled		
0594	125x65x2.12 mm butt hinges	ten	165.00
0595	100x58x1.90 mm butt hinges	ten	100.00
0596	75x47x1.70 mm butt hinges	ten	65.00
0597	50x37x1.50 mm butt hinges	ten	55.00
0607	100 mm double acting spring hinges	each	180.00
0608	Nickel plated bright finished mild steel piano hinges 1 mm thick 25 mm wide	metre	45.00
0610	$300 \times 115 \times 2.24$ mm Tee hinges bright finished or / and black enameled.	ten	NA
0611	$250 \times 115 \times 2.24$ mm Tee hinges bright finished or / and black enameled.	ten	NA
0616	250x10 mm tower bolts (barrel type)	each	45.00
0617	200x10 mm tower bolts (barrel type)	each	40.00
0618	150x10 mm tower bolts (barrel type)	each	36.00
0619	100x10 mm tower bolts (barrel type)	each	29.00
0620	125 mm handles	each	20.00
0621	100 mm handles	each	18.00
0622	75 mm handles	each	16.00
0626	150 mm hooks and eyes	ten	250.00
0627	100 mm hooks and eyes	ten	225.00
0634	Helical door spring 150 mm	each	72.00
0635	Bright finished or black enamelled mild steel 50 mm Screws	cent	85.00
0636	Bright finished or black enamelled mild steel 45 mm Screws	cent	75.00
0637	Bright finished or black enamelled mild steel 40 mm Screws	cent	70.00
0638	Bright finished or black enamelled mild steel 30 mm Screws	cent	52.00
0639	Bright finished or black enamelled mild steel 25 mm Screws	cent	40.00
0640	Bright finished or black enamelled mild steel 20 mm Screws	cent	35.00
0641	Mild steel bright finished or black enamelled bolts and nuts of size 50x6 mm	each	8.00
0642	125x65x2.12 mm Oxidised mild steel butt hinges	ten	145.00
0643	100x58x1.90mm Oxidised mild steel butt hinges	ten	110.00
0644	75x47x1.70mm Oxidised mild steel butt hinges	ten	75.00
0645	50x37x1.50mm Oxidised mild steel butt hinges	ten	63.00
0646	150x125x27x2.80 mm Oxidised mild steel parlimantary hinges	ten	360.00
0647	125x125x27x2.80 mm Oxidised mild steel parlimantary hinges	ten	325.00
0648	100x125x27x2.80 mm Oxidised mild steel parlimantary hinges	ten	275.00

Code	Description	Unit	Rate
No.			₹
0649	75x100x20x2.24 mm Oxidised mild steel parlimantary hinges	ten	225.00
0650	150 mm Oxidised mild steel single acting spring hinges	each	160.00
0651	125 mm Oxidised mild steel single acting spring hinges	each	140.00
0652	100 mm Oxidised mild steel single acting spring hinges	each	118.00
0653	150 mm Oxidised mild steel double acting spring hinges	each	180.00
0654	125 mm Oxidised mild steel double acting spring hinges	each	160.00
0655	100 mm Oxidised mild steel double acting spring hinges	each	140.00
0656	Mild steel Piano hinges 1 mm thick 35 mm finished with nickle plating .	metre	52.00
0660	Oxidised mild steel sliding door bolts 300x16 mm	each	107.00
0661	Oxidised mild steel sliding door bolts 250x16 mm	each	96.00
0662	Oxidised mild steel sliding door latch 300x20x6 mm	each	60.00
0663	Oxidised mild steel sliding door latch 250x20x6 mm	each	45.00
0664	Oxidised mild steel tower bolts (barrel type) 250x10 mm	each	50.00
0665	Oxidised mild steel tower bolts (barrel type) 200x10 mm	each	42.00
0666	Oxidised mild steel tower bolts (barrel type) 150x10 mm	each	35.00
0667	Oxidised mild steel tower bolts (barrel type) 100x10 mm	each	25.00
0668	Oxidised mild steel handles 125 mm	each	25.00
0669	Oxidised mild steel handles 100 mm	each	18.00
0670	Oxidised mild steel handles 75 mm	each	15.00
0671	Oxidised mild steel hooks and eyes 300 mm	ten	NA
0672	Oxidised mild steel hooks and eyes 250 mm	ten	NA
0673	Oxidised mild steel hooks and eyes 200 mm	ten	NA
0674	Oxidised mild steel hooks and eyes 150 mm	ten	NA
0675	Oxidised mild steel hooks and eyes 100 mm	ten	100.00
0676	Oxidised mild steel door latch fan light catch	ten	90.00
0677	Oxidised mild steel fan light pivot	ten	98.00
0678	Oxidised mild steel chain with hook for fan light catch 300 mm	each	NA
0679 0680	Oxidised mild steel hasps and staples (safety type) 150 mm	ten	148.00 124.00
	Oxidised mild steel hasps and staples (safety type) 115 mm	ten	90.00
0681 0682	Oxidised mild steel hasps and staples (safety type) 90 mm Oxidised mild steel screws 50 mm	ten cent	90.00
0683	Oxidised mild steel screws 40 mm	cent	76.00
0684	Oxidised mild steel screws 30 mm	cent	59.00
0685	Oxidised mild steel screws 25 mm	cent	46.00
0686	Oxidised mild steel screws 20 mm	cent	42.00
0687	Anodised Aluminium butt hinges of 125x75x4 mm	ten	500.00
0688	Anodised Aluminium butt hinges of 125x63x4 mm	ten	450.00
0689	Anodised Aluminium butt hinges of 100x75x4 mm	ten	450.00
0690	Anodised Aluminium butt hinges of 100x63x3.2 mm	ten	380.00
0691	Anodised Aluminium butt hinges 100x63x4 mm	ten	380.00
0692	Anodised Aluminium butt hinges 75x63x4 mm	ten	330.00
0693	Anodised Aluminium butt hinges 75x63x3.2 mm	ten	263.00
0694	Anodised Aluminium butt hinges 75x45x3.2 mm	ten	235.00
0695	Anodised Aluminium butt hinges 50x35x3.2 mm	ten	NA
0696	Anodised Aluminium sliding door bolt 300 x16 mm	each	175.00

Code	Description	Unit	Rate
No.			₹
0697	Anodised Aluminium sliding door bolt 250 x16 mm	each	140.00
0698	Anodised Aluminium tower bolt (barrel type) 300 x10 mm	ten	615.00
0699	Anodised Aluminium tower bolt (barrel type) 250 x10 mm	ten	500.00
0700	Anodised Aluminium tower bolt (barrel type) 200 x10 mm	ten	400.00
0701	Anodised Aluminium tower bolt (barrel type) 150 x10 mm	ten	350.00
0702	Anodised Aluminium tower bolt (barrel type) 100 x10 mm	ten	250.00
0703	Anodised Aluminium handles 125 mm with plate 175x32 mm	ten	380.00
0704	Anodised Aluminium handles 100 mm with plate 150x32 mm	ten	320.00
0705	Anodised Aluminium handles 75 mm with plate 125x32 mm	ten	270.00
0706	Anodised Aluminium Kicking plate 50cm long 100x3.15 mm .	each	160.00
	Block board construction		
0713	35 mm thick flush door teak wood ply on both faces	sqm	2044.00
0714	30 mm thick flush door teak wood ply on both faces	sqm	1850.00
0715	25 mm thick flush door teak wood ply on both faces	sqm	1721.00
0717	35 mm thick Commercial ply on both faces flush door	sqm	1180.00
0718	30 mm thick Commercial ply on both faces flush door.	sqm	1132.00
0719	25 mm thick Commercial ply on both faces flush door.	sqm	1075.00
0721	35 mm thick Commercial ply on one face	sqm	920.00
0722	30 mm thick Commercial ply on one face	sqm	710.00
0723	25 mm thick Commercial ply on one face	sqm	620.00
0752	Block board construction flush door lipping 25 mm thick	sqm of	
	•	door area	300.00
0753	Square vision panel (upto o.10 sqm) in blackboard construction	sgm of	
	flush door,	door area	145.00
0754	Circular vision panel (upto 0.10 sqm.)in blackboard construction	sgm of	
	flush door,	door area	145.00
0755	Louvers decorative type (upto 0.20 sqm) in blackboard construction	sqm of	
	flush door.	door area	290.00
0757	Rebate cutting in black board construction flush door.	sqm of	
	product dataing in stack board contentation rate.	door area	80.00
0759	Decorative plywood 4 mm	sqm	340.00
0761	Fuel wood	quintal	620.00
0763	Glue	kilogram	90.00
0764	Calcium silicate base compound for jointing calcium silicate tiles	kilogram	30.00
0765	Hessian cloth	sqm	35.00
0767	Galvanised steel hooks (for Brass cleats) 7 to 10 cm size	each	33.00 NA
0768	,		400.00
	50 mm thick Jali (cement concrete)	sqm	
0769	40 mm thick Jali (cement concrete)	sqm	350.00
0770	25 mm thick Jali (cement concrete)	sqm	275.00
0771	Kerosine oil	litre	50.00
0772	White cement based polymer modified self curing compound in powder form	kg 	16.00
0773	Un slaked lime	quintal	550.00
0775	Dehradun white lime	quintal	850.00
0776	Satna lime	quintal	NA
0777	Dry hydrated lime (factory made)	quintal	290.00

Code	Description	Unit	Rate
No.			₹
0784	Marble dust / powder	cum	1130.00
0785	White & black marble chips upto 4mm and down size	quintal	465.00
0786	Choclolate, gey / yellow marble chips upto 4 mm and down size	quintal	522.00
0787	Baroda green marble chips upto 5 mm and down size	quintal	528.00
0788 0789	Large size above 4 mm, white & black marble chips Marble pieces for crazy flooring	quintal	533.00 423.00
0801	Silicon and acrylic emulsion	quintal litre	127.00
0802	Acrylic distemper 1st quality, having VOC content less than 50gm/litre	kg	50.00
0803	Acrylic emulsion , having VOC content less than 50 gm/litre.	litre	118.00
0804	Premiun acrylic emulsion of interior grade having VOC content		110.00
	less than 50 gm/litre	litre	220.00
0805	Synthetic enamel paint ,having VOC (Volatile Orgnic compound)		
	content less than 150 gm/litre.	litre	NA
0806	Ready mixed pink or grey primer on wood work (hard and soft		
	wood) having VOC cotent less than 50 gms/litre	litre	158.00
0807	Ready mixed red oxide zinc chromatic on steel/iron work having		
	VOC content less than 250 gms/litre	litre	139.00
0808	Water thinnable cement primer for interior wall surface, having VOC		
	content less than 50 grams/ litre	litre	114.00
0808 A	Metallic floor hardener	quintal	NA
0809	Exterior primer	kg	152.00
0810	Moorum	cum	500.00
0811	Mud (dry)	cum	165.00
0815	Dry Distemper	kilogram	35.00
0816	Ist quality Acrylic distemper(Ready mix) having VOC content less		
•	than 50 grams/ litre/ oil bound washable distemper	kilogram	60.00
0818	Linseed oil (double boiled)	litre	220.00
0820	Cement primer	litre	110.00
0821	Distemper primer	litre	85.00
0823	Pink primer (for wood)	litre	180.00
0824	white Cement base putty	kg	22.00
0826	Aluminium paint	litre	250.00
0827	Acid proof paint (chocolate or black)	litre	245.00
0828	Anticorrosive bituminous paint (black)	litre	125.00
0829	Black Japan paint	litre	125.00
0830	Enamel paint	litre	186.00
0831	Floor enamel paint in all shades except green	litre	290.00
0833	Synthetic enamel paint in black or chocolate shade	litre	254.00
0834	Synthetic enamel paint in all shades except black or chocolate	litre 	255.00
0835	Plastic acrylic emulsion paint	litre 	220.00
0836	100% Premium acrylic dirt resistance, Silicone additives exterior paint	litre	290.00
0837	Acrylic Exterior Primer	litre	130.00
0843	Ready mix paint	litre	280.00
0844	Roofing paint for iron sheets in white, grey or geen shade	litre	196.00
0845	Roofing paint for iron sheets in red colour	litre	220.00

Code	Description	Unit	Rate
No.			₹
0848	Red oxide primer	litre	180.00
0850	White lead	kilogram	170.00
0851	Water proofing cement paint	kilogram	45.00
0855	Wax polish (ready made)	kilogram	400.00
0856	Ordinary varnish	litre	195.00
0857	Superior copal varnish	litre	203.00
0858	Superior spar varnish	litre	220.00
0859	Oil type wood preservative paint	litre	215.00
0860	Paint remover	litre	160.00
0863	Putty for wood work	kilogram	30.00
0865	Pig lead	kilogram	174.00
0868	Pre-mixed super white Gypsum plaster	kilogram	11.00
0869	Plaster of paris (POP)	kilogram	15.00
0870	Plug	each	15.00
0873	Pins-Copper pins 6 mm dia 7.5 cm long	each	15.00
0874	Black colour dark shade pigments	kilogram	100.00
0875	Red, chocolate, orange, buff/yellow (red oxide of iron) light shade pigments	kilogram	120.00
0876	Green or blue medium shade pigments	kilogram	100.00
0882	A.C. pipe 150mm dia	each	NA
0886	150mm dia Standard holdar bat clamps for S.C.I. or C.I. Pipes	each	50.00
0966	150mm dia Sand cast iron plain shoe	each	285.00
0967	Plate - Copper	Kilogram	630.00
0969	25 mm dia pulleys	each	55.00
0971	Rivets	quintal	7000.00
0972	Road Reflector	each	
0973	Rolling shutter made of 80 x1.25 mm thick machine rolled laths	sqm	1600.00
0974	Top cover for rolling shutters 1.25 mm thick.	metre	950.00
0975	27.5 cm long wire spring grade no 2 for rolling shutters	each	350.00
0976	Ball bearing for rolling shutters	each	330.00
	Extra for mechanical devices chain and cranked		
	operation for operating rolling shutters.		
0977	Exceeding 10.00 sqm and upto 16.80 sqm area of door	sqm	880.00
0978	Exceeding 16.80 sqm area of door	sqm	880.00
0979	Royalty for good earh	cum	20.00
0980	Royalty for sludge	cum	NA
0982	Coarse sand zone III	cum	770.00
0983	Fine sand zone IV	cum	770.00
0984	Empty cement bags (jute)	each	3.00
0989	Glass sheet (pin head) 3 mm thick	sqm	350.00
0990	Glass sheet (wired) 6 mm thick	sqm	520.00
0992	Galvanised steel plain sheets	quintal	5500.00
0993	FY-1860 grade wire strands	quintal	5700.00
0994	Standard quality hard board sheet 3 mm thick	sqm	130.00
0995	Standard quality hard board sheet 4 mm thick	sqm	150.00
0996	Standard quality hard board sheet 4.5 mm thick	sqm	230.00

Code	Description	Unit	Rate
No.			₹
0999	Shellac	kilogram	350.00
1000	Spirit	litre	48.00
1001	Spun yarn	kilogram	50.00
	Steel		
1002	Mild steel round bar 12 mm dia and below	quintal	5690.00
1003	Mild steel round bar above 12 mm dia	quintal	5690.00
1004	Average rate of Mild steel round bars for reinforcement	quintal	6000.00
1005	Twisted steel/ deformed TMT bars Fe-500D	quintal	5850.00
1006	Mild steel square bars	quintal	5530.00
1007	Structural steel such as tees, angles, channels and R.S. joists	quintal	5950.00
1008	Flats upto 10 mm in thickness	quintal	5530.00
1009	Flats exceeding 10 mm in thickness	quintal	5530.00
1010	Mild steel plates	quintal	6200.00
1011	Steel glazed door, window/ ventilator, all members viz.F7D,F4B		
	K11 & K1 2B etc.	kg	61.00
1012	Pregalvanized high tensile steel confirming to IS:277-199	kg	100.00
1013	Mild steel sheets of 1.00 mm thickness for tanks	quintal	6790.00
1014	Mild steel barbed wire	quintal	
1015	Mild steel expanded metal 20x60 mm strands 3.25 mm wide 1.60 mm thick	sqm	360.00
1016	20x6 mm mild steep clamps 15 cm long (for securing chikcs)	each	NA
1017	Mild steel ring 40 mm dia 6 mm round bar	each	10.00
1019	Mild steel hooks	each	35.00
1020	Mild steel rivets	quintal	8400.00
1021	Hard drawn steel wire fabric 75 x 25 mm mesh of weight not less than 7.75 kg/sqm	sqm	440.00
1022	Galvanised steel bolts and nuts 6 mm dia. and		
	25 mm long round head with slots	ten	48.00
1023	Galvanised steel J or L hooks 8 mm dia	ten	130.00
1024	Galvanised steel bolts and nuts 10 mm dia. and 125 mm long		
	round head with slots	each	12.00
1025	Mild steel bolts 6 mm dia and 25 mm long with hexagonal head	ten	12.00
1027	Erection Bolts (Minimum 04 nos for each element)	each	30.00
1028	Straining bolts	each	90.00
1029	Galvanised steel barbed wire of 9.8 kg /100metre	quintal	5930.00
1030	Galvanised steel turn buckles	each	25.00
1031	Galvanised steel bolts & nuts 10 mm dia 27 cm long both sides		
	threaded with 4 galvanised steel nuts	each	25.00
1032	Galvanised steel bolts 10 mm dia 7 cm long with nuts	each	8.00
1033	Galvanised steel bolts 8 mm dia 7 cm long with nuts.	each	6.00
1034	bolts and nuts upto 300 mm in length	quintal	4800.00
1035	bolts and nuts above 300 mm in length	quintal	5200.00
1036	Iron Pintels including welded pin	each	40.00
1143	Steel Beading size 10x10x1.6 mm (box type)	metre	35.00
1144	Aluminium beading	metre	28.00
1145	Aluminium Plain Strip edging 38x12x3mm	metre	90.00
1146	Aluminium strip 10 mm	kilogram	263.00

Code	Description	Unit	Rate
No.			₹
1147	Aluminium strip 25 mm	kilogram	263.00
1149	Glass strips 4 mm thick 40 mm deep	metre	17.00
1150	Glass strips 6 mm thick 40 mm deep	metre	21.00
1151	Boundry stone top chisel dressed 15x15x90 cm	each	80.00
1154	Through and bond stone size 24x24x39 cm	cent	5000.00
1155	Stone boulder (quarry) nominal size 225 mm		
	(Stack measurements reduced by 15%)	cum	1175.00
1156	Stone boulder (nallah) nominal size 225 mm		
	(Stack measurements reduced by 15%)	cum	700.00
1157	Stone for masonry work (quarry)	cum	2400.00
1157.1	Stone for masonry work (nallah split)	cum	700.00
1157.2	Devri Stone		
	(A) Devri Stone (Fine Chissel Dressed Quarry)	sqm	5487.00
	(B) Devri Stone (Rough Chissel Dressed Quarry)	sqm	4842.00
	(C) Devri Stone (Rough Chissel Dressed Quarry)	meter	1894.20
1158	Stone for pitching 15x22.5 cm	cum	700.00
1159	Stone dust	cum	673.00
1160	Red sand stone block	10 cudm	80.00
1161	White sand stone block	10 cudm	220.00
1163	White sand stone slab 75 mm thick (un-dressed)	sqm	800.00
1164	Red sand stone slab 40 mm thick (undressed)	sqm	230.00
1165	White sand stone slab 40 mm thick (undressed)	sqm	250.00
1166	Red sand stone slab 30 mm thick (undressed)	sqm	220.00
1168	Kota stone slab 20 mm to 25 mm thick (semi-polished)	sqm	501.00
1169	Kota stone slab 25 mm thick (rough chiselled)	sqm	512.00
1170	Kota stone slab 30 mm to 40 mm thick (semi-polished)	sqm	NA
1172	Kota stone slab 45 mm to 50 mm thick (semi-polished)	sqm	NA
1174	Red sand stone slab 45 to 50 mm thick (undressed)	sqm	260.00
1175	White sand stone slab 45mm to 50 mm thick (undressed)	sqm	300.00
1177	Stone grit 6 mm & down size or pea sized gravel	cum	673.00
1179	Crushed stone 2.36 mm to 12.5 mm size	cum	673.00
1182	Surkhi	cum	700.00
1186	Superior class teak wood such as Dandeli, Balarshahor Malabar in planks	cum	NA
1187	First Class teak wood in Scantling	cum	120141.00
1188	First Class teak wood in planks	cum	121908.00
1189	Second class teak wood in scantling	cum	92764.00
1190	Second class teak wood in planks	cum	103236.00
1191	First class deodar wood in scantling	cum	101741.00
1192	First class deodar wood in planks	cum	116702.00
1193	Second class deodar wood in scantling	cum	95756.00
1194	Second class deodar wood in planks	cum	98357.00
1195	First class Kail wood in scantling	cum	74809.00
1196	First class kail wood in planks	cum	74830.00
1197	Second class kail wood in scantling	cum	65832.00
1198	Second class kail wood in planks	cum	74809.00

Code	Description	Unit	Rate
No.			₹
1199	Sal wood in scantling	cum	98748.00
1199(A)	Budloo / Fir wood (a) Scantling	cum	23945.00
	(b) Planks	cum	23945.00
1200	Kiln seasoned selected sheesham wood planks	cum	74809.00
1201	Precast terrazo tiles 22 mm thick (light shade)	sqm	375.00
1202	Precast terrazo tiles 22 mm thick (medium shade)	sqm	355.00
1203	Precast terrazo tiles 22 mm thick (dark shade)	sqm	345.00
1204	Precast heat resistant terrace tiles (size 300x300 mm) and 20 mm thick	sqm	430.00
1207	G.I. limpet washer	cent	50.00
1208	Bitumen washer	cent	55.00
1209	G.I. plain washer thick	cent	45.00
1210	G.I. plain washer thin	cent	35.00
1211	G.I. plain washer for seam bolts	cent	40.00
1213	Water proofing material.	kilogram	38.00
1214	Welding by gas plant	cm	9.00
1215	Welding by electric plant	cm	4.00
1216	Whiting	quintal	635.00
1217	GI Wire mesh 100x100 mm	kg	80.00
1218	Shear stud	each	54.00
1219	Wire nails	kilogram	70.00
1220	Wire mesh (Rabbit)	sqm	45.00
1221	20 mm dia holding down bolts	quintal	6750.00
1222	Mild steel sheets with bolts and nuts to rest on pintels	each	130.00
1223	Steel weld mesh	sqm	165.00
1224	Hard drawn steel wire	quintal	5250.00
1225	Mild steel flat strap fitting	quintal	4710.00
1226	Pull bolt (locking bolt) with screws complete	each	NA
1227	Chequered terrazo tiles 22 mm thick (light shade)	sqm	390.00
1228	Chequered terrazo tiles 22 mm thick (medium shade)	sqm	370.00
1229	Chequered terrazo tiles 22 mm thick (dark shade)	sqm	360.00
1231	Extra for selected planks of second class teak wood	cum	16500.00
1234	Aluminium plain strip edging 57x12x3 mm	metre	142.00
1235	Diesel oil	litre	92.05
1236	Soling stone	cum	700.00
1237	Cutting marble or sand stone slab upto 50 mm thick by mechanical device	metre	14.00
1238	Extra for selected planks of first class teak wood	10 cudm	175.00
1239	18 mm thick Flamed finish granite stone slab	sqm	2280.00
1240	18 mm thick Italian Marble stone slab, Perlato		
	(slab area up to0.5 sqm).	sqm	3580.00
1241	LPG (Commercial Cylinder)	kg	105.00
1242	Glass mossaic tiles (20 mm x 20 mm x 4 mm).	sqm	2049.00
1243	Tile fixing chemical adhesive	kg	20.00
1244	Cement Polymer Grout Compound	kg	70.00
1245	Acid for cleaning tiles	litre	50.00
1246	Silicon based Joint Sealant for Tiles	kg	200.00

Code	Description	Unit	Rate
No.			₹
1247	Rubber base Adhesive	kg	250.00
1248	Epoxy based sealing Compound	kg	600.00
1249	Acrylic based sealing compound	kg	575.00
1250	Non woven reinforcement Tape	metrre	0.15
1251	M-60 grade cemetitious grout (Non Shrink)	kg	35.00
1252	Cementitious polymer base adhesive confirming to EOTA ETAG 004		
	(European Technical Approval)	kg	37.00
1253	Polypropylene mechanical fastener with plastic pin confirming to		
	EOTA ETAG 014 (European Technical Approval) having dia 10mm &		
	L=200mm	each	35.00
1254	Moisture cure Polyurethane Foam	750 ml	660.00
1255	PVC Corner Bead of size 25mmx25mm fixed with glass fibre mesh		
	(100mm x 100mm)	meter	98.00
1256	Cementitious polymer base coat confirming to EOTA ETAG 004		
	(European Technical Approval)	kg	45.00
1257	Fiberglass mesh with alkali-resistant coating having mass per unit		
	area ?145 g/m2, mesh size: 3.9x4.0 mm ±10%	sqm	82.50
1301	Bleaching powder	quintal	2100.00
1304	Box (Surface) for stop cock	each	125.00
1305	Box (Surface) for sluice valve	each	210.00
1305.1	C.I. surface box with hinged cover (100x100x75mm) inside	each	NA
1307	Box (Surface) for water meter	each	255.00
1308	Bracket C.I. for flushing cistern	pair	70.00
1309	Bracket C.I. for wash basin and sinks	pair	70.00
1313	8 mm dia C.P. Brass/ S.S. Jet with flexible tube upto 1 metre long with	each	280.00
	S.S. tringular plate for Eureopean type W.C.		
1314	C.P. brass chain with 32 mm dia rubber plug	each	70.00
1315	C.P. brass chain with 40 mm dia rubber plug	each	90.00
1316	50mmx50mm hardwood plug	each	75.00
1329	Holder bat clamp 32 mm	each	NA
1330	Clamps and M.S. stays including bolts and nuts for 100 mm pipe	each	70.00
1331	M.S. Holder bat clamp of approved design 100 mm S.C.I. pipe	each	32.00
1332	M.S. Holder bat clamp of approved design 75 mm S.C.I. pipe	each	31.00
1334	Clamps and M.S. stays including bolts and nuts for 50 mm pipe	each	35.00
1335	Clamps and M.S. stays including bolts and nuts for 75 mm pipe	each	50.00
1336	100 mm dia Clearing eye with chain and lid	each	44.00
1337	150 mm dia Clearing eye with chain and lid	each	50.00
1339	15 mm dia Brass bib cock	each	250.00
1340	20 mm dia Brass bib cock	each	275.00
1342	Brass stop cock 15 mm dia	each	250.00
1343	Brass stop cock 20 mm dia	each	280.00
1350	Mosquito proof coupling of approved design	each	40.00
1352	C.I. cover and frame 300x300 mm inside	each	495.00
1353	C.I. cover without frame 300x300mm inside including cover of 4.50 kg	each	495.00
1354	Cover L.D. Rectangular 455x610mm with frame	each	1410.00

Code No.	Description	Unit	Rate ₹
1355	Cover L.D. Rectangular 455x610mm without frame	each	1160.00
1356	500 mm dia cover with frame (medium duty)	each	4400.00
1357	501 mm dia cover without frame (medium duty)	each	2450.00
1360	Ferrule Brass, C.I. Mouth 15 mm dia	each	160.00
1361	Ferrule Brass, C.I. Mouth 20 mm dia	each	190.00
1362	Ferrule Brass, C.I. Mouth 25 mm dia	each	260.00
1363	Vitreous china foot rests 250x130x30	pair	NA
1364	Grating (C.I.) 100x100 mm	each	50.00
1365	Grating (C.I.) 125x125 mm	each	60.00
1366	Grating (C.I.) 150x150 mm	each	65.00
1367	Grating (C.I.) 180x180 mm	each	75.00
1369	Grating (S.C.I.) for gully or Nahni 100 mm dia	each	35.00
1373	Rubber insertions for 75 mm dia pipe joints	each	20.00
1374	Insertions of Rubber for 100 mm dia pipe joints	each	25.00
1375	Insertions of Rubber for 125 mm dia pipe joints	each	32.00
1376	Insertions of Rubber for 150 mm dia pipe joints	each	40.00
1377	Insertions of Rubber for 200 mm dia pipe joints	each	55.00
1378	Insertions of Rubber for 250 mm dia pipe joints	each	65.00
1379	Insertions of Rubber for 300 mm dia pipe joints	each	80.00
1380	Insertions of Rubber for 350 mm dia pipe joints	each	92.00
1381	Insertions of Rubber for 400 mm dia pipe joints	each	115.00
1382	Insertions of Rubber for 450 mm dia pipe joints	each	128.00
1383	Insertions of Rubber for 500 mm dia pipe joints	each	150.00
1384	Insertions of Rubber for 600 mm dia pipe joints	each	170.00
1392	Mirror of superior make glass 60x45 cm	each	600.00
1396	Vitreous china pedestal for wash basin	each	900.00
1397	Pig lead	kilogram	174.00
1464	S&S C.I. standard specials upto 300 mm dia (heavy class)	quintal	3900.00
1466	S&S C.I. standard specials over 300 mm dia (heavy class)	quintal	4000.00
1468	Flanged C.I. standard specials upto 300 mm dia (heavy class)	quintal	6000.00
1470	Flanged C.I. standard specials over 300 mm dia (heavy class)	quintal	6200.00
1472	Casing pipe 100 mm dia	metre	365.00
	Flush pipe with union spreaders and clamps all in C.P. Brass for		
1532	Single stall	each	310.00
1533	Double stall	each	435.00
1534	Range of three stall	each	535.00
1535	Range of four stall	each	620.00
	Flush pipe (G.I.) and spreaders for squatting plate urinal		
1540	Single set of one plate	each	195.00
1541	Range of two plates	each	280.00
1542	Range of three plates	each	322.00
1543	Range of four plates	each	455.00
1545	15 mm dia G.I. Pipes (a) Light	metre	100.32
	(b) Medium.	metre	115.68

Code	Description		Unit	Rate
No.				₹
1546	20 mm dia G.I. Pipes	(a) Light	metre	131.52
4547	las 1: 0 t p:	(b) Medium.	metre	150.36
1547	25 mm dia G.I. Pipes	(a) Light	metre	178.08
1540		(b) Medium.	metre	212.76
1548	32 mm dia G.I. Pipes	(a) Light	metre	223.08
1540	140 U O T D	(b) Medium.	metre	266.64
1549	40 mm dia G.I. Pipes	(a) Light	metre	288.6
1550	FO was die C. I. Birana	(b) Medium.	metre	312.12
1550	50 mm dia G.I. Pipes	(a) Light	metre	360.36
4554	les 1: 0 t 8:	(b) Medium.	metre	423.96
1551	65 mm dia G.I. Pipes	(a) Light	metre	473.16
4.550	loo o z .e.	(b) Medium.	metre	528.72
1552	80 mm dia G.I. Pipes	(a) Light	metre	562.2
1550.1	1.00 1.07 5.	(b) Medium.	metre	676.92
1552.1	100 mm dia G.I. Pipes	(a) Light	metre	802.44
4552.2	I	(b) Medium.	metre	976.08
1552.2	150 mm dia G.I. Pipes	(a) Light	metre	NA 1512.60
	L	(b) Medium.	metre	1543.68
1553	15 mm dia G.I. back (Jam) nuts		each	NA
1554	20 mm dia G.I. back (Jam) nuts		each	NA
1555	25 mm dia G.I. back (Jam) nuts		each	16.00
1556	32 mm dia G.I. back (Jam) nuts		each	NA
1557	40 mm dia G.I. back (Jam) nuts		each	NA
1558	50 mm dia G.I. back (Jam) nuts		each	NA
1559	65 mm dia G.I. back (Jam) nuts		each	32.00
1560	80 mm dia G.I. back (Jam) nuts		each	NA
1561	15 mm dia G.I. back 90 degree		each	31.5
1562	20 mm dia G.I. back 90 degree		each	40.00
1563	25 mm dia G.I. back 90 degree		each	45.00
1564	32 mm dia G.I. back 90 degree		each	70.00
1565	40 mm dia G.I. back 90 degree		each	95.00
1566	50 mm dia G.I. back 90 degree		each	130.00
1567	65 mm dia G.I. back 90 degree		each	NA
1568	80 mm dia G.I. back 90 degree		each	NA
1569	15 mm dia G.I. crosses		each	41.15
1570	20 mm dia G.I. crosses		each	57.95
1571	25 mm dia G.I. crosses		each	91.95
1572	32 mm dia G.I. crosses		each	153.75
1573	40 mm dia G.I. crosses		each	207.95
1574	50 mm dia G.I. crosses		each	314.45
1577	15 mm dia G.I. elbows		each	17.85
1578	20 mm dia G.I. elbows		each	28.55
1579	25 mm dia G.I. elbows		each	43.95
1580	32 mm dia G.I. elbows		each	67.25
1581	40 mm dia G.I. elbows		each	88.85

Code	Description	Unit	Rate
No.			₹
1582	50 mm dia G.I. elbows	each	135.25
1583	65 mm dia G.I. elbows	each	252.76
1584	80 mm dia G.I. elbows	each	367.55
1593	15 mm dia G.I. plugs	each	17.45
1594	20 mm dia G.I. plugs	each	24.95
1595	25 mm dia G.I. plugs	each	43.05
1596	32 mm dia G.I. plugs	each	59.35
1597	40 mm dia G.I. plugs	each	79.05
1598	50 mm dia G.I. plugs	each	138.05
1599	65 mm dia G.I. plugs	each	240.55
1600	80 mm dia G.I. plugs	each	310.85
1601	20 mm to 15 mm G.I. sockets (reducing)	each	29.95
1602	25 mm to any smaller size G.I. sockets (reducing)	each	34.95
1603	32 mm to any smaller size G.I. sockets (reducing)	each	51.55
1604	40 mm to any smaller size G.I. sockets (reducing)	each	66.45
1605	50 mm to any smaller size G.I. sockets (reducing)	each	109.95
1606	15 mm G.I. Tee (equal)	each	28.55
1607	20 mm G.I. Tee (equal)	each	43.95
1608	25 mm G.I. Tee (equal)	each	67.00
1609	32 mm G.I. Tee (equal)	each	89.85
1610	40 mm G.I. Tee (equal)	each	113.95
1611	50 mm G.I. Tee (equal)	each	183.75
1612	65 mm G.I. Tee (equal)	each	452.00
1613	80 mm G.I. Tee (equal)	each	470.25
1614	G.I. inlet connection	each	70.00
	Sand cast iron soil, waste vent pipes		
1615	50 mm Single socketed pipe 1.80 metres long	each	NA
1616	75 mm Single socketed pipe 1.80 metres long	each	1080.00
1617	100 mm Single socketed pipe 1.80 metres long	each	1135.00
1618	150 mm Single socketed pipe 1.80 metres long	each	1750.00
1620	S.C.I 75 mm with plain bend	each	210.00
1621	S.C.I 100 mm with plain bend	each	280.00
1622	S.C.I 150 mm with plain bend	each	475.00
1624	S.C.I 75 mm with access door bend.	each	290.00
1625	S.C.I 100 mm with access door bend.	each	350.00
1627	S.C.I. plain 75x75x75 mm dia Single equal junctions	each	315.00
1628	S.C.I. plain 100x100x100 mm dia Single equal junctions	each	405.00
1630	S.C.I.75x75x75 mm dia Single equal junctions plain with access door	each	390.00
1631	S.C.I 100x100x100mm dia Single equal junctions plain with access door	each	455.00
1633	S.C.I. plain 75x75x75x75 mm dia Double equal junctions	each	410.00
1634	S.C.I. plain 100x100x100x100 mm dia Double equal junctions	each	615.00
1636	S.C.I. 75x75x75x75 mm dia Double equal junctions with access door	each	525.00
1637	S.C.I.100x100x100x100mm dia Double equal junctions with access door	each	730.00
1639	75 mm dia Slotted Cowl (terminal quard)	each	215.00
1640	100 mm dia Slotted Cowl (terminal quard)	each	265.00

No. 1641 15 mm nominal bore G.I. Unions 1642 20 mm nominal bore G.I. Unions 1643 25 mm nominal bore G.I. Unions 1644 32 mm nominal bore G.I. Unions 1645 40 mm nominal bore G.I. Unions 1646 50 mm nominal bore G.I. Unions 1647 65 mm nominal bore G.I. Unions 1648 80 mm nominal bore G.I. Unions 1649 Polyethylene water storage tank with coand suitable locking arrangement 1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&S v Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla 1662 S.C.I. 100x100x75x75 mm dia S&S pla	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each each each each each each each	48.00 66.00 90.00 135.00 165.00 253.00 475.00 619.00 6.10 568.00 656.00
20 mm nominal bore G.I. Unions 25 mm nominal bore G.I. Unions 32 mm nominal bore G.I. Unions 40 mm nominal bore G.I. Unions 50 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 66 mm nominal bore G.I. Unions 67 mm nominal bore G.I. Unions 68 mm nominal bore G.I. Unions 69 mm nominal bore G.I. Unions 60 mm nominal bore G.I. Unions 60 mm nominal bore G.I. Unions 60 mm nominal bore G.I. Unions 61 mm nominal bore G.I. Unions 60 mm nominal bore G.I. Unions 61 mm nominal bore G.I. Unions 61 mm nominal bore G.I. Unions 61 mm nominal bore G.I. Unions 62 mm nominal bore G.I. Unions 63 mm nominal bore G.I. Unions 64 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 66 mm nominal bore G.I. Unions 67 mm nominal bore G.I. Unions 68 mm nominal bore G.I. Unions 69 mm nominal bore G.I. Unions 60 mm nominal bore G.I. Unions 61 mm nominal bore G.I. Unions 62 mm nominal bore G.I. Unions	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each each each each each each each	66.00 90.00 135.00 165.00 253.00 475.00 619.00 6.10
25 mm nominal bore G.I. Unions 32 mm nominal bore G.I. Unions 40 mm nominal bore G.I. Unions 40 mm nominal bore G.I. Unions 50 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 80 mm nominal bore G.I. Unions Polyethylene water storage tank with coand suitable locking arrangement 5.C.I. 100x100x75 mm dia S&S plain S 5.C.I. 100x100x75 mm dia S&S Single with access door 5.C.I. 100x100x75x75 mm dia S&S plain	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each each each each each each each	90.00 135.00 165.00 253.00 475.00 619.00 6.10
1644 32 mm nominal bore G.I. Unions 1645 40 mm nominal bore G.I. Unions 1646 50 mm nominal bore G.I. Unions 1647 65 mm nominal bore G.I. Unions 1648 80 mm nominal bore G.I. Unions 1649 Polyethylene water storage tank with coand suitable locking arrangement 1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&S Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S plain	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each each each per litre capacity each each	135.00 165.00 253.00 475.00 619.00 6.10
40 mm nominal bore G.I. Unions 50 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 65 mm nominal bore G.I. Unions 80 mm nominal bore G.I. Unions Polyethylene water storage tank with coand suitable locking arrangement 5.C.I. 100x100x75 mm dia S&S plain S S.C.I. 100x100x75 mm dia S&S Single with access door S.C.I. 100x100x75x75 mm dia S&S plain	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each each per litre capacity each each	165.00 253.00 475.00 619.00 6.10
1646 50 mm nominal bore G.I. Unions 1647 65 mm nominal bore G.I. Unions 1648 80 mm nominal bore G.I. Unions 1649 Polyethylene water storage tank with coand suitable locking arrangement 1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&Sv Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each per litre capacity each each	253.00 475.00 619.00 6.10 568.00
1647 65 mm nominal bore G.I. Unions 1648 80 mm nominal bore G.I. Unions 1649 Polyethylene water storage tank with co- and suitable locking arrangement 1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&Sv Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each each per litre capacity each each	475.00 619.00 6.10 568.00
1648 80 mm nominal bore G.I. Unions 1649 Polyethylene water storage tank with coand suitable locking arrangement 1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&Sv Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla	ingle unequal junctions e unequal junctions plain in Double unequal junctions	each per litre capacity each each	619.00 6.10 568.00
Polyethylene water storage tank with countries and suitable locking arrangement S.C.I. 100x100x75 mm dia S&S plain S S.C.I. 100x100x75 mm dia S&Sv Single with access door S.C.I. 100x100x75x75 mm dia S&S plain S	ingle unequal junctions e unequal junctions plain in Double unequal junctions	per litre capacity each each	6.10 568.00
and suitable locking arrangement S.C.I. 100x100x75 mm dia S&S plain S S.C.I. 100x100x75 mm dia S&Sv Single with access door S.C.I. 100x100x75x75 mm dia S&S pla	ingle unequal junctions e unequal junctions plain in Double unequal junctions	capacity each each	568.00
1653 S.C.I. 100x100x75 mm dia S&S plain S 1656 S.C.I. 100x100x75 mm dia S&Sv Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla	e unequal junctions plain	each each	
1656 S.C.I. 100x100x75 mm dia S&Sv Single with access door 1659 S.C.I. 100x100x75x75 mm dia S&S pla	e unequal junctions plain	each	
with access door S.C.I. 100x100x75x75 mm dia S&S pla	in Double unequal junctions		656.00
1659 S.C.I. 100x100x75x75 mm dia S&S pla		each	
· ·		each	1
1662 S.C.I. 100x100x75x75 mm dia S&S Do	uble unequal junctions plain	I	707.00
		each	827.00
with access door			
1666 S.C.I Heal rest bend of 75 mm dia		each	315.00
1667 S.C.I. Heal rest bend of 100 mm dia		each	400.00
1669 S.C.I. 75x75x75 mm dia Single equal in	nvert branch of required degree	each	368.00
1670 S.C.I. 100x100x100 mm dia Single equ	al invert	each	435.00
branch of required degree			
1672 S.C.I. 75x75x75x75 mm dia Double eq	ual invert branch of required degree	each	425.00
1673 S.C.I. 100x100x100x100 mm dia Doub	le equal invert branch	each	550.00
of required degree			
1674 S.C.I. 100x100x75 mm dia Single uneq	ual invert branch	each	500.00
of required degree			
1677 S.C.I. 100x100x75x75 mm dia Double	unequal invert branch	each	600.00
of required degree			
1682 75 mm dia Sand cast iron door pieces		each	285.00
1683 100 mm dia Sand cast iron door pieces		each	485.00
1685 S.C.I. 75 mm dia Collar		each	180.00
1686 S.C.I. 100 mm dia Collar		each	270.00
Unplasticised P.V.C. connection pip	e with brass		
1687 15 mm bore for 30 cm long Union		each	50.00
1688 20 mm bore for 30 cm long Union		each	60.00
1689 15 mm bore for 45 cm long Union		each	55.00
1690 20 mm bore for 45 cm long Union		each	65.00
1693 S.C.I. hand pump		each	770.00
RCC pipes and collars			
1700 100 mm dia R.C.C. Pipes NP 2 Class		metre	210.00
1701 150 mm dia R.C.C. Pipes NP 2 Class		metre	220.00
1702 250 mm dia R.C.C. Pipes NP 2 Class		metre	365.00
1703 300 mm dia R.C.C. Pipes NP 2 Class		metre	450.00
1704 450 mm dia R.C.C. Pipes NP 2 Class		metre	775.00
1705 500 mm dia R.C.C. Pipes NP 2 Class		metre	950.00

Code	Description	Unit	Rate
No.			₹
1706	600 mm dia R.C.C. Pipes NP 2 Class	metre	1150.00
1707	700 mm dia R.C.C. Pipes NP 2 Class	metre	1500.00
1709	800 mm dia R.C.C. Pipes NP 2 Class	metre	1825.00
1710	900 mm dia R.C.C. Pipes NP 2 Class	metre	2550.00
1711	1000 mm dia R.C.C. Pipes NP 2 Class	metre	2950.00
1712	1100 mm dia R.C.C. Pipes NP 2 Class	metre	3250.00
1713	1200 mm dia R.C.C. Pipes NP 2 Class	metre	3575.00
1714	100 mm dia NP 2 Class Collars R.C.C.	each	35.00
1715	150 mm dia NP 2 Class Collars R.C.C.	each	37.00
1716	250 mm dia NP 2 Class Collars R.C.C.	each	55.00
1717	300 mm dia NP 2 Class Collars R.C.C.	each	56.00
1718	450 mm dia NP 2 Class Collars R.C.C.	each	110.00
1719	500 mm dia NP 2 Class Collars R.C.C.	each	120.00
1720	600 mm dia NP 2 Class Collars R.C.C.	each	145.00
1721	700 mm dia NP 2 Class Collars R.C.C.	each	160.00
1722	750 mm dia NP 2 Class Collars R.C.C.	each	NA
1723	800 mm dia NP 2 Class Collars R.C.C.	each	225.00
1724	900 mm dia NP 2 Class Collars R.C.C.	each	240.00
1725	1000 mm dia NP 2 Class Collars R.C.C.	each	295.00
1726	1100 mm dia NP 2 Class Collars R.C.C.	each	315.00
1727	1200 mm dia NP 2 Class Collars R.C.C.	each	375.00
1728	RCC pipe 450 mm dia NP-3 spigot	metre	1500.00
1729	RCC pipe 600 mm dia NP-3 spigot	metre	2000.00
1730	RCC pipe 900 mm dia NP-3 spigot	metre	3175.00
1731	RCC pipe 1000 mm dia NP-3 spigot	metre	3915.00
1732	RCC pipe 1200 mm dia NP-3 spigot	metre	5200.00
1733	RCC pipe 1800 mm dia NP-3 spigot	metre	9450.00
1734	RCC pipe 450 mm dia NP-4 spigot	metre	1750.00
1735	RCC pipe 600 mm dia NP-4 spigot	metre	2350.00
1736	RCC pipe 900 mm dia NP-4 spigot	metre	4500.00
1737	RCC pipe 1000 mm dia NP-4 spigot	metre	5570.00
1738	RCC pipe 1200 mm dia NP-4 spigot	metre	6510.00
1739	RCC pipe 1800 mm dia NP-4 spigot	metre	13650.00
1854	100 mm dia Stoneware pipes grade A (60 cm long)	each	70.00
1855	150 mm dia Stoneware pipes grade A (60 cm long)	each	125.00
1856	200 mm dia Stoneware pipes grade A (60 cm long)	each	200.00
1857	230 mm dia Stoneware pipes grade A (60 cm long)	each	300.00
1858	250 mm dia Stoneware pipes grade A (60 cm long)	each	350.00
1859	300 mm dia Stoneware pipes grade A (60 cm long)	each	525.00
1863	600x450x250 mm Kitchen Sink (Fire clay)	each	1300.00
1864	750x450x250 mm Kitchen Sink (Fire clay)	each	2000.00
1865	600x450x150 mm Mable Chips kitchen sink	each	NA
1866	600x450x250 mm Mable Chips kitchen sink	each	NA
1867	750x450x250 mm Mable Chips kitchen sink	each	NA
1868	600x450x250 mm White vitreous china kitchen sink	each	3661.30

Code	Description	Unit	Rate
No.			₹
1869	450x300x150 mm White vitreous china kitchen sink	each	2460.00
1871	450x300x150 mm White vitreous china laboratory sink	each	1780.00
1872	600x450x200 mm White vitreous china laboratory sink	each	2740.00
1875	White plastic seat (solid) with lid C.P. brass hinges and rubber buffers	each	557.60
1876	Black plastic seat (solid) with lid C.P. brass hinges and rubber buffers	each	592.10
1878	100 mm dia Shower rose (C.P. brass) for 15 to 20 mm inlet	each	390.00
1879	150 mm dia Shower rose (C.P. brass) for 15 to 20 mm inlet	each	520.00
1880	Dismenteled P or S trap scrap (approx wt 2kg)	kg	30.00
1881	Spun yarn	kilogram	75.00
1882	Strainer brass 40 mm dia 1.5 metre long	each	625.00
1885	15 mm C.P. brass tap	each	410.00
1887	Towel rail C.P. brass 750 x20 mm together with a pair of	each	986.00
	C.P. brass brackets to fit the size of towel rail		
1888	Towel rail C.P. brass 600 x20 mm together with a pair of	each	738.00
	C.P. brass brackets to fit the size of towel rail		
1889	C.P. brass Toilet paper holder of standard size	each	540.00
1890	Centrifugally SCI(spun) S & S P or S trap	each	310.00
1891	C.I. trap for standard urinal with vent arm with operating and other		
	couplings in C.P. brass: 50 mm dia	each	180.00
1892	65 mm dia	each	NA
1893	C.I. trap for standard urinal with vent arm with operating and other		
	couplings in C.P. brass: 80 mm dia	each	298.00
1894	C.P. brass 32 mm dia Trap	each	295.00
1895	C.P. brass 40 mm dia Trap	each	330.00
	Trap (Sand Cast Iron)		
1896	100 mm S.C.I. trap with vent heel	each	335.00
1897	100 mm S.C.I. trap with 100 mm inlet and 100 mm outlet	each	305.00
1898	100 mm S.C.I. trap with 100 mm inlet and 75 mm outlet	each	225.00
1899	100 mm S.C.I. trap with 100 mm inlet and 50 mm outlet	each	NA
1900	100 x 100 mm S.W. Gully Traps P Type	each	115.00
1901	125 x 100 mm S.W. Gully Traps P Type	each	145.00
1902	150 x 100 mm S.W. Gully Traps P Type	each	230.00
1903	180 x 100 mm S.W. Gully Traps P Type	each	NA
1904	180 x 150 mm S.W. Gully Traps P Type	each	240.00
1905	125 x 100 mm S.W. Gully Traps Q Type	each	NA
1906	125 x 100 mm S.W. Gully Traps S Type	each	NA
1913	Vitreous china lipped front urinal	each	530.00
1915	Vitreous china squatting plate urinal	each	1460.00
1922	H.P. or L.P. ball valve with polythene floats: 15 mm dia	each	285.00
1923	H.P. or LP ball valve with polythene floats 20mm dia	each	325.00
1924	H.P. or LP ball valve with polythene floats 25mm dia	each	345.00
1926	20 mm dia Gunmetal gate valve with wheel	each	360.00
1927	25 mm dia Brass full way valve with C.I. wheel (screwed end)	each	490.00
1928	32 mm dia Brass full way valve with C.I. wheel (screwed end)	each	530.00
1929	40 mm dia Brass full way valve with C.I. wheel (screwed end)	each	590.00

Code	Description	Unit	Rate
No.			₹
1930	50 mm dia Brass full way valve with C.I. wheel (screwed end)	each	700.00
1931	65 mm dia Brass full way valve with C.I. wheel (screwed end)	each	1190.00
1932	80 mm dia Brass full way valve with C.I. wheel (screwed end)	each	1900.00
1933	25 mm dia Gun metal non-return valve-horizontal (screwed end)	each	410.00
1934	32 mm dia Gun metal non-return valve-horizontal (screwed end)	each	535.00
1935	40 mm dia Gun metal non-return valve-horizontal (screwed end)	each	680.00
1936	50 mm dia Gun metal non-return valve-horizontal (screwed end)	each	1080.00
1937	65 mm dia Gun metal non-return valve-horizontal (screwed end)	each	1700.00
1938	80 mm dia Gun metal non-return valve-horizontal (screwed end)	each	2550.00
1939	80 mm dia Sluice valve (with Caps) C.I. of Class I	each	NA
1940	100 mm dia Sluice valve (with Caps) C.I. of Class I	each	2450.00
1941	125 mm dia Sluice valve (with Caps) C.I. of Class I	each	2610.00
1942	150 mm dia Sluice valve (with Caps) C.I. of Class I	each	3650.00
1943	200 mm dia Sluice valve (with Caps) C.I. of Class I	each	7600.00
1944	250 mm dia Sluice valve (with Caps) C.I. of Class I	each	10980.00
1945	300 mm dia Sluice valve (with Caps) C.I. of Class I	each	15500.00
1947	630 x 450 mm Flat back wash basin - Vitreous China	each	1125.00
1949	600 x 480 mm Angle back wash basin - Vitreous China	each	800.00
1950	400 x 400 mm Angle back wash basin - Vitreous China	each	650.00
1951	C.P. brass waste 32 mm	each	165.00
1952	C.P. brass waste 40 mm	each	185.00
1953	Vitreous China Indian type w.c. pan size 580 mm	each	800.00
1954	Vitreous China orissa type w.c. pan size 580 mm	each	1148.00
1955	Vitreous China pedestal type water closet	each	1100.00
1956	Bolts and Nuts of size 16 mm dia. 60 mm long	each	11.00
1957	Bolts and Nuts of size 16 mm dia. 65 mm long	each	12.00
1958	Bolts and Nuts of size 20 mm dia. 65 mm long	each	15.00
1959	Bolts and Nuts of size 20 mm dia. 70 mm long	each	17.00
1960	Bolts and Nuts of size 20 mm dia. 75 mm long	each	18.00
1961	Bolts and Nuts of size 20 mm dia. 80 mm long	each	19.00
1962	Bolts and Nuts of size 24 mm dia. 85 mm long	each	28.00
1963	Bolts and Nuts of size 24 mm dia. 90 mm long	each	32.00
1964	Bolts and Nuts of size 27 mm dia. 100 mm long	each	39.00
1965	White vitreous China dual purpose closet (Anglo India W.C.)	each	2800.00
	suitable for use as squatting pan or European type water		
	closet as per maunfacturer's specification		
1966	Floor mounted white vitrous china double trap syphonic WC with		
	10 litre cistern and all fittings & fixtures, seat cover etc	each	13945.00
1969	Rubber plug	each	10.00
1970	Foot rests for Vitreous china 250x125x25 mm	pair	160.00
1980	Fly Ash	cum	NA
1984	Common burnt clay F.P.S. bricks tile class designation 10	thousand	6943.00
1986	Common burnt clay modular bricks class designation 12.5	thousand	NA
1989	F.P.S. brick tiles class designation 7.5	thousand	NA
1992	F.P.S. over burnt bricks	thousand	2650.00

Code	Description	Unit	Rate
No.			₹
2391	Strips-Aluminium fluted 3.15 mm thick and 150 mm wide	metre	282.00
2392	Strips-Aluminium fluted 3.15 mm thick and 200 mm wide	metre	386.00
2393	1 mm thick stainless steel cover plate grade 304	kg	281.00
2394	Coupler 16 mm dia	each	30.60
2395	Coupler 20 mm dia	each	39.90
2396	Coupler 25 mm dia	each	70.80
2397	Coupler 28 mm dia	each	81.00
2398	Coupler 32 mm dia	each	110.05
2399	Complete Roof Joint of 100 mm	metre	2850.00
2400	Complete Roof Joint of 150 mm	metre	3200.00
2401	Complete Roof Joint of 200 mm	metre	4000.00
2402	Epoxy adhesive	kg	400.00
2403	Floor Joint of 100 mm	metre	3100.00
2404	Floor Joint of 150 mm	metre	4000.00
2405	Floor Joint of 200 mm	metre	5400.00
2406	Float glass panes of nominal thickness 4 mm (weight not less than	sqm	325.00
	10 kg/sqm)		
2407	Float glass panes of nominal thickness 5 mm (weight not less than	sqm	450.00
	12.50 kg/sqm)		
2408	Float glass panes of nominal thickness 8 mm (weight not less than		
	20.00 kg/sqm)	sqm	710.00
2409	Wall Joint of 100 mm	metre	2510.00
2410	Wall Joint of 150 mm	metre	2960.00
2411	Wall Joint of 200 mm	metre	3500.00
2412	Ply wood 5 ply with commercial ply on both faces 6 mm thick	sqm	292.00
2413	12mm commercial ply	sqm	383.00
2413.1	9 mm commercial ply	sqm	347.00
2414	18mm thick block board with commercial ply veneering on both side	sqm	950.00
2415	21mm thick clear toughened Laminated glass for fins with holes	sqm	7790.00
2428	25 mm thick veneered partical board conforming to IS:3087	sqm	NA
	with teak board lipping of 25mm wide X 12 mm thick		
2447	Hollock ballies 125 mm diameter	metre	35.00
2449	Oxidised mild steel pull bolt lock (locking bolt) of size 85 mm x	each	64.50
	42 mm with screws, bolts, nuts and washers complete		
2451	Brass 40 mm size Cupboard lock 6 levers (of approved quality)	each	170.00
2452	Brass 50 mm size Cupboard lock 6 levers (of approved quality)	each	180.00
2453	Brass 65 mm size Cupboard lock 6 levers (of approved quality)	each	220.00
2454	Brass 75 mm size Cupboard lock 6 levers (of approved quality)	each	235.00
2455	Brass hanging type door stopper 150 mm	each	103.00
2456	Hydraulic door closer bottle type M.S body.	each	1135.00
	with necessary accessories and screws compete		
2459	Anodised aluminium hanging type door stopper	each	35.00
2464	Anodised Aluminium pull bolt lock (locking bolt) of size 85 mm x	each	60.00
	42 mm with screws, bolts, nuts and washers complete		
2465	Anodised aluminium casement stay 250mm	each	50.00

Code	Description	Unit	Rate
No. 2466	hollock wood in scantling	cum	₹ 35700.00
2467	Chromium plated Brass pull bolt lock (locking bolt) of size 85 mm x	each	255.00
	42 mm with screws, bolts, nuts and washers complete		
2468	Nickled Chromium Brass cupboard lock 40 mm size	each	150.00
2469	Nickled Chromium Brass cupboard lock 50 mm size	each	177.00
2470	Nickled Chromium Brass cupboard lock 65 mm size	each	207.00
2471	Nickled Chromium Brass cupboard lock 75 mm size	each	227.00
2480	Ply wood 5 ply with teak ply on both faces 9mm thick	sqm	960.00
2481	Ply wood 5 ply with teak ply on one face and comercial ply	sqm	920.00
	on another face 9 mm thick		
2483	Ply wood 7 ply with teak ply on one face and comercial ply	sqm	1000.00
	on another face 9 mm thick		
2484	Pre-laminated with decorative lamination on both side exterior	sqm	750.00
	Grade - I MDF Board 12 mm thick confirming to IS:14587		
2485	Pre-laminated with decorative lamination on both side exterior	sqm	1000.00
	Grade - I MDF Board 18 mm thick confirming to IS:14587		
2486	Pre-laminated with decorative lamination one side and other side	sqm	1340.00
	balancing lamination exterior Grade - I MDF Board 25 mm thick		
	confirming to IS:14587		
2487	Pre-laminated with decorative lamination one side and other side	sqm	605.00
	balancing lamination exterior Grade - I MDF Board 12 mm thick		
2400	confirming to IS:14587		720.00
2488	Pre-laminated with decorative lamination one side and other side	sqm	720.00
	balancing lamination exterior Grade - I MDF Board 18 mm thick		
2489	confirming to IS:14587 PVC edge bending tape 2.00 mm thick	metre	40.00
2491	Pre laminated both side solid foam uPVC profile (45x20mm)	metre	180.00
2492	Solid foam uPVC sheet 20mm thick pre laminated on both side	sqm	2266.00
2493	PVC edge beading metre	metre	40.00
2494	Expandable fastner with plastic sleeve	each	6.00
2495	18mm thick both sides Pre-laminated cement bonded wood particle		
	board as per IS: 15786:2008	sqm	650.00
2496	6mm thick both sides Pre-laminated cement bonded wood particle		
	board as per IS: 15786:2008	sqm	455.60
2497	19mm thick prelaminated ply	sqm	1500.00
2498	19mm thick both side balancing lamination factory pressed BWP		
	grade marine ply as per IS 710	sqm	1450.00
2500	Extra for selected planks of second class deodar wood	cum	12000.00
2504	Kiln seasoning of timber	cum	750.00
2505	Hollock wood in planks	cum	39000.00
2506	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia		
	double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia		
	polyamide PA 6 grade sleave. Size 10mm x 60 mm	10 nos	322.00
2507	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia		
	double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia		

Code	Description	Unit	Rate
No.			₹
	polyamide PA 6 grade sleave. Size 10mm x 80 mm	10 nos	340.00
2508	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia		
	double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia	ı	
	polyamide PA 6 grade sleave. Size 10mm x 120 mm	10 nos	435.00
2509	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia		
	double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia		
	polyamide PA 6 grade sleave. Size 10mm x 140 mm	10 nos	550.00
2510	Carben Steel galvanised (min 5 micron) dash fastner (min 5 micron) of 10 mm dia	I	
	double threaded 6.8 grade counter sunk head screw comprising of 10 mm dia		
2602	polyamide PA 6 grade sleave. Size 10mm x 160 mm	10 nos.	690.00
2602	Common burnt clay F.P.S. (non modular) brick class designation7.5	1000 nos.	6943.00
2603 2604	Bricks (F.P.S.) Class designation 5.0 (common burnt clay non modular)	1000 nos.	NA
2004	Weather/structural non sag elastomeric PU sealant (600ml Sausage) for joints in RCC/ Brick/ Stone/ wood/ Ceramic/ Gypsum/ Alluminium		
	work complying to ASTM C920, DIN 18540-F & ISO 11600 incl all taxes	each	543.00
2605	Structural sealant - 6 mm x 12 mm	metre	38.00
2606	Spacer tape 6.4 mm thick x 6 mm wide	metre	25.00
2607	Weather Sealant - Non Staining (600 ml)	each	390.00
2608	Weather Sealant - Normal (300 ml)	each	125.00
2609	MS Brackets/Aluminium Alloy Brackets	kg	110.00
2610	Silicon Gasket in Kg (Above 50 g / m)	kg	494.00
2611	EPDM Gasket in Kg (Above 60 g / m)	kg	175.00
2612	Anchor Fastner - M10	each	15.00
2613	SS Bolt with washer of different sizes for structural glazing / ACP Cladding	each	41.00
2614	SS Screws of sizes for structural glazing / ACP Cladding	each	4.00
2615	Protective Tape	metre	27.00
2616	GI flashing - 1.2 mm Thick	kg	65.00
2617	6 mm thick High performance glass	sqm	1093.00
2618	6 mm thick clear heat strengthened glass	sqm	703.00
2619	6 mm thick clear heat strengthened glass	each	135.00
2620	ARMS GS HD -TOP HUNG -20"-TYPE P-COUPLE	pair	1390.00
2621	Connection Block for vision glass panel	each	36.00
2622	Curtain wall striker for vision glass panel	each	87.00
2623	Adjustable Fastening Pawl for vision glass panel	each	38.00 260.00
2624 2625	Corner drive for vision glass panel Top wedge Block for vision glass panel	each each	130.00
2626	Glass wool of denisity @ 48 Kg / cum with black glass tissue (BGT)		278.00
2627	SS Screws - # 8 x 19	sqm each	8.00
2628	Weather Sealant - DC 789	cartridge	165.00
2629	Cement Board	sqm	346.00
2630	Baker rod	metre	7.00
2631	4 mm thick ACP	sqm	1186.00
2632	Fire Stop	metre	480.00
2634	GI/Aluminium Sheet (0.8 mm thick)	kg	65.00
2635	GI Screws of gauge 10, length 25 mm for fixing cement fibre board to C section	each	4.00

Code	Description	Unit	Rate
No.			₹
2636	GI Screws of gauge 10, length 45 mm for fixing cement fibre board to		
	C section	each	4.00
2637	Vapour barrier	sqm	182.00
2640	Glass panes of required thickness having 120 minutes of fire		
	resistance both integrity and radiation control (EI 120) and minimum		
	20 minutes of insulation (EI 20)	sqm	25500.00
2641	G.I U beading of 1.6 mm thick G.I sheet with ceramic tape.	metre	268.00
2642	Ceramic tape 5 x20 mm size	metre	435.00
2701	Chequered terrazo tiles 30 mm thick (light shade)	sqm	NA
2702	Chequered terrazo tiles 30 mm thick (medium shade)	sqm	NA
2703	Chequered terrazo tiles 30 mm thick (dark shade)	sqm	NA
2704	Aluminim strip 40 mm wide and 2 mm thick	kilogram	274.00
2705	Glass strips 25 mm wide and 4 mm thick	metre	14.00
2706	Glass strips 50 mm wide and 4 mm thick	metre	30.00
2707	Glass strips 78 mm wide and 4 mm thick	metre	43.00
2708	Truf Paver (500x500 x40 mm)	Sqm	510.00
2709	Ceremic tiles pieces for crazy flooring	quintal	150.00
2710	White marble makrana second quality plain veined stone pieces	quintal	614.00
	for crazy flooring		
2711	Polyvinyl chloride sheet 1.5 mm thick	sqm	NA
2711 A	FS800H Grade Flooring Panel (Size 600 mm x600 mm x32 mm)	each	740.00
2712	Zinc Electroplated Pedestals - 300 mm	each	152.00
2713	Zinc Electroplated Pedestals - 450 mm	each	220.00
2714	Zinc Electroplated Tube Stinger	each	70.00
2715	Machine Screw for Fixing	each	2.50
2717	Polyvinyl chloride tiles 1.5 mm thick	sqm	500.00
2718	Polyvinyl chloride tiles 2.0 mm thick	sqm	500.00
2723	Adhesive (rubber case)	Kg.	237.00
2744	Aluminium strip 38 mm wide & 1.6 mm thick	kilogram	225.00
2750	8 mm thick granite stone tiles (mirror polished of all shades)	sqm	800.00
2751	8 mm thick marble tiles (polished) Raj Nagar	sqm	400.00
2752	18 to 20mm (average) thick Doongri-Adanga	sqm	500.00
	marble tiles (polished)		
2752.1	Double charge vitrified tile polished finish of size $60 \times 60 \text{ cm}$	sqm	438.00
2753	Double charge vitrified tile polished finish of size $80 \times 80 \text{ cm}$	sqm	593.00
2754	Double charge vitrified tile polished finish of size 60×120 cm	sqm	656.00
2755	Double charge vitrified tile polished finish of size 80×160 cm	sqm	848.00
2756	Double charge vitrified tile polished finish of size $100 \times 100 \text{ cm}$	sqm	1003.00
2757	Glazed vitrified tiles polished finish of size 60 x 60 cm	sqm	410.00
2758	Glazed vitrified tiles polished finish of size 60 x 120 cm	sqm	437.00
2759	Glazed vitrified tiles polished finish of size 80 x 80 cm	sqm	519.00
2760	Glazed vitrified tiles polished finish of size 80 x 120 cm	sqm	683.00
2761	Glazed vitrified tiles polished finish of size 120 x 120 cm	sqm	957.00
2762	Glazed Vitrified tiles Matt/Antiskid finish of size 60 x 60 cm	sqm	410.00
2763	Glazed Vitrified tiles Matt/Antiskid finish of size 60 x 120 cm	sqm	455.00

Code	Description		Unit	Rate
No.	Clared Vitrified tiles Matt/Antickid finish of size 90 v 90 cm			₹
2764 2765	Glazed Vitrified tiles Matt/Antiskid finish of size 80×80 Glazed Vitrified tiles Matt/Antiskid finish of size 80×12		sqm sqm	542.00 711.00
2766	Glazed Vitrified tiles Matt/Antiskid finish of size 30 x 12		sqm	1011.00
2901	Stone aggregate (Single Size) 100 mm nominal size	(A) Crushed	cum	673.00
2501	Jotoffe aggregate (Single Size) 100 mm nominal size	(B) Nallah.	cum	547.00
2902	Stone aggregate (Single Size) 80 mm nominal size	(A) Crushed	cum	673.00
	1	(B) Nallah.	cum	547.00
2903	Stone Chippings / Screenings 4.75 mm nominal size		cum	673.00
2904	Stone Chippings / Screenings 150 micron nominal size		cum	673.00
2908	Over burnt (Jhama) Brick aggregate 120 mm to 40 mm	ı size	cum	900.00
2909	Over burnt (Jhama) Brick aggregate 90 mm to 40 mm	size	cum	600.00
2910	Stone Chippings / Screenings 12.5 / 13.2 mm nominal	size	cum	673.00
2911	Stone Chippings / Screenings 10 / 11.2 mm nominal size	ze	cum	673.00
2914	Solvent		kilogram	30.00
2916	paving Asphalt VG-10 of approved quality.		tonne	53178.39
3002	Polyvinyl chloride sheet 400 micron thick		sqm	45.00
3003	Asbestos Cement sheets plain 4 mm thick		sqm	NA
3004	Stoneware spouts 100 mm dia 60 cm long		each	45.00
3050	Galvanised steel corrugated sheets		quintal	6095.00
3051	Aluminium troughed profile sheet 0.56mm thick with co	enter to center pitch of		
	200 mm, depth of 32 mm, overall profile width1092 mm, cover width 1000 mm		sqm	549.00
3052	Aluminium troughed profile sheet 0.71mm thick with co	enter to center pitch of		
	200 mm, depth of 32 mm, overall profile width1092 mr	n, cover width 1000 mm	sqm	698.00
3053	Aluminium troughed profile sheet 0.91mm thick with co	enter to center pitch of		
	200 mm, depth of 32 mm, overall profile width1092 mr	n, cover width 1000 mm	sqm	895.00
3054	Aluminium profile sheet 0.56mm thick with center to ce	enter pitch of		
	175 mm, depth of 46mm, top crest width of 41mm, bot	ttom valley width		
	of 80mm, overall profile width of 1144mm, cover width	1050mm	sqm	730.00
3055	Aluminium profile sheet 0.71mm thick with center to ce	enter pitch of		
	175 mm, depth of 46mm, top crest width of 41mm, bottom valley width			
	of 80mm, overall profile width of 1144mm, cover width		sqm	924.00
3056	Aluminium profile sheet 0.91mm thick with center to ce	,		
	175 mm, depth of 46mm, top crest width of 41mm, bot	ttom valley width		
	of 80mm, overall profile width of 1144mm, cover width		sqm	1182.00
3057	Aluminium Circular(sinusoidal) profile sheet 0.56mm th			
	to center pitch of 75 mm, depth of 19 mm, overall profi	ile width 1250mm,		
	cover width 1150mm		sqm	520.00
3058	Aluminium Circular(sinusoidal) profile sheet 0.71mm th			
	to center pitch of 75 mm, depth of 19 mm, overall profi	ile width 1250mm,		
	cover width 1150mm		sqm	670.00
3059	Aluminium Circular(sinusoidal) profile sheet 0.91mm th			
	to center pitch of 75 mm, depth of 19 mm, overall profile width 1250mm,			
	cover width 1150mm		sqm	870.00
3060	Precoated Aluminium troughed profile sheet 0.56mm th			
	to center pitch of 200 mm, depth of 32 mm, overall pro	ofile width1092 mm,		

Code	Description	Unit	Rate
No.			₹
	cover width 1000mm	sqm	636.00
3061	Precoated Aluminium troughed profile sheet 0.71mm thick with center		
	to center pitch of 200 mm, depth of 32 mm, overall profile width1092 mm,		
	cover width 1000mm	sqm	809.00
3062	Precoated Aluminium troughed profile sheet 0.91mm thick with center		
	to center pitch of 200 mm, depth of 32 mm, overall profile width1092 mm,		
	cover width 1000mm	sqm	1038.00
3063	Aluminium color coated profile sheet 0.56mm thick with center to center		
	pitch of 175 mm, depth of 46mm, top crest width of 41mm, bottom valley		
	width of 80mm, overall profile width of 1144mm, cover width 1050mm	sqm	846.00
3064	Aluminium color coated profile sheet 0.71mm thick with center to		
	center pitch of 175 mm, depth of 46mm, top crest width of 41mm,		
	bottom valley width of 80mm, overall profile width of 1144mm, cover		
	width 1050mm	sqm	1071.00
3065	Aluminium color coated profile sheet 0.91mm thick ith center to center		
	pitch of 175 mm, depth of 46mm, top crest width of 41mm, bottom		
	valley width of 80mm, overall profile width of 1144mm, cover width		
	1050mm	sqm	1370.00
3066	Aluminium profile sheet 0.56mm thick with center to center pitch of		
	177.5 mm, depth of 28.5 mm, 987mm overall profile width, cover		
	width 900mm	sqm	680.00
3067	Aluminium profile sheet 0.71mm thick with center to center pitch of		
İ	177.5 mm, depth of 28.5 mm, 987mm overall profile width, cover		
	width 900mm	sqm	872.00
3068	Precoated/Mill finish Aluminium plain ridges 0.71 mm TCT/plain and		
	500- 600 mm wide	metre	564.00
3069	Precoated/Mill finish Aluminium flashings/aprons 0.50mm TCT/plain		
	and wide upto 600 mm	metre	544.00
3070	Precoated/Mill finish Aluminium plain north light cuves	metre	584.00
3071	Precoated/mill finish aluminium Barge board (Upto 200 mm)	metre	487.00
3072	Precoated/Mill finish Aluminium crimp curve	sqm	538.00
3073	Precoated/Mill finish Aluminium gutter	metre	725.00
3074	Stainless steel self tapping screw of 6x50mm with SS hex cap and		
	3mm thick EPDM seal	100 nos.	500.00
3075	EPDM washer	100 nos.	40.00
3076	Stainless steel bolts & nuts 10 mm dia and 125 mm long round	100	.0.00
	head with slots	each	40.00
3080	25 mm dia Gun metal non return valve-vertical (Screwed end)	each	445.00
3084	32 mm dia Gun metal non return valve-vertical (Screwed end)	each	815.00
3088	40 mm dia Gun metal non return valve-vertical (Screwed end)	each	930.00
3092	50 mm dia Gun metal non return valve-vertical (Screwed end)	each	1300.00
3096	65 mm dia Gun metal non return valve-vertical (Screwed end)	each	2070.00
3213	Vitreous china Surgeon type wash basin of size 660x460 mm	each	1100.00
3224	750x20 mm anodised aluminium towel rail alongwith a pair	each	345.00
JZZ4		eacii	343.00
	of anodised aluminium brackets		

Code No.	Description	Unit	Rate ₹
3225	600x20 mm anodised aluminium towel rail alongwith a pair	each	280.00
3223	of anodised aluminium brackets	Cacii	200.00
3228	600x120 mm glass shelf with anodised aluminium angle	each	290.00
	frame, C.P. brass brackets and guard rail of standard size		
3229	550x400 mm flat back wash basin vitreous china	each	795.00
3300	80 mm dia Gun metal non return valve-vertical (Screwed end)	each	2600.00
3308	80 mm dia Sluice valve (with caps) C.I. of Class II	each	NA
3311	100 mm dia Sluice valve (with caps) C.I. of Class II	each	2700.00
3314	125 mm dia Sluice valve (with caps) C.I. of Class II	each	3300.00
3317	150 mm dia Sluice valve (with caps) C.I. of Class II	each	4100.00
3320	200 mm dia Sluice valve (with caps) C.I. of Class II	each	8900.00
3321	250 mm dia Sluice valve (with caps) C.I. of Class II	each	15000.00
3326	300 mm dia Sluice valve (with caps) C.I. of Class II	each	18500.00
3327	15mm Battery based Sensor pillar cock	each	6000.00
3617	C.P. brass union 40 mm dia	each	220.00
3620	C.C.I. (spun) socketed soil, waste and vent pipe 1.80 metres long: 100 mm dia	each	1170.00
3621	C.C.I. (spun) socketed soil, waste and vent pipe 1.80 metres long: 75 mm dia	each	1150.00
3624	S.C.I. S&S bends with access door 100 mm dia	each	400.00
3625	S.C.I. S&S bends with access door 75 mm dia	each	300.00
3628	S.C.I. S & S 100 mm dia bend	each	300.00
3629	S.C.I. S & S 75 mm dia bend.	each	200.00
3634	S.C.I. S & S 100 mm dia heal rest sanitary bends	each	300.00
3635	S.C.I. S & S 75 mm dia heal rest sanitary bends	each	280.00
3640	S.C.I. S & S 100x100x100 mm single equal Junctions	each	500.00
3641	S.C.I. S & S 75x75x75 mm single equal Junctions	each	350.00
3644	S.C.I. S & S 100x100x100 mm Single equal Junctions with access door	each	500.00
3645	S.C.I. S & S 75x75x75 mm Single equal Junctions with access door	each	390.00
3650	S.C.I. S & S 100x100x100x100 mm double equal junctions	each	630.00
3651	S.C.I. S & S 75x75x75x75 mm double equal junctions	each	470.00
3654	S.C.I. S&S 100x100x100x100mm double equal junctions with	each	630.00
3655	access door S.C.I. S & S 75x75x75x75 mm double equal junctions with access door	a a a b	500.00
3660	' '	each	600.00
3661	S.C.I. S&S single unequal junctions 100x100x75 mm S.C.I. S & S 100x100x50 mm single unequal junctions	each each	NA
3664	S.C.I S & S 100x100x30 mm single unequal junctions	each	624.00
3004	with access door	each	024.00
3670	S. C. I. S & S 100x100x75x75 mm double unequal junction	each	768.00
3674	S.C.I S & S 100x100x75x75 mm double unequal junction	each	864.00
3071	with access door	Cacii	001.00
3681	S.C.I. S&S single equal invert branch of required degree	each	412.80
	100x100x100 mm dia		112.50
3682	S.C.I. S&S single equal invert branch of required degree	each	316.80
	75x75x75 mm dia		
3685	S.C.I. S&S double equal invert branch of required degree	each	518.40
	100x100x100 mm dia		

Code No.	Description	Unit	Rate ₹
3686	S.C.I. S&S double equal invert branch of required degree	each	432.00
	75x75x75 mm dia		
3690	S.C.I. S&S single unequal invert branch of required degree	each	528.00
	100x100x75 mm dia		
3695	S.C.I. S&S double unequal invert branch of required degree	each	700.80
	100x100x75x75 mm dia		
3699	75 mm Offset for 75 mm dia. Pipe S.C.I S & S	each	220.80
3700	75 mm Offset for 100 mm dia. pipe	each	NA
3707	150 mm Offset for 75 mm dia. Pipe S.C. I S & S	each	288.00
3708	150 mm Offset for 100 mm dia. Pipe S.C.I. S & S	each	384.00
3712	Sand Cast Iron (S&S) 114 mm Offset for 75 mm dia pipe	each	297.60
3713	Sand Cast Iron (S&S) 114 mm Offset for 100 mm dia pipe	each	384.40
3716	Sand Cast Iron (S&S) 152 mm Offset for 75 mm dia pipe	each	345.60
3717	Sand Cast Iron (S&S) 152 mm Offset for 100 mm dia pipe	each	451.60
3728	100 mm door pieces S.C.I. S & S	each	393.60
3729	75 mm door pieces S.C.I. S & S	each	288.00
3733	100 mm Slotted Cowl (Terminal Guard)S C.I. S & S	each	268.00
3734	75 mm Slotted Cowl (Terminal Guard) S.C.I S & S	each	201.60
3738	100 mm Collars S.C.I S & S	each	288.00
3739	75 mm collars S.C.I. S & S	each	172.80
3746	Sand Cast Iron (S&S) 75mm Offset for 75 mm dia pipe	each	211.20
3747	Sand Cast Iron (S&S) 75 mm Offset for 100 mm dia pipe	each	345.60
3749	Vitreous china Toilet paper holder of standard size	each	268.80
3860	560 mm dia cover with frame (Heavy duty)	each	8645.00
3861	560 mm dia cover without frame (Heavy duty)	each	4845.00
3862	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
	conforming to EN-10312 standard 15 mm outer dia	metre	310.00
3863	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
	conforming to EN-10312 standard 22 mm outer dia	metre	500.00
3864	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
	conforming to EN-10312 standard 28 mm outer dia	metre	650.00
3865	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
	conforming to EN-10312 standard 35 mm outer dia	metre	945.00
3866	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
	conforming to EN-10312 standard 42 mm outer dia	metre	1160.00
3867	SS pipe 316L grade as per IS 6911:2017 with press fit technology and		
2252	conforming to EN-10312 standard 54 mm outer dia	metre	1500.00
3868	Coupling/Socket fittings for 15 mm outer dia SS pipe of grade 316L as		245.00
2050	per IS 6911:2017 and conforming to EN-10312 standard	each	215.00
3869	Coupling/Socket fittings for 22 mm outer dia SS pipe of grade 316L as		270.00
2070	per IS 6911:2017 and conforming to EN-10312 standard	each	270.00
3870	Coupling/Socket fittings for 28 mm outer dia SS pipe of grade 316L as		215.65
2074	per IS 6911:2017 and conforming to EN-10312 standard	each	315.00
3871	Coupling/Socket fittings for 35 mm outer dia SS pipe of grade 316L as		205.55
	per IS 6911:2017 and conforming to EN-10312 standard	each	395.00

Code No.	Description	Unit	Rate ₹
3872	Coupling/Socket fittings for 42 mm outer dia SS pipe of grade 316L as		
	per IS 6911:2017 and conforming to EN-10312 standard	each	535.00
3873	Coupling/Socket fittings for 54 mm outer dia SS pipe of grade 316L as		
	per IS 6911:2017 and conforming to EN-10312 standard	each	640.00
3874	Reducer for 22 mm X 15 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	255.00
3875	Reducer for 28 mm X 15 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	375.00
3876	Reducer for 28 mm X 22 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	310.00
3877	Reducer for 35 mm X 22 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	380.00
3878	Reducer for 35 mm X 28 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	470.00
3879	Reducer for 42 mm X 22 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	690.00
3880	Reducer for 42 mm X 28 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	720.00
3881	Reducer for 42 mm X 35 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	605.00
3882	Reducer for 54 mm X 28 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	990.00
3883	Reducer for 54 mm X 35 mm outer Dia SS pipe of grade 316L as per		
Ī	IS 6911:2017 and conforming to EN-10312 standard	each	1030.00
3884	Reducer for 54 mm X 42 mm outer Dia SS pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	835.00
3885	Sleeve/Slip Coupling / Socket 15 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	375.00
3886	Sleeve/Slip Coupling / Socket 22 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	450.00
3887	Sleeve/Slip Coupling / Socket 28 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	520.00
3888	Sleeve/Slip Coupling / Socket 35 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	580.00
3889	Sleeve/Slip Coupling / Socket 42 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	670.00
3890	Sleeve/Slip Coupling / Socket 54 mm outer dia SS pipe of grade		
	316L as per IS 6911:2017 and conforming to EN-10312 standard	each	955.00
3891	Elbow 90° for 15 mm outer dia SS pipe of grade 316L as per IS 6911:		205
2002	2017 and conforming to EN-10312 standard	each	305.00
3892	Elbow 90° for 22 mm outer dia SS pipe of grade 316L as per IS 6911:		400.65
2002	2017 and conforming to EN-10312 standard	each	430.00
3893	Elbow 90° for 28 mm outer dia SS pipe of grade 316L as per IS 6911:		F75 65
3004	2017 and conforming to EN-10312 standard	each	575.00
3894	Elbow 90° for 35 mm outer dia SS pipe of grade 316L as per IS 6911:		

Code No.	Description	Unit	Rate ₹
110.	2017 and conforming to EN-10312 standard	each	940.00
3895	Elbow 90° for 42 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	1520.00
3896	Elbow 90° for 54 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	2010.00
3897	Equal Tee for 15 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	500.00
3898	Equal Tee for 22 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	585.00
3899	Equal Tee for 28 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	720.00
3900	Equal Tee for 35 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	895.00
3901	Equal Tee for 42 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	1250.00
3902	Equal Tee for 54 mm outer dia SS pipe of grade 316L as per IS 6911:		
	2017 and conforming to EN-10312 standard	each	1500.00
3903	Reducing Tee for 22 mm X 15 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	575.00
3904	Reducing Tee for 28 mm X 15 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	715.00
3905	Reducing Tee for 28 mm X 22 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	710.00
3906	Reducing Tee for 35 mm X 15 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	900.00
3907	Reducing Tee for 35 mm X 22 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	905.00
3908	Reducing Tee for 35 mm X 28 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	915.00
3909	Reducing Tee for 42 mm X 22 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1280.00
3910	Reducing Tee for 42 mm X 28 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1265.00
3911	Reducing Tee for 42 mm X 35 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1290.00
3912	Reducing Tee for 54 mm X 22 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1570.00
3913	Reducing Tee for 54 mm X 28 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1540.00
3914	Reducing Tee for 54 mm X 35 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1550.00
3915	Reducing Tee for 54 mm X 42 mm outer dia SS pipe of grade 316L		
	as per IS 6911:2017 and conforming to EN-10312 standard	each	1500.00
3916	Stainless steel Female thread Tee for 15 mm outer dia X 1/2"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		

Code No.	Description	Unit	Rate ₹
110.	conforming to EN-10312 standard	each	560.00
3917	Stainless steel Female thread Tee for 22 mm outer dia X 1/2"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	615.00
3918	ainless steel Female thread Tee for 22 mm outer dia X 3/4"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	690.00
3919	Stainless steel Female thread Tee for 28 mm outer dia X 1/2"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	730.00
3920	Stainless steel Female thread Tee for 28 mm outer dia X 3/4"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	755.00
3921	Stainless steel Female thread Tee for 28 mm outer dia X 1"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	840.00
3922	Stainless steel Female thread Tee for 35 mm outer dia X 1/2"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		845.00
	conforming to EN-10312 standard	each	
3923	Stainless steel Female thread Tee for 35 mm outer dia X 1-1/4"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	1159.00
3924	Stainless steel Female thread Tee for 42 mm outer dia X 1-1/4"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	1346.00
3925	Stainless steel Female thread Tee for 54 mm outer dia X 1-1/2"		
	nominal dia threaded of grade 316L as per IS 6911:2017 and		
	conforming to EN-10312 standard	each	1920.00
3926	Stainless steel Female thread Tee for 54 mm outer dia X 2" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	2307.00
3927	Stainless steel Female threaded Connector/Adapter for 15 mm outer		
	dia X 1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	440.00
3928	Stainless steel Female threaded Connector/Adapter for 22 mm outer		
	dia X 1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	495.00
3929	Stainless steel Female threaded Connector/Adapter for 22 mm outer		
	dia X 3/4" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	580.00
3930	Stainless steel Female threaded Connector/Adapter for 22 mm outer		
	dia X 3/4" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	955.00
3931	Stainless steel Female threaded Connector/Adapter for 35 mm outer		
	dia X 1-1/4" nominal dia threaded of grade 316L as per IS 6911:2017		

Code No.	Description	Unit	Rate ₹
110.	and conforming to EN-10312 standard	each	1020.00
3932	Stainless steel Female threaded Connector/Adapter for 42 mm outer		
	dia X 1-1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	1565.00
3933	Stainless steel Female threaded Connector/Adapter for 54 mm outer		
	dia X 2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	2400.00
3934	Stainless steel Male threaded Connector/ Adapter for 15 mm outer		
	dia X 1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	405.00
3935	Stainless steel Male threaded Connector/ Adapter for 22 mm outer		
	dia X 1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	480.00
3936	Stainless steel Male threaded Connector/ Adapter for 22 mm outer		
	dia X 3/4" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	505.00
3937	Stainless steel Male threaded Connector/ Adapter for 28 mm outer		
	dia X 1" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	665.00
3938	Stainless steel Male threaded Connector/ Adapter for 35 mm outer		
	dia X 1-1/4" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	970.00
3939	Stainless steel Male threaded Connector/ Adapter for 42 mm outer		
	dia X 1-1/2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	1415.00
3940	Stainless steel Male threaded Connector/ Adapter for 54 mm outer		
	dia X 2" nominal dia threaded of grade 316L as per IS 6911:2017		
	and conforming to EN-10312 standard	each	1895.00
	Female Threaded Elbow 90°		
3941	SS Female Threaded Elbow 90° for 15 mm outer dia X 1/2" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	640.00
3942	SS Female Threaded Elbow 90° for 22 mm outer dia X 3/4" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	860.00
3943	SS Female Threaded Elbow 90° for 28 mm outer dia X 1" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	1180.00
3944	SS Female Threaded Elbow 90° for 35 mm outer dia X 1-1/4" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	1917.00
3945	SS Female Threaded Elbow 90° for 42 mm outer dia X 1-1/2" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	2088.00
3946	SS Female Threaded Elbow 90° for 54 mm outer dia X 2" nominal dia		

Code No.	Description	Unit	Rate ₹
NO.	threaded of grade 316L as per IS 6911:2017 and conforming to		•
	EN-10312 standard	each	3227.00
	Male Threaded Elbow 90°		
3947	SS Male Threaded Elbow 90° for 15 mm outer dia X 1/2" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	525.00
3948	SS Male Threaded Elbow 90° for 22 mm outer dia X 3/4" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	790.00
3949	SS Male Threaded Elbow 90° for 28 mm outer dia X 1" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	1045.00
3950	SS Male Threaded Elbow 90° for 35 mm outer dia X 1-1/4" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	1440.00
3951	SS Male Threaded Elbow 90° for 42 mm outer dia X 1-1/2" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	2635.00
3952	SS Male Threaded Elbow 90° for 54 mm outer dia X 2" nominal dia		
	threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	2998.00
	Stainless steel Cap		
3953	Stainless steel Cap for 15 mm outer dia pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	320.00
3954	Stainless steel Cap for 22 mm outer dia pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	415.00
3955	Stainless steel Cap for 28 mm outer dia pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	515.00
3956	Stainless steel Cap for 35 mm outer dia pipe of grade 316L as per		
	IS 6911:2017 and conforming to EN-10312 standard	each	720.00
3957	Stainless steel Cap for 42 mm outer dia pipe of grade 316L as per		1555.00
2050	IS 6911:2017 and conforming to EN-10312 standard	each	1565.00
3958	Stainless steel Cap for 54 mm outer dia pipe of grade 316L as per	l-	1720.00
	IS 6911:2017 and conforming to EN-10312 standard	each	1720.00
2050	Stainless steel Pipe Bridge Challess steel Pipe Bridge for 15 mm outer dia pipe of grade 2161		
3959	Stainless steel Pipe Bridge for 15 mm outer dia pipe of grade 316L	oach	415.00
3960	as per IS 6911:2017 and conforming to EN-10312 standard Stainless steel Pipe Bridge for 22 mm outer dia pipe of grade 316L	each	415.00
3960		oach	1110.00
3961	as per IS 6911:2017 and conforming to EN-10312 standard Stainless steel Pipe Bridge for 28 mm outer dia pipe of grade 316L	each	1110.00
3901	as per IS 6911:2017 and conforming to EN-10312 standard	each	1526.00
	Stainless steel Union	Cacii	1320.00
3962	SS Male Union for 15 mm outer dia X 1/2" nominal dia threaded of		
3302	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	885.00
3963	SS Male Union for 22 mm outer dia X 1/2" nominal dia threaded of	Cacii	005.00
2903	155 male official for 22 min outer dia x 1/2 monthinal dia diffeaded of	1	

Code	Description	Unit	Rate
No.	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	₹ 895.00
3964	SS Male Union for 22 mm outer dia X 3/4" nominal dia threaded of	Cucii	033.00
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	1025.00
3965	SS Male Union for 28 mm outer dia X 1" nominal dia threaded of		
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	1805.00
3966	SS Male Union for 35 mm outer dia X 1-1/4" nominal dia threaded of		
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	1885.00
3967	SS Male Union for 42 mm outer dia X 1-1/2" nominal dia threaded of		
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	2130.00
3968	SS Male Union for 54 mm outer dia X 2" nominal dia threaded of		
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	3680.00
3969	SS Female Union for 22 mm outer dia X 3/4" nominal dia threaded of		
	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	950.00
3970	SS Female Union for 28 mm outer dia X 1" nominal dia threaded of		
2074	grade 316L as per IS 6911:2017 and conforming to EN-10312 standard	each	1280.00
3971	SS Female Transition Elbow/ FTE for 15 mm outer dia X 1/2" nominal		
	dia threaded of grade 316L as per IS 6911:2017 and conforming to	a a ab	640.00
2072	EN-10312 standard SS Female Transition Elbow/ FTE for 22 mm outer dia X 1/2" nominal	each	649.00
3972	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	900.00
3973	SS Female Transition Elbow/ FTE for 22 mm outer dia X 3/4" nominal	eacii	300.00
3373	dia threaded of grade 316L as per IS 6911:2017 and conforming to		
	EN-10312 standard	each	870.00
3991	Galvanized iron (1.6 \pm 0.2 mm) thick reinforcement for small series		
	casement window/door frame, sash, mullion & small series sliding		
	window frame	metre	75.00
3992	Galvanized iron (1.6 \pm 0.2 mm) thick reinforcement for big series		
	casement window/door frame, sash, mullion, big & small series		
	sliding window frame	metre	80.00
3993	Galvanized iron (1.6 \pm 0.2 mm) thick reinforcement for big series		
	casement door sash	metre	109.00
3994	Galvanized iron (1.6 \pm 0.2 mm) thick reinforcement for big series		
	sliding window / door sash	metre	95.00
3995	G.I fasteners 100 x 8 mm each	each	18.00
4001	Stainless steel (Grade -304) hollow section round/square tubes	kg	285.00
4002	Stainless steel bolts / square bar and plates	kg	240.00
4006	Pressed steel door frames (mild steel sheet 1.60 mm) profile 'B'	metre	210.00
4007	Pressed steel door frames (mild steel sheet 1.60 mm) profile 'c'	metre	215.00
4008	Pressed steel door frames (mild steel sheet 1.60 mm) profile 'E'	metre	260.00
4009	Mild steel tubes, hot finished welded type	kilogram	70.00
4010	Mild steel tubes, hot finished seamless type Mild steel tubes, electric resistant or industion butt wolded	kilogram	75.00 60.00
4011 4012	Mild steel tubes, electric resistant or induction butt welded. Circular C.I. Box for ceiling fan internal dia 140 mm, 73 mm height, toplid of	kilogram	60.00
7012	1.5mm thick MS sheet	each	60.00
	1.5mm thick MD Sheet	each	60.00

Code No.	Description	Unit	Rate ₹
4013	40 mm dia pulleys	each	40.00
4014	Ready made steel door with necessary hinges, lugs and	sqm	NA
	glazing clips excluding other fittings and their fixing		
4015	Ready made steel window (fixed) with lugs and	sqm	NA
	glazing clips excluding other fittings and their fixing		
4016	Ready made steel window (side hung) with lugs hinges &	sqm	NA
	glazing clips excluding other fittings and their fixing		
4017	Ready made steel ventilator (top hung) with lugs hinges	sqm	NA
	glazing clips excluding other fittings and their fixing		
4018	Ready made steel ventilator (central hung) with lugs pivots,	sqm	NA
	lugs, glazing clips excluding other fittings and their fixing		
4201	Aluminium Primer	litre	135.00
4202	Red Oxide Zinc Chromate primer	litre	130.00
4203	Copper accetate	kilogram	190.00
4204	Hydrochloric Acid	kilogram	40.00
4205	Copper chloride	kilogram	320.00
4206	Copper Nitrate	kilogram	215.00
4207	Ammonium chloride	kilogram	27.00
5001	Mobil oil	litre	320.00
5050	SS pipe 304 grades with press fit technology as per JIS 3448 Standard		
	48.60 mm outer dia	metre	775.00
5571	Stoneware pipes Grade A (60 cm long) 100 mm dia	each	75.00
5743	Coloured inter locking C.C. paver Block	sqm	520.00
5744	EPS blocks	kg	170.00
5745	GI woven mesh of aperture 5.45 mm (with wire of dia 0.90 mm	kg	80.00
5746	SR adhesive for joining EPS blocks	kg	200.00
5747	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame		
	size 45 x 70 mm	metre	385.00
5748	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame		
	size 45 x 85 mm	metre	520.00
5749	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame		
	size 50 x 100 mm	metre	540.00
5750	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame		640.00
F7F4	size 50 x 125 mm	metre	640.00
5751	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame		((0,00
E7E2	size 65 x 100 mm	metre	660.00
5752	Factory made single extruded WPC (Wood Polymer Composite) solid		
	door/window, clerestory windows & other Frames/Chowkhat of frame	matus	070.00
5752	size 65 x 125 mm	metre	870.00
5753	Factory made single extruded WPC (Wood Polymer Composite) solid		<u> </u>

Code	Description	Unit	Rate
No.	de aviorie de la contraction d		₹
	door/window, clerestory windows & other Frames/Chowkhat of frame size 65×150 mm	metre	1030.00
5754	Factory made single extruded WPC (Wood Polymer Composite) solid	metre	1030.00
	plain flush door shutter 30mm thick	sqm	2920.00
5755	Factory made single extruded WPC (Wood Polymer Composite) solid	•	
	plain flush door shutter 35 mm thick	sqm	3250.00
5756	Factory made single extruded WPC (Wood Polymer Composite) solid		
	plain white colored board of 18 mm thick	sqm	1820.00
5757	Factory made single extruded WPC (Wood Polymer Composite) solid		
	plain white colored board of 25 mm thick	sqm	2450.00
5758	Factory made single extruded WPC (Wood Polymer Composite) solid		
	plain white colored board of 6 mm thick	sqm	650.00
5759	Factory made single extruded WPC (Wood Polymer Composite) solid		
	plain white colored board of 12 mm thick	sqm	110.00
5760	Factory made 18 mm thick single extruded WPC (Wood Polymer		
	Composite) solid plain white colour board Jali	sqm	2250.00
5761	PVC laminated foil of minimum thickness of 14 microns of approved design	sqm	135.00
5762	16mm thick extruded terracotta tiles of grey colour of size 300 x 595mm	sqm	2220.00
5763	16mm thick extruded terracotta tiles of other than grey colour of size	sqm	2110.00
	300 x 595mm		
5764	24mm thick extruded terracotta tiles of grey color of size 309x1190 mm		25.000
F76F	309x1190 mm and length 1190mm	sqm	2560.00
5765	24mm thick extruded terracotta tiles of other than grey color of size and length 1190mm	cam	2250.00
5766	Melamine wood sealer	sqm litre	280.00
5767	Melamine solvent/thinner	litre	260.00
5768	Sanding cloth 150 mm wide	metre	70.00
5769	Sandpapers of assorted gratings	nos.	28.00
5770	Melamine wood filler putty	kg	130.00
5771	Dhoti (worm out soft cotton cloth)	Nos	30.00
5772	Grease	kg	200.00
5773	Shuttering oil	litre	120.00
5774	GP-2 cementeous compound	kg	25.00
5775	Galavinised MS L-shape level adjuster of size 76x25x25x1.6 mm	each	20.00
5776	12x50 mm long dash fastener	each	42.00
5777	Galvanized MS Z Cleat of size 25 x 37 x 25 x 1.6 mm with precut hole on		
	both 25 mm flange	each	15.00
5778	15mm tegular/butt edged without perforation plain/designer light weight		
	calcium silicate Anti-Microbial Bio-Safe coated false ceiling tiles of		
	size 595x595 mm	sqm	840.00
5779	Grinding buffers	day	310.00
5780	4mm thick sheet of aluminium alloy grade 6061 (type-6) for aluminuum		
	formwork	kg	320.00
5781	Fabrication cost for formwork panels and special including computerised		
	designing for fabrication and mock testing before transportation to site of work	kg	45.00

Code	Description	Unit	Rate
No.			₹
5782	Packaging and carting of aluminium sheet/plate to the site of work	tonne	5650.00
5783	MS working platform for aluminium formwork	kg	55.00
6001	16 mm thick White Marble slab Makrana second quality plain veined	sqm	1500.00
6001A	18 mm thick White Marble slab Makrana second quality plain veined	sqm	1550.00
6004	16 mm thick White Marble slab Makrana Doongri adanga veined	sqm	3000.00
6004A	18 mm thick White Marble slab Makrana Doongri adanga veined	sqm	3200.00
6007	Pink marble slab plain 16 mm thick	sqm	700.00
6007A	Pink marble slab plain 18 mm thick	sqm	750.00
6010	Udaypur Green marble 16 mm thick slab	sqm	650.00
6010A	Udaypur Green marble 18 mm thick slab	sqm	650.00
6019	Black Zebra marble slab plain 16 mm thick	sqm	950.00
6019A	Black Zebra marble slab plain 18 mm thick	sqm	1200.00
6501	Sand zone V (Jamuna)	cum	548.00
7001	Brass 100mm mortice latch and lock with 6 levers without pair of handles	each	280.00
7003	Pair of Anodised Aluminium lever handles for 100 mm mortice latch and lock	each	240.00
7004	450 x 300 mm Flat back wash basin (vitreous chian)	each	710.00
7005	10 litres without fittings low level cistern (vitreous china)	each	1250.00
7006	10 litres with fittings low level cistern (vitreous china)	each	1880.00
7008	F.P.S. (non modular) clay fly ash bricks class designation 7.5	1000 nos.	6400.00
7009	12.5 mm thick tapered edge plain Gypsum plaster borad Confirming to		
	IS 2095 (Part- I): 2011	sqm	225.00
7010	Ceiling sectionsGalvanished steel (size 80 x 26x 0.50 mm)	metre	70.00
7011	Perimetre channel Galvanished steel (size $20 \times 27 \times 30 \times 0.5 \text{ mm}$)	metre	50.00
7012	Intermediate channel Galvaniwhed steel(size 15x45x15x0.90 mm)	metre	70.00
7013	Angle hanger/Ceiling angle Galvanished steel (size 25x10x0.50 mm)	metre	32.00
7014	Connecting clips Galvanished steel (2.64 mm dia and 230 mm long G.I. wire.)	each	6.00
7015	Soffit cleat Galvanished steel (size 27 x 37x25x0.60 mm)	each	6.00
7016	Joint filler	kilogram	40.00
7017	Joint finisher	kilogram	30.00
7018	Joint tape roll	roll	195.00
7019	Dash fastner/ Chemical fastener,	each	20.00
7020	All drive screws for Gypsum board.	100 Nos.	65.00
7021	Primer for Gypsum board	litre	110.00
7022	Chlorpyriphos 20% E.C. / Lindane 20% E.C.	litre	180.00
7023	Chromium plated brackets (Curtain rod)	each	15.00
7024	Acid proof cement	tonne	8200.00
7025	Self tapping pan head nickel coated mild steel screws of size 13 x 3.2 mm	1000 nos.	620.00
7026	Fibre joint tape 50 mm wide (90 metre) roll	each roll	210.00
7027	M.S. Butt hinges 125x90x4 mm	10 nos.	180.00
7028	12.5 mm thick fully perforated gypsum board	sqm	560.00
7029	Galavanised wire mesh of average width of aperture 1.4 mm	sqm	280.00
	and nominal dia. of wire 0.63 mm		
7030	12.5 mm thick tapered edge gypsum fire resistant board	sqm	270.00
7031	12.5 mm thick tapered edge moisture resistant plain Gypsum plaster board		

Code	Description	Unit	Rate
No.			₹
	confirming to IS 2095 (Part- I): 2011	sqm	290.00
7032	Frosted glass sheet of nominal thickness 4 mm (weighing not less than	sqm	550.00
	10 kg / sqm)		
7033	Nickle plated M.S. pipe 25 mm dia.	metre	85.00
7034	Nickle plated M.S. pipe 20 mm dia.	metre	85.00
7035	Nickle plated M.S. Brackets for curtain rod 20 mm	each	15.00
7036	Nickle plated M.S. Brackets for curtain rod 25 mm	each	20.00
7037	Brass screws 35 mm	100 nos.	170.00
7038	Chromium plated brass screws 35 mm	100 nos.	305.00
7040	Oxidised mild steel screws 35 mm	100 nos.	55.00
7042	Mild steel conduit pipe (heavy type) ISI marked-20 mm dia.	metre	65.00
7043	Mild steel conduit pipe (heavy type) ISI marked-25 mm dia.	metre	65.00
7044	Rolling shutters of 80x0.90 mm laths	sqm	1440.00
7045	Rolling shutters of 80x1.20 mm laths	sqm	1770.00
7046	Top cover of Rolling shutters 0.90 mm thick	metre	450.00
7047	Top cover of Rolling shutters 1.20 mm thick	metre	530.00
7048	Rawl plug 50 mm (designation 10 no.)	each	25.00
7049	Teak wood lipping of size 25X3 mm in pelmets	metre	20.00
7050	PU primer	sqm	63.00
7051	40 mm (average) PU spray having 40-45 kg / m3 density	sqm	425.00
7052	GI wire netting 3 /4" x24G	sqm	31.00
7053	400 G polythene sheet	sqm	25.00
7055	Flat pressed 3 layers and graded particle board (medium	sqm	530.00
	density) Grade 1 conforming to IS: 3087 - 18 mm thick		
7056	Aluminium Tee channel (heavy duty) with rollers and stop end	metre	130.00
7059	Aluminium hanging floor door stopper with twin rubber & stopper	each	40.00
7060	Haudraulic door closer tubler type Aluminium section body	each	620.00
7063	300 mm not less than 0.33 kg.Oxidised M.S. Casement stay(straight	each	52.00
	peg type)		
7064	250 mm not less than 0.28 kg.Oxidised M.S casement stay (Straight	each	35.00
	peg type)		
7065	200 mm not less than 0.24 kg.Oxidised M.S casement stay (straight	each	30.00
	peg type)		
7068	Extra for providing grilled rolling shutters with 8 mm dia M.S.rod.	sqm	540.00
7070	Chequerred precast cement concrete tiles 22 mm thick using	sqm	420.00
	marble chips of size 6 mm Light shade using white cement		
7071	White marble Raj Nagar plain - 18 mm thick (upto 0.50 sqm area)	sqm	850.00
7071.1	White marble Raj Nagar plain - 16 mm thick (upto 0.50 sqm area)	sqm	800.00
7072	Wall mounted water closet of size 780 x 370x690 mm	each	7300.00
7073	Adjustable Vitreous China Cistern with fittings of flushing capacity		
	3 litre/ 6 litre 9 adjustibla to 4 litre/8 litre)	each	2550.00
7074	White Vetrious China Waterless Urinal of size 600x330x315 mm	each	10500.00
7075	Cistern with fittings for waterless urinal	each	2650.00
7076	Battery based infrared sensor operated white Vitreous Urinal of aprox.		
	size 610x390x370 mm	each	5300.00

Code	Description	Unit	Rate
No.			₹
7077	Acid and alkali resistant tiles size 300x300 mm size 10 mm thick	ten	610.00
7078	Araldite GY 257	kilogram	350.00
7080	Hardner HY 850	kilogram	NA
7081	Hardner HY 825	kilogram	NA
7082	Hardner HY 830	kilogram	NA
7083	Flow control agent	litre	NA
7084	Acrosil D.T. 0.75	litre	NA
7085	Quartz sand No. 10	kilogram	NA
7087	150 mm Tee (S.C.I)	each	610.00
7090	Expanded polystyrene type N- Normal 50 mm thick	sqm	155.00
7091	Expanded polystyrene type - SE 50 mm thick	sqm	190.00
7095	Stainless steel kitchen sink - with drain board 510 x 1040 mm bowl depth 250 mm	each	4000.00
7096	Stainless steel kitchen sink - with drain board 510 x 1040 mm	each	3750.00
	bowl depth 225 mm		
7097	Stainless steel kitchen sink - with drain board 510 x 1040 mm	each	3550.00
	bowl depth 200 mm		
7098	Stainless steel kitchen sink - with drain board 510x1040 mm bowl	each	3300.00
	depth 178 mm		
7099	Stainless steel kitchen sink - with drain board 460X915 MM mm bowl	each	2750.00
	depth 178 mm		
7101	Stainless steel kitchen sink - without drain board 610x510 mm	each	2420.00
	bowl depth 200 mm		
7102	Stainless steel kitchen sink - without drain board 610x460 mm	each	2050.00
	bowl depth 200 mm		
7103	Stainless steel kitchen sink - without drain board 470x420 mm	each	1650.00
	bowl depth 178 mm		
7104	Coloured Orissa pattern W.C. pan 580 x 440 mm	each	1800.00
7105	Coloured Pedestal type W.C. pan (European type) 580x440mm	each	1200.00
7106	Coloured low level flushing cistern10 litres (vetreous china)	each	1380.00
7107	Coloured (other than black) solid P.V.C. plastic seat in	each	500.00
	European W.C. Pan.		
7108	Stainless steel grating 75 mm dia	each	50.00
7109	Stainless steel grating 100 mm dia	each	55.00
7112	Mirror with white plastic moulded frame circular shape	each	540.00
	450 mm dia		
7113	Mirror with plastic moulded frame	each	350.00
	rectangular shape 453x357 mm		
7114	Mirror with plastic moulded frame	each	380.00
	oval shape 450x350 mm (Outer dimensions)		
7115	Mirror with plastic moulded frame	each	840.00
	rectangular shape 1500x450 mm		
7116	Hard board 6 mm thick	sqm	160.00
7117	Semi Rigid PVC waste pipe for sink and wash basin 32 mm dia	each	55.00
	with length not less than 700 mm i/c PVC waste fittings		
7118	Semi Rigid PVC waste pipe for sink and wash basin 40 mm dia	each	65.00

Code	Description	Unit	Rate
No.			₹
	with length not less than 700 mm i/c PVC waste fittings		
7119	Flexible (coil shaped) PVC waste pipe for sink and washbasin 32	each	53.00
	mm dia with length not less than 700 mm i/c PVC waste fittings		
7120	Flexible (coil shaped) PVC waste pipe for sink and wash basin 40	each	65.00
	mm dia with length not less than 700 mm i/c PVC waste fittings		
7121	Bottle Trap	each	670.00
7122	CP Brass Single lever telephonic wall mixer of approved make	each	6300.00
7123	Coloured High density polyethylene / poly propylene 10 lit. (full	each	720.00
	flush) capacity controlled low level flushing cistern with fittings		
7126	White Vitreous china 10 litre (full flush) capacity controlled low	each	1050.00
	level flushing cistern with all fittings		
7127	Coloured Vitreous china 10 litre (full flush) capacity controlled low	each	1250.00
	level flushing cistern with all fittings		
7128	100 mm dia.metre S.W. intercepting trap	each	230.00
7129	150 mm dia. S.W. intercepting trap	each	290.00
7130	Rectangular shape 600x450 mm precast R.C.C. manhole cover	each	770.00
	with frame - L.D 25		
7131	Square shape 450x450 mm precast R.C.C. manhole cover with	each	740.00
	frame - L.D 25		
7132	Circular shape 450 mm dia precast R.C.C. manhole cover with	each	750.00
	frame - L.D 25		
7133	Rectangular shape 500x500 mm precast R.C.C. manhole cover	each	880.00
	with frame - M.D 10		
7134	Circular shape 500 mm dia precast R.C.C. manhole cover with	each	760.00
	frame -M.D10		
7135	Circular shape 560 mm dia precast R.C.C. manhole cover with	each	1150.00
	frame - H.D 20		
7136	Circular shape 560 mm dia precast R.C.C. manhole cover with	each	1350.00
	frame - E.H.D 35		
7137	Factory made 35 mm thick shutters with Laminated veneer	sqm	1850.00
	lumber syles rails as per TADS 15 : 1995		
	and panels of 12mm thick plain Type 1, medium density flat		
	pressed three layer, graded particle board (FTP-I) as per IS		
	: 3087bonded with BWP type synthetic resin adhesive		
	as per IS: 848		
7139	Factory made 35 mm thick shutters with laminated veneer	sqm	2100.00
	lumbor styles and raids as per TADS 15:1995 and panels of		
	12 mm thick both sides prelaminated Type-I, medium density		
	flat pressed three, layer, graded particle boad (FPTI) as per		
	IS : 3087 marked bonded with BWP type synthetic resin		
	adhesive as per IS: 848		
7143	Factory made 35 mm thick shutters with laminated veneer	sqm	2150.00
	lumbor styles and raids as per TADS 15:1995 and panels of	'	
	12 mm thick one side prelaminated Type-I, other side balan-		
	cing lamination medium density flat pressed three, layer,		

Code	Description	Unit	Rate
No.	graded particle boad (FPTI) as per IS: 3087 marked bonded		₹
	with BWP type synthetic resin adhesive as per IS : 848		
7151	Factory made 30 mm thick shutters with laminated veneer lumber	sqm	1850.00
	styles & rails as per TADS 15:1995 and panels of sheet glass using		
	10 kg/ sqm glass panes		
7154	Factory made 35 mm thick shutters with laminated veneer lumber	sqm	1850.00
	styles & rails as per TADS 15:1995 and panels of galvanised wire		
	gauge with average width of aperture 1.4 mm in both directions		
	with wire of dia 0.63 mm		
7155	Factory made 30 mm thick shutters with laminated veneer lumber	sqm	1730.00
	styles &rails as per TADS 15:1995 and panels of galvanised wire		
	gauge with average width of aperture 1.4 mm in both directions		
	with wire of dia 0.63 mm		
7157	Laminated veneer lumber conforming to TADS IS: 1995	cum	73000.00
	manufactured in factory in frames of door, windows		
7178	Chemical ASTMC - type 1	kg	111.00
7181	C.I. pile shoe	kilogram	60.00
7182	M.S. clamps for pile shoe of 35 kg per pile	kilogram	60.00
7183	Bentonite of 35 kg per pile	tonne	3320.00
7184	Oxidised M.S. safety chain (weighing not less than 450	each	77.00
	gms) for door		
7187	C.I. grating 150mm dia. (weighing not less than 440 gms)	each	50.00
7188	uPVC pipes (working pressure 4 kg / cm2) Single socketed pipe	metre	98.00
	75 mm dia		
7189	uPVC pipes (working pressure 4 kg / cm2) Single socketed pipe	metre	225.00
	110 mm dia		
7190	uPVC pipes (working pressure 4 kg / cm2) Rubber (Seal) Ring	each	14.00
<u> </u>	75 mm dia		
7191	uPVC pipes (working pressure 4 kg / cm2) Rubber (Seal) Ring	each	15.00
l	110 mm dia		
7192	UPVC coupler for UPVC drainage pipes 75 mm	each	65.00
7193	UPVC coupler for UPVC drainage pipes 110 mm	each	70.00
7194	UPVC pusufit coupler (single) 75 mm thick	each	20.00
7195	UPVC pusufit coupler (single) 110 mm thick	each	35.00
7196	uPVC single equal Tee (without door) 75x75x75 mm	each	65.00
7197	uPVC single equal Tee (without door) 110x110x110 mm	each	120.00
7198 7199	uPVC single equal Tee (with door) 75x75x75 mm	each	80.00 140.00
7200	uPVC single equal Tee (with door) 110x110x110 mm	each	75.00
7200	75x75x75 mm UPVC double equal door Tee 110x110x110x110 mm UPVC double equal door Tee	each each	100.00
7201	75x75x75 mm UPVC single equal Y with door	each	120.00
7202	110x110x110 mm UPVC single equal Y with door	each	220.00
7203	75x75x75 mm UPVC single equal Y with door	each	115.00
7204	110x110x110 mm UPVC single equal Y with door	each	220.00
7203	UPVC bend 87.5° 75 mm bend	each	522.00

Code No.	Description	Unit	Rate ₹
7209	UPVC bend 87.5° 110 mm bend	each	95.00
7210	75 mm UPVC bend 450	each	60.00
7211	110 mm UPVC bend 450	each	85.00
7212	75 mm bend UPVC plain shoe	each	60.00
7213	110 mm bend UPVC plain shoe	each	60.00
7214	75 mm bend UPVC pipe clip	each	25.00
7215	110 mm bend UPVC pipe clip	each	28.00
7216	Self-Drilling/Self-Tapping Screws M-6 25mm long	each	5.00
7217	SS anchor Fasteners (RCC / Brick) – M-8x75mm/M-10x100mm	each	75.00
7218	MS Polymer Sealant Adhesive	litre	1400.00
7219	SS Double Clip at intermediate	each	9.00
7220	SS Single clip at top and bottom	each	5.00
7221	Self-Drilling/Self-Tapping Screws 5.5x25 mm long	each	5.00
7222	SS Anchor Fasteners (RCC / Brick) – M-8x100 mm	each	75.00
7224	Concrete hardener	kg	20.00
7225	Release agent	litre	200.00
7226	Sealer	kg	250.00
7227	PU resin top coat	kg	240.00
7231	Resin bonded glass wool @ 16 kg / cum., 50 mm thick	sqm	110.00
7232	Resin bonded glass wool @ 24 kg / cum., 50 mm thick	sqm	150.00
7233	Fibre glass tissue reinforcement Type II Grade I	sqm	95.00
7236	Precast chequered cement tiles 22 mm thick	sqm	250.00
	dark shade using ordinary cement.		
7237	Precast chequered cement tiles 22 mm thick medium shade using	sqm	365.00
	50% white cement 50% ordinary cement		
7238	High Albedo paint	kg	210.00
7239	Epoxy Paint	litre	250.00
7240	Fire retardant paint	litre	270.00
7241	Melamine polish	litre	275.00
7242	Silicon water repellant	litre	600.00
7244	(i) Agaria Marble stone Table rubbed polished stone	sqm	1950.00
	18 mm thick (75x50 cm)		
	(ii) Agaria Marble stone Table rubbed polished stone	sqm	1900.00
	16 mm thick (75x50 cm)		
7245	Granite stone Table rubbed polished stone		
	18 mm thick (75x50 cm)	sqm	2050.00
	16 mm thick (75x50 cm)	sqm	2010.00
7246	Vertical load testing of piles in accordance with IS: 2911 (Part-IV) including		
	installation of loading platform and preparation of pile head or construction of test		
	cap and dismantling of test cap after test etc. complete as per specification and		
	up to 50 tonne capacity pile		
	(a) Intial load test	per test	139197.00
	(b) Routine load test	per test	116668.00
7247	Vertical load testing of piles in accordance with IS: 2911 (Part-IV) including		
	installation of loading platform and preparation of pile head or construction of test		

Code	Description	Unit	Rate
No.			₹
	cap and dismantling of test cap after test etc. complete as per specification and		
	50 tonne and up to 100tonne (a) Intial load test		240022.00
	(b) Routine load test	per test	248033.00 203108.00
	Pile above 100 MT upto 200 MT	per test	203106.00
	(a) Intial load test	per test	472808.00
	(b) Routine load test	per test	382675.00
7248	Vertical load testing of piles in accordance with IS: 2911 (Part-IV) including installar	<u>.</u> -	302073.00
7 - 10	of loading platform and preparation of pile head or construction of test cap and		
	dismantling of test cap after test etc. complete as per specification & group of two		
	or more up to 50 tonne		
	(a) Intial load test	per test	420517.00
	(b) Routine load test	per test	269722.00
7249	Cyclic vertical load testing of piles in accordance with IS: 2911 (Part-		
	IV) including preparation of pile head etc. for Single pile up to 50		
	tonne capacity	per test	151197.00
7250	Cyclic vertical load testing of piles in accordance with IS: 2911 (Part-		
	IV) including preparation of pile head etc. for Single pile above 50		
	tonne capacity pile and up to 100 tonne capacity pile	per test	258033.00
7251	Cyclic vertical load testing of piles in accordance with IS: 2911 (Part-		
	IV) including preparation of pile head etc. for Group of two piles up to		
	50 tonne capacity each	per test	299985.00
7252	Lateral load testing of single pile in accordance with IS: 2911 part -IV		
	for determining safe allowable lateral load on pile up to 50 tonne		
	capacity	per test	76455.00
7253	Lateral load testing of single pile in accordance with IS: 2911 part -IV		
	for determining safe allowable lateral load on pile		
	(a) above 50 tonne capacity	per test	95594.00
	(b) Above 100 MT upto 200 MT	per test	133885.00
7254	Hardening compound.	litre	55.00
7255	Road marking paint (spirit based)	litre	180.00
7256	Superior quality road marking paint	litre	190.00
	(water based.)		
7257	C.P. Brass bibcock 15 mm	each	550.00
7258	C.P. Brass long nose bibcock 15 mm	each	650.00
7259	C.P. Brass long body bibcock 15 mm	each	660.00
7260	C.P. Brass stop cock (concealed) 15 mm	each	600.00
7261	C.P. Brass angle valve 15 mm	each	540.00
7262	Piller Cock C.P. Brass basin Mixer Pillar tap 15 mm	each	1560.00
7266	Pressed clay tiles 20 mm thick 250 x 250 mm size.	1000 nos.	9500.00
7267	Plain ceiling tiles (BWP type phenol formal dehyde synthetic	each	130.00
7262	resin bonded) (600x600x12 mm)		
7268	Semi perforated ceiling tiles (600x600x12 mm)	each	140.00
7269	25 mm thick particle board	sqm	550.00
7270	30 mm thick prelaminated flush door shutter	sqm	900.00

Code	Description	Unit	Rate
No.			₹
7271	II nd class teak wood lipping 25 mm wide x12 mm thick	metre	50.00
7272	25 mm thick melamine faced prelaminated three	sqm	1050.00
	layerparticle board		
7273	Resin Bonded Rockwool 48 kg/m3	sqm	155.00
7274	Glass wool 50 mm thick	sqm	260.00
7280	Waste plastic additive	tonne	42000.00
7281	Chemical ASTMC- type II	kg	210.00
7283	18 mm thick marble slab, areawise above 0.2 sqm upto 0.5 sqm	sqm	390.00
7284	18 mm thick marble slab, areawise above 0.5 sqm upto 1.0 sqm	sqm	490.00
	Udaipur green marble		-
7286	18 mm thick marble slab, areawise above 0.10 sqm upto 0.2 sqm	sqm	390.00
7287	18 mm thick marble slab, areawise above 0.2 sqm upto 0.5 sqm	sqm	395.00
7288	18 mm thick marble slab, areawise above 0.5 sqm upto 1.0 sqm	sqm	460.00
	Kishan garh Zebra Black marble		
7291	18 mm thick marble slab, areawise above 0.2 sqm upto 0.5 sqm	sqm	420.00
7292	18 mm thick marble slab, areawise above 0.5 sqm upto 1.0 sqm	sqm	520.00
7295	Granite of colour black, cherry/ruby red, 18 mm thick (slab area upto 0.50 sqm)	sqm	2150.00
7295.1	Granite of colour black, cherry/ruby red, 16 mm thick (slab area upto 0.50 sqm)	sqm	2000.00
7296	Granite of colour black, cherry/ruby red 30 mm thick (slab area upto 0.50 sqm)	sqm	2160.00
7297	Granite of all colour except black, cherry/ruby red, 18 mm thick (slab area upto o.50 so	sqm	1150.00
7297.1	Granite of all colour except black, cherry/ruby red, 16 mm thick (slab area upto o.50 so	sqm	1150.00
7298	Granite of colour black, cherry/ruby red 18 mm thick (slab area above 0.50 sqm)	sqm	2150.00
7298.1	Granite of colour black, cherry/ruby red 16 mm thick (slab area above 0.50 sqm)		
7299	Granite of all colour except black, cherry/ruby red 18 mm thick (slab		
	area above 0.50 sqm)	sqm	1250.00
7299.1	Granite of all colour except black, cherry/ruby red 16 mm thick (slab		
	area above 0.50 sqm)		
7300	Granite of all colour except black, cherry/ruby red 30 mm thick (slab		
	area above 0.50 sqm)	sqm	2150.00
7306	Aluminium T or L sections	kilogram	240.00
7307	For flush door shutters Extra for providing teak veneering on one	sqm	425.00
	side instead of commercial veneering		
7309	Paving Asphalt of grade VG-30 of approved quality	tonne	52832.00
7312	Expandable fastener with plastic sleeve and M.S. screws :	each	20.00
	25 mm long		
7313	Expandable fastener with plastic sleeve and M.S. screws :	each	25.00
	32 mm long		
7314	Expandable fastener with plastic sleeve and M.S. screws :	each	25.00
	40 mm long		
7315	Expandable fastener with plastic sleeve and M.S. screws :	each	28.00
	50 mm long		
7318	Plasticizer/super plasticizer	kilogram	85.00
7319	Wall form panel 1250x500 mm	each	1040.00
7320	Tie bolt 12 mm dia 100 mm length	each	52.00
7321	Tie bolt 12 mm dia 150 mm length	each	55.00

Code	Description	Unit	Rate
No.			₹
7322	Tie bolt 20 mm dia 150 mm length	each	72.00
7323	Tie bolt 20 mm dia 225 mm length	each	85.00
7324	Spring coil 12 mm	each	20.00
7325	Plastic cone 12 mm dia	each	22.00
7326	Corner angle 45x45x5 mm 1.50 m long	each	290.00
7327	100 mm channel shoulder 2.5 m long	each	1180.00
7328	Double clip (bridge clip)	each	100.00
7329	Single clip	each	85.00
7330	M.S. tube 40 mm dia	metre	275.00
7331	Wall form panel 1250x450 mm	each	1000.00
7332	Corner angle 45x45x5 mm 2.50 m long	each	395.00
7333	Column clamp 450x1070 mm	each	1095.00
7334	Prop 2 m (2-3.5 m)	each	750.00
7335	Binding wire	kilogram	75.00
7336	Lock Bar (E 250) - 10 thick MS Plate	kilogram	90.00
7338	Gun metal cramp	kilogram	340.00
7339	Stainless steel cramp	kilogram	330.00
7340	Stainless steel pin	kilogram	230.00
7342	Adjustable span ESO+SI (2.35-3.40)	each	1630.00
7343	Adjustable telescopic prop 3 m (2.02-3.75 m)	each	1220.00
7344	Beam clamp 300-380 mm (450-1070 mm)	each set	430.00
7345	Prop 4 m	each	1170.00
7346	Double Coupler	each	65.00
7347	Cadmium plated full threaded steel screws (30x4 mm dia.)	100 nos.	60.00
7348	Aluminium Washer 2mm thick 15 mm dia	100 nos.	14.00
7349	12 mm M.S. 'U' beading	metre	28.00
7350	M.S. tower bolt-bright finished/black stove enamelled 250x10 mm	each	62.00
7353	M.S. tower bolt-bright finished/black stove enamelled 100x10 mm	each	25.00
7354	Plastic encapsuled M.S. foot rest 30x20x15 cm	each	135.00
7358	Flushing Cistern P.V.C. 10 litre capacity (low level) (White) (with	each	850.00
	fittings, accessories and flush pipe)		
7359	P.V.C. automatic flushing cistern 5 litres capacity	each	570.00
7361	P.V.C. automatic flushing cistern 10 litres capacity	each	530.00
7363	15 mm C.P. brass tap with elbow operation lever	each	650.00
7364	White glazed fire clay draining board 600x450x25 mm	each	750.00
7366	Glass reinforced Gypsum (GRG) board 12.5 mm thick	sqm	280.00
7367	50 x 32 mm Galvanised M.S.sheets 0.5 mm thick pressed channel sector.	metre	85.00
7368	GFRG Panel of 124 mm thick	sqm	1075.00
7369	48x34x36 mm Galvanised M.S. sheet 0.50 mm thick pressed stud	metre	110.00
7370	70x34x36 mm Galvanised M.S. sheet 0.50 mm thick pressed stud	metre	110.00
7375	GI flush pipe and C.P. brass spreader including C.P.	each	500.00
	connecting single lipped urinals	Cucii	300.00
7376	GI flush pipe and C.P. brass spreader including C.P.	each	1150.00
,3,0	connecting pipe range of two lipped urinals	Each	1130.00
7377		each	1500.00
7377	GI flush pipe and C.P. brass spreader including C.P.	each	1500.00

Code	Description	Unit	Rate
No.			₹
	connecting pipe range of three lipped urinals		
7378	GI flush pipe and C.P. brass spreader including C.P.	each	2150.00
	connecting pipe range of four lipped urinals		
7379	white vitreous china clay half stall urinal flat back	each	1150.00
	580x380x350 mm or angle back 450x375x350 mm with		
	waste fittings as per IS:2556		
7380	Precast R.C.C. grating with frame 500x450 mm horizontal grating	each	750.00
7381	Precast R.C.C. grating with frame 450x100 mm vertical grating	each	330.00
7382	Bitumen emulsion rapid setting (RS) conforming to IS: 8887	tonne	49523.00
7383	12 mm dia 50 mm long wedge type expanded zinc alloy dash fastener	each	12.00
7385	3 mm thick translucent white acrylic plastic sheet	sqm	650.00
7386	12 mm thick particle board ceiling tile	sqm	150.00
7387	Spigot for standard jointing	kg	48.00
7388	Dash hold fastener 12.5 mm dia, 50 mm long with 6 mm dia bolt	each	13.00
7389	Anodising 15 microns on aluminium sections	kilogram	46.00
7390	EPDM Gasket for uPVC window/door	meter	20.00
7391	Anodising 25 microns on aluminium sections	kilogram	55.00
7392	Powder coating 50 microns on aluminium sections	kilogram	70.00
7393	Polyester Powder coating 50 microns on aluminium sections	kilogram	75.00
7394	Double action hydraulic floor spring with Stainless Steel cover plate	each	1650.00
7395	6 mm dia. M.S.adjustable hangers including clips (upto 1.2 m length)	each	27.00
7396	Double action hydraulic floor spring with Brass cover plate	each	1725.00
7397	Base jack	each	168.00
7398	Challies (M.S.Tube)	each	786.00
7399	Cup Lock	each	60.00
7400	15 mm PTMT bib cock	each	135.00
7401	15 mm PTMT bib cock with flange (fancy)	each	160.00
7402	15 mm PTMT bib cock long body with flange	each	170.00
7403	15 mm dia PTMT stop cock (male thread)	each	95.00
7404	15 mm dia (F/T) stop cock (female thread)	each	100.00
7405	20 mm dia. PTMT stop cock	each	110.00
7406	PTMT Pillar Cock	each	170.00
7407	PTMT Push Cock 15 mm dia	each	90.00
7408	PTMT Push Cock 12 mm dia 20 mm BSP	each	85.00
7409	PTMT Grating 100 mm dia	each	35.00
7410	PTMT Pillar Cock (fency) 15mm foam flow	each	290.00
7410.1	PTMT Pillar Cock (fency) 15mm bore 125x131x43 mm	each	200.00
7411	125 mm with waste hole	each	36.00
7412	Rectangular type with openable circular lid 150 mm size 18 mm	each	140.00
	high with 100 mm dia (110 gm)		
7415	Double acting air valve 50 mm	each	3950.00
7416	Double acting air valve 80 mm	each	4670.00
7417	Double acting air valve 100 mm	each	6150.00
7418	Water meter (including testing charges) 80 mm	each	2250.00
7419	Water meter (including testing charges) 100 mm	each	3350.00

Code	Description	Unit	Rate
No.			₹
7420	Water meter (including testing charges) 150 mm	each	4940.00
7421	Water meter (including testing charges) 200 mm	each	5350.00
7422	80 mm dia dirt box strainer	each	2850.00
7423	100 mm dia dirt box strainer	each	4590.00
7424	150 mm dia dirt box strainer	each	5680.00
7425	200 mm dia dirt box strainer	each	8210.00
7426	Cat's eye	each	90.00
7427	Water stops Serrated with central bulb	metre	220.00
	(225 mm wide, 8 -11mm thick)		
7428	Water stop - Dumb bell with central bulb	metre	175.00
7429	Kickers	metre	180.00
7430	1/4" or 6 mm Wedge expansion hold fastner	each	20.00
7431	3/8" or 10 mm Wedge expansion hold fastner	each	20.00
7432	1/2" or 12 mm Wedge expansion hold fastner	each	40.00
7433	Gun metal non return valve horizontal type 100 mm dia.	each	NA
7434	Gun metal non return valve verticle type 100 mm dia.	each	NA
7438	Granite brown 8 mm thick	sqm	650.00
	(mirror polished tiles machine cut edge)		
7439	Raj Nagar White 8 mm thick	sqm	600.00
	(mirror polished tiles machine cut edge)		
7442	Wheel 75 mm dia 40 mm wide	each	75.00
7443	Aluminium single cleat of size 30x32x3 mm	each	20.00
7444	Aluminium grip strip of size 50x12x2 mm	each	20.00
7445	25 mm thick pre-laminated flush door shutter both side decorative	sqm	1050.00
7449	Aluminium U beading	kilogram	340.00
7451	Glass sheet (Pin headed) 4 mm thick	sqm	440.00
	Raj Nagar Plain-White Marble		
	(table rubbed and polished 18 mm thick)		
7452	upto 0.50 sqm	sqm	610.00
7453	Above 0.50 sqm	sqm	740.00
	Raj Nagar Plain-White Marble		
	(table rubbed and polished 16 mm thick)		
7452.1	upto 0.50 sqm	sqm	890.00
7453.1	Above 0.50 sgm	sqm	1050.00
7466	Second class deodar teak wood lipping with 30x12 mm	metre	42.00
	Veneered particle board with commercial		
	veneering on both sides		
7468	12 mm thick (EG)	sqm	650.00
7469	18 mm thick (EG)	sqm	890.00
7470	25 mm thick (EG)	sqm	1100.00
, ,, ,	Veneered particle board with one side teak	54	1100.00
	veneering and other side commercial veneering		
7471	12 mm thick	sqm	750.00
7471	18 mm thick	•	1050.00
		sqm	
7473	25 mm thick	sqm	NA

Code	Description	Unit	Rate
No.			₹
	Veneered particle board with teak veneering		
	on both sides		
7474	12 mm thick	sqm	530.00
7475	18 mm thick	sqm	610.00
7476	25 mm thick	sqm	650.00
	Prelaminated particle board with one side decorative		
	and other side balancing lamination, flat pressed		
	3 layer & graded (medium density) Grade- I, Type II		
	conforming to IS: 12823 (exterior grade)		
7477	12 mm thick	sqm	610.00
7478	18 mm thick	sqm	680.00
7479	25 mm thick	sqm	1050.00
	Prelaminated particle board with both sides		
	decorative lamination, flat pressed 3 layer & graded		
	(medium density) Grade- I, Type II conforming to		
	IS: 12823 (exterior grade)		
7480	12 mm thick	sqm	600.00
7481	18 mm thick	sqm	700.00
7482	25 mm thick	sqm	1000.00
7485	50 mm (Over all width) Oxidised M.S. hinges finished with	metre	60.00
	nickle plating		
7486	65 mm (Over all width) Oxidised M.S. hinges finished with	metre	75.00
	nickle plating		
7491	PTMT Waste Coupling 31/32 mm	each	65.00
7492	PTMT Waste Coupling 38/40 mm	each	85.00
7493	PTMT Bottle Trap 31/32 mm	each	400.00
7494	PTMT Bottle Trap 38/40 mm	each	425.00
7495	PTMT Ball Cock 15 mm complete with	each	185.00
	Epoxy Coated Aluminium Rod & H.D. Ball		
7496	PTMT Ball Cock 20 mm complete with	each	200.00
	Epoxy Coated Aluminium Rod & H.D. Ball		
7497	PTMT Ball Cock 25 mm complete with	each	375.00
	Epoxy Coated Aluminium Rod & H.D. Ball		
7498	PTMT Ball Cock 40 mm complete with	each	650.00
	Epoxy Coated Aluminium Rod & H.D. Ball		
7499	PTMT Ball Cock 50 mm complete with	each	1050.00
	Epoxy Coated Aluminium Rod & H.D. Ball		
7500	PTMT Angle Stop cock with Flange 15 mm	each	170.00
7501	PTMT Swiveling shower 15 mm	each	170.00
7502	PTMT Shower Arm with flange 225 mm	each	120.00
7503	PTMT Liquid soap container of 400 ml. capacity	each	220.00
7504	PTMT - Towel Ring 215x200x37 mm	each	145.00
7505	PTMT - Towel Rail (450 mm long)	each	260.00
7506	PTMT - Towel Rail (600 mm long)	each	315.00
7507	PTMT Shelf 450x124x36 mm	each	355.00

Code No.	Description	Unit	Rate ₹
7508	PTMT Urinal spreader 15 mm	each	120.00
7509	PTMT Soap dish / holder 138x102x75 mm	each	170.00
7510	PTMT Flange 15 mm (Waste Coupling)	each	25.00
7511	PTMT extension Nipple 15 mm	each	35.00
7512	PTMT Handle 125x34x24 mm	each	40.00
7513	PTMT Handle 150x34x24 mm	each	50.00
7514	PTMT But Hinges 75x60x10 mm	each	50.00
7515	PTMT But Hinges 100x75x10 mm	each	60.00
7516	PTMT Tower Bolt 152x42x18 mm	each	65.00
7517	PTMT Tower Bolt 202x42x18 mm	each	95.00
7518	PTMT Door Catcher 72x42 mm	each	35.00
	Coir Veneered Board		
7552	4 mm thick	sqm	275.00
7553	6 mm thick	sqm	370.00
7555	12 mm thick	sqm	655.00
7556	18 mm thick	sqm	1080.00
7565	PTMT extension nipple 20 mm	each	65.00
7566	PTMT extension nipple 25 mm	each	85.00
7621	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 100 mm dia		
	(3000 mm length pipe)	metre	820.00
7622	Hubless centrifugally cast (spun) iron pipes as per IS 15905 - 75 mm dia		
	(3000 mm length pipe)	metre	630.00
7623	Hubless centrifugally cast (spun) iron plain bend as per IS 15905 -		
	100mm dia	each	235.00
7624	Hubless centrifugally cast (spun) iron plain bend as per IS 15905 -		
	75 mm dia	each	190.00
7625	Hubless centrifugally cast (spun) iron double equal plain junction as per		
	IS 15905 - 100x100x100x100 mm dia	each	540.00
7626	Hubless centrifugally cast (spun) iron double equal plain junction as per		
	IS 15905 - 75x75x75x75 mm dia	each	305.00
7627	Hubless centrifugally cast (spun) iron single equal plain junction as per		
	IS 15905 - 100x100x100 mm dia	each	415.00
7628	Hubless centrifugally cast (spun) iron single equal plain junction as per		
	IS 15905 - 75x75x75 mm dia	each	220.00
7629	Hubless centrifugally cast (spun) iron double unequal plain junction as		
	per IS 15905 - 100x100x75x75 mm dia	each	420.00
7630	Hubless centrifugally cast (spun) iron single unequal plain junction as		
	per IS 15905 -100x100x75 mm dia	each	405.00
7631	Hubless centrifugally cast (spun) iron double equal plain invert		
	branch as per IS 15905 - 100x100x100x100 mm dia	each	650.00
7632	Hubless centrifugally cast (spun) iron single equal plain invert branch as		
	per IS 15905 - 100x100x100 mm dia	each	415.00
7633	Hubless centrifugally cast (spun) iron single equal plain invert branch as		
	per IS 15905 - 75x75x75 mm dia	each	285.00
7634	Hubless centrifugally cast (spun) iron single unequal plain invert branch		

Code	Description	Unit	Rate
No.			₹
	45 degree as per IS 15905 - 100x100x75 mm dia	each	450.00
7635	Hubless centrifugally cast (spun) iron 65 mm offset with 100 mm dia		
	pipe as per IS 15905	each	375.00
7636	Hubless centrifugally cast (spun) iron 65 mm offset with 75 mm dia pipe		
	as per IS 15905	each	315.00
7637	Hubless centrifugally cast (spun) iron 130 mm offset with 100 mm dia		
	pipe as per IS 15905	each	490.00
7638	Hubless centrifugally cast (spun) iron 130 mm offset with 75 mm dia		260.00
7620	pipe as per IS 15905	each	360.00
7639	Hubless centrifugally cast (spun) iron bend with access door - 100mm dia as per IS 15905	each	410.00
7640	Hubless centrifugally cast (spun) iron bend with access door - 75mm dia	eacii	410.00
7040	as per IS 15905	each	310.00
7641	Hubless centrifugally cast (spun) iron terminal guard (slotted cowl) -	each	310.00
7011	100 mm dia as per IS 15905	each	300.00
7642	Hubless centrifugally cast (spun) iron trap with 100 mm inlet and 100 mm	Cacii	300.00
	outlet as per IS 15905	each	580.00
7643	Hubless centrifugally cast (spun) iron trap with 100 mm inlet and 75 mm		
	outlet as per IS 15905	each	415.00
7644	SS 304 grade shielded coupling with EPDM rubber gasket for 100mm dia		
	Hubless centrifugally cast (spun) iron	each	310.00
7645	SS 304 grade shielded coupling with EPDM rubber gasket for 75 mm dia		
	Hubless centrifugally cast (spun) iron	each	275.00
7651	Ductile Iron Pipes Class K-9 Conforming	metre	860.00
	to I.S. 8329- 100 mm dia		
7652	Ductile Iron Pipes Class K-9 Conforming	metre	1650.00
	to I.S. 8329 -150 mm dia		
7653	Ductile Iron Pipes Class K-9 Conforming	metre	1975.00
	to I.S. 8329- 200 mm dia		
7654	Ductile Iron Pipes Class K-9 Conforming	metre	2450.00
	to I.S. 8329 -250 mm dia		
7655	Ductile Iron Pipes Class K-9 Conforming	metre	3100.00
	to I.S. 8329-300 mm dia		
7656	Ductile Iron Pipes Class K-9 Conforming	metre	3600.00
7657	to I.S. 8329- 350 mm dia		1200.00
7657	Ductile Iron Pipes Class K-9 Conforming	metre	4300.00
7650	to I.S. 8329- 400 mm dia	atua	F000 00
7658	Ductile Iron Pipes Class K-9 Conforming to I.S. 8329- 450 mm dia	metre	5000.00
7659	Ductile Iron Pipes Class K-9 Conforming	metre	5800.00
,033	to I.S. 8329- 500 mm dia	metre	3600.00
7660	Ductile Iron Pipes Class K-9 Conforming	metre	7600.00
. 555	to I.S. 8329 -600 mm dia	medie	, 500.00
7661	Ductile Iron Pipes Class K-9 Conforming	metre	9800.00
	to I.S. 8329 -700 mm dia		1100.00

Code No.	Description	Unit	Rate ₹
7662	Ductile Iron Pipes Class K-9 Conforming	metre	11000.00
	to I.S. 8329- 750 mm dia		
7663	Ductile Iron Pipes Class K-9 Conforming	metre	12000.00
	to I.S. 8329- 800 mm dia		
7664	Ductile Iron Pipes Class K-9 Conforming	metre	14800.00
	to I.S. 8329- 900 mm dia		
7665	Ductile Iron Pipes Class K-9 Conforming	metre	17700.00
	to I.S. 8329 -1000 mm dia		
7666	Rubber Gasket conforming to I.S. 5382 of S.B.R Quality 100 mm dia	each	35.00
7668	Rubber Gasket conforming to I.S. 5382	each	45.00
7660	of S.B.R Quality 150 mm dia		
7669	Rubber Gasket conforming to I.S. 5382	each	80.00
7670	of S.B.R Quality 200 mm dia	a a a b	05.00
7670	Rubber Gasket conforming to I.S. 5382 of S.B.R Quality 250 mm dia	each	85.00
7671	Rubber Gasket conforming to I.S. 5382	each	130.00
7071	of S.B.R Quality 300 mm dia	eacii	130.00
7672	Rubber Gasket conforming to I.S. 5382	each	145.00
7072	of S.B.R Quality 350 mm dia	Cucii	113.00
7673	Rubber Gasket conforming to I.S. 5382	each	270.00
	of S.B.R Quality 400 mm dia		
7674	Rubber Gasket conforming to I.S. 5382	each	330.00
	of S.B.R Quality 450 mm dia		
7675	Rubber Gasket conforming to I.S. 5382	each	350.00
	of S.B.R Quality 500 mm dia		
7676	Rubber Gasket conforming to I.S. 5382	each	480.00
	of S.B.R Quality 600 mm dia		
7677	Rubber Gasket conforming to I.S. 5382	each	650.00
	of S.B.R Quality 700 mm dia		
7678	Rubber Gasket conforming to I.S. 5382	each	740.00
	of S.B.R Quality 750 mm dia		
7679	Rubber Gasket conforming to I.S. 5382	each	820.00
	of S.B.R Quality 800 mm dia		
7680	Rubber Gasket conforming to I.S. 5382	each	1020.00
	of S.B.R Quality 900 mm dia		
7681	Rubber Gasket conforming to I.S. 5382	each	1140.00
7602	of S.B.R Quality 1000 mm dia	and the last	12200.00
7682	Ductile iron K-12 specials suitable for push on jointing	quintal	12200.00
7683	upto 600 mm dia. Ductile iron K-12 specials suitable for push on jointing	quintal	16900.00
7003	over 600 mm dia.	quintai	10900.00
7684	Ductile iron specials suitable for mechanical jointing	quintal	12500.00
. 00 1	as per I.S. 9523 upto 600 mm dia	quintui	12300.00
7685	Ductile iron specials suitable for mechanical jointing	quintal	18000.00
	as per I.S. 9523 over 600 mm dia	4	

Code	Description	Unit	Rate
No.			₹
7686	Ductile Iron Pipe Class K-9 flanges and welding 100 mm dia	metre	1000.00
7687	Ductile Iron Pipe Class K-9 flanges and welding 150 mm dia	metre	1200.00
7688	Ductile Iron Pipe Class K-9 flanges and welding 200 mm dia	metre	1800.00
	K-9 flanges and welding.		
7689	Ductile Iron Pipe Class K-9 flanges and welding 250 mm dia	metre	2700.00
7690	Ductile Iron Pipe Class K-9 flanges and welding 300 mm dia	metre	3550.00
7691	Ductile Iron Pipe Class K-9 flanges and welding 350 mm dia	metre	4500.00
7692	Ductile Iron Pipe Class K-9 flanges and welding 400 mm dia	metre	5900.00
7693	Ductile Iron Pipe Class K-9 flanges and welding 450 mm dia	metre	6300.00
7694	Ductile Iron Pipe Class K-9 flanges and welding 500 mm dia	metre	9000.00
7695	Ductile Iron Pipe Class K-9 flanges and welding 600 mm dia	metre	11900.00
7696	Ductile Iron Pipe Class K-9 flanges and welding 700 mm dia	metre	13900.00
7697	S&S Centrifugally (Spun) C.I. Pipe class LA 100 mm dia	metre	800.00
7698	S&S Centrifugally (Spun) C.I. Pipe class LA 125 mm dia	metre	950.00
7699	S&S Centrifugally (Spun) C.I. Pipe class LA 150 mm dia	metre	1050.00
7700	S&S Centrifugally (Spun) C.I. Pipe class LA 200 mm dia	metre	1880.00
7701	S&S Centrifugally (Spun) C.I. Pipe class LA 250 mm dia	metre	2590.00
7702	S&S Centrifugally (Spun) C.I. Pipe class LA 300 mm dia	metre	3500.00
7703	S&S Centrifugally (Spun) C.I. Pipe class LA 350 mm dia	metre	4400.00
7704	S&S Centrifugally (Spun) C.I. Pipe class LA 400 mm dia	metre	5750.00
7705	S&S Centrifugally (Spun) C.I. Pipe class LA 450 mm dia	metre	7000.00
7706	S&S Centrifugally (Spun) C.I. Pipe class LA 500 mm dia	metre	8150.00
7707	S&S Centrifugally (Spun) C.I. Pipe class LA 600 mm dia	metre	11200.00
	S&S Centrifugally (Spun) C.I. Pipe specials as per		
	IS 1538 suitable for lead jointing		
7708	Upto 300 mm dia.	quintal	5000.00
7709	Over 300 mm dia.	quintal	6000.00
	S&S Centrifugally (Spun) C.I. Pipe specials suitable		
	for mechanical joint as per IS 13382		
7710	Upto 300 mm dia.	quintal	8200.00
7711	Over 300 mm dia.	quintal	8800.00
7712	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	1280.00
,,,,	B conforming to I.S. 1536, - 100 mm dia	1	1200.00
7713	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	1850.00
,,13	B conforming to I.S. 1536, - 150 mm dia	meare	1030.00
7714	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	3000.00
//1	B conforming to I.S. 1536, - 200 mm dia	mede	3000.00
7715	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	3700.00
,,,,,	B conforming to I.S. 1536, - 250 mm dia	mede	3700.00
7716	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	4750.00
,,,,,	B conforming to I.S. 1536, - 300 mm dia	lilette	4750.00
7717	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	5900.00
,,,,,	B conforming to I.S. 1536, - 350 mm dia	lilede	3500.00
7710	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	motro	7900.00
7718		metre	/900.00
	B conforming to I.S. 1536, - 400 mm dia		<u> </u>

Code	Description	Unit	Rate
No.			₹
7719	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	9700.00
	B conforming to I.S. 1536, - 450 mm dia		
7720	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	12500.00
	B conforming to I.S. 1536, - 500 mm dia		
7721	Screwed double flanged centrifugally cast (spun) C.I. Pipe of Class	metre	17300.00
	B conforming to I.S. 1536, - 600 mm dia		
7722	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 100 mm dia	metre	900.00
7723	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 150 mm dia	metre	1300.00
7724	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 200 mm dia	metre	1350.00
7725	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 250 mm dia	metre	1750.00
7726	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 300 mm dia	metre	2200.00
7727	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 350 mm dia	metre	2550.00
7728	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 400 mm dia	metre	3000.00
7729	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 450 mm dia	metre	3550.00
7730	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 500 mm dia	metre	4100.00
7731	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 600 mm dia	metre	5450.00
7732	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 700 mm dia	metre	7200.00
7733	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 800 mm dia	metre	8900.00
7734	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 900 mm dia	metre	11500.00
7735	Ductile Iron Class K- 7 pipe conforming to I.S. 8329 - 1000 mm dia	metre	11950.00
7736	Extruded burnt flyash clay sewer bricks conforming to I.S 4885	1000 nos.	5000.00
7737 7738	Fly ash bricks conforming to I.S. 12894	1000 nos. 1000 nos.	3950.00 5050.00
7739	Calcium Silicate Bricks machine moulded confirming to I.S. 4139		46842.00
7739	Modified Bitumen Refinery produced CRMB-55 Modified Bitumen Refinery produced CRMB-60	tonne	46912.00
7742	Bitumen Emulsion M.S. (medium setting) conforming to IS: 8887	tonne	50961.00
7742	M.S.pipe 150 mm dia casing pipe	metre	1260.00
7744	M.S pipe 200mm dia casing pipe	metre	1560.00
7745	PVC blind pipe 150 mm dia as per <i>IS</i> : 12818	metre	570.00
7746	PVC blind pipe 200mm dia as per IS: 12818	metre	830.00
7747	MS cap 150 mm dia	each	190.00
7748	MS cap 200 mm dia	each	260.00
7749	MS bail plug 150 mm dia	each	245.00
7750	MS bail plug 200 mm dia	each	255.00
7751	PVC slotted pipe 150 mm dia as per IS: 12818	metre	580.00
7752	PVC slotted pipe 200 mm dia as per IS: 12818	metre	870.00
7753	Stone Boulder 50 mm to 200 mm	cum	600.00
7754	Gravel 5 mm to 10 mm	Cum	650.00
7755	Gravel 1.5 mm to 2 mm	Cum	660.00
7756	Gravel 3 mm to 6 mm	Cum	560.00
7757	M.S. pipe 100 mm dia casing pipe	metre	870.00
7758	UPVC blind pipe 100 mm dia as per IS : 12818	metre	430.00
7759	UPVC slotted pipe 100 mm dia as per IS:12818	metre	480.00
7760	M.S. cap 100 mm dia	each	170.00
7761	M.S.bail plug 100 mm dia	each	190.00

Code	Description	Unit	Rate
No.			₹
7762	Precast R.C.C. perforated slab	each	930.00
7763	Water supply tanker of 5000 ltr. Capacity	each	950.00
7764	M.S socket 100 mm dia	each	150.00
7765	M.S. socket 150 mm dia	each	230.00
7766	M.S.socket 200 mm dia	each	290.00
7767	Stone cleaning chemical approved by ASI	litre	295.00
7768	Water repallent chemical approved by ASI	litre	1210.00
7769	Stone surface strengthening chemical approved by ASI	litre	875.00
7770	Turpentine oil	litre	95.00
7771	Liquid Amonia 5 %	litre	180.00
7772	Pea Gravel	Cum	660.00
7773	Coloured inter locking C.C. paver Block (60 mm thick, M-35)	sqm	460.00
7774	Stone size 10x10x7.50cm	each	10.00
7775	Sodium Pentachlorophenate	kg	560.00
7776	Concrete paver block of grade M-30 made of C&D waste (60mm thickness)	sqm	320.00
7800	Ceramic Glazed Tiles 1st quality minimum thickness 5mm in all	sqm	370.00
	colours shades and designs except burgundy, bottle green, black		
7801	Ceramic Glazed Tiles Ist quality 300 x 300 mm in all	sqm	320.00
	shades, designs of white, Ivory,Grey Fume Red Brown etc		
7802	Ceramic Glazed Tiles Ist quality 300 x 300 mm in all	sqm	360.00
	shades, designs except white, Ivory, Grey & Fume Red Brown etc		
7803	Rectified Ceramic Glazed Tiles Ist quality 300 x 300 mm or more in all	sqm	450.00
	shades, designs of white, Ivory, Grey & Fume Red Brown etc		
7804	Rectified Ceramic Glazed Tiles Ist quality 300 x 300 mm or more in all	sqm	465.00
	shades, designs except white, Ivory, Grey & Fume Red Brown etc		
7805	Salem Stainless steel AISI - 304 (18/8) Orrisa pattern W.C. pan	each	4890.00
	724 mm X 578 mm		
7806	Salem Stainless Steel AISI-304 (18/8) Round basin 405x355 mm	each	1850.00
7807	Salem Stainless Steel AISI-304 (18/8) wash basin 530x345 mm	each	2150.00
7808	Centrifugally cast (spun) iron S&S 100 mm inlet & 100 mm outlet	each	450.00
7809	Centrifugally cast (spun) iron S.C.I. S&S 100 mm inlet & 75mm outlet	each	500.00
7850	Agaria White marble slab plain 18 mm thick	sqm	1400.00
7857	PTMT Grating square slit 150 mm	each	85.00
7858	PTMT Urinal Cock 15 mm dia.	each	120.00
7859	PTMT Bib Cock with nozzle 15 mm	each	165.00
7860	PTMT Piller Cock fancy 15 mm	each	240.00
7861	PTMT Stop Cock (concealed) 15 mm	each	270.00
7862	PVC connection pipe with PTMT nuts 15 mm nominal bore and	each	45.00
	30cm length.		
7863	PVC connection pipe with PTMT nuts 15 mm nominal bore and	each	60.00
	45cm length.		
7864	PTMT extension nipple 15 mm	each	45.00
7865	PTMT extension nipple 20 mm	each	48.00
7866	PTMT extension nipple 25 mm	each	90.00
7893	Tactile tile	sqm	1000.00

Code No.	Description	Unit	Rate ₹
7895	Matt finished vitrified tile 100x100 x16 mm	sqm	1000.00
7896	Vitrified tile	sqm	570.00
7900	Modular common burnt clay bricks of class designation 7.5	1000 nos.	NA
7901	Machine moulded perforated common burnt clay FPS		
	(Non modular) bricks of class designation 12.5	1000 nos.	NA
7902	Machine moulded common burnt clay modular perforated		
	bricks of class designation 12.5	1000 nos.	NA
7903	Machine Moulded common burnt clay FPS (non modular) bricks of	1000 nos.	NA
	class disignation 12.5		
7904	Machine Moulded common burnt clay tile bricks of class disignation 12.5	1000 nos.	NA
7911	Chemical Rust Remover	litre	250.00
7912	Hire charges of Drill machine upto 30 mm dia	day	150.00
7913	Ероху	kg	620.00
7914	SBR Polymer	kg	220.00
7915	Woven PVC cloth	sqm	30.00
7916	Hire charges of sand blasting equipment	day	500.00
7917	Hire charges of compressure	day	850.00
7918	25mm thick cement concrete shotcrete(guniting) with compressor	sqm	150.00
7919	50mm thick cement concrete shotcrete(guniting) with compressor	sqm	230.00
7920	75mm thick cement concrete shotcrete(guniting) with compressor	sqm	350.00
7921	Adhesive chemical	ml	5.00
7922	Bit of drilling machine for Hole upto 30mm dia	each	550.00
7923	GI injection nipple 12mm dia, 75mm long	each	60.00
7924	Blowing compressed air for cleaning holes upto 30mm dia	each	12.00
7925	L shaped 100mm long, 10mm dia mild steel shear key	kg	70.00
7926	Welding charges of shear key to existing reinforcement	each	2.00
7927	Acrylic Polymer chemical for cracks	kg	45.00
7928	Hire charges of Plant and machinery, it can inject - 350kg/day	day	100.00
7929	Shear loops (6mm dia GI wire rope) (For vertical joints) 6 nos on each side	each	200.00
7930	dowel tubes (Corrugated GI pipes 50 to 80mm dia) (For horizontal joints)	metre	144.00
7931	Hooks for lifting (Alloy steel) having 2.5 tonne capacity	each	275.00
7996	Factory made EPS light weight composite sandwitched wall/roof		
	panel (50mm thick) having core material of EPS granule balls/beads		
	(conforming to IS 4671:1984 and shall have density not less than		
	15kg per cum). The outer face on both sides of the panels will be non		
	asbestos fiber cement board confirming to IS 14862:2000 or Calcium		
	silicate board confirming to EN 14306:2009 of 5mm thick each	sqm	900.00
7997	Factory made EPS light weight composite sandwitched wall/roof		
	panel (60mm thick) having core material of EPS granule balls/beads		
	(conforming to IS 4671:1984 and shall have density not less than		
	15kg per cum). The outer face on both sides of the panels will be non		
	asbestos fiber cement board confirming to IS 14862:2000 or Calcium		
	silicate board confirming to EN 14306:2009 of 5mm thick each	sqm	1000.00
7998	Factory made EPS light weight composite sandwitched wall/roof		
	panel (75mm thick) having core material of EPS granule balls/beads		

Code	Description	Unit	Rate
No.	(conforming to IS 4671:1984 and shall have density not less than		₹
	15kg per cum). The outer face on both sides of the panels will be non		
	asbestos fiber cement board confirming to IS 14862:2000 or Calcium		
	silicate board confirming to EN 14306:2009 of 5mm thick each	sqm	1200.00
7999	Factory made EPS light weight composite sandwitched wall/roof		
	panel (90mm thick) having core material of EPS granule balls/beads		
	(conforming to IS 4671:1984 and shall have density not less than		
	15kg per cum). The outer face on both sides of the panels will be non		
	asbestos fiber cement board confirming to IS 14862:2000 or Calcium		
	silicate board confirming to EN 14306:2009 of 5mm thick each	sqm	1500.00
8000	Factory made EPS light weight composite sandwitched wall/roof		
	panel (100mm thick) having core material of EPS granule balls/beads		
	(conforming to IS 4671:1984 and shall have density not less than		
	15kg per cum). The outer face on both sides of the panels will be non		
	asbestos fiber cement board confirming to IS 14862:2000 or Calcium		
	silicate board confirming to EN 14306:2009 of 5mm thick each	sqm	1700.00
8001	24 mm thick Factory made shutters with style, rails and panels of	sqm	1892.00
	PVC extruded sections in white, grey or wooden finish		
8002	30 mm thick Factory made shutters with style, rails and panels of	sqm	1978.00
	PVC extruded sections in white, grey or wooden finish		
8003	Factory made PVC rigid foam panelled shutter i/c carriage	sqm	1892.00
8004	Factory made PVC rigid foam panelled shutter as per IS: 4020 i/	sqm	2236.00
	c carriage		
8006	Factory made PVC rigid foam sheet 1 mm thick	sqm	155.80
8007	Factory made PVC rigid foam sheet 5 mm thick	sqm	632.00
8008	Factory made prelaminated PVC rigid foam sheet 5 mm thick	sqm	752
8010	48mmX40mmX1.5mm thick Factory made door frame of PVC		
	extruded sections in white, grey or wooden finish	metre	130.00
8011	Factory made door frame PVC extruded sheet i/c carriage	metre	260.00
8012	Adhesive solvent cement	kg	160.00
8013	Factory made EPS Core wallpanel /roof panel sandwiched between		
	two Engineered welded wire fabric mesh of 3 mm dia G.I. wire		
	mesh, with 50 mm pitch in both the directions, kept at 120-135 mm		
	gap and interconnected by the zig zag G.I. wire of 3 mm dia at alternate		
	row by welding.	sqm	1750.00
8014	Factory made door frame of size 50x47 mm with wall thickness 5		
	mm made of single piece extruded profile	mtr.	430.00
8015	Expanded poly ethylene Foam sheet 4mm thick of Density 40kg/m3	sqm	20.00
8016	High Density expanded poly ethylene (EPE) Foam 1mm thick	sqm	10.00
8017	Fire rated door frame made with 1.6 mm thick G.I sheet (120 minutes		
	fire rating)	metre	1200.00
8018	Fire rated door shutter made with 1.6 mm thick G.I sheet (120 minutes		
	fire rating) including hinges (without glass panels)	sqm	6000.00
8019	GI sheet 0.8 mm thick confirming to IS 277:1992	kg	120.00
8020	Factory made EPS Core wall panel /roof panel sandwiched between		

Code	Description	Unit	Rate
No.			₹
	two Engineered welded wire fabric mesh of 3 mm dia G.I. wire mesh,		
	with 50 mm pitch in both the directions, connected by G.I. wire of		600.00
0021	3mm dia at alternate row by welding	sqm	600.00
8021 8022	Bamboo wood Tile Flooring 14mm thick of minimum size 1800mm x100mm	sqm	3470.00 115.00
8023	Bamboo wood Quarter Round 18mm thick of size 1900mm x 18mm Bamboo wood door reducer 14mm thick of size 1900mm x 44mm	metre metre	255.00
8023	Bamboo wood Skirting 14mm thick of Size 1900mm x 85mm	metre	300.00
8025	Bamboo wood Tile Wall Cladding 10mm thick of size 1900mm x 100mm	sqm	3400.00
8026	Bamboo wood T-mold 14mm thick of size 1900mm x 44mm	metre	250.00
8027	Bamboo wood Threshold 14mm thick of size 1900mm x 44mm	metre	255.00
8028	Bamboo wood shutter of doors	10 cudm	1700.00
8029	Bamboo wood panelling (10mm thick)	10 cudm	1680.00
8030	Superior class Bamboo wood door frame 65 mm thick,	10 cudm	1675.00
8031	Aluminium sheets Grade 5052, 4 mm thick for wall panel/deck panel/		
	WRB panel/Kicker Panels/door closing panels (for form work)	sqm	8500.00
8032	Aluminium sheets Grade 5052, 4 mm thick for Internal Corner/Column		
	Corners/ (for form work)	sqm	11500.00
8033	Aluminium sheets Grade 5052, 4 mm thick for Mid Soldier/End soldier		
	(for form work)	sqm	32000.00
	Accessories for aluminium form work		
8034	External corner 2050 mm	each	1400.00
8035	External corner 825 mm	each	590.00
8036	soldier tie 370mm	each	290.00
8037	Adjustable prop-2.0 x2.0 m	each	1200.00
8038	Pin-50	each	15.00
8039	Pin-127	each	55.00
8040	wedge	each	14.00
8041	wall tie-150 (355 mm)	each	45.00
8042	Polythene Sleeve 90 x 150mm	each	3.00
8043	Polythene Roll - 150mm Long.	each	6.00
8044	Vertical Soldier -1100mm	each	370.00
8045	Wall Attached Bracket 600x1000mm	each	990.00
8046 8047	Allignment Pipe - 3.00 Mtr.	each	1000.00
8047	Allignment Bracket Tie Rod for Bracket - 500mm	each	480.00 120.00
8049	Anchor Wing Nut Ø100 mm	each each	65.00
8050	Debit Pin - 250mm	each	60.00
8051	PVC Pipe Ø20mm - 150mm long	each	5.00
8052	PVC Cone	each	5.00
8053	Bolt+Nut - 16 x 80 mm	each	30.00
8054	Flat Washer Ø16, 3mm thik	each	5.00
8055	Bolt+Nut - 16 x 30 mm	each	18.00
8056	Door spacer 45x45x5-1135mm Long	each	365.00
8057	Door spacer 45x45x5-985 mm Long	each	320.00
8100	Powder coated M.S. Butt Hinges 100x58x1.9 mm	10 Nos.	145.00

Code No.	Description	Unit	Rate ₹
8101	SS ball bearing of size 100 x89x3mm	each	462.00
8116	Zinc alloy (white powder coated) 3D Hinges for uPVC door	each	410.00
8117	Zinc alloy (white powder coated) handles with zinc plated mild steel		
	multi point locking having transmission gear, cylinder with keeps		
	and one side key for uPVC casement door	each set	2460.00
8118	Zinc alloy (white powder coated) handles along with zinc plated mild		
	steel multi point locking having transmission gear with keeps for		
	uPVC sliding window	each set	1476.00
8119	Zinc alloy (white powder coated) handles with key along with zinc		
	plated mild steel multi point locking having transmission gear with		
	keeps for uPVC sliding door	each set	2870.00
8121	uPVC extruded (small series) casement window frame size 47x50mm	metre	311.00
8122	uPVC extruded (small series) casement window sash/window mullion		207.00
0425	size 47x68 mm	metre	297.00
8125	uPVC extruded glazing bead of appropriate dimension for small series	- atua	F0 00
0126	casement window Sash	metre	50.00
8126 8127	uPVC extruded (big series) casement window frame size 67x60 mm uPVC extruded (big series) casement door frame size 67x64 mm	metre	325.00 382.00
8128	uPVC extruded (big series) casement window sash/window mullion/	metre	362.00
0120	door mullion size 67x80 mm	metre	452.00
8129	uPVC extruded (big series) casement door sash size 67x110 mm	metre	424.00
8130	uPVC extruded glazing bead of appropriate dimension for big series	meare	12 1100
	casement window/door sash	metre	55.00
8131	uPVC extruded glazing bead of appropriate dimension for small series		
	sliding window sash	metre	52.00
8132	uPVC extruded glazing bead of appropriate dimension for big series		
	of sliding window/ door sash	metre	80.00
8133	uPVC extruded (small series) 2 track sliding window frame size 52x 44mm	metre	226.00
8134	uPVC extruded (big series) 2 track sliding window/door frame size		
	67x50mm	metre	255.00
8135	uPVC extruded (small series) 3 track sliding window frame size		
	92x44 mm	metre	348.00
8136	uPVC extruded (big series) 3 track sliding window/door frame size		
	116x45mm	metre	580.00
8137	uPVC extruded (small series) 2 track sliding window sash/3 track sliding		
	window sash size 32x60mm	metre	285.00
8138	uPVC extruded (big series) 2 track sliding window sash size 46x62mm	metre	350.00
8139	uPVC extruded (big series) 3 track sliding window sash size 46x62mm	metre	438.00
8140	uPVC extruded interlock of appropriate dimension for small series sliding		
	window sash	metre	241.00
8141	uPVC extruded interlock of appropriate dimension for big series sliding		_
04.40	window/ door sash	metre	269.00
8142	uPVC extruded inline adaptor of appropriate dimension for big series		22.55
	sliding window/door sash	metre	90.00

Code	Description	Unit	Rate
No.			₹
8143	uPVC extruded 2 track sliding door sash/ 3 track sliding door sash		
	(big series) size 46x82mm	metre	283.00
8144	Bamboo Mat corrugated sheets 3.5 to 4mm thick conforming to		
	IS 15476:2004	sqm	2648.00
8145	Bamboo Mat Ridge cap 3.5 to 4mm thick conforming to IS 15476:2004	metre	2570.00
8146	3mm thick Bamboo Mat Board conforming to IS 13958:1994	sqm	1508.00
8147	4mm thick Bamboo Mat Board conforming to IS 13958:1994	sqm	1738.00
8148	6mm thick Bamboo Mat Board conforming to IS 13958:1994	sqm	2098.00
8149	9mm thick Bamboo Mat Board conforming to IS 13958:1994	sqm	2688.00
8150	12mm thick Bamboo Mat Board conforming to IS 13958:1994	sqm	3115.00
8200	A.P.P. modified polymeric felt (two layers) 1.5 mm thick	sqm	80.00
8201	A.P.P. modified polymeric felt (two layers) 2 mm thick	sqm	120.00
8202	Aluminium Powder coated lever type handle	each	NA
8203	APP modified 2 mm thick membrane reinforced with glass fibre matt	sqm	130.00
8204	APP modified 3 mm thick membrane reinforced with glass fibre matt	sqm	190.00
8205	APP modified 3 mm thick membrane reinforced with polyester matt	sqm	210.00
8206	Bitumen primer for bitumen membrane	litre	85.00
8207	Geotextile 120 grams per sqm membrane	sqm	45.00
8210	Stainless steel screws 50 mm	100 No.	255.00
8211	Stainless steel screws 40 mm	100 No.	178.00
8212	Stainless steel screws 30 mm	100 No.	155.00
8213	Stainless steel screws 25 mm	100 No.	128.00
8214	Stainless steel screws 20 mm	100 No.	160.00
8215	Stainless steel Butt Hinge 125x64x1.90 mm IS: 12817	10 Nos.	322.00
8216	Stainless steel Butt Hinge 100x58x1.90 mm IS: 12817	10 Nos.	294.00
8217	Stainless steel Butt Hinge 75x47x1.80 mm IS: 12817	10 Nos.	190.00
8218	Stainless steel Butt Hinge 50x37x1.50 mm IS: 12817	10 Nos.	174.00
8219	Stainless steel Butt Hinge (heavy weight) 125x64x2.50 mm	10 Nos.	392.00
	IS : 12817 marked		
8220	Stainless steel Butt Hinge (heavy weight) 100x60x2.50 mm	10 Nos.	285.00
	IS : 12817 marked		
8221	Stainless steel Butt Hinge (heavy weight) 75x50x2.50 mm	10 Nos.	244.00
	IS : 12817 marked		
8222	M.S. Butt Hinges (heavy weight) 125x90x4.00 mm I.S: 1341 marked	10 Nos.	240.00
8223	M.S. Butt Hinges (heavy weight) 100x75x3.50 mm I.S: 1341 marked	10 Nos.	192.00
8224	M.S. heavy weight butt hinges 75x60x3.1 mm IS: 1341 marked	10 Nos.	120.00
8225	M.S. Butt Hinges (heavy weight) 50x40x2.50 mm I.S: 1341 marked	10 Nos.	100.00
8226	Concealed zinc coated hinges 19-20 mm thick with mounting plate	10 Nos.	474.00
8227	Stainless steel fancy handle	10 Nos	1000.00
8228	Soft closing stainless steel hinges	10 Sets	1550.00
8229	Stainless steel telescopic drawer channels 500mm long	set	535.00
8230	Stainless steel (Grade-304) basket (readymade)	kg	260.00
8300	PE-AL-PE Composite Pressure Pipe 1216 mm	metre	85.00
8301	PE-AL-PE Composite Pressure Pipe 1620 mm	metre	103.00
8302	PE-AL-PE Composite Pressure Pipe 2025 mm	metre	146.00

Code	Description	Unit	Rate
No.			₹
8303	PE-AL-PE Composite Pressure Pipe 2532 mm	metre	216.00
8304	PE-AL-PE Composite Pressure Pipe 3240 mm	metre	278.00
8305	PE- AL-PE composite pressure pipe 4050mm	metre	440.00
8306	PPR Union 20 mm	each	56.00
8307	PPR Union 25 mm	each	76.00
8308	PPR Union 32 mm	each	149.00
8309	PPR Union 40 mm	each	230.00
8310	PPR Union 50 mm	each	432.00
8311	PPR Union 63 mm	each	562.00
8312	PPR Union 75 mm	each	1200.00
8350	Pipe holding clamps 1216 mm	each	9.00
8351	Pipe holding clamps 1620 mm	each	12.00
8352	Pipe holding clamps 2025 mm	each	10.00
8353	Pipe holding clamps 2532 mm	each	12.00
8354	Pipe holding clamps 3240 mm	each	15.00
8355	Fitting hoding clamps 1216/1620 mm	each	25.00
8356	Equal Tee 1216 mm	each	112.00
8357	Equal Tee 1620 mm	each	156.00
8358	Equal Tee 2025 mm	each	273.00
8359	Equal Tee 2532 mm	each	280.00
8360	Equal Tee 3240 mm	each	398.00
8361	Reducing Tee 1620 x mm with all branches	each	135.00
8363	Reducing Tee 2025 x mm with all branches	each	200.00
8364	Reducing Tee 2532 x mm with all branches	each	320.00
8365	Reducing Tee 3240 x mm with all branches	each	442.00
8366	Female Branch Tee 1216x1216x15 mm thread	each	129.00
8367	Female Branch Tee 1620x1620x15 mm thread	each	163.00
8368	Female Branch Tee 2025x2025x25 mm thread	each	240.00
8369	Female Branch Tee 2532x2532x32 mm thread	each	262.00
8370	Female Branch Tee 3240x3240x40 mm thread	each	348.00
8371	Equal Elbow 2532 mm	each	239.00
8372	Equal Elbow 3240 mm	each	262.00
8373	Female Elbow 1216x15 mm thread	each	96.00
8374	Female Elbow 1620x15 mm thread	each	115.00
8376	Female Elbow 2025x25 mm thread	each	155.00
8378	Female Elbow 3240x40 mm thread	each	250.00
8379	Male Thread Connector 1216x15 mm thread	each	55.00
8380	Male Thread Connector 1620x15 mm thread	each	75.00
8381	Male Thread Connector 1620x20 mm thread	each	64.00
8382	Male Thread Connector 2025x25 mm thread	each .	92.00
8383	Male Thread Connector 2532x32 mm thread	each	85.00
8384	Female Thread Connector 3240x40 mm thread	each	222.00
8385	Female Thread Connector 1216x15 mm thread	each	94.00
8386	Female Thread Connector 1620x15 mm thread	each	100.00
8391	Couplers 1216 mm	each	74.00

Code	Description	Unit	Rate
No.			₹
8392	Couplers 1620 mm	each	106.00
8393	Couplers 2025 mm	each	182.00
8394	Couplers 2532 mm	each	200.00
8395	Couplers 3240 mm	each	265.00
8396	Reducers 1620 x 1216 mm	each	90.00
8397	Reducers 2025 x 1216 mm	each	126.00
8398	Reducers 2025 x 1620 mm	each	157.00
8399	Reducers 2532 x mm with all Reduced end	each	179.00
8400	Reducers 3240 x mm with all Reduced end	each	241.00
8500	Water for jetting / blowback	1000 litres	1500.00
8501	Polymer modified cementation coating-	kilogram	140.00
8502	Fibre glass cloth	sqm	32.00
8504	Multi surface paint	litre	336.00
8505	Acrylic exterior paint	litre	160.00
8506	Premium Acrylic exterior paint	litre	240.00
8507	Textured exterior paint	litre	130.00
8508	Primer for cement paint	litre	160.00
8509	Special Primer (C.W.)	litre	162.00
8510	Metal Primer (U.G.)	litre	105.00
8511	Fibre reinforced elastomeric liquid water proofing membrane litre 198.69	litre	230.00
8512	Cementitious water proofing coating with elastic polymers	kg	225.00
8513	Acrylic modified resin based texture	kg	42.00
8514	40 mm long S.S screws with plastic rawl plugs	100 nos.	42.00
8515	Galavanised MS 8 mm outer diameter M-6 dash fastener 50mm long	each	42.00
8516	ZMB 60/equivalent	kg	120.00
8517	ZMB thinner	litre	262.00
8518	Zycoprime / equivalent	litre	280.00
8519	Zycosil / equivalent	litre	1800.00
8520	Elastobar / equivalent	kg	300.00
8552	Mineral fibre beveled tegular edged ceiling tiles 595 x595mm,16 mm thick	sqm	1000.00
8553	Mineral fibre beveled tegular edged ceiling tiles 595 x595mm,16 mm		
	thick with bio-block conforming to ISO 5 (class 100) specifications.	sqm	1200.00
8554	Mineral fiber beveled tegular edged ceiling tiles 595 x595mm,20 mm thick.	sqm	1400.00
8555	G.I main runner 15 x32 mm of 3000 mm length, 0.33 mm thick	each	250.00
8556	G.I cross-T 15 x32 mm of 1200 mm length, 0.33 mm thick	each	100.00
8557	G.I cross-T 15 x32 mm of 600 mm length, 0.33 mm thick	each	50.00
8558	G.I hanger rod 6mm dia fully threaded upto 1000 mm length	each	50.00
8559	Stainless steel U Channel of size (50x25x2mm)	metre	160.00
8560	Non staining water resistant clear silicon	metre	70.00
8561	Extruded polystyrene rigid insulation board 50 mm thick	sqm	580.00
8562	Expanded Polystyrene insulation board 120 mm thick confirming to		
	IS 4671-1984, Fire retardant property self-extinguishing type as per		
	EN 13501-1	sqm	825.00
8563	15 mm thick, light weight, integral densified micro look edged,false		
	ceiling tiles of size 595x595 mm.	sqm	725.00

Code	Description	Unit	Rate
No.			₹
8564	15 mm thick, light weight, fully perforated square/butt edge integral		000.00
8565	densified, false ceiling tiles of size 595x595 mm.	sqm	900.00
6363	Galavanised MS hanger rod 6 mm dia MS fully threaded up to 1000mm length	each	27.00
8566	Powder coated steel section main-T ceiling sections 15x42x0.40 mm	eacii	27.00
0300	(3000 mm long)	each	260.00
8567	Galvanized mild steel perimeter wall angle 22x19x0.40 mm (3000mm long)	each	125.00
8568	Powder coated Galvanised Iron intermediate cross-T section 15x42x		
	0.40 mm (1200 mm long)	each	105.00
8569	Powder coated Galvanized Iron intermediate cross-T section 15x42x		
	0.40mm (600 mm long)	each	50.00
8570	GI Main T ceiling section 30x25x0.3 mm (3 metre long)	each	210.00
8571	GI Perimeter wall angle 25x25x0.4 mm (3 metre long)	each	170.00
8572	GI Intermediate cross T section 25x25x0.3 mm (1.2 metre long)	each	80.00
8573	GI Intermediate cross T section 25x25x0.3 mm (0.6 metre long)	each	35.00
8576	Powder coated Galvanized Iron intermediate cross-T section wire		
	diameter 3.00 mm).	sqm	200.00
8577	Crates made of Mesh type 10x12 (D=100 mm) Zn+PVC coated. Mesh wire		
	diameter 2.70/3.70 mm (ID/OD).	sqm	250.00
8578	Crates made of Mesh type 10x12 (D=100 mm) Zn+10% Al alloy +PVC		
	coated. Mesh wire diameter 2.70/3.70 mm (ID/OD).	sqm	290.00
8579	Cold form light gauge Steel C-section of thickness 0.75mm i/c zink		
	coating/sliting etc.	kg	140.00
8580	Wastage of cold form light gauge steel	kg	18.00
8581	12 mm thick micro tegular edged semi perforated GRG (Glass Fibre		
	Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm	650.00
8582	12 mm thick micro tegular edged fully perforated GRG (Glass Fibre		
0500	Reinforced Gypsum) false celing tiles of Size 595x595 mm	sqm	700.00
8583	10 mm thick square edge fully perforated GRG(Glass Fibre Reinforced		000.00
8587	Gypsum) false celing tiles of Size 595x595 mm Galvanized iron intermediate cross-T section 15x32x0.33 mm (600mm long)	sqm	900.00
8588	Galavanised MS hanger rod 6mm dia MS fully threaded up to 1000mm length	each each	50.00
8589	Calcium Silicate tegular edged celling tiles 595x595 mm and 15 mm thick	eacii	30.00
0303	on edges	sqm.	900.00
8590	Galvanised Steel main Tee ceiling section Size 24x38x0.33 mm (3 metre long)	each	152.00
8591	Galvanised steel perimeter wall angle size 24x24x0.40 mm	cucii	152.00
0051	(3 .00 metre long)	each	127.00
8592	Galvanised steel intermediate cross T section size 24x25x0.33mm		
	(1.2 metre long)	each	61.00
8593	Galvanised steel intermediate cross T section size	each	34.00
	24x25x0.33 mm (0.6 metre long)		
8594	Galvanised steel soffit cleat size 25x35x1.60 mm	each	4.00
8595	Wooden screws with plastic rawal plugs35 x 8 mm	each	1.50
8596	Galvanised MS 8mm outer diameter M-6 dash fastener 25mm long	each	35.00
8597	G.I. metal Tile Clip in plain Beveled edges global white		

Code	Description	Unit	Rate ₹
No.	colour tiles of size 600x600 mm & 0.5 mm thick	sqm.	1200.00
8598	G.I. Metal Tile Clip in Perforated Beveled edges global	34	1200.00
	white colour tiles of size 600x600 mm and 0.5 mm thick	sgm.	1500.00
8599	G.I Metal Tile Lay-in plain Tegular edge global white	sqm.	1000.00
	colour tiles of size 595x595 mm and 0.5 mm thick		
8600	G.I Metal Tile Lay- in Perforted Tegular edge global	sqm.	1200.00
	white colour tiles of size 595x595 mm and 0.5 mm thick		
8601	PVC Laminated Gypsum tiles (Square edge) of size		
	595x 595 mm and 12.5 mm thick	sqm.	880.00
8602	Gypsum Tiles fully perforated square edges of size		
	595 x 595 mm and 12.5 mm thick	sqm.	450.00
8604	Spring T - section 24x 34 x0.45 mm (3.00 meter long)	metre	220.00
8605	C wall angle section 20x30x20x0.50 mm (3.00 meter long)	metre	110.00
8606	Main C Carrier size 10x 38x10x0.70 mm (3.00 meter long)	metre	130.00
8607	Spring T- connector	each	5.00
8608	C Carrier connector	each	12.00
8609	C Suspension clip	each	10.00
8610	Wire Coupling clip	each	10.00
8611	Main T ceiling sections 24x38x0.3 mm (3 meter long)	each	200.00
8612	Perimeter Wall angle 24x24x0.3 mm (3 meter long)	each	120.00
8613	Intermediate Cross T-section 24x25x0.3 mm (1.2 mtrs)long	each	60.00
8614	Intermediate cross T-Section 24x25x0.3 mm (0.6 m long)	each	20.00
8615	Hanger rod 4 mm thick	each	12.00
8616	Adjustment clip 85x30x0.8 mm	each	8.00
8617	Soffit Cleat (size 27x37x25x1.60 mm)	each	5.00
8618	Dash fastener 6mm dia 50 mm long	each	12.00
8619	Galavanised MS L-shape level adjuster of size 85x25x2 mm	each	17.00
8620	Vitrified floor tile 50x50 cm conforming to IS 15622:2006 group (B1a)	sqm	456.00
8621	Vitrified floor tile 60x60 cm conforming to IS 15622:2006 group (B1a)	sqm	502.00
8622	Vitrified floor tile 80x80 cm conforming to IS 15622:2006 group (B1a)	sqm	594.00
8623	Vitrified floor tile 100x100 cm conforming to IS 15622:2006 group (B1a)	sqm	1400.00
8624	Border tiles 200x75mm size	each	20.00
8625	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	30.00
	16 mm Outer dia		
8626	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	43.00
	20 mm Outer dia		
8627	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	63.00
	25 mm Outer dia		
8628	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	101.00
	32 mm Outer dia		
8629	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	151.00
	40 mm Outer dia		
8630	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	237.00
	50 mm Outer dia		

Code No.	Description	Unit	Rate ₹
8631	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	265.00
	65 mm Outer dia		
8632	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	394.00
	75 mm Outer dia		
8633	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	565.00
	90 mm Outer dia		
8634	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	812.00
0625	110 mm Outer dia		2420.00
8635	Poly propylene- Random - Co - Polymer (PPR) pipes PN-16 (SDR 7.4) -	metre	2420.00
8636	160 mm Outer dia Chloronated Polyvinyl-Chloride (CPVC) pipe 15 mm outer dia	metre	38.00
8637	Chloronated Polyvinyl-Chloride (CPVC) pipe 13 mm outer dia	metre	71.00
8638	Chloronated Polyvinyl-Chloride (CPVC) pipe 25 mm outer dia	metre	107.00
8639	Chloronated Polyvinyl-Chloride (CPVC) pipe 32 mm outer dia	metre	163.00
8640	Chloronated Polyvinyl-Chloride (CPVC) pipe 40 mm outer dia	metre	221.00
8641	Chloronated Polyvinyl-Chloride (CPVC) pipe 50 mm outer dia	metre	370.00
8642	Chloronated Polyvinyl-Chloride (CPVC) pipe 62.5 mm outer dia	metre	780.00
8643	Chloronated Polyvinyl-Chloride (CPVC) pipe 75 mm outer dia	metre	1002.00
8644	Chloronated Polyvinyl-Chloride (CPVC) pipe 100 mm outer dia	metre	1450.00
8645	Chloronated Polyvinyl-Chloride (CPVC) pipe 150 mm outer dia	metre	2980.00
8646	Weather Silicon sealant	cartridge	112.00
8647	Stainless steel screws 30mm x 4mm	100 nos.	80.00
8648	Hermetically sealed double glazed unit made with 6 mm	sqm	2230.00
	thick clear float glass both side having 12 mm air gap		
8649	Stainless steel (SS 304 grade) adjustable friction window	each	220.00
	stay. 205x19 mm		
8650	Stainless steel (SS 304 grade) adjustable friction window	each	255.00
	stay. 255x19 mm		
8651	Stainless steel (SS 304 grade) adjustable friction window	each	230.00
8652	stay. 355x19 mm	an ah	F0F 00
8032	Stainless steel (SS 304 grade) adjustable friction window stay. 510x19 mm	each	595.00
8653	Stainless steel (SS 304 grade) adjustable friction window	each	1055.00
0033	stay. 710x19 mm	each	1055.00
8654	Masking tape	metre	3.20
8655	Autoclaved aerated cement (AAC) blocks	cum	2650.00
8656	Gypsum panel 666 X 500 X 100 mm size	sqm	480.00
8657	Bonding plaster for Gypsum panel	Kilogram	25.50
8658	Precast C&D waste concrete block	1000 nos.	25150.00
8659	Water proof ply 12 mm thick	sqm	525.00
8660	Aluminium casement window fastner (anodised AC 15)	each	70.00
8661	Aluminium casement window fastner (powder coated)	each	70.00
8662	Aluminium casement window fastner (polyester powder coated)	each	82.00
8663	Aluminium round shape handle (anodised AC 15) outer dia 100 mm	each	80.00
8664	Aluminium round shape handle (powder coated) outer dia 100 mm	each	75.00

Code No.	Description	Unit	Rate ₹
8665	Aluminium round shape handle (polyester powder coated) outer dia 100 mm	each	75.00
8666	Stainless steel screws 25 mm x 4 mm	100 nos.	55.00
8667	UV stablised 2 mm thick plain FRP sheet	sqm	450.00
8668	UV stablised 2 mm thick corugated FRP sheet	sqm	525.00
8669	Mengalore ridge tiles 20 mm thick	each	8.00
8670	Mengalore tiles 20 mm thick	each	8.00
8671	Precoated galvanised iron profile sheet 0.50 mm TCT	sqm	375.00
8672	Precoated galvanised steel plain ridges 0.50 mm TCT and 500-600mm wide	metre	225.00
8673	Precoated galvanised steel flashings/aprons 0.50 mm TCT and upto 600 mm wide	metre	235.00
8674	Precoated galvanised steel gutter 600mm overall girth	metre	440.00
8675	Precoated galvanised steel north light curves	metre	240.00
8676	Precoated galvanised steel barge board (upto 300mm)	metre	230.00
8677	Precoated galvanised steel crimp curve	metre	235.00
8678	1 mm thick 35 mm wide bright finished stainless steel piano hinges	metre	47.04
8682	Epoxy Grout	Kg	380.00
8683	Red sand stone gang saw cut 30 mm thick	sqm	476.00
8684	White sand stone gang saw cut 30 mm thick	sqm	560.00
8685	Delineator	each	336.00
8686	Precast C.C. kerb stone M-25	cum	5600.00
8687	Thermo plastic paint	kilogram	66.00
8688	Glass beads	kilogram	72.00
8689	Interlocking C.C. paver block (60 mm thick, M-30)	sqm	440.00
8690	High intensity retro - reflective sheet as per IRC 67-2001	sqm	1443.00
8691	Punched tape concertina coil 600 mm dia 10 m openable length	bundle	600.00
	(Total length 90 m)		
8692	RBT reinforced barbed wire	metre	7.00
8693	Turn buckle & strengthening bolt	each set	42.00
8694	Precast pavement slab 450x450x50 mm (M-30)	each	145.00
8695	Chain link fabric fencing mesh of size 50x50 mm made of G.I. wire of dia 4 mm	sqm	300.00
8696	Chain link fabric fancing mesh of size 50x50 mm made of	sqm	330.00
	G.I. wire of dia 4mm, PVC coated to outer dia 5 mm		
8697	Chain link fabric fancing mesh of size 25x25 mm made of	sqm	380.00
	G.I. wire of dia 3mm		
8698	Stainless steel cramps (weight 260 gms) with nuts, bolt	each	115.00
	and washers for dry stone cladding,		
8699	8 mm thick tapered edge calcium silicate board	sqm	270.00
8700	10 mm thick calcium silicate board	sqm	420.00
8701	SS pipe 304 grades with press fit technology as per JIS 3448	metre	650.00
0700	standard 48.60 mm outer dia		
8702	Coupling/Socket fittings for 15.88 mm outer dia SS pipe	each	70.00
8703	Telescopic drawer channels 300 mm long	set	300.00
8704	Stainless steel roller for sliding arrangement in racks/	each	15.00
0705	cupboards / cabinet shutters		0.00
8705	50 mm x 42 mm x 2 mm thick factory made door frame	metre	200.00
	of PVC extruded section in white, grey or wooden finish		<u> </u>

Code	Description	Unit	Rate
No.	25 was thirt for how and a DVC floods do no shouther I/o source		₹
8706 8707	25 mm thick factory made PVC flush door shutter I/c carriage Factory made glass reinforced plastic door frame 90x45mm	sqm metre	2150.00 550.00
6707	I/c carriage	lilette	330.00
8708	30 mm factory made glass fibre reinforced plastic panel	sqm	2530.00
0700	door shutter I/c carriage	Sqiii	2330.00
8709	30mm thick factory made solid PVC profile panelled		
	door single piece extruded profile decorative finish		
	(wood grain printed on both side)	sqm.	2600.00
8710	Factory made solid PVC door frame 60x30 mm I/c carrriage	metre	340.00
8711	20 mm factory made solid PVC panel door shutter i/c carriage	sqm	2190.00
8712	30 mm thick factory made solid PVC profile panelled door single		
	piece extruded profile non decorative finish.	sqm.	2200.00
8713	Fibre glass reinforced plastic chajja	sqm	3400.00
8714	Magnetic catcher triple strip vertical type	each	40.00
8715	Magnetic catcher double strip horizontal type	each	35.00
8716	100 mm mortice lock with 6 levers for aluminium door	each	450.00
8717	12.5 mm thick glass fibre reinforced Gypsum board	sqm	NA
8719	2nd class teak wood moulded beading or Taj beading/ornamental	metre	45.00
	bleading of size 18X5 mm		
8720	Ceiling sections 0.55 mm thick having a knurled web of	metre	44.00
	51.55 mm & two flanges of 26 mm each with lips of 10.5mm		
8721	Perimeter channel having one flange of 20 mm & another	metre	27.00
	flange of 30 mm with thickness of 0.55 mm & web of length 27 mm		
8722	Nylon sleeves & wooden screws (40 mm)	each	2.60
8723	Counter sunk ribbed head screw 25 mm	cent	95.00
8724	12 mm thick marin plywood conforming to IS:710	sqm	754.00
8725	12 mm thick fire retardant plywood conforming to IS:5509	sqm	1076.00
8726	1.5 mm thick decorative laminated sheet	sqm	504.00
8727	1.0 mm thick decorative laminated sheet	sqm	370.00
8730	30 mm thick factory made glass fibre reinforced plastic	sqm	2675.00
	flush door shutter I/c carriage		
8731	High polymer modified quick set tile adhesive	kg	9.00
8732	Synthetic Polyster Triangular fibre of length 12mm	Kg	370.00
	effective diameter 10-40 microns and specific gravity		
	1:34 to 1:40		
8733	Synthetic Polyster Triangular fibre of length 6 mm	Kg	410.00
	effective diametre 10-40 microns and specific fravity		
	1:34 to 1 :40		
8734	P.V.C Single piece extruded door frame of profile size		
	50 mm x 47 mm with wall thickness of 5 mm	metre	265.00
8735	35 mm thick factory made solid panel PVC door shutter		
	of single piece extruded prifile non decorative finished		
	(Matt finished).	sqm.	2295.00
8736	35 mm thick factory made solid panel PVC door shutter		
	of single piece extruded profile decorative finished (wood grain finished.)	sqm	2707.00

Code No.	Description	Unit	Rate ₹
8737	Stainless steel wire guage (Grade- 304) aperture 1.4 mm	sqm	413.00
	and 0.50 mm dia wire.		
8738	Factory made door frame fire rated (60 minutes)		
	made with 16 SWG G.1.sheet of section 143 mmx57mm		
	duly filled with vermuculite based concrete mix.	metre	1062.00
8739	Fire rated door shutter made with 16 SWG G.I.sheet		
	(60 minutes) without panel	sqm	4702.00
8740	Fire seal putty	kg	304.00
8741	Clear fire resistant class panes 6 mm thick (60 minutes)	sqm	21500.00
8742	G.I. U beading of 16 SWG G.I .sheet (zinc. Coatted > 120 gm/m2)		
	with ceramic tape of suitable thickness and fire resistant primer		
	coating .	metre	303.00
8743	Matrix Mineral board	metre	70.00
8744	Panic bar / latch (Double point)	each	5200.00
8745	65 mm x 55 mm x 2mm thick factory made door frame of PVC		
	extruded section in white. Grey or wooden finish.	metre	364.00
8746	37 mm thick factory made shutter with style, rails and panels		
	of PVC extruded section in white.or grey finish I /c carriage.	sqm	2479.00
8747	75 mm x 53 mm x 2.0 mm thick factory made door frame of PVC		
	extruded section in white ,grey or wooden finish.	metre	413.00
8748	37 mm thick factor made fusion welded shutter with style, rails		
	and panels of PVC extruded section in wooden finish	sqm.	2703.00
8749	Zinc alloy (white powder coated) touch lock with hook for wire mesh shutter	each	133.00
8750	Zinc alloy (white powder coated) casement handle for uPVC window/door	each	130.00
8751	Zinc alloy (white powder coated) touch lock withhook for uPVC window/door	each	114.00
8752	Zinc alloy body with single nylon roller (weight bearing capacity to be	each	60.00
	40 Kg) for uPVC sliding window		
8753	Stainless Steel (SS - 304) with adjustable double nylon roller (weight	each	105.00
	bearing capacity to be 120 Kg) for uPVC sliding door/window		
8754	Zinc alloy (white powder coated) cresent lock for uPVC sliding door/window	each	110.00
8755	Stainless steel friction hinge of size 200 mm x 19x 1.9 mm for		
	u PVC windows	each	212.00
8756	Stainless steel friction hinge of size 250 mm x 19 x1.9 mm		
	for u PVC windows	each	237.00
8757	Stainless steel friction hinges (SS-304 grade) size $300 \times 19 \times 1.9$ mm for		
	uPVC window	each	260.00
8758	Stainless steel friction hinges (SS-304 grade) size $350 \times 19 \times 1.9$ mm for		
	uPVC window	each	361.00
8759	Stainless steel friction hinges (SS-304 grade) size $400 \times 19 \times 1.9$ mm for		
	uPVC window	each	365.00
8760	Glass panes of required thickness having 60 minutes of fire resistance	sq metre	22500.00
	both integrity and radiation control (EW 60) and minimum 20 minutes of		
	insulation (EI 20)		
8761	Scaffolding net made of high density polyethylene UV stabilized having		ļ
	density 100gm/ sqm.	metre	22.00

Code	Description	Unit	Rate
No.			₹
8762	u PVC extruded profile casement window mullion (intermediate		4.60.00
0762	section) (66 mmx 50 mm)	metre	168.00
8763	u PVC extruded profile casement window, T profile (one vertical	wa akwa	46.00
8764	length in between two shutters) (24mm x 34.5mm)	metre metre	46.00 46.00
8765	u PVC extruded profile casement window, glazing bead (12mm x18 mm) u PVC extruded profile casement window, Frame (67 mm x 62 mm)	metre	211.00
8766	u PVC extruded profile casement window, Frame (67 mmx 62 mm)	mede	211.00
0700	75 mm) (style , rail and inter mediate section)	metre	236.00
8767	u PVC extruded profile casement window glazing bead (35 mmx18 mm)	metre	77.00
8768	u PVC extruded profile Two Track Sliding frame (67 mm x 52 mm)	metre	222.00
8769	u PVC extruded profile Sliding window Sash (60 mm x 44 mm)	metre	206.00
8770	u PVC extruded profile Sliding interlock for window (one vertical		
	length in each shutter) (45.5 mm x 28 mm)	metre	46.00
8771	u PVC extruded profile Sliding Door Sash (80 mm x 44 mm)	metre	258.00
8772	Aluminium Track on bottom rail for u PVC window	metre	37.00
8773	Wool pile/ weather pile strip for uPVC sliding window	metre	20.00
8774	Aluminium Grill as per IS 1868	kg	279.00
8775	Steel Galvanised tubular reinforcement for u PVC door/window.	metre	62.00
8776	Stainless steel dash fastener of 8 mm dia and 75 mm long bolt	each	17.00
8777	GI Fastener 100x8 mm	each	15.00
8778	Toughened glass 12 mm thickness	sqm.	1750.00
8779	SS pipe 304 grades with press fit technology as per JIS 3448	metre	140.00
	standard 15.88 mm outer dia		
8780	SS pipe 304 grades with press fit technology as per JIS 3448	metre	250.00
	standard 22.22 mm outer dia		
8781	SS pipe 304 grades with press fit technology as per JIS 3448	metre	310.00
	standard 28.58 mm outer dia		
8782	SS pipe 304 grades with press fit technology as per JIS 3448	metre	439.50
	standard 34.00 mm outer dia		
8783	SS pipe 304 grades with press fit technology as per JIS 3448	metre	450.00
0704	standard 42.70 mm outer dia		050.00
8784	8 mm thick Calcium silicate perforated tiles of size 595 x595 mm	sqm	850.00
8785 8786	Interlocking C.C. paver block (80 mm thick, M-30) Coupling/Socket fittings for 22.22 mm outer dia SS pipe	sqm each	485.00 70.00
8787	Coupling/Socket fittings for 28.58 mm outer dia SS pipe	each	96.25
8788	Coupling/Socket fittings for 34.00 mm outer dia SS pipe	each	135.00
8789	Coupling/Socket fittings for 42.70 mm outer dia SS pipe	each	160.00
8790	Coupling/Socket fittings for 48.60 mm outer dia SS pipe	each	180.00
8791	Reducer for 22.22 mm X 15.88 mm outer Dia SS pipe	each	108.50
8792	Reducer for 28.58 mm X 15.88 mm outer Dia SS pipe	each	152.50
8793	Reducer for 28.58 mm X 22.22 mm outer Dia SS pipe	each	161.50
8794	Reducer for 34.00 mm X 15.88 mm outer Dia SS pipe	each	200.00
8795	Reducer for 34.00 mm X 22.22 mm outer Dia SS pipe	each	210.00
8796	Reducer for 34.00 mm X 28.58 mm outer Dia SS pipe	each	210.00
8797	Reducer for 42.70 mm X 15.88 mm outer Dia SS pipe	each	375.00

Code	Description	Unit	Rate
No.			₹
8798	Reducer for 42.70 mm X 22.22 mm outer Dia SS pipe	each	375.00
8799	Reducer for 42.70 mm X 28.58 mm outer Dia SS pipe	each	390.00
8800	Reducer for 42.70 mm X 34.00 mm outer Dia SS pipe	each	390.00
8801	Reducer for 48.60 mm X 15.88 mm outer Dia SS pipe	each	425.00
8802	Reducer for 48.60 mm X 22.22 mm outer Dia SS pipe	each	425.00
8803	Reducer for 48.60 mm X 28.58 mm outer Dia SS pipe	each	425.00
8804	Reducer for 48.60 mm X 34.00 mm outer Dia SS pipe	each	425.00
8805	Reducer for 48.60 mm X 42.70 mm outer Dia SS pipe	each	425.00
8806	Slip Coupling / Socket 15.88 mm outer dia SS pipe	each	55.00
8807	Slip Coupling / Socket 22.22 mm outer dia SS pipe	each	70.00
8808	Slip Coupling / Socket 28.58 mm outer dia SS pipe	each	95.00
8809	Slip Coupling / Socket 34.00 mm outer dia SS pipe	each	135.00
8810	Slip Coupling / Socket 42.70 mm outer dia SS pipe	each	160.00
8811 8812	Slip Coupling / Socket 48.60 mm outer dia SS pipe Elbow 90° for 15.88 mm outer dia SS pipe	each	175.00 65.00
8813	Elbow 90° for 22.22 mm outer dia SS pipe	each each	70.00
8814	Elbow 90° for 28.58 mm outer dia SS pipe	each	105.00
8815	Elbow 90° for 34.00 mm outer dia SS pipe	each	120.00
8816	Elbow 90° for 42.70 mm outer dia SS pipe	each	130.00
8817	Elbow 90° for 48.60 mm outer dia SS pipe	each	160.00
8818	Reducing Elbow 90° for 22.22 mm X 15.88 mm outer dia SS pipe	each	150.00
8819	Reducing Elbow 90° for 28.58 mm X 15.88 mm outer dia SS pipe	each	210.00
8820	Reducing Elbow 90° for 28.58 mm X 22.22 mm outer dia SS pipe	each	250.00
8821	Reducing Elbow 90° for 34.00 mm X 22.22 mm outer dia SS pipe	each	295.00
8822	Reducing Elbow 90° for 34.00 mm X 28.58 mm outer dia SS pipe	each	350.00
8823	Reducing Elbow 90° for 42.70 mm X 34.00 mm outer dia SS pipe	each	390.00
8824	Equal Tee for 15.88 mm outer dia SS pipe	each	175.00
8825	Equal Tee for 22.22 mm outer dia SS pipe	each	250.00
8826	Equal Tee for 28.58 mm outer dia SS pipe	each	295.00
8827	Equal Tee for 34.00 mm outer dia SS pipe	each	440.00
8828	Equal Tee for 42.70 mm outer dia SS pipe	each	695.00
8829	Equal Tee for 48.60 mm outer dia SS pipe	each	915.00
8830	Reducing Tee for 22.22 mm X 15.88 mm outer dia SS pipe	each	185.00
8831	Reducing Tee for 28.58 mm X 15.88 mm outer dia SS pipe	each	290.00
8832	Reducing Tee for 28.58 mm X 22.22 mm outer dia SS pipe	each	290.00
8833	Reducing Tee for 34.00 mm X 15.88 mm outer dia SS pipe	each	440.00
8834 8835	Reducing Tee for 34.00 mm X 22.22 mm outer dia SS pipe	each	440.00 440.00
8836	Reducing Tee for 34.00 mm X 28.58 mm outer dia SS pipe Reducing Tee for 42.70 mm X 15.88 mm outer dia SS pipe	each	
8837	Reducing Tee for 42.70 mm X 22.22 mm outer dia SS pipe	each each	690.00 690.00
8838	Reducing Tee for 42.70 mm X 28.58 mm outer dia SS pipe	each	690.00
8839	Reducing Tee for 42.70 mm X 34.00 mm outer dia SS pipe	each	690.00
8840	Reducing Tee for 48.60 mm X 15.88 mm outer dia SS pipe	each	895.00
8841	Reducing Tee for 48.60 mm X 22.22 mm outer dia SS pipe	each	895.00
8842	Reducing Tee for 48.60 mm X 28.58 mm outer dia SS pipe	each	895.00

Code	Description	Unit	Rate
No.		- .	₹
8843	Reducing Tee for 48.60 mm X 34.00 mm outer dia SS pipe	each	895.00 895.00
8844	Reducing Tee for 48.60 mm X 42.70 mm outer dia SS pipe Item 8845 to 8944 of STAINLESS STEEL	each	695.00
8845	Male thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	185.00
8846	Male thread Tee for 22.22 mm outer dia X 15 mm nominal dia threaded	each	215.00
8847	Male thread Tee for 22.22 mm outer dia X 20 mm nominal dia threaded	each	215.00
8848	Male thread Tee for 28.58 mm outer dia X 15 mm nominal dia threaded	each	295.00
8849	Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	295.00
8850	Male thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	295.00
8851	Male thread Tee for 34.00 mm outer dia X 15 mm nominal dia threaded	each	465.00
8852	Male thread Tee for 34.00 mm outer dia X 20 mm nominal dia threaded	each	465.00
8853	Male thread Tee for 34.00 mm outer dia X 25 mm nominal dia threaded	each	465.00
8854	Male thread Tee for 34.00 mm outer dia X 32 mm nominal dia threaded	each	465.00
8855	Male thread Tee for 42.70 mm outer dia X 15 mm nominal dia threaded	each	710.00
8856	Male thread Tee for 42.70 mm outer dia X 20 mm nominal dia threaded	each	710.00
8857	Male thread Tee for 42.70 mm outer dia X 25 mm nominal dia threaded	each	710.00
8858	Male thread Tee for 42.70 mm outer dia X 32 mm nominal dia threaded	each	710.00
8859	Male thread Tee for 42.70 mm outer dia X 40 mm nominal dia threaded	each	710.00
8860	Male thread Tee for 48.60 mm outer dia X 15 mm nominal dia threaded	each	895.00
8861	Male thread Tee for 48.60 mm outer dia X 20 mm nominal dia threaded	each	895.00
8862	Male thread Tee for 48.60 mm outer dia X 25 mm nominal dia threaded	each	895.00
8863	Male thread Tee for 48.60 mm outer dia X 32 mm nominal dia threaded	each	895.00
8864	Male thread Tee for 48.60 mm outer dia X 40 mm nominal dia threaded	each	895.00
8865	Male thread Tee for 48.60 mm outer dia X 50 mm nominal dia threaded	each	895.00
8866	Female thread Tee for 15.88 mm outer dia X 15 mm nominal dia threaded	each	185.00
8867	Female thread Tee for 22.22 mm outer dia X 15 mm nominal dia threaded	each	205.00
8868	Female thread Tee for 22.22 mm outer dia X 20 mm nominal dia threaded	each	205.00
8869	Female thread Tee for 28.58 mm outer dia X 15 mm nominal dia threaded	each	275.00
8870	Female thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	275.00
8871	Female thread Tee for 28.58 mm outer dia X 20 mm nominal dia threaded	each	275.00
8872	Female thread Tee for 34.00 mm outer dia X 15 mm nominal dia threaded	each	445.00
8873	Female thread Tee for 34.00 mm outer dia X 20 mm nominal dia threaded	each	445.00
8874	Female thread Tee for 34.00 mm outer dia X 25 mm nominal dia threaded	each	445.00
8875	Female thread Tee for 34.00 mm outer dia X 32 mm nominal dia threaded	each	445.00
8876	Female thread Tee for 42.70 mm outer dia X 15 mm nominal dia threaded	each	700.00
8877	Female thread Tee for 42.70 mm outer dia X 20 mm nominal dia threaded	each	700.00
8878	Female thread Tee for 42.70 mm outer dia X 25 mm nominal dia threaded	each	700.00
8879	Female thread Tee for 42.70 mm outer dia X 32 mm nominal dia threaded	each	700.00
8880	Female thread Tee for 42.70 mm outer dia X 40 mm nominal dia threaded	each	700.00
8881	Female thread Tee for 48.60 mm outer dia X 15 mm nominal dia threaded	each	905.00
8882	Female thread Tee for 48.60 mm outer dia X 20 mm nominal dia threaded	each	905.00
8883	Female thread Tee for 48.60 mm outer dia X 25 mm nominal dia threaded	each	905.00
8884	Female thread Tee for 48.60 mm outer dia X 32 mm nominal dia threaded	each	905.00
8885	Female thread Tee for 48.60 mm outer dia X 40 mm nominal dia threaded	each	905.00
8886	Female thread Tee for 48.60 mm outer dia X 50 mm nominal dia threaded	each	905.00

Code No.	Description	Unit	Rate ₹
8887	Female threaded Connector/Adapter for 15.88 mm outer dia X 15 mm	each	195.00
	nominal threaded		
8888	Female threaded Connector/Adapter for 22.22 mm outer dia X 15 mm	each	230.00
	nominal threaded		
8889	Female threaded Connector/Adapter for 22.22 mm outer dia X 20 mm	each	240.00
0000	nominal threaded	la	277.00
8890	Female threaded Connector/Adapter for 28.58 mm outer dia X 15 mm nominal threaded	each	277.00
8891	Female threaded Connector/Adapter for 28.58 mm outer dia X 20 mm		
0051	nominal threaded	each	290.00
8892	Female threaded Connector/Adapter for 28.58 mm outer dia X 25 mm	each	355.00
	nominal threaded		
8893	Female threaded Connector/Adapter for 34.00 mm outer dia X 25 mm	each	410.00
	nominal threaded		
8894	Female threaded Connector/Adapter for 34.00 mm outer dia X 32 mm	each	540.00
	nominal threaded		
8895	Female threaded Connector/Adapter for 42.70 mm outer dia X 32 mm	each	595.00
	nominal threaded		
8896	Female threaded Connector/Adapter for 42.70 mm outer dia X 40 mm	each	695.00
0007	nominal threaded	l a a a b	045.00
8897	Female threaded Connector/Adapter for 48.60 mm outer dia X 40 mm nominal threaded	each	845.00
8898	Female threaded Connector/Adapter for 48.60 mm outer dia X 50 mm	each	975.00
	nominal threaded		
8899	Male threaded Connector/Adapter for 15.88 mm outer dia X 15 mm	each	195.00
	nominal threaded		
8900	Male threaded Connector/Adapter for 22.22 mm outer dia X 15 mm	each	230.00
	nominal threaded		
8901	Male threaded Connector/Adapter for 22.22 mm outer dia X 20 mm	each	255.00
	nominal threaded		
8902	Male threaded Connector/Adapter for 28.58 mm outer dia X 20 mm	each	325.00
0000	nominal threaded		225.00
8903	Male threaded Connector/Adapter for 28.58 mm outer dia X 25 mm nominal threaded	each	325.00
8904	Male threaded Connector/Adapter for 34.00 mm outer dia X 25 mm	each	475.00
0304	nominal threaded	Cacii	473.00
8905	Male threaded Connector/Adapter for 34.00 mm outer dia X 32 mm	each	565.00
	nominal threaded		
8906	Male threaded Connector/Adapter for 42.70 mm outer dia X 32 mm	each	649.00
	nominal threaded		
8907	Male threaded Connector/Adapter for 42.70 mm outer dia X 40 mm	each	730.00
	nominal threaded		
8908	Male threaded Connector/Adapter for 48.60 mm outer dia X 40 mm	each	850.00
	nominal threaded		

Code No.	Description	Unit	Rate ₹
8909	Male threaded Connector/Adapter for 48.60 mm outer dia X 50 mm	each	1140.00
	nominal threaded		
8910	Valve Connector for 15.88 mm outer dia X 15 mm nominal dia threaded	each	235.00
8911	Valve Connector for 22.22 mm outer dia X 15 mm nominal dia threaded	each	280.00
8912	Valve Connector for 22.22 mm outer dia X 20 mm nominal dia threaded	each	310.00
8913	Valve Connector for 28.58 mm outer dia X 25 mm nominal dia threaded	each	425.00
8914	Valve Connector for 34.00 mm outer dia X 32 mm nominal dia threaded	each	645.00
8915	Valve Connector for 42.70 mm outer dia X 40 mm nominal dia threaded	each	880.00
8916	Valve Connector for 48.60 mm outer dia X 50 mm nominal dia threaded	each	1210.00
8917	Female Threaded Elbow 90° for 15.88 mm outer dia X 15 mm		
	nominal dia threaded	each	160.00
8918	Female Threaded Elbow 90° for 22.22 mm outer dia X 15 mm	each	215.00
	nominal dia threaded		
8919	Female Threaded Elbow 90° for 22.22 mm outer dia X 20 mm	each	215.00
	nominal dia threaded		
8920	Female Threaded Elbow 90° for 28.58 mm outer dia X 25 mm	each	215.00
0024	nominal dia threaded		305.00
8921	Female Threaded Elbow 90° for 34.00 mm outer dia X 32 mm	each	295.00
8922	nominal dia threaded Female Threaded Elbow 90° for 42.70 mm outer dia X 32 mm	each	480.00
0922	nominal dia threaded	eacii	460.00
8923	Female Threaded Elbow 90° for 42.70 mm outer dia X 40 mm	each	480.00
0323	nominal dia threaded	Cucii	100.00
8924	Female Threaded Elbow 90° for 48.60 mm outer dia X 40 mm	each	710.00
	nominal dia threaded		
8925	Female Threaded Elbow 90° for 48.60 mm outer dia X 50 mm	each	710.00
	nominal dia threaded		
8926	Male Threaded Elbow 90° for 15.88 mm outer dia X 15 mm	each	195.00
	nominal dia threaded		
8927	Male Threaded Elbow 90° for 22.22 mm outer dia X 15 mm	each	225.00
	nominal dia threaded		
8928	Male Threaded Elbow 90° for 22.22 mm outer dia X 20 mm	each	225.00
	nominal dia threaded		
8929	Male Threaded Elbow 90° for 28.58 mm outer dia X 25 mm	each	225.00
	nominal dia threaded		
8930	Male Threaded Elbow 90° for 34.00 mm outer dia X 25 mm	each	290.00
	nominal dia threaded		
8931	Male Threaded Elbow 90° for 34.00 mm outer dia X 32 mm	each	290.00
	nominal dia threaded		
8932	Male Threaded Elbow 90° for 42.70 mm outer dia X 32 mm	each	480.00
0022	nominal dia threaded		400.55
8933	Male Threaded Elbow 90° for 42.70 mm outer dia X 40 mm	each	480.00
9034	nominal dia threaded	on the	COE 00
8934	Male Threaded Elbow 90° for 48.60 mm outer dia X 40 mm	each	695.00
	nominal dia threaded		

Code	Description	Unit	Rate
No. 8935	Male Threaded Elbow 90° for 48.60 mm outer dia X 50 mm	each	₹ 695.00
0933	nominal dia threaded	eacii	093.00
8936	Cap for 15.88 mm outer dia pipe	each	48.00
8937	Cap for 22.22 mm outer dia pipe	each	70.00
8938	Cap for 28.58 mm outer dia pipe	each	90.00
8939	Cap for 34.00 mm outer dia pipe	each	175.00
8940	Cap for 42.70 mm outer dia pipe	each	250.00
8941	Cap for 48.60 mm outer dia pipe	each	325.00
8942	Pipe Bridge for 15.88 mm outer dia pipe	each	220.00
8943	Pipe Bridge for 22.22 mm outer dia pipe	each	290.00
8944	Pipe Bridge for 28.58 mm outer dia pipe	each	415.00
8945	4 Point facade glass bracket without flat head bolts	Nos.	3318.00
8946	2 Point facade glass bracket (wall mounted with out flat head bolt)	Nos.	1659.00
8947	1 Point facade glass bracket (wall mounted with out flat head bolt)	Nos.	1300.00
8948	Flate head bolt for brackets of spider glazing	Nos.	651.00
8949	400 mm long fin plate without fastners	pair	5931.00
8953	Micro Silica	kg	28.00
8954	Stop end tubes for diaphragmwall 600 mm dia.	sqm	4.50
8955	Driving end tubes for diaphragm wall 600 mm dia.	sqm	72.00
8956	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 15 kN/m in		
	the longitudinal and transverse direction	sqm	120.00
8957	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 20kN/m in		
	the longitudinal and transverse direction	sqm	135.00
8958	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 30kN/m in		
	the longitudinal and transverse direction	sqm	205.00
8959	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 40kN/m in	sqm	290.00
	the longitudinal and transverse direction		
8960	Geosynthetic Drainage with two filtering nonwoven geotextiles having		
	a "W" configuration as longitudinal parallel channels. Minimum		
	thickness to be 7.2mm, with two filtering UV stabilized polypropylene		
	nonwoven geotextile of minimum thickness of 0.75mm having pores		
	of 150 micron and tensile strength of 8.0 kN/m and having plane flow		
	capacity of 2.1 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure,		
	tensile strength of 18 kN/m , with mass per unit area of 740 gsm.	sqm	530.00
8961	Geosynthetic Drainage Composite having thermobonding a draining		
	core - HDPE geonet comprises of two sets of parallel overlayed ribs		
	integrally connected to have a rhomboidal shape with a polyethylene		
	film and a nonwoven geotextile having mass per unit area 130 g/m2		
	and tensile strength of 8.0 kN/m having in plane flow capacity of 0.7		
	L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure and tensile		600.55
	strength of 13.5 kN/m , with mass per unit area of 830 gsm,	sqm	630.00
8962	Synthetic Geogrid having Ultimate tensile strength- 100 kN/m	sqm	200.00
8963	Synthetic Geogrid having Ultimate tensile strength- 150 kN/m	sqm	210.00
8964	Synthetic Geogrid having Ultimate tensile strength- 200 kN/m	sqm	340.00
8965	Synthetic Geogrid having Ultimate tensile strength- 250 kN/m	sqm	350.00

Code No.	Description	Unit	Rate ₹
8966	Synthetic Geogrid having Ultimate tensile strength- 300 kN/m	sqm	360.00
8967	Synthetic Geogrid having Ultimate tensile strength- 350 kN/m	sqm	370.00
8968	Synthetic Geogrid having Ultimate tensile strength- 400 kN/m	sqm	450.00
8969	Synthetic Geogrid having Ultimate tensile strength- 500 kN/m	sqm	500.00
8970	Synthetic Geogrid having Ultimate tensile strength- 600 kN/m	sqm	550.00
8971	Synthetic Geogrid having Ultimate tensile strength- 700 kN/m	sqm	650.00
8972	Synthetic Geogrid having Ultimate tensile strength- 800 kN/m	sqm	725.00
8973	Synthetic Geogrid having Ultimate tensile strength- 900 kN/m	sqm	850.00
8974	Synthetic Geogrid having Ultimate tensile strength- 1000 kN/m	sqm	950.00
8975	Synthetic Geogrid having Ultimate tensile strength- 1100 kN/m	sqm	1000.00
8976	Synthetic Geogrid having Ultimate tensile strength- 1200 kN/m	sqm	1050.00
8977	Aluminium profile industrial troughed sheet of Alloy 31500/31000/		
	40800, conforming to IS 1254, IS 737, IS 2676, 0.71 mm thick, the		
	profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	600.00
8978	Aluminium profile industrial troughed sheet of Alloy 31500/31000/		
	40800, conforming to IS 1254, IS 737, IS 2676, 0.91 mm thick, the		
	profile detail width 1044/920 mm, cover width 1000/875 mm.	sqm	785.00
8979	Uni Axial Woven polyster geogrid of minimum tensile strength 40KN/m		
	in the Longitudinal direction and 20 KN/m in the Transverse direction.	sqm	139.00
8980	Uni Axial Woven polyster geogrid of minimum tensile strength 60KN/m		
	in the Longitudinal direction and 20 KN/m in the Transverse direction	sqm	161.00
8981	Uni Axial Woven polyster geogrid of minimum tensile strength 80 KN/m		
	in the Longitudinal direction and 30 KN/m in the Transverse direction.	sqm	205.00
8982	Uni Axial Woven polyster geogrid of minimum tensile strength 100KN/m		
	in the Longitudinal direction and 30KN/m in the Transverse direction.	sqm	237.00
8983	Uni Axial Woven polyster geogrid of minimum tensile strength		
	120KN/m in the Longitudinal direction and 30KN/m in the		
	Transverse direction.	sqm	254.00
8984	Uni Axial Woven polyster geogrid of minimum tensile strength		
	150KN/m in the Longitudinal direction and 30 KN/m in the		
	Transverse direction.	sqm	319
8985	Uni Axial Woven polyster geogrid of minimum tensile strength		
	200KN/m in the Longitudinal direction and 30 KN/m in the		
	Transverse direction.	sqm	375.00
8986	Uni Axial Woven polyster geogrid of minimum tensile strength		
	250KN/m in the Longitudinal direction and 30KN/m in the		
	Transverse direction.	sqm	458.00
8987	Uni Axial Woven polyster geogrid of minimum tensile strength		
	300KN/m in the Longitudinal direction and 30KN/m in the		
	Transverse direction.	sqm	529.00
8988	Bi Axial Woven polyster geogrid of minimum tensile strength 20KN/m		
	in both Longitudinal and Transverse direction.	sqm	114.00
8989	Bi Axial Woven polyster geogrid of minimume tensile strength		
	40KN/m in both Longitudinal and Transverse direction.	sqm	173.00

Code	Description	Unit	Rate
No.			₹
8990	Bi Axial Woven polyster geogrid of minimum tensile strength 60KN/m		
	in both Longitudinal and Transverse direction.	sqm	223.00
9001	C.P. Brass Centre Hole Basin Mixer With Cast Spout	each	1567.00
9999	Sundries	1 time	
8779 A	Supply of Zinc+PVC Coated Gabions mechanically woven double twisted		
	hexagonal in shape having wire mesh size of 100x120 mm & having mesh		
	wire dia. 2.7/3.7 mm, Selvedge Wire dia: 3.4/4.4mm & lacing wire dia.		
	2.2/3.2mm & PVC coating thickness 1 mm of size:		
	1x1x1 m	per kg	NA
	2x1x1 m	per kg	NA
	3x1x1 m	per kg	NA
	4x1x1 m	per kg	NA
	6x1x1 m	per kg	NA
	6x1.2x1.2 m	per kg	NA
	6x1.5x1.5 m	per kg	NA
	3x1x0.5 m	per kg	NA
	4x1.5x1.5 m	per kg	NA
	3x1.5x1.5 m	per kg	NA
	2x1.5x1.5 m	per kg	NA
	1.5x1x1 m	per kg	NA
8780 A	Supply of Zinc Coated Gabions mechanically woven double twisted		
	hexagonal in shape having wire mesh size of 100x120 mm & having mesh		
	wire dia. 2.7 mm, Selvedge Wire dia: 3.4 mm & lacing wire dia. 2.2 mm &		
	PVC coating thickness		
	1x1x1 m	per kg	112.00
	2x1x1 m	per kg	112.00
	3x1x1 m	per kg	112.00
	4x1x1 m	per kg	112.00
	6x1x1 m	per kg	112.00
	6x1.2x1.2 m	per kg	112.00
	6x1.5x1.5 m	per kg	112.00
	3x1x0.5 m	per kg	112.00
	4x1.5x1.5 m	per kg	112.00
	3x1.5x1.5 m	per kg	112.00
	2x1.5x1.5 m	per kg	112.00
	1.5x1x1 m	per kg	112.00
10001	DELETED		
10002	DELETED		
10003	Foreign wood in planks of:		
	a. Burma Teak Wood	cum	NA
	b. Teak Wood	cum	105481.00
	c. Sal Wood	cum	98888.00
1	d. Kaper Sal wood	cum	89000.00
	e. Sylvaita	cum	39555.00

Code	Description	Unit	Rate
No.			₹
10004	Foreign wood in scantling of:		
	a. Burma Teak Wood	cum	NA
	b. Teak Wood	cum	95892.00
	c. Sal Wood	cum	89898.00
	d. Kaper Sal wood	cum	80909.00
	e. Sylvaita	cum	35959.00
10005	Cement Concrete Bricks (1:4:8) of size 9"x4 1/4"x2 3/4"	1000 nos	7000.00
10006	Cement Concrete Bricks (1:3:6) of size 9"x4 1/4"x2 3/4"	1000 nos	8000.00
10007*	*KHATUMBANDI CEILING		
(a)	Changez Khani	sqm	3750.00
(b)	Chaar Gul	sqm	4196.00
(c)	Chaar Phool	sqm	3229.00
(d)	Pahel Gardan	sqm	3012.00
(e)	Dawaz-dal-i-Girde	sqm	3228.00
(f)	Panch Murabah	sqm	3228.00
	* These rates includes fixing charges also.		