GUJARAT INDUSTRIES POWER COMPANY LIMITED

(SURAT LIGNITE POWER PLANT)
RATE SCHDULE OF A.R.C. FOR CIVIL WORKS OF SLPP-COLONY FOR ONE YEAR (2023)

Sr. No	Item Description	Proposed Qty	Unit	Proposed SOR Rate (Rs.)	Amount (Rs.)
(A)	DISMANTLING WORK				
	Dismantling work shall include working at all heights and depth including storing and stacking the serviceable material and 'disposing of the debries and unserviceable material to out side colony or scrap yard in plant as directed by engineer.				
1	P.C.C. of any mix	0.50	M3	885.00	442.50
2	-do- for content up to 0.15 M3	2.00	No.	135.00	270.00
3	R.C.C. of any mix	0.50	M3	2474.00	1237.00
4	-do- for content up to 0.15 M3	2.00	No.	419.00	838.00
5 6	Brick masonry work in Cement mortar with plaster -do-for up to 0.15 M3	0.50 5.00	M3	364.00 67.00	182.00 335.00
7	Chipping plaster of any mix	75.00	No. M2	88.00	6600.00
	All types of brick flooring	2.00	M2	88.00	176.00
	Braking & Removing of curb stone of any size	1.00	RM	33.00	33.00
	Removal of doors, windows, Ventilation (steel or wooden), Rolling etc. with frame	74.36	M2	300.00	22308.00
11	All types of floor/dedo like ceramic/ glazed/vetrified tiles etc	450.00	M2	88.00	39600.00
12	-do- for content up to 0.50 M2	8.00	No.	53.00	424.00
	Roofing sheet A.C. or G.I.	5.00	M2	98.00	490.00
	As above for roffing sheet up to 3.15 m2	0.50	No.	365.00	182.50
	Roofing sheet FRP	1.00	M2	72.00	72.00
	Roof Gutter A.C. or G.I.	1.00	RM	122.00	122.00
17	Wooden / Aluminium partitions fully panelled / partly 'glazed / double skin , Alu. Doors, Windows, etc.	1.00	M2	135.00	135.00
	do for partitions, doors, windows up to 2.10 sqm.	1.00	No	265.00	265.00
19	False ceiling including removing of Aluminium grid work nova teak/ gypsum board tiles, Aluminium strips G.I.hangers, hooks, etc.	25.00	M2	88.00	2200.00
20	do as above but for qty. up to 1.00 sqm.	1.00	No	104.00	104.00
	Removing floor spring of Alu. doors	1.00	No.	135.00	135.00
22	Removing of various pipe lines (excavation and backfilling, jari cutting, etc. shall be paid separately under relevant items) (a)'GI pipe up to 50mm dia.	10.00	RM	52.00	520.00
23	(b)GI,'CI, SW, AC, pipelines more than 50 mm and up to & incl. 150 mm dia.	5.00	RM	88.00	440.00
	© PVC pipe up to 150mm dia.	5.00	RM	46.00	230.00
	(d) PVC pipe above 150mm dia and up to& incl. 200mm dia.	1.00	RM	53.00	53.00
	Removing of RCC hume pipe (excavation and backfilling, etc. shall be paid under relevant items) (a) RCC pipe Up to 300 mm dia	1.00	RM	265.00	265.00
	(b) 'RCC pipe 450 mm dia & up to 600 mm dia	1.00	RM	708.00	708.00
	Fencing post (R.C.C. or Steel) including excavation & breaking cement concrete etc.	1.00	NO.	167.00	167.00
29	Barbed wire each raws.	1.00	RM	2.00	2.00
	Chain link fencing including removing of M.S. angle posts, horizontal bracings, top 3 raws barbed wires, (excavation, breaking of cement	0.50			44.50
21	concrete base of 'supports, etc shall be paid under relevant items) -do -but for fencing up to & inclusive 3.0mtr.length at one location	0.50	M2	83.00	41.50
31	5 1	1.00	M2	147.00	147.00
33	Same as above item but for removing only chain link of any height. Indian or Europian W.C., Urinals, Wash basins, Nahni trap & similar fittings.	1.00	M2	63.00	63.00
24	Removal of existing pea gravel Tar felt water proofing treatment.	15.00	NO.	442.00	6630.00
		1.00	M2	29.00	29.00
	Road cutting (including seal coat, carpet, semi grouting, & rubble soling,)	1.00	М3	521.00	521.00
	Removing of glass panels from aluminium partition, doors, windows, etc. and refixing the same as required	1.00	M2	135.00	135.00
	Cutting zari up to 50mm x 50mm with cutting machine / manually in brick masonry wall for piping work	10.00	Rm	67.00	670.00
	Providing grooves in existing wall for laying of various conduits etc. up to 100mm deep and 100mm wide in perfect line and shape.	1.00	RM	88.00	88.00
	Same as above item but for flooring. Removing of existing exhaust fan jali including necessary scaffolding and submit at estate office.	1.00 5.00	RM No	135.00 152.00	135.00 760.00
					, 00.00

42	Dismantling of rubble soling	5.00	M3	269.00	1345.00
B)	EARTHWORK, FILLING, DRESSING:				
43	Clearing the site of all vegetation, trees, bushes, shrubs, undergrowth, etc., and disposal to dumps as instructed by the Engineer-in-charge including all lifts and leads etc., complete.	20.00	Sqm	27.00	540.00
44	Earthwork in excavation below ground level in foundation, trenches, pits, drains, chambers, etc. in all class of soil except hard rock, including dewatering, shoring, strutting, if necessary, dressing of the sides and bottom, stacking of useful materials as required, back filling with selected excavated materials, compacting the back filling, removing of surplus earth after back filling outside premises at suitable location within lead of 3.0 kms. etc. complete as directed by Engr.				
	(a)'0.0 m to and including 1.5 m	150.00	М3	177.00	26550.00
45	(b) Below 1.5 m & up to 3.0 m	0.25	M3	208.00	52.00
46	(c) Same as above but excavation with JCB up to 5.00 mt Depth	0.25	M3	218.00	54.50
47	AS above but for qty. up to 0.5 m3 at one location	2.00	No	98.00	196.00
48	Excavation for pit including dewatering, removing of mud, shoring, strutting, etc. for attending leakage of pipe line, etc. complete.	1.00	M3	270.00	270.00
49	Earth work in excavation (area grading) in all type of soil up to grade level/required level as directed by Engineer-in charge and transportation and disposal of excavated material to the dump sites within the lead of 03 (three) kms. Including maximum lift of 1.0 mtr	10.00	МЗ	93.00	930.00
50	Backfilling to proper grade & level with selected available earth within a plant area including re- excavating the deposited earth earlier, breaking clods, laying at all depths and height in layers of 15 cm loose thickness, watering and ramming to compaction, dressing, etc. for general site grading & plinth filling etc.complete	1.00	M3	104.00	104.00
51	- do - without consolidation				
		2.00	M3	78.00	156.00
52	Surface dressing of the ground in ordinary soil including removing vegetation, pebbles, aggregates and stacking as directed, excavation / filling up to 150mm thickness, disposal of rubbish and excavated materials to a lead of 1 Km. as directed or outside premises at suitable location, dressing, levelling to required gradient, compacting, etc. complete.				
53	Filling fly ash under floors, in foundations, plinths, roads etc.including spreading in layers of 15 cm loose thickness at all depths, watering, consolidation, dressing and levelling, etc. complete.(Fly ash of required quantity shall be supplied at work site on specific request and the remained/unused quantity of fly ash shall be removed from site.)	20.00	M2 M3	12.00	12.00
54	Same as above but Fly ash will be issued from fly ash silos. Necessary transportation by fully covered dumper/truck shall be in the scope of contractor.	1.00	M3	218.00	218.00
55	-do- but murram of approved quality including supply of murram.	1.00	M3	377.00	377.00
C)	FOUNDATION & CONCRETE WORKS:	1.00	0	3.7.00	377.00
	Supplying & laying to proper level and slope rubble soling in any thickness as sub base for pavements, floor slabs, etc. including hand packing, wedging, binding using bed material, watering, ramming, manually compacting, dressing, etc. with all materials, labours, etc. complete. (Bed material of required quantity shall be supplied at work site on specific request and the remained/unused quantity of bed material shall be				
57	removed) Providing 230mm thick rubble soling (Required quantity of rubble available at JNT-13 of power plant) and filling voids with bed material in line and level including all labour charges, tools and tackles required for completing the work satisfactorily as instructed by Engg-in-charge to the line and level incl.transportation of sand from site and rubble from JNT-13(conveyor	0.50	M3	1414.00	707.00
	belt)location to work site. Segregation of suitable stone/breaking to required size will be in the scope of contractor only. (Bed material of required quantity shall be supplied at work site on specific request and the remained/unused quantity of bed material shall be removed)	5.00	Mo	505.00	0005.00
		5.00	M3	525.00	2625.00

	Dressing and levelling and compacting of soil in base & side slope for construction of drain with rubble soling (Required quantity of rubble				
	available at JNT-13 of power plant) to proper line and level for base and side slope of drain with rubble soling in thickness not less than 230 mm as				
	base and side slope for drain including bading with 20 mm thick cement sand mortar (1:5), hand packing, wedging, binding, filling with cement-sand mortar (1:6) material, watering, ramming, manually compacting, dressing,				
	dewatering, (if required) and pointing with cement-sand (1:2) mortar, curing with all materials (except rubble), labours, etc. complete Rate is				
	incl.transportation of rubble from JNT-13 (conveyor belt) location to work site. Segregation of suitable stone/breaking to required size will be in the				
	scope of contractor only.	5.00	M2	283.00	1415.00
	Providing & laying plain cement concrete 1:4:8 with 20 mm down graded stone aggregates in foundations, floors, etc. including tamping, curing,	0.00		200.00	1110.00
	shuttering the edges, at all dept & thickness etc. complete.	3.00	МЗ	2611.00	7833.00
60	do- as above but qty up to 0.5 m3	10.00	No	1577.00	15770.00
61	Providing anti-termite treatment and creating a chemical barrier at top surfaces of plinth, junction of wall and floor along the periphery 'of building, out side periphery, expansion joints, periphery of wood 'works, etc. with approved emulsifiable insecticides at the rates and concentrations as per IS				
	6313 (Part-II) including drilling of holes 'minimum 200 mm deep -12mm dia. at @ 300 mm c/c, filling with cement after completion of treatment, etc. complete as directed by 'Engr.	400.00	Mo	22.22	00000 00
62	Same as above but for Labour charges with all tools tackles, etc. necessary	400.00	M2	92.00	36800.00
	insecticides required for the treatment shall be supplied free of cost by GIPCL at store).	1.00	M2	35.00	35.00
	Providing Post construction anti-termite treatment for both types of termite i.e. subterranean or ground nesting termites and non-subterranean or wood				
	nesting termites having no contract with soil. Creating a chemical barrier at				
	top surface of floor (plinth area) ,junction of wall and floor along the				
	periphery of building, outside periphery, expansion joints, periphery of wood works, etcwith approved emulsifiable insecticides at the rates and				
	concentration including drilling of holes minimum 200mm depth-12mm dia.				
	at 300mm c/c, Re plugging hole white white cement and finishing the surface good. complete as directed by engineer				
	, ,	1.00	M2	48.00	48.00
64	Providing & laying plain cement concrete 1:2:4 with 20 mm down graded stone aggregate in flooring, plinth pavements, walkways, 'etc. including				
	laying in alternate panels, tamping, curing, finishing 'top surface as required,				
CE	shuttering, etc. Complete.	2.00	M3	2894.00	5788.00
	-do- as above but qty up to 0.5 m3 Providing & laying reinforced cement concrete of M15 grade or M20 'with 20	5.00	No	1462.00	7310.00
	mm down graded stone aggregates in foundations, or super structures for				
	footing, columns, beams, walls, slab, lintels, chajjas, rafts, staircase, facias, coping or any other places including leaving 'pockets, openings, vibrating,				
	curing, etc. complete (excluding cost of shuttering cement & reinforcement)				
	for the following: (a) For work below Ground level 0.00m. to 1.5m.	5.00	Mo	2042.00	45005.00
Щ'	(b) For work below Ground level 1.5m. to 3.0m.	5.00 1.00	M3 M3	3013.00 3079.00	15065.00 3079.00
67					
67 68	(c) For work above Ground level 0.00m. to 5.0m.	1.00	М3	3013.00	3013.00
68	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all	1.00			
68 69	(c) For work above Ground level 0.00m. to 5.0m.		M3 M3	3013.00 4299.00	3013.00 4299.00
68 69	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I	1.00			
68 69	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I	1.00			
68 69	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete	1.00			
68 69	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost	1.00			
68 69	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete	1.00			
68 69 70	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete	1.00	МЗ	4299.00	4299.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete M150 including placing, tamping, curing, shuttering, applying two coats of	1.00	МЗ	4299.00	4299.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete	1.00	МЗ	4299.00	4299.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete M150 including placing, tamping, curing, shuttering, applying two coats of hot bitumin of grade 80/100 at rate of 1.7 Kg./M2, spreading uniform layer of sand over hot bitumen, etc. complete. Providing, erecting & removing form work of concrete works at all elevation	1.00	M3 M3	4299.00 3307.00	4299.00 3307.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete M150 including placing, tamping, curing, shuttering, applying two coats of hot bitumin of grade 80/100 at rate of 1.7 Kg./M2, spreading uniform layer of sand over hot bitumen, etc. complete. Providing, erecting & removing form work of concrete works at all elevation below or above grade level and for all shapes including scaffolding,	1.00	M3 M3	4299.00 3307.00	4299.00 3307.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete M150 including placing, tamping, curing, shuttering, applying two coats of hot bitumin of grade 80/100 at rate of 1.7 Kg./M2, spreading uniform layer of sand over hot bitumen, etc. complete. Providing, erecting & removing form work of concrete works at all elevation	1.00	M3 M3	4299.00 3307.00	4299.00 3307.00
68 69 70 71	(c) For work above Ground level 0.00m. to 5.0m. same as above item but for content below 0.5 M3 at one location and for all elevations Providing and laying cement concrete 1:2:4 nominal mix in layers not exceeding 150 mm depth well consolidated in foundations and steel I beams encasing or Electric pole encasing including surface cleaning of I beams/poles, preparing and ramming the base before placing the concrete and curing, watering, compacting, dewatering (if required) etc. all complete excluding cost of formwork as directed by Engineer in charge including cost of all labours, supervision, materials (except free issue of cement), equipments, tools & tackles. Providing and laying 50mm thick damp proof course in cement concrete M150 including placing, tamping, curing, shuttering, applying two coats of hot bitumin of grade 80/100 at rate of 1.7 Kg./M2, spreading uniform layer of sand over hot bitumen, etc. complete. Providing, erecting & removing form work of concrete works at all elevation below or above grade level and for all shapes including scaffolding, centering, bracing, providing, openings/ cut-outs/'pockets, etc. complete as	1.00	M3 M3	4299.00 3307.00	4299.00 3307.00

72	(h) Farm work to give fair 9 amounth finish for averaged consents average			1	1
73	(b) Form work to give fair & smooth finish for exposed concrete surface using sheeting formed from tongued and groved boards/plywood steel				
	sheets for column, beams, chajas, slabs, walls, coping, facias, fins,				
	staircase, etc. (i)				
	For height up to 5.0 m	2.00	M2	244.00	488.00
74	(ii) For height above 5.0 m	1.00	M2	266.00	266.00
75	Providing and erecting / fixing at position scaffolding work for any height				
	above 3.0 mtr. level and removal after completion of work including all				
	materials & labour For scaffolding work without making holes in existing construction (i.e. double scaffolding)	50.00	M2	152.00	7600.00
76	Labour Charges for erecting / fixing at position scaffolding work for any	30.00	IVIZ	132.00	7000.00
' "	height. level and removal after completion of work including all fitting				
	materials & labour.	1.00	M2	108.00	108.00
77	Labour charges for cutting, lapping, placing and fixing in position of				
	reinforcement bars at all elevations including binding with 18 gauge soft				
	annealed black wire, etc. complete shown on drawings or as directed by				
	Engineer for the following: 'For Mild Steel and High yield strength deformed bars	0.25	MT	11000.00	2750.00
78	Grouting of M.S. inserts like pipes, angles, channels, Frame etc. including	0.23	IVII	11000.00	2730.00
,,,	shuttering, scaffolding, etc. at all heights. with cement concrete, etc.				
	complete as directed.	1.00	No	130.00	130.00
79	Finishing on MS frame with cement plaster and match with existing surface				
	on MS Door/Window/Ventilator including removing of damaged MS surface				
	area at any height as per instruction of Site Incharge	1.00	No	161.00	161.00
80	Providing and erecting in position precast reinforced concrete elements of M:30 mix with 20 mm down graded stone aggregates for trench covers,				
	shelves, etc. as per specified size and thickness including preparation of				
	mould, vibra ting, tamping, curing, finishing the top surface to give smooth				
	finish, providing lifting lugs, transportation to site, aligning & fixing in				
	position, breaking concrete surface, if required, proper fixing in position and				
	making good, etc. complete but excluding cost of reinforcement, as per				
	specification and as directed by Engineer. (a) For unit weight not exceeding				
	200 kg	1.00	Mo	12000 00	12000.00
81	(b) 'For unit weight above 200 Kg. & up to 500 Kg.	1.00	M3 M3	12000.00	12000.00 13000.00
82	Providing and erecting in position precast reinforced concrete FSRC	1.00	IVIO	13000.00	13000.00
-	Chamber cover (Including cost of Cement & Reinforcement steel) as				
	required size & thickness. (a)				
	size 0.450m x 0.450mx0.075m	1.00	No	410.00	410.00
83	(b) size 0.60m x 0.60mx0.075m	1.00	No	556.00	556.00
84	(c) size 0.90m x 0.90mx0.075m	1.00	No	1107.00	1107.00
85	Providing and fixing in position precast reinforced concrete Block (Including cost of Cement & Reinforcement steel) in cement mortar 1:6				
	including preparation of sub-base in proper grade & camber, 'compacting,				
	laying in approved pattern, pointing, watering, curing etc. complete as				
	directed by Engineer. (a) size 0.450m x				
	0.450mx0.075m	1.00	M2	1582.00	1582.00
86	(b) size 0.450m x 0.450mx0.050m	1.00	M2	1031.00	1031.00
87	Providing and fixing in position Prince Make-(DURAFIT) Manhole covers for				
	05 metric Ton capacity chambers (a) size	1.00	No	E 477 00	E 477.00
88	0.600m x 0.600m (b) Size Circular 0.500m	1.00	No No	5477.00 4332.00	5477.00 4332.00
89	© Size 0.900x0.600m	1.00	No	7255.00	7255.00
90	Providing and laying 1:4 cement sand screeding average 'thickness of	1.00		1 200.00	, 200.00
	60mm over RCC surface including cleaning 'the surface, curing, etc.				
	complete as directed.	1.00	M2	214.00	214.00
91	labour charge for punning on screeding	1.00	M2	40.00	40.00
D)	BRICK WORK, RR MASONRY PLASTER, FLOORING				
92	Providing & laying uncoursed random rubble masonry in cement mortar 1:6				
	using approved quality locally available stones of good quality for wall				
	footings etc., including scaffolding wherever necessary, curing, raking joints, dewatering wherever necessary etc. complete for work below ground/grade				
	level at all depth and above grade level up to plinth as per specifications				
	and drawings	1.00	M3	2067.00	2067.00
93	Providing & laying FLYASH brick masonary of 230/345 mm thick and above				
	in cement mortar 1:5 using approved quality locally available bricks,				
	including scaffolding wherever necessary, curing, raking joints, etc.				
	complete as per specifications and drawings: a) In	5.00	МЗ	2950.00	14750.00
94	foundations and in works below plinth/grade level. b) 0.00m. to 5.0m.	5.00	M3	3012.00	15060.00
	c) 'Same as above item but for quantity up to 0.5 M3 at one location and for	3.00	IVIO	3012.00	10000.00
	all elevations	1.00	No	2368.00	2368.00
		1.00	110	2000.00	2000.00

96	Providing & laying 115 mm thick brick masonry walls in cement mortar 1:5 including providing RCC mullions and transoms as shown on the drawings or as specified using approved quality locally available bricks, including scaffolding wherever necessary, curing, raking joints, etc. complete (reinforcement, shuttering and concrete of transoms and mullions will be				
	measured and paid for separately). a) 0.00m. to 5.0m.	50.00	M2	426.00	21300.00
97	b) 'Same as above item but for quantity up to 0.5 M2 at one location and for all elevations	1.00	M2	276.00	276.00
98	Providing smooth cement plaster 13 mm thick in cement mortar 1:4 for RCC, brick work including scaffolding, curing, etc., complete as per specifications.				
99	0.00m. to 5.0m. (b)Same as above item but for quantity up to 0.5 M2 at one location and for	700.00	M2	180.00	126000.00
	all elevations (c)Same as above item but including providing chicken mesh at all level.	2.00	No	159.00	318.00
	Providing 6 mm thick cement plaster to ceiling in cement mortar 1:3	1.00	M2	201.00	201.00
	including scaffolding, curing, etc. complete.	1.00	M2	143.00	143.00
102	Providing exterior sand faced cement plaster 20 mm thick in 2 layers (first layer of 14 mm and second layer of 6mm thickness) in cement mortar 1:4 using approved quality sand for second layer finished on RCC, brick work, including scaffolding, curing, etc. complete as per specifications. a) 0.00m. to 5.0m.				
		100.00	M2	211.00	21100.00
	Prov.& making 12 mm x 12 mm grooves in plaster	1.00	RMT	42.00	42.00
104	Providing flush pointing with cement mortar 1:3 on brick work for walls, floor, etc. at all elevations including curing, racking out joints, etc. complete.				
105		1.00	M2	183.00	183.00
105	Providing vata (approx 100 x 100 mm in triangular shape) in CM 1:2 including finishing with cement slurry, chipping, curing, scaffolding, if	400.00	DM	70.00	24200.00
106	required, etc. complete. Providing & laying brick pitching at floor/sides of drain etc. in CM 1:6	400.00	RM	78.00	31200.00
	including preparation of sub base in proper line & level, compacting, laying in approved pattern, pointing, watering, curing etc.completed as directed by Engineer.	250.00	M2	426.00	106500.00
107	labour charges for making temporary walking track at required site including necessary levelling work and laying of bricks/Pavered Block/precast Tiles as per instruction of site in charge.				
100	Providing & laying 40 mm thick (1:2:4) Indian Patent Stone flooring 'with	1.00	M2	18.00	18.00
100	cement concrete 1:2:4 using 10 mm down graded black trap aggregates at various elevations, in alternate panels including preparation of base, finishing to line levels & camber, rounding junctions and corners, curing, edge shuttering etc., complete as per 'specifications and as directed by Engineer.	10.00	M2	275.00	2750.00
109	Providing & laying Machine cut 25 mm to 40 mm thick polished Kota stone in flooring, dado, skirting, etc. laid on 20 mm thick cement mortar 1:4 mix in proper line & level including machine polishing to the satisfaction of Engr.				
110	etc. complete as directed by Engr in charge.	1.00 1.00	M2 M2	870.00 1028.00	870.00 1028.00
	Same as above item but for risers, treads, platform patti, etc. Same as above item but for machine cut, double polished for 'partitions,				
112	Selves in cupboard, etc. Same as above item but for approved quality marble stone.	1.00 1.00	M2 M2	1077.00 1237.00	1077.00 1237.00
	Providing and laying 20mm thick semi polished kotah stone slab with machine cut sides in planter box/sitting benches over a bed of 20mm 'thick in cement mortar 1:4, including pointing the joints with white cement slurry mixed with matching pigments including providing edge bevelling of both edge of stones of required profile as approved by Engineer in charge including buffing, waxing all complete as directed. BASIC RATE OF KOTA IS 50/SQ.FT				
		76.00	M2	1182.00	89832.00
	Same as above item but for approved quality marble stone. Providing & laying vinyl PVC tiles/ rolls on flooring, skirtings, etc. with 2mm thick `CARARA' `WONDER FLOOR' or equivalent make 'of approved colour	1.00	M2	1350.00	1350.00
	all as per manufacturer's instructions and as 'directed by Engr.	1.00	M2	903.00	903.00
116	Providing & laying black/green granite of approved quality including cutting, placing in line and level on 20mm thk. CM 1:3 bedding and cement paste, filling the joints with approved colour cement, cleaning, finishing in all respect, etc. complete as directed by Engr. in charge. (Basic rate of granite				
	Rs.150 / Sq.ft.)	1.00	M2	2415.00	2415.00

117	Polishing work of existing terrazo/ kota stone/ marble/ mosaic tiles, on floor, terrace, dado and skirting with machine and by hand in single or double				
	operation including filling the joint with grey, white or coloured cement, levelling by grinding with machine and bringing the floor to granothick finish				
	including washing, cleaning with oxatic acid and polishing the floor with wax polish with all labour, materials, etc. 'complete.				
110		50.00	M2	83.00	4150.00
118	Providing and laying machine cut, one side polished,25mm to 40mm thk.red mandana stone of different sizes as per requirement.	1.00	M2	1350.00	1350.00
119	Polishing edges of Marble stone / Kota stone	1.00	Rmt	41.00	41.00
120	Polishing edges of Granite stone	1.00	Rmt	62.00	62.00
121	Labour charges for laying floor tiles & dado including cement mortar bedding, filling joints with white cement colour filler, curing, etc. complete				
	(Tiles shall be issued free of cost by GIPCL at stores).	325.00	M2	400.00	130000.00
122	As above but qty less than 0.5 M2	25.00	No	200.00	5000.00
123	Providing & filling joints of floor/dado tiles with white cement, colour filler, curing etc.complete.	75.00	sq.m	26.00	1950.00
124	Labour charges for laying wall skirting up to 150mm width including cement				
	mortar bedding, filling joints with white cement colour filler, curing, etc. complete (Tiles shall be issued free of cost by GIPCL at stores).				
	complete (Thes shall be issued free or cost by Gir GL at stores).	1.00	RMT	43.00	43.00
125	Precast terazzo tiles of 20 mm minimum thickness in grey cement with				
	marble chips of size and colour as required laid on 20mm minimum thick bed of CM 1:6 with neat cement slurry and pointed with neat cement mixed				
	with pigment to match the shade of tiles for floors and landings including				
	rubbing & polishing, waxing etc, all complete as directed.	4.00	MO	474.00	474.00
126	Precast terrazzo tiles of 20 mm minimum thickness in white cement with	1.00	M2	471.00	471.00
120	marble chips of size and colour as required laid on 20mm minimum thick				
	bed of CM 1:6 with neat cement slurry and pointed with neat cement mixed				
	with pigment to match the shade of tiles for floors and landings including rubbing & polishing, waxing etc, all complete as directed.				
		1.00	M2	528.00	528.00
127	Providing and laying of precast slabs of 50mm thickness of basket wave				
	pattern made up of CC 1:2:4 (1 cement, 2 sand, 4 hard blue granite stone metal 12mm to 19mm gauge) including providing necessary ribbed				
	grooves as per instructions of engineer in charge. The slabs are to be laid				
	over a bed of well consolidated river sand of minimum thickness 75mm including necessary dressing and ramming the bed up to 15cm.				
	Size 450x450mm				
100		1.00	M2	393.00	393.00
128	Exposed aggregate plaster using 8mm to 10mm white marble chips of shade approved ,over cement plaster of 4mm thickness including base				
	plaster of 12mm thickness with cement mortar 1:5, The marble chips should				
	be applied on uniform texture to the exterior faces, of wall in strip panels or	1.00	M2	448.00	448.00
129	bends with necessary groove to required Providing and fixing chicken wire mesh of 24 gauge at the junction of	1.00	IVIZ	448.00	446.00
	brickwork and RCC work including fixing with nails, raw plug, etc before				
130	applying plaster. Cement concrete plinth protection around the building formed of plain C.C.	1.00	M2	95.00	95.00
130	1:3:6 (using steel shuttering moulding) precast slab of size of approx.				
	45x45x5 cm using 12mm to 19mm gauge graded blue granite stone metal				
	laid over well consolidated river sand filling 10cm depth to required level, grade or slope pointing the joints neatly with CM 1:3 including necessary				
	earth work dressing and ramming the bed disposal of earth, and dressing				
	sides. Complete as directed by site in charge Engineer	1 00	M2	424.00	121.00
131	Labour charges for removing of existing precast slab & Curb stone of any	1.00	IVIZ	421.00	421.00
	size from plinth protection area incl. filling of necessary sand/Bad				
	materials/Fly ash etc and refixing of the same to required level, grade or slope pointing the joint and refixing of the same with CM 1:3 including				
	necessary earth work dressing and ramming the bed disposal of earth and				
	dressing sides. Complete as directed by site in charge Engineer				
132	Labour charges for removing of existing precast slab Tiles, pavered floor/	25.00	M2	350.00	8750.00
132	walkway area incl. filling of necessary sand/Bad materials/Fly ash etcand				
	refixing of the same to required level, grade or slope pointing the joint and				
	refixing of the same with CM 1:3 including necessary earth work dressing and ramming the bed disposal of earth and dressing sides. Complete as	100.00	MO	250.00	25000.00
133	To provide & filling of Cement-sand Mortar (1:3) in existing Precast floor	100.00	M2	250.00	25000.00
	joints / crack filling including clean the existing damaged joints and finish				
	the same with cement mortar and match with finish surface etc	E00.00	Pmt	12.00	6500.00
<u> </u>	Completed as directed by site in charge Engineer	500.00	MIII	13.00	6500.00

134	To provide & filling of Cement-sand Mortar (1:3) with smooth finishing in				
	existing any pcc floor, Brick wall etcincluding cleaning of crack with wire				
	brush and removed loose particles.	10.00	Rmt	7.00	70.00
135	Providing and laying first quality vitrified tiles of 8mm to 10mm thick of Nitco,				
	Kajaria, Jhonson, Somani, Bell, Asian or Euro make in flooring, treads of				
	steps and landing laid on 20mm (average) base of cement mortar 1:4				
	(1cement : 4 coarse sand) and finished with flush pointing in white or colour				
	cement etc. complete.				
	(A) GROUND FLOOR				
	(Basic Rate : Rs 500 per S.M.)	10.00	M2	898.00	8980.00
136	Providing and laying first quality vitrified tiles of 8mm to 10mm thick of Nitco,	10.00	IVIL	000.00	0000.00
130	Kajaria, Jhonson, Somani, Bell, Asian or Euro make in flooring, treads of				
	· ·				
	steps and landing laid on 20mm (average) base of cement mortar 1:4				
	(1cement : 4 coarse sand) and finished with flush pointing in white or colour				
	cement etc. complete.				
	(A) GROUND FLOOR		5 .		444.00
	(Basic Rate : Rs 500 per S.M.)	1.00	Rmt	111.00	111.00
137	Providing and laying first quality ceramic floor tiles (12" x 12" size) 6mm.				
	Thick of approved design and shade of Nitco, Kajaria, City, Johnson or				
	equivalent make at all floor levels in flooring, treads of steps and landings				
	laid on bed of 20 mm. thick cement mortar 1:3 (1 cement : 3 fine sand)				
	finished with flush pointing in coloured cement of approved shade, all				
	complete including cost of labour, supervision, all required materials,				
	equipments, tools and tackles etc., all complete as directed by Engineer-in-				
	charge. (Basic rate Rs. 375=00 per S.M.)	00.00	140	700.00	00000 00
		30.00	M2	763.00	22890.00
	Same as above item but less then 0.5 M2	2.00	Nos	550.00	1100.00
139	Providing and laying first quality glazed wall tiles (18" x 12" size) 6mm Thick				
	of Nitco, Kajaria, City, Johnson or equivalent make at all floor levels in				
	skirting, risers of steps and dado on 10 mm. thick cement plaster 1:3 (1				
	cement: 3 fine sand) including necessary cement paste for fixing and joints				
	with coloured cement slurry, all complete including cost of labour,				
	supervision, all required materials, equipments, tools and tackles etc., all				
	complete as directed by Engineer-in-charge. (Basic rate Rs. 375=00 per				
	S.M.).	30.00	M2	763.00	22890.00
140	Same as above item but less then 0.5M2	2.00	Nos	550.00	1100.00
	Providing & laying heavy duty 25mm thick bituminous industrial mastic	2.00	. 100	000.00	
171	flooring work with mixing a bituminus and fine power, aggregate bonder and				
	make a mortar with heat process and laying on base surface including				
	· · · · · · · · · · · · · · · · · · ·				
	cleaning the floor surface with wire brush, remove all dust and clean the oily				
	surface including one coat of primer etc complete as directed by Engineer-				
	in-charge	1.00	M2	1404.00	1404.00
142	Providing & laying 8 mm thick totally vitrified (special quality)Required size				
	thick tiles of approved Brand heavy quality or its 'equivalent quality of				
	approved plain shade in floor/ dado over 25mm thick bedding of 1:6				
	cement mortar, cutting chase in walls as required including pointing of the				
	joints with white cement mixed with colour pigment to match, curing, etc.				
	complete in floors. (Basic rate Rs.1200/- per SM)				
	complete in noors. (basic rate its. 1200/- per Sivi)	1.00	M2	1788.00	1788.00
/E\	DOODS WINDOWS PARTITION WOOD	1.00	IVIZ	1700.00	1700.00
(=)	DOORS, WINDOWS, PARTITION, WOOD				
4.40	WORK, ROLLING SHUTTER, CEILING, ETC.				
143	Providing & fixing Maleysian sal wood frame from 125mmx65mm size				
	sections for door with 38mm thick commercial flush door 'shutters' including				
	providing 6 Nos. of hold fasts fixed in concrete block (M-15) for make heavy				
	duty hinges, Iron oxidised fixtures like handles, aldrops stoppers, pagstays,				
	etc. including teakwood edge lipping, etc. with two or more coats of				
	synthetic enamel paint 'of approved make and shade over a coat of primer,				
	etc. complete as per design.				
		1.00	M2	5059.00	5059.00
144	Providing & fixing 30mm thick commercial flush door shutters with existing			†	
	door frame including providing 6 Nos. of hold fasts fixed in 'concrete block				
	(M-15) for make heavy duty hinges, Iron oxidised fixtures like handles,				
	aldrops stoppers, pagstays, etc. including teakwood edge lipping, etc. with				
	two or more coats of synthetic enamel paint of approved make and shade				
	over a coat of primer, 'etc. complete as per design.				
	over a coat or primer, etc. complete as per design.	1.00	M2	3568.00	3568.00
115	Supplying & fixing standard stool `7' section openable windows handlisters	1.00	IVIZ	3300.00	3300.00
145	Supplying & fixing standard steel 'Z' section openable windows /ventilators				
	as per detail drawing with 12mm Sq.M. S. safety bars at '100 mm c/c				
	including 5.5 mm wired / plain glass fixed with glazing 'pins & special metal				
	filler putty, holdfast embedded in concrete '(1:2:4) blocks, fixing Iron				
	oxidised fixtures, like handles, peg stays, aldrops, etc. with one coat of zinc				
l	chromate primer & two coats of oil paint of approved shade and make, etc.				
	i	1.00	M2	4515.00	4515.00
	complete.	1.00	IVIZ	₹010.00	1010.00

4.40	D : 11 16: 10 11 11 11 11 11 11 11 11 11 11 11 11	<u> </u>		1	
146	Providing and fixing M.S. rolling shutters fabricated from 18 gauge 'steel				
	laths with side guides, bottom rail, brackets, door suspension shaft, housing				
	box at the top including one coat of zinc chromate 'primer and two coats of	4.00	MO	5004.00	5004.00
	oil paint.	1.00	M2	5221.00	5221.00
	Same as above item but for gear operated rolling shutter	1.00	M2	6201.00	6201.00
148	Providing and fixing in position powder coated aluminium windows having				
	sections of Jindal, Narmada, Banco or equivalent make having section with				
	two track section 61.85 mm x 31.75 mm (weight 0.695 kg/mtr) shutter				
	framing size 40mm x 18mm (weight 0.464 kg/mtr.) mounted on bearing to				
	slide on tracks including 5 mm clear plain sheet glass, PVC track gasket,				
	EPDM rubber gasket on glass of weather tightening along with locks,				
	handle including sealing gap with existing wall faces with silicon sealants				
	making it water proof in all manner, etc. complete at all floor levels. For				
	other than above section as per site requirements & directed, payment will				
	be on prorata basis as informed by Engineer-in-charge.				
	a) Fixed type				
		1.00	M2	4807.00	4807.00
149	(b)' Sliding type	1.00	M2	5155.00	5155.00
150	(c)' Openable type	1.00	M2	5155.00	5155.00
151	providing and fixing 4mm thick plain glass "Modi" or equivalent brand in				
	existing glazed windows or doors or ventilators including removal of				
	damaged existing glass with do care.	1.00	M2	1441.00	1441.00
152	providing & fixing cupboard shutters with frame and both side laminated				
-	12mm thick Novapan panneling .	1.00	M2	1360.00	1360.00
153	Providing and fixing in position powder coated aluminium louvered glass				
	ventilators of adjustable type including with frames having section 50mm x				
	25mm (weight 0.50 kg/mtr.) glazing cleat section (weight 0.096 kg/mtr) with				
	fixing 4 mm thick bajri / clear glass making frame and glass water tight,				
	making it good, etc. complete at all floor levels.	1.00	M2	4692.00	4692.00
154	Providing & fixing in position fully glazed aluminium door size and 'shape as	1.00	IVIZ	4092.00	4092.00
134	per details by using extruded section fabricated by 'standard manufacturer				
	with outer frame of size 101.5x44.5x2.0mm door shutter with top rail of size				
	44.5x47.5x2mm & lock and bottom rail of size 114x44.5x2mm or with				
	equivalent alu. sections with 15 micron silver/colour anodizing with 5 mm				
	plain glass including all necessary fixtures like locks, hinges, contact tower				
	bolt, PVC gasket and weathering, aluminium screws, beadings, etc.				
	complete as directed.(excluding floor spring).				
	complete as directed.(excluding noor spring).	1.00	M2	7182.00	7182.00
155	Providing & fixing in position aluminium partition as per size and 'shape as	1.00	IVIZ	7102.00	7 102.00
100	per details by using extruded anodised sections fabricated by standard				
	manufacturer with top & vertical members of size 63.5x38x2.0mm thick and				
	middle & bottom members of 100x38x2mm thick with 15 micron				
	silver/colour anodizing. All the sections are to be filled with timber for better				
	fitment of the screws. The bottom panel shall be fitted with 12mm thick				
	•				
	Bhutan prelaminated boards and 5.5mm thick plain glass in top panel				
	including all slandered accessories like screwless beading, PVC gasket, etc.				
	complete as directed.	1 00	Ma	5000 00	5000 00
150	Draviding and fiving Cintay door with frame as not reconstruction	1.00	M2	5908.00	5908.00
100	Providing and fixing Sintex door with frame as per manufacturers				
	specifications including necessary hinges, aldrops, sttopers,handles. etc.	1 00	MO	2720.00	2720.00
157	complete.	1.00	M2	2720.00	2720.00
	Same as above but for windows Providing & fiving wood work for doors, windows, partition frames, coiling	1.00	M2	2566.00	2566.00
158	Providing & fixing wood work for doors, windows, partition frames, ceiling				
	frames, etc, including finishing, grinding with sand paper applying one coat				
	of wood primer and cost of all labour, material, etc. complete for following				
	category of wood:				
	(a) First class teak wood- Basic rate 80000 per m3.Note: Contractor shall				
	submit bill with GST For Basic rate calculation.				
		0.40	M3	103363.00	41345.20
	(b) First class Devdar/Chill wood	0.10	M3	79426.00	7942.60
160	Providing & fixing approved quality water proof plywood for partition, ceiling,				
	walls, cupboard shelves, doors, etc, 'including necessary hardwares, etc.				
	complete as directed.				
	(a) 6 mm thick	1.00	M2	1360.00	1360.00
	(b) 12 mm thick	3.00	M2	2263.00	6789.00
162	© 18 mm thick	1.00	M2	2474.00	2474.00

Greenlam'r or other equivalent approved make, color & shade laminate of basic rate Rs. 480° pc Mr. on tolle, partition, shutter, which includes emoving the doorspartstore, cleaning & necessary roughening the surface for proper bronding of new laminates, fung the full size single plece laminate with supproved adjuster, funding the surface for proper bronding of new laminates, fung the full size single plece laminate with supproved adjusters, encouring zono air entreprise, reflecting the surface of the property of the providing o	163	Providing, supplying & applying standard 1.5mm thick single piece	I			1
basic rate Rx. 490- per M2 on table, partition, shutter, which includes removing the doors/partition, cleaning & necessary roughering the surface for proper bonding of new laminate, fixing the full size single piece laminate with approved andeextee, ensuing zero air entrappent, efficient the doors/partition in proper alignment for smooth operation with new fusioness. 400 to Supplying a fixing partition of the surface of contractions and supplying the full size single piece laminate with sufficient or partition wast, cupreant, display boards, shelves, etc. including necessary hardwares. 400 to Supplying & fixing partition, further than the full supply for partition wast, cupreant, display boards, shelves, etc. including necessary hardwares. 50 Supplying & fixing partition, further mitch to side prefaminated particle and supply and surface with all labours, materials, etc. complete. 50 Providing & fixing laminated sheet of Formical Decolem for equivalent make of approved design and shade of 1.5 mm thick on table, partition, shatter, etc. with approved quality whether the further of	103					
removing the doorsparttions, cleaning & necessary roughening the surface for proper bronding of new laminate, fusing the full size single piece laminate with approved adhesive, ensuring zoro air entrapping, refixing the doorsparttion in proper alignment for smooth operation with new fasteners, new SS Images, including removing & refixing door closures, name plates, door droppers, etc., withortery checksary. 104 Providing & Rising water proof block board 19 mm thick of approved quality for partition wall, exploared, display boards, shelves, etc. including the providing alignment was considered to the providing design by the partition wall, exploared, display boards, shelves, etc. including the providing water of the providing design by the partition of the providing design by the partition of the providing design by the partition, shutter, etc. with approved quality adhesive including designing, finishing, cleaning the surface with all bloors, and approved design and abdaed of 1.5 mm thick on table, partition, shutter, etc. with approved quality and the providing designing the surface with all bloors, and the partition, shutter, etc. with approved quality and the providing design providing the providing bloors, and the partition of the partitio						
tor proper bonding of new laminate, fixing the full size single piace laminate with approved adhesive, sensuring zaro ail entrapping, effeting the doorbarittion in proper eliginment for smooth operation with new fastenets, new 3S hinges, including removing & feting of occlosures, nemp plates, door atoppers, etc., whichever necessary. 150 Toron and the provided of						
with approved adheave, ensuring zoro air entrapping, retixing the discorpantion in proper silignment for smooth operation with new testeners, new SS hinges, including removing & retixing door closures, name plates, door attoppers, etc., whichever necessary. 1.00 Mil 22176.00 2176.00 2186 1.00 Mil 22176.00 2176.00 2276.00 2176.00 2						
doorplantion in proper alignment for smooth operation with new tasteners, new SS Integes, including removing & Refining Goor closures, name plates, door stoppers, etc whichever necessary. 100 M2 2176.00						
new SS hinges, including removing & refining door closures, name plates, door stoppes, etc whichever necessary. 100 M2 2176.00 217						
door stoppers, etc whichever necessary. 1.00 M2 2176.00 2176.00 16 Providing & fixing water proof block board of 9 mm thick of approved quality for partition wall, cupboard, display boards, shelves, etc. including necessary hardwares. 1.00 M2 2284.00 2284.00 165 Supplying & fixing Novopan 12mm thick both side prelaminated particle boards of approved sheet & could ref partition, cupboards, doors, etc. 1.00 M2 788.00 788.00 788.00 166 Providing & fixing Involved quality achieves including clamping, finishing, cleaning the surface with all blobus; materials, etc. complete, partition, shutter, etc. with approved quality achieves including clamping, finishing, cleaning the surface with all blobus; materials, etc. complete. 1.00 M2 628.00 167 Supplying & fixing in position false celling with alu. grid work. 1.00 M2 628.00 168 Supplying & fixing in position false celling with alu. grid work. 1.00 M2 628.00 169 Supplying & fixing in position false celling with alu. grid work. 1.00 M2 1158.00 160 Roviding Fixing Mark 18 Complete in the original providing things, flush with celling, providing & fixing of hooks, 8 SWG Git wire suspension, fixing aluminium grid work to R.C.C. slab and 25 × 25 × 1.5mm angle to walls, etc. with nocessary hardwares, diffined of hooks and supplying and fixing 12mm thick 600x600mm size plain Opsour boards in alu, traine work, etc. 1.00 M2 1158.00 110 M2 1320.00 1320.00 110 Providing a fixing 15yetech* viryl laminated dyssum panel false celling including standard fixmetring* grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 1.00 M2 1320.00 1320.00 170 Providing a fixing 15yetech* viryl laminated dyssum panel false celling including standard fixme fixing false celling with remarks support at 750mm spacing with H* channel in charge including providing cuter frame of F* channel regular section 1 * 1.00 M2 2548.00 171 Repairing of original panalodized and internal support at 750mm spacing with H* Chan						
164 Providing & fixing water proof block board 19 mm thick of approved quality for partition wall, cupboard, display boards, shelves, etc. including necessary hardwares. 1.00 M2 2284.00 2284.00 155 Supplying & fixing Novogen 12mm thick both side prelaminated particle boards of approved beta & colour, for partition, cupboards, doors, etc. 1.00 M2 788.00 788.00 165 Providing & fixing laminated sheet of Formation and the partition, shatter, etc. with approved quality adhesives incubing camping, finishing, declaring the surface with all labous, malerials, etc. complete. 1.00 M2 628.00 628.00 167 Supplying & fixing in possion fatase calling with all urigid work \$5x25x1.5mm bub tee in main & £5x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, fixing with calling, providing & fixing in 25x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, fixing with calling, providing & fixing in 25x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, fixing with calling, providing & fixing in 25x25x1.5mm tee of approved quality, including making provision for electrical providing and fixing 12mm thick 600x800mm size plain Cypsum boards in alu. frame work, etc. complete. 1.00 M2 1158.00 1158.00 158			1.00	M2	2176.00	2176.00
tor partition wall, cupboard, display boards, shelves, etc. including necessary hardwares. 165 Supplying & fixing Novopan 12mm thick both side prelaminated particle boards of approved sheld providing & fixing approved shelf and sheld of 1.00 mt. 2 788.00 788.00 166 Providing & fixing and shade of 1.5 mm thick not table, partition, shutter, etc. with approved quality adhesive including clamping, finishing, cleaning the surface with all aboute, materials, etc. complete. 167 Supplying & fixing in position false calling with alu. grid work 33x25x1 Smm bubt be in main & 25x25x1.5 mm teo 4 approved quality, including making provision for electrical and air conditioning fittings, lissh with ceiling providing & fixing G Hooks, 8 SWG G livie suspension, fixing aluminium grid work to R.C.C. slab and 25 × 25 x 1.5 mm angle to walls, etc. with necessary hardwares, crilling of holes and supplying and fixing aluminium grid work to R.C.C. slab and 25 × 25 x 1.5 mm angle to walls, etc. with necessary hardwares, crilling of holes and supplying and fixing specifications and scope of work mentioned in this tender as directed by applications and scope of work mentioned in this tender as directed by Engineer-in-charge. 168 Providing & fixing "Osyptich" vinyl laminated gypsum panel false calling including standard fixing thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per detailed specifications and as directed by Engineer in-charge. 169 Providing a fixing fixing think aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bothing, drilling in walls/matche etc. complete as directed by Engineer in charge including providing outer fixing of providing and fixing standard 5 mm thick supported typic providing and specifications and as directed by Engineer in charge including providing outer fixing the calling with providing and fixing and alability of the windows and supported groups are supported groups and supported groups are suppor	164	Providing & fixing water proof block board 19 mm thick of approved quality	1.00		2170.00	2170.00
necessary hardwares. 1.00 MZ 2284.00 228						
185 Supplying & fixing Novopan 12mm thick both side prelaminated particle boards of approved shed & colour, for partition, cubbands, obors, etc. 166 Providing & fixing laminated sheet of Formics' Decolam' or 'equivalent make of approved design and shade of 1.5 mm thick on table, partition, shutter, etc. with approved quality adhesive 'including clamping, finishing, cleaning the surface with all blatours, materials, etc. complete. 167 Supplying & fixing in position false ceiling with alu. grid work 35x25x15mm bulb teel main & 25x25x15mm tee of approved quality, including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing G1 hooks, 8 SWG G1 wire suspension, fixing aluminium grid work to R.C.C. slab and 25 × 25 x 1.5mm angle to walls, etc. with necessary hardwares, chilling of holes and supplying and fixing 12mm thick 600x80/mm size plain (typsum boards in alu. frame work, etc. complete. 188 Providing & Fixing "Armstrong" make false ceiling of approved colour and textures including standard "Armstrong" grids, channels as per detailed specifications and soope of work mentioned in this tender as directed by Engineer-in-charge. 189 Providing & fixing "Cyptech" viryl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and so grid by the standard grids, channels as per detailed specifications and so grid by the standard grids, channels as per detailed specifications and so grid by the standard grids, channels as per detailed specifications and so grid by the standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 19 Providing a fixing "Cyptech" viryl laminated grypsum panel false ceiling including grad fixing standard grids, channels as per drawing with necessary fastencers, fluxers, bothing, drilling in wallshrambte etc. complete as directed by Engineer in-charge. 10 Providing and fixing to grid by fixing standard grids, channels as directed by Engineer in-charge. 11 Provi		• • • • • • • • • • • • • • • • • • • •	1.00	M2	2284.00	2284.00
boards of approved shed & colour, for partition, cupboards, doors, etc. 1.00 M2 788.00 788.0	165					
make of approved design and shade of 1.5 mm thick on table, partition, shutter, etc. with approved quality adhesive including clamping, finishing, cleaning the surface with all labours, materials, etc. complete. Supplying & fixing in position false celling with alu. grid work in the complete of papers of quality, including making provision for electrical and air conditioning tillings, flush with celling, providing & fixing Gl hooks, 8 SWG Gl wire suspension, fixing aluminium grid work to R.C. claib and 25 v 25 x 1.5mm angle to walls, etc. with necessary hardwares, drilling of holes and supplying and fixing 2 mm thick 800x600mm size plain Gypsum boards in alu. Irame work, etc. complete. 168 Providing & Fixing "Amertong" grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 169 Providing & fixing "Gyptech" vinyl laminated gypsum panel false celling including standard grids, channels as per detailed specifications and since of work mentioned in this tender as directed by Engineer-in-charge. 170 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per datawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of 1°° channel et south of the vindows and ventilators, as per datawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of 1°° channel etc. 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Cypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI clear, expansion fasteners, connection ciple to: complete to match with in line and level of existing false ceiling and also i			1.00	M2	788.00	788.00
shutter, etc. with approved quality achesive 'including clamping, finishing, cleaning the surface with all labours, materials, etc. complete. 167 Supplying & fixing in position false ceiling with alu. grid work 35x25x1.5mm but bee in main & 25x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing of looks, 8 SWG GI wire suspension, fixing aluminium grid work to R.C.C. slab and 25 x 25 x 1.5mm angle to walls, etc. with necessary hardwares, drilling of holes and supplying and fixing 1/2mm tinks 600x60mm staze plain drysum boards in alu. Trame work, etc. complete. 168 Providing & Fixing 'Armstrong' make false ceiling of approved colour and textures including standard 'Armstrong' grids, channels as per detailed specifications and scope of work mentioned in fils tender as directed by Engineer-in-charge. 169 Providing & Fixing 'Gyptech' vinyl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 170 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary lasteners, fixtures, boling, drilling in wallumarble etc. complete as directed by Engineer in charge including providing outer frame of 1° channel regular section 1° X 1/2° plain anodized and internal support at 175mm specially with providing and fixing & anchoring in true horizontal line and loved suspended Gypbocard false ceiling yith grid with the complete in a string the ceiling with providing and fixing & anchoring in true horizontal line and loved suspended Gypbocard false ceiling with fixing with all required 1.5mm thick Gybpocard materials as required accessories like GI. Perimater channels, screw, rap lug, GI intermediate channel with M8 latt. GI cleat, expansion fasteners, connection of pet. complete to match with in line and level of existing talse ceiling with providing and fixing by the pro	166	Providing & fixing laminated sheet of Formica' `Decolam' or 'equivalent				
cleaning the surface with all labours, materials, etc. complete. 1.00 M2 628.00 628.00 628.00 628.00 628.00 628.00 628.00 628.00 628.00 628.00 628.00 6						
167 Supplying & fixing in position false ceiling with alu. grid work 35x25x1.5mm but bee in main & 25x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing of looks, 8 SWG of wire suspension, fixing aluminium grid work to R.C.C. sisb and 25 x 25 x 1.5mm angle to walls, etc. with necessary hardwares, drilling of holes and supplying and fixing 12mm brick 60x0600mm stap plain Gypsum boards in alu. Trane work, etc. complete. 188 Providing & Fixing "Armstrong" grids, channels as per detailed specifications and scope of work mentioned in his tender as directed by Engineer-in-charge. 199 Providing & Tixing "Cyptech" viryl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 100 M2 1320.00 13200.00 107 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolling, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of 1" channel equilar section 1" X 1/2 plain amodized and internal support at 750mm spacing with H" channel of regular section 2" X 1/2" plain amodized and finishing etc complete. 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 1.5mm think Gybpoard metaletal & as required accessories like G.I.Perimeter channels, screw, rawl plug, Gli intermediate channel with MS flat, Gl clack, expansion fasteners, connection of plet complete to suspicing & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 100 M2 839.00 839.00 173 Providing & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 100 No 1885.00 950.00 100 No 1950.00 1950.00 101 100 No		shutter, etc. with approved quality adhesive 'including clamping, finishing,				
167 Supplying & fixing in position talse ceiling with allu. grid work 3525&15.mm bubt be in main & 2526×15.mm ten de paproved quality, including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing G1 hooks, 8 SWG G1 wire suspension, fixing alluminium grid work to R.C.C. slab and 25 x 25 x 1.5mm angle to walls, etc. with necessary hardwares, drilling of hobes and supplying and fixing 12mm thick 600x600mm size plain Gypsum boards in allu. frame work, etc. complete. 168 Providing & Fixing "Armstrong" make false ceiling of approved colour and textures including standard "Armstrong" grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 169 Providing & fixing "Gyptech" vinyl tarminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 170 Providing and fixing standard smm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, difficing in wallsmarble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" x 1/2" plain anotized and intensit support at 750mm spacing with "H" channel of regular section 2" x 1/2" plain anotized and intensit play fixing with all required 12.5mm thick Gypboard material 8 as required accessories like G1.Perimeter channels, sore, vanyl pug, G1 intermediate channel with MS flat, G1 cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and abort in the original provider of the ceiling and applying wo coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 172 Supplying & fixing 12m thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 173 Providing 8 fixing 6 fix		cleaning the surface with all labours, materials, etc. complete.	1.00	M2	628.00	628.00
35x25x1.5mm bulb tee in main & 25x25x1.5mm tee of approved quality, including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing CI hooks, 8 SWG CI wire suspension, fixing aluminium grid work to R.C. c. slab and 52 x 25 x 1.5mm angle to walls, etc. with necessary hardwares, drilling of holes and supplying and fixing 12mm think 600x600mm size plain Gypsum boards in elu. frame work, etc. complete. 168 Providing & Fixing "Armstrong" make false ceiling of approved colorur and textures including standard "Armstrong" grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 169 Providing & Fixing "Gyptech" viryl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 170 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilations, as per daving with necessary fastoners, futures, boiling, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" x 12" plain anodized and internal support al 750mm spacing with "H" channel of regular section 2" x 1/2" plain anodized and internal support al 750mm spacing with the horizontal line and level suspended Gybboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.J.Perimteer channels, screw, rayl plug, Gl intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 172 Supplying & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godiej with both side Handle (R or L) 183 Providing & fixing locks in quarters as well as	167	Supplying & fixing in position false ceiling with alu, grid work			020.00	020.00
including making provision for electrical and air conditioning fittings, flush with ceiling, providing & fixing G4 hooks, 8 SWG G4 wire suspension, fixing aluminium grid work to R.C.C. slab and 25 ½ 25 ± 1.5mm angle to walls, etc. with necessary hardwares, dilling of holes and supplying and fixing 12mm thick 600x600mm size plain Gypsum boards in alu, frame work, etc. complete. 1.00 M2 1158.00 1158.00 M2						
with ceiling, providing & fixing GI hooks, 8 SWG GI wire suspension, fixing aluminium grid work to R.C. slab and 25 ½ 25 x. 15m angle to walls, etc. with necessary hardwares, dilling of holes and supplying and fixing 12mm thick 600x600mm size plain Gypsum boards in alu. frame work, etc. complete. 100 M2 1158.00 1158.00 1158.00 1158.00 M2 1158.00 1158.00 M2 1158.00 1158.00 M2 1158.00 1158.00 M2 1158.00 M						
aluminium grid work to R.C.C. slab and 25 % 25 x 1.5mm angle to walls, etc. with necessary hardwares, chilling of holes and supplying and fixing 12mm thick 600x600mm size plain Gypsum boards in alu. frame work, etc. complete. 1.00 M2 1158.00 1158.00 1158.00 1158.00 M2 1158.00 1158.00 M2 1158.00 1158.00 M2		0 01				
elct. with necessary hardwares, drilling of holes and supplying and fixing 12mm thick 600x600mm size plain Gypsum boards in alu. frame work, etc. complete complete. 1.00 M2 1158.00		• • • • • • • • • • • • • • • • • • • •				
12mm thick 600x600mm size plain Gypsum boards in alu. frame work, etc. complete. 1.00 M2 1158.00 1158.		· · · · · · · · · · · · · · · · · · ·				
Complete: 1.00 M2 1158.00						
168 Providing & Fixing "Armstrong" make false ceiling of approved colour and textures including standard "Armstrong" grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 179 Providing & Tixing "Cyptech" vinyl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 170 Providing and fixing standard smm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer-in-charge. 170 Providing and fixing standard smm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" X 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 170 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Cypboard false ceiling by tixing with all required 12.5mm thick Cypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, G in Internediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 174 b) Two lever mortice lock godrej with both side Handle		• • • • • • • • • • • • • • • • • • • •	1.00	M2	1158.00	1158.00
textures including standard "Armstrong" grids, channels as per detailed specifications and scope of work mentioned in this tender as directed by Engineer-in-charge. 199 Providing a Kining "Syptech" vinyl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 100 Sq.ft 92.00 92	168					
Engineerin-charge. 10.00 M2 1320.00 13200.00		textures including standard "Armstrong" grids, channels as per detailed				
Flowlding & fixing "Cyptech" vinyl laminated gypsum panel false ceiling including standard grids, channels as per detailed specifications and as directed by Engineer-in-charge. 1.00 sq.ft 92.00 92.0		specifications and scope of work mentioned in this tender as directed by				
including standard grids, channels as per detailed specifications and as directed by Engineerin-charge. 1.00 sq.ft 92.00 92.00 92.00 92.00 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1"x 1/z" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" x 1/z" plain anodized and finishing etc complete. 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, Gl intermediate channel with MS flat, Gl cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 122 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 133 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godey with both side Handle (R or L) 134 b) Two lever mortice lock godey with both side Handle (R or L) 135 () Godrej or equivalent make wardrobe lock 140 No 1685.00 1685.00 145 () Godrej or equivalent make wardrobe lock 156 () Godrej or equivalent make wardrobe lock 157 () Godrej or equivalent make wardrobe lock 158 () Godrej or equivalent make wardrobe lock 159 () Godrej or equivalent make wardrobe lock 150 () No 121.00 151 () Godrej or equivalent make wardrobe lock 150 () No 129.00 151 () Godrej or equivalent make wardrobe lock 150 () No 129.00 151 () Godrej or equivalent make wardrobe lock 150 () No 129.00 151 ()		Engineer-in-charge.	10.00	M2	1320.00	13200.00
directed by Engineer-in-charge. 170 Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, botting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" X 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gybboard false ceiling by fixing with all required 12.5mm thick Gybboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 183 Providing & fixing lotics in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 173 Providing & fixing lotics in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 174 b) Two lever mortice lock godrej or equivalent make 1.00 No 1685.00 185 Godrej or equivalent make keyles mortice with handle 1.00 No 1670.00 187 logodrej or equivalent make keyless mortice with handle 1.00 No 1210.00 188 logodrej or equivalent make Keyless mortice with handle 1.00 No 1220.00 189 Godrej or equivalent make Keyless mortice with handle 1.00 No 250.00 180 No 1035.00 181 Providing & fixing lother make Keyless mortice with handle 1.00 No 52.00 182 Labour charges for removing, repairing and refitting of any type locks supplied	169	Providing & fixing "Gyptech" vinyl laminated gypsum panel false ceiling				
Providing and fixing standard 5mm thick aluminium grills (opening 50mm x 60mm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of """ channel regular section 1" x 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" x 1/2" plain anodized and finishing etc complete. 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, Gl intermediate channel with MS flat, Gl cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 174 b) Two lever mortice lock godrej or equivalent make 175 c) Godrej or equivalent make cupboard lock 176 d) Godrej or equivalent make wardrobe lock 177 e) Godrej or equivalent make wardrobe lock 178 f) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with handle 179 g) Godrej or equivalent make keyless mortice with internal supplied by GlP		including standard grids, channels as per detailed specifications and as				
Somm) to the windows and ventilators, as per drawing with necessary fasteners, fixtures, bolting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" X 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 1.00 M2 2548.00 2548.00 17 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, raw plug. Gl intermediate channel with MS flat, Gl cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 839.00 17 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 480.00 480.00 17 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 N0 1685.00 1685.00 1685.00 17 Option of the complex of the com		directed by Engineer-in-charge.	1.00	sq.ft	92.00	92.00
fasteners, fixtures, botting, drilling in walls/marble etc. complete as directed by Engineer in charge including providing outer frame of "F" channel regular section 1" X 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete.	170					
by Engineer in charge including providing outer frame of "F" channel regular section 1" X 1/2" plan anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 1.00 M2 2548.00 2548.00 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS falt, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and alphying two coats of flat oil paint over coat of primer etc. complete, as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 174 b) Two lever mortice lock godrej or equivalent make 1.00 No 1685.00 175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 167.00 177 e) Godrej or equivalent make keyless mortice with handle 1.00 No 242.00 242.00 242.00 178 l) Godrej or equivalent make keyless cylindrical door lock 1.00 No 927.00 927.00 180 l) Aluminium glass door lock 2.00 No 1035.00 181 labour charge for removing, repairing and refitting of any type locks supplied by GIPCL. 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc. a) D-Type handle/Stopper/Tower bolt up to 150mm 1.00 No 46.00 48.00 186 d) Door catch/Towel ring/tower rod 1.00 No 57.00 570.00 570.00 570.00 570.00 570.00 570.00 570.00 570.00 570.00		,				
section 1" X 1/2" plain anodized and internal support at 750mm spacing with "H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 1.00 M2 2548.00 2548.00 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 No 1685.00 1885.00 174 b) Two lever mortice lock godrej or equivalent make wardrobe lock 1.00 No 1670.00 1670.00 175 c) Godrej or equivalent make ke upboard lock 1.00 No 1670.00 1670.00 176 d) Godrej or equivalent make Keyless mortice with handle 1.00 No 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 1200.00 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1200.00 1210.00 180 h) Aluminium glass door lock 1.00 No 1200.00 500.00 500.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GiPCL. a) D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye -100mm & 150mm 1.00 No 57.00 570.00 187 o						
"H" channel of regular section 2" X 1/2" plain anodized and finishing etc complete. 1.00 M2 2548.00 2548.00 171 Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, Gl intermediate channel with MS flat, Gl cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 175 c) Godrej or equivalent make cupboard lock 1.00 No 956.00 1685.00 176 d) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make Keyless mortice with handle 1.00 No 1210.00 179 g) Godrej or equivalent make Keyless mortice with handle 1.00 No 1210.00 179 g) Godrej or equivalent make Keyless cylindrical door lock 1.00 No 1210.00 180 h) Aluminium glass door lock 1.00 No 1035.00 51750.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 182 Labour charges for removing, repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc. a) D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 186 d) Door catch/Towel ring/tower rod 100 No 55.00 100 No 57.00 50.00 No 57.00 50.00 No 50.00						
complete. 1.00 M2 2548.00						
Repairing of existing false ceiling with providing and fixing & anchoring in true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00		· · · · · · · · · · · · · · · · · · ·	4.00	140	05.40.00	0540.00
true horizontal line and level suspended Gypboard false ceiling by fixing with all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 N0 1685.00 174 b) Two lever mortice lock godrej or equivalent make 1.00 N0 1685.00 175 c) Godrej or equivalent make cupboard lock 1.00 N0 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 N0 167.00 177 e) Godrej or equivalent make wardrobe lock 1.00 N0 242.00 178 f) Godrej or equivalent make keyless mortice with handle 1.00 N0 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 927.00 180 h) Aluminium glass door lock 1.00 N0 1096.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 N0 1035.00 183 Labour charges for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc. a) D-Type handle/Stopper/Tower bolt up to 150mm 20.00 No 78.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 20.00 No 78.00 30.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 57.00 57.00 57.00 57.00 57.00 57.00 57.00 57.00	474	,	1.00	IVI2	2548.00	2548.00
all required 12.5mm thick Gypboard material & as required accessories like G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete, as directed by Engineer in charge. 1.00 M2 839.00 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 N0 1685.00 1685.00 175 c) Godrej or equivalent make wardrobe lock 1.00 N0 956.00 956.00 956.00 175 c) Godrej or equivalent make cupboard lock 1.00 N0 167.00 167.00 167.00 176 d) Godrej or equivalent make keyless mortice with handle 1.00 N0 242.00 242.00 177 e) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 353.00 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 927.00 927.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make representative with handle 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 N0 1210.00 1210.00 N0 1210.00 N0 1210.00 N0 1210.00 N0 1210.00 N0 1250.00 1250.00 N0 1050.00 N0 1050.00 1050.00 N0	1/1					
G.I.Perimeter channels, screw, rawl plug, GI intermediate channel with MS flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 No 1685.00 1685.00 174 b) Two lever mortice lock godrej or equivalent make 1.00 No 956.00 956.00 175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 363.00 353.00 178 f) Godrej or equivalent make keyless mortice with handle 1.00 No 333.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 2 Doon No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 2 D-Type handle/Stopper/Tower bolt up to 150mm 1 Doon No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 1 Doon No 57.00 570.00 187 e) Aldrop		. ,,				
flat, GI cleat, expansion fasteners, connection clip etc. complete to match with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 R39.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 R59.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 N0 1685.00 1685.00 R59.00 175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 R59.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 R59.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 3353.00 353.00 R59.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 R59.00 179 g) Godrej or equivalent make sylindrical door lock 1.00 No 1210.00 R59.00 180 h) Aluminium glass door lock 1.00 No 1096.00 2192.00 R50.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 100 No 250.00 12500.00 R50.00 No 1035.00 51750.00 R50.00 No 250.00 12500.00 R50.00 No 78.00 390.00		· · · · · · · · · · · · · · · · · · ·				
with in line and level of existing false ceiling and also including putty finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 839.00 839.00 839.00 839.00 839.00 839.00 839.00 839.00 173 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 N0 1685.00 174 b) Two lever mortice lock godrej or equivalent make 1.00 N0 956.00 175 c) Godrej or equivalent make cupboard lock 1.00 N0 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 N0 242.00 177 e) Godrej or equivalent make keyless mortice with handle 1.00 N0 353.00 178 l) Godrej or equivalent make keyless mortice with handle 1.00 N0 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1210.00 179 g) Godrej or equivalent make keyless cylindrical door lock 1.00 N0 1221.00 180 h) Aluminium glass door lock 2.00 N0 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 183 D-Type handle/Stopper/Tower both up to 150mm 200.00 No 52.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 9.00 No 57.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 187 e) Aldrop		, ,				
finishing and applying two coats of flat oil paint over coat of primer etc. complete. as directed by Engineer in charge. 1.00 M2 839.00 839.00 172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 No 1685.00 1685.00 174 b) Two lever mortice lock godrej or equivalent make 1.00 No 956.00 956.00 175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 1.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 3 D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye-100mm & 150mm 1.00 No 57.00 570.00 186 d) Door catch/Towel ring/tower rod 5.00 No 570.00 5.00 No 570.00						
Complete. as directed by Engineer in charge.						
1.00 M2 839.00 839.00						
172 Supplying & fixing 12 mm thick of required size plain Gypsum board tiles in ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L)			1.00	M2	839.00	839.00
Ceiling incl. Removing of damaged boards. 1.00 N0 480.00 480.00 173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 No 1685.00 1685.00 174 b) Two lever mortice lock godrej or equivalent make 1.00 No 956.00 956.00 175 C) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 167.00 176.00 176.00 167.00 177 e) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 Aldrop 5.00 No 130.00 650.00 187 e) Aldrop 5.00 1040rop 5.00 5.00 5.00 5.00 5.00 5.00 5.00 1040rop 5.00 5.00 5.00 1040rop 5.00	172	Supplying & fixing 12 mm thick of required size plain Gvpsum board tiles in			122.00	230.00
173 Providing & fixing locks in quarters as well as infrastructure buildings a) Six lever mortice lock godrej with both side Handle (R or L) 1.00 No 1685.00 1685.00 174 1.00 No 1685.00 1685.00 175 1.00 No 167.00 167.00 175 1.00 No 167.00 16	1	1 1 1	1.00	N0	480.00	480.00
lever mortice lock godrej with both side Handle (R or L)	173					
174 b) Two lever mortice lock godrej or equivalent make 1.00 No 956.00 956.00 175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc a) D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) T			1.00	No	1685.00	1685.00
175 c) Godrej or equivalent make cupboard lock 1.00 No 167.00 167.00 176 d) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view / Cupboard magnate 5.00	174			No	+	-
176 d) Godrej or equivalent make wardrobe lock 1.00 No 242.00 242.00 177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00		, , ,				
177 e) Godrej or equivalent make Keyless mortice with handle 1.00 No 353.00 353.00 178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 50.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 57.00 570.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00						
178 f) Godrej or equivalent make keyless cylindrical door lock 1.00 No 1210.00 1210.00 179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 50.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 57.00 570.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00		, , ,				
179 g) Godrej or equivalent make cylindrical door lock 1.00 No 927.00 927.00 180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00 181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00		, , ,				
180 h) Aluminium glass door lock 2.00 No 1096.00 2192.00						
181 Providing & fixing Multi level approved quality Door Lock (with three keys) (Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00		0, , ,				
(Basic rate -Rs.800/-) 50.00 No 1035.00 51750.00 182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00						
182 Labour charges for removing, repairing and refitting of any type locks supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00			50.00	No	1035.00	51750.00
supplied by GIPCL. 50.00 No 250.00 12500.00 183 Labour charge for repairing and refitting in door/ window including necessary fittings i.e. nails, screws, etc 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00	182					
necessary fittings i.e. nails, screws, etc a) D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00		supplied by GIPCL.	50.00	No	250.00	12500.00
a) D-Type handle/Stopper/Tower bolt up to 150mm 200.00 No 52.00 10400.00 184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00	183					
184 b) Towerbalt-250mm / Eye view/ Cupboard magnate 5.00 No 78.00 390.00 185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00		, ,				
185 c) Baby latch / Hook & Eye- 100mm & 150mm 1.00 No 46.00 46.00 186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00			200.00	No	52.00	10400.00
186 d) Door catch/Towel ring/tower rod 10.00 No 57.00 570.00 187 e) Aldrop 5.00 No 130.00 650.00						390.00
187 e) Aldrop 5.00 No 130.00 650.00			1.00	No	46.00	46.00
		,				570.00
188 f) Mirror fixing work including necessary fittings5.00No114.00570.00			5.00	No	130.00	650.00
	188	f) Mirror fixing work including necessary fittings	5.00	No	114.00	570.00

adulese	189	Supplying & Fixing of following hardware fittings in any type wood doors/windows/ventilation etc Including necessary fittings (i.e. screw nail,				
100 D. Aluminium tower bolt 150mm long power coated Eventre or equivalent 1,00 No 102,00 79,00 7		adhesive etc)				
1912 Columnitum tower both 100mm long power coated Everific or equivalent 1,00 No 86,00 88,00 88,00 103 20 Aluminium tower both 75mm long power coated 1,00 No 60,00 88,00 103 20 Aluminium tower both 75mm long power coated 1,00 No 60,00 80,00 103 20 Aluminium tower both 75mm long power coated 1,00 No 60,00 60,00 103 20 20 20 20 20 20 20		3,	1.00	No	102.00	102.00
1922 Information tower both Tsmm long power ceated 1.00 No 68.00 6	190	b) Aluminium tower bolt 150mm long power coated Everite or equivalent	1.00	No	79.00	79.00
133 a) Aluminum bathroom latch power coated Evente or equivalent 1.00 No 20.00	191	c) Aluminium tower bolt 100mm long power coated Everite or equivalent	1.00	No	56.00	56.00
1941 N. stankess steel Eye and Hook 150mm of approved quality & make	192	d) Aluminium tower bolt 75mm long power coated	1.00	No	68.00	68.00
195		,	1.00	No	60.00	60.00
1966 n) Stainless steel Premium Hinges 4" length			1.00	No	226.00	226.00
197 o) Stainless steel Premium Hinges 6' length			1.00		196.00	196.00
1988 p) Prone hinges		, c				
198 Q Cupboard magnate 200 Repairing of doors it.e. main panel doors. Bedroom flush doors, bath & wid once, windows, venditators etc.in girs, by without removing shutter from the hinges/frame, minor repairing like Rubbing, nailing, bedding replacement or fixing where shutter not require to open from frame, etc as directed and specified by engineer in charge, (nails, adessive are in contractor scope) 200 Repairing of doors it.e. main panel doors, Bedroom flush doors, bath & wid doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing the same and refitting as directed and specified by engineer in charge. (nails, adessive are in contractor scope) 202 Repairing of doors it.e. main panel doors, Bedroom flush doors, bath & wid doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by engineer in charge. (New wooden parts supply by GIPCL) and (nails, adessive are in contractor scope) 203 Repairing of Kitchen platform shutters framer cupboard cupboard frame as per requirement at site for level it and fixed with necessary material. 204 Providing & fixing in position GODREJ or approved make hydraulic door closure with adjustable spanners and screws including all lixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be supplied freed roset by GIPCL). 206 Supplying & fixing floor spring, fixing new unit with all materials & labour etc. complete. 207 (I) Small size 208 Labour charge for spaning of expring of expring of door it required, shall be supplied freed for stable of the pair of the pair of the part of the pair of t		, ,				
200 Repairing of doors it.e. main panel doors, Bedroom flush doors, bath & Wc doors, windows, ventilations etch of this by without removing shutter from the hingse/frame, minor repairing like Rubbing, nailing, bodding replacement or fixing where shutter not requive to open from frame, etc as directed and specified by engineer in charge. (nails, adessive are in contractor scope) 201 Repairing of doors ie. main panel doors, Bedroom flush doors, bath & wc doors, windows, ventilators etc.in qrts. by removing from the hinges, repairing the same and refitting as directed and specified by engineer in charge. (nails, adessive are in contractor scope) 202 Repairing of doors ie. main panel doors, Bedroom flush doors, bath & wc doors, windows, ventilators etc.in qrts. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by regimeer in charge. (New wooden parts supply by GIPCL) and (nails, adessive are in contractor scope) 203 Repairing of Kitchen platform shutters frame of upboard cupboard frame as per requirement at site for level it and fixed with necessary material. (nails, adashiev are in contractor scope) 204 Providing & fixing in position GODREJ or approved make hydraulic door closure with adjustable spanners and screws including all fixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be subjected free of cost by GIPCL). 206 Supplying & fixing floor spring, fixing new unit with all materials & labour etc. complete. 207 (II) Big Size 208 Labour charges for repairing of all. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective term for supply of parts). 209 Supplying and fixing time frame for supply to parts. 201 (Di Cam 201 (Di Cam 202 (Di Cam 203 (Di Cam 204 (Di Cam 205 (Di Cam 205 (Di Cam 206 (Di Cam 207 (Di Cam 207 (Di		.,				
doors, windows, ventilators etchi drs. by without removing shutter from the hinges/rame, minor repaining like Rubbing, naling, bedding replacement or fixing where shutter not require to open from frame, etc as directed and specified by engineer in charge. (nalis, adessive are in contractor scope) 202 Repairing of doors i.e. main panel doors, Bedroom flush doors, bath & wc doors, windows, ventilators etchi qrs. by removing from the hinges, repairing the same and refitting as directed and specified by engineer in charge. (nalis, adessive are in contractor scope) 202 Repairing of doors i.e. main panel doors, Bedroom flush doors, bath & wc doors, windows, ventilators etchi qrs. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by engineer in charge. (New wooden parts supply by GIPCL) and (nalis, adessive are in contractor scope) 203 Repairing of Kitchen platform shutters frame? cupboard cupboard frame as per requirement at site for level it and fixed with necessary material. (notile, adeablive are in contractor scope) 204 Providing & fining in prostina CODERL3 or approved make hydraulic door expensive free of cost by GIPCL). 205 Same as above item but for labour charges only (door closure shall be supplied free of cost by GIPCL). 206 Supplying & fining floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials & labour exceptions of existing floor spring, fixing new unit with all materials		<i>ii</i> i	40.00	INU	64.00	3360.00
doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing the same and refitting as directed and specified by engineer in charge. (nalis, adessive are in contractor scope) 202 Repairing of doors it e main panel doors. Bedroom flush doors, bath & w/c doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by engineer in charge. (New wooden parts supply by GIPCL) and (nalis, adessive are in contractor scope) 203 Repairing of Kitchen platform shutters frame/ cupboard cupboard frame as per requirement at site for level it and fixed with necessary material. (nalis, adashive are in contractor scope) 204 Providing & fixing in position GODREJ or approved make hydraulic door closure with adjustable spanners and screws including all fixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be supplied free of cost by GIPCL). 206 Supplying & fixing floor spring of Evertle or equivalent quality including removing of existing floor spring, fixing new unit with all materials & labour etc. complete. 207 (II) Big Size 208 Labour charges for repairing of allu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. 201 Di Cam 207 (II) Big Size 208 Supplying and fixing floor parts of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing floors of oil removing of oil removing of oil removing of the parts. 201 Di Cam 202 (II) Big Size 203 (II) Big Size 204 (II) Big Size 205 (II) Size 206 (II) Fixed the section of the secti	200	doors, windows, ventilators etc.in qtrs. by without removing shutter from the hinges/frame, minor repairing like Rubbing, nailing, bedding replacement or fixing where shutter not require to open from frame, etc as directed and specified by engineer in charge. (nails, adessive are in	1.00	No	100.00	100.00
202 Repairing of doors i.e. main panel doors, Bedroom flush doors, beth & w/c doors, windows, ventilators etcin dires. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by engineer in charge. (New wooden parts supply by GIPCL) and (nalls, adessive are in contractor scope) 25,00 No 425,00 10625,00 203. Repairing of Kitchen platform shutters frame/ cupboard cupboard frame as per requirement at site for level it and fixed with necessary material. (rails adashive are in contractor scope) 150,00 No 225,00 33750,00 2752,0	201	doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing the same and refitting as directed and specified by engineer in	425.00	No	350.00	148750 00
Repairing of Kitchen platform shutters frame/ cupboard cupboard frame as per requirement at site for level it and fixed with necessary material. (nalis,adashive are in contractor scope) 204 Providing & fixing in position GODREJ or approved make hydraulic door closure with adjustable spanners and screws including all fixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be supplied free of cost by GIPCL). 206 Supplying & fixing floor spring of Everite or equivalent quality including removing of existing floor spring, fixing new unit with all materials & labour etc. complete. (I) Small size 207 (II) Big Size 208 Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. 210 D Cam 210 D Cam 211 c) Bearing 212 d) U-rod spring 213 e) Roller bearing for sliding window 214 d) Pivot 215 J Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 l) Heavy duty Drass foot stopper 218 labour charges for risking/Repairing of mosquito net of door/windows shutters including all necessary associated works. (mosquito net and fitting new monsquito net including all necessary associated works. (mosquito net and fitting new monsquito net including all necessary associated works. (mosquito net and fitting new monsquito net including all necessary associated works. (mosquito net spering for fixing/Repairing of mosquito net and fitting new monsquito net including all necessary associated works. (mosquito net spering floor spring, refixing the same as directed by engineer in charge	202	Repairing of doors i.e. main panel doors, Bedroom flush doors, bath & w/c doors, windows, ventilators etc.in qtrs. by removing from the hinges, repairing or replacing the new parts of wooden the same and refitting as directed and specified by engineer in charge.(New wooden parts supply by				
peir requirement at site for level it and fixed with necessary material. (nails,adashive are in contractor scope) 204 Providing & fixing in position GODREJ or approved make hydraulic door closure with adjustable spanners and screws including all fixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be supplied free of cost by GIPCL). 206 Supplying & fixing floor spring of Everite or equivalent quality including removing of existing floor spring, fixing new unit with all materials & labour etc. complete. (1) Small size 207 (II) Big Size 208 Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 210 Bearing 211 c) Bearing 212 d) U-rod spring 3 policies bearing for sliding window 213 e) Roller bearing for sliding window 214 f) Pivot spring 3 policies bearing for sliding window 215 (I) Heavy duty Aluminium door 216 (I) Aluminium latch 3 policies bearing for sliding window 217 D) Heavy duty Aluminium door 218 m) PVC beading 3 policies for aluminium door 220 same as above item but for content below 0.5 M2 at one location and for all elevations 3 per instruction including charge-pairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including alm excessary associated works. (mosquito net specified by engineer in charge end.) 209 Repairing floor spring, refixing the same as directed by engineer in charge	203	Repairing of Kitchen platform shutters frame/ cupboard cupboard frame as	25.00	110	423.00	10023.00
closure with adjustable spanners and screws including all fixtures, materials, labours, etc. complete. 205 Same as above item but for labour charges only (door closure shall be supplied free of cost by GIPCL). 206 Supplying & fixing floor spring of Everite or equivalent quality including removing of existing floor spring, fixing new unit with all materials & labour etc. complete. (I) Small size 207 (II) Big Size 208 Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 210 b) Cam 210 b) Cam 211 c) Bearing 212 d) U-rod spring 213 e) Roller bearing for sliding window 214 d) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 l) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium door fixing pass/wooden panelling 220 c) Lock for aluminium door 221 same as above item but for content below 0.5 M2 at one location and for all elevations 222 Repairing of Aluminium /wooden doors/(repairing minor nature) by removing repairing for sloring, refairing of taking impress in charge		per requirement at site for level it and fixed with necessary material.	150.00	No	225.00	33750.00
Supplying & fixing floor spring of Everite or equivalent quality including removing of existing floor spring, fixing new unit with all materials & labour etc. complete. (I) Small size 1.00 No 4352.00 4352.00 4352.00 207 (II) Big Size 1.00 No 6092.00 6092.00 208 Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 1.00 No 598.00 598.00 210 b) Cam 1.00 No 413.00 413.00 211 c) Bearing 1.00 No 413.00 413.00 212 d) U-rod spring 1.00 No 413.00 413.00 213 e) Roller bearing for sliding window 1.00 No 87.00 87.00 214 f) Pivot 1.67 No 489.00 816.63 215 j) Heavy duty Aluminium foot stopper-with two legs 1.00 No 70.00 70.00 216 k) Aluminum latch 1.00 No 70.00 70.00 217 l) Heavy duty Drass foot stopper 1.00 No 70.00 70.00 219 n) Aluminium Panel patti for glass/wooden panelling 2.00 R.mtr. 70.00 70.00 220 same as above item but for content below 0.5 M2 at one location and for all elevations shutters including all necessary associated works. (mosquito net supply free of cost from GIPCL store).	204	closure with adjustable spanners and screws including all fixtures, materials,	1.00	NO	2752.00	2752.00
removing of existing floor spring, fixing new unit with all materials & labour etc. complete. (I) Small size 1.00 No 4352.00 4352.00 207 (II) Big Size 1.00 No 6092.00 6092.00 208 Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 1.00 No 598.00 598.00 210 b) Cam 1.00 No 413.00 413.00 211 c) Bearing 1.00 No 402.00 402.00 212 d) U-rod spring 1.00 No 402.00 402.00 213 e) Roller bearing for sliding window 1.00 No 87.00 87.00 214 f) Pivot 1.00 No 887.00 87.00 215 [) Heavy duty Aluminium foot stopper-with two legs 1.00 No 108.00 108.00 216 k) Aluminum latch 1.00 No 70.00 70.00 217 [) Heavy duty brass foot stopper 1.00 No 70.00 70.00 218 m) PVC beading 1.00 No 652.00 652.00 220 o) Lock for aluminium door 2.00 Lock for aluminium door 2.00 Lock for aluminium door 2.00 R.mtr. 70.00 700.00 212 same as above item but for content below 0.5 M2 at one location and for all evertions the same as directed by engineer in charge for incharge fixed for siring, refixing the same as directed by engineer in charge for siring, refixing the same as directed by engineer in charge for incharge for siring, refixing the same as directed by engineer in charge for incharge for siring, refixing the same as directed by engineer in charge for incharge for siring, refixing the same as directed by engineer in charge for siring floor spring, refixing the same as directed by engineer in charge for siring floor spring, refixing the same as directed by engineer in charge for siring floor spring, refixing the same as directed by engineer in charge for siring floor spring, refixing the same as directed by engineer in charge for siring floor spring, refixing the same as directed by engineer in charge for siring floor spring, refixi		supplied free of cost by GIPCL).	1.00	No	265.00	265.00
(I) Small size	206	removing of existing floor spring, fixing new unit with all materials & labour				
Labour charges for repairing of alu. Door shutter and servicing floor spring as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 209 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 210 b) Cam 210 b) Cam 211 c) Bearing 212 d) U-rod spring 213 e) Roller bearing for sliding window 214 f) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 l) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge			1.00	No	4352.00	4352.00
as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.) 200 Supplying and fixing item/parts required for repairing of alluminium doors/windows. a) Piston 210 b) Cam 211 c) Bearing 212 d) U-rod spring 213 e) Roller bearing for sliding window 214 f) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 j) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 labour charges for fixing/Repairing of mosquito net slevations with shutters including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 220 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge 100 No 1.00 No 1.00 No 1.00 No 1.00 No 1.00 No 108.00 108.00 109.00 1000	207	(II) Big Size	1.00	No	6092.00	6092.00
doors/windows. a) Piston		as per instruction including changing of oil removing of door if required, setting, fitting loose sections of door etc complete. (The payment of parts will be made in respective item for supply of parts.)	1.00	No	937.00	937.00
210 b) Cam	209	doors/windows.	4.00	NI-	500.00	500.00
211 c) Bearing	210					
212 d) U-rod spring 213 e) Roller bearing for sliding window 214 f) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminium latch 217 j) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 210 o) Lock for aluminium door 211 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 210 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building removing repairing floor spring, refixing the same as directed by engineer in charge						
213 e) Roller bearing for sliding window 214 f) Pivot 214 f) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 l) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 210 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						413.00
214 f) Pivot 215 j) Heavy duty Aluminium foot stopper-with two legs 216 k) Aluminum latch 217 l) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge		7 1 0				87.00
216 k) Aluminum latch 217 l) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						816.63
217 I) Heavy duty brass foot stopper 218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						108.00
218 m) PVC beading 219 n) Aluminium Panel patti for glass/wooden panelling 220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge		7 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -				70.00
219 n) Aluminium Panel patti for glass/wooden panelling 2.00 R.mtr. 48.00 96.00 220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						70.00
220 o) Lock for aluminium door 221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						
221 Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net supply free of cost from GIPCL store). 222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge						
222 same as above item but for content below 0.5 M2 at one location and for all elevations 223 Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 224 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge		Labour charges for fixing/Repairing of mosquito net of door/windows shutters including removing of existing damaged net and fitting new mosquito net including all necessary associated works. (mosquito net				
Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc. 10.00 No 55.00 550.00 Repairing of Aluminium /wooden doors(repairing minor nature) by removing repairing floor spring, refixing the same as directed by engineer in charge	222	same as above item but for content below 0.5 M2 at one location and for all				3250.00
repairing floor spring, refixing the same as directed by engineer in charge		Repairing of tables, chairs etc. in Guest House ,Site Office Service Building etc.				550.00
	224		5.00	No	77.00	385.00

225	Providing and fixing wooden frame, shutters with 18mm thick water proof				
	ISI mark ply wood including teak wood framing of 45x35mm to the shutters				
	, , ,				
	& moulding with providing 1mm thick laminite outside and french polish				
	inside including all necessary fasteners, fixtures, magnets, hinges, handles				
	etc. all complete including providing 5 nos. of drawers with telescopic				
	channels. Rates are including all material, labour, supervision,				
	transportation, loading, unloading, machineries, tools, tackles etc. complete				
	as directed by Engineer in charge.	1.00	FT2	620.00	620.00
226	, , ,	1.00	112	020.00	020.00
220	Providing and fixing best teakwood panelled door shutters 40mm thick with				
	styles & top rail of 100x40mm lock & bottom rail of 150x40mm and panels				
	with 12mm thick marine ply panel (kit ply) all as per detailed drawings				
	including labour for fixing all necessary hardware fittings but excluding cost				
	of fittings & frame.	1.00	M2	2809.00	2809.00
227	Providing and fixing Netlon or approved make mosquito net to the existing				
221					
	MS or wooden windows, ventilators, doors etc with necessary wooden or				
	PVC framing including drilling in wall, bolting etc with all material, labour,				
	tools & tackles.	1.00	M2	146.00	146.00
228	Providing and applying Sun control film "Gareware" make approved colour				
	& shade for ordered quantity less than 1.00 sqm by Engineer-in-charge.				
		1.00	No	500.00	500.00
220	Company of the contract of the			+	-
	Same as above but ordered quantity more than or equal to 1.00 sqm.	1.00	M2	500.00	500.00
230	Charges of applicator with tools & tackles and to & fro transportation cost for				
	above item .	1.00	No	531.00	531.00
231	Providing & fixing MS GRILLS or MS gratings of required pattern to window				
	jams/ brick wall, platform, drain cover, etc with flats at required spacing				
	and frame all round of square or round openings with round headed bolts				
	and nuts or by screw or welding including applying two coats of red oxide				
	primer all complete as directed by engineer in charge				
		1.00	KG	116.00	116.00
232	Supplying and fixing in position teak wood fully glazed ventilator shutters				
	with 60mmx40mm (finished) styles and rails and 4mm clear flot glass				
	, , , ,				
	panels all complete as directed but excluding cost of hardware fittings				
	necessary fittings. Note: Teakwood shall be a first class and approved by				
	Site I/E.Glass of 5 mm thick modiguard /ashai only.				
		1.00	M2	1237.00	1237.00
233	Providing and fixing T.W mosquito/fly proof window or ventilator shutters				
	with 60x40mm thick teak wood styles and rails all-round and Netlon 50%				
	, and the second				
	shading wire netting including supplying & fixing of approved quality brass				
	oxidised hold fasts and details as per I/E including labour for fixing all				
	necessary fittings but excluding cost of fittings and frame. Note:				
	Teakwood shall be a first class and approved Quality.NETLON OF				
	APPROVED MAKE & COLOUR ONLY.	1.00	M2	2531.00	2531.00
224	Supplying and fixing in position 38mm thick phenol formaldehyde			2001100	20000
234					
	synthetic resin (B.W.P Type specified in I.S 848-1974) bonded ,solid				
	block board core specified on IS specification IS 1659-1959 non				
	decorative flush shutters conform 2202 (part 2)-1966 or latest revision				
	with teak wood external lipping with cross bands and teak veneer face				
	panels glued on to the core by hot press process excluding cost of				
	Furniture fittings, but including all labours for fixing complete. APPROVED				
		4.00	140	0507.00	0507.00
	MAKE:FALCON & GREENPLY ONLY.	1.00	M2	3527.00	3527.00
235	Providing & fixing best teakwood panelled door shutters 40mm thick with				
	styles & top rail of 100x40mm lock & bottom rail of 150x40mm and panels				
	with 12mm thick marine ply panel(kit ply) all as per detailed architectural				
	drawings including labour for fixing all necessary hardware fittings but				
	excluding cost of fittings & frame.NOTE:Teakwood shall be a first class and				
	approved by E-I-C	1.00	M2	2971.00	2971.00
236	Supplying and fixing in position teak wood fully glazed window shutters				
	to detail with 60mmx40mm (finished) styles and rails and 4mm thick				
	clear float glass panels all complete as directed but excluding cost of				
	, , ,				
	hardware fittings and necessary fittings. Note: Teakwood shall be a first				
	class and approved by E-I-C.Glass of 5 mm thick modiguard /ashai only.				
		1.00	M2	2908.00	2908.00
227	Supplying and fixing pressed steel door frames manufactured from	1.00			2000.00
231					
	1.25mm thick carbon steel or imported steel strip with mitred joints welded				
	and grinded in profile as per IS4351-1976 including steel hinges 125mm				
	high conforming to IS 1341-1962 3nos for doors up to 1m wide 6nos for				
	doors above 1m in width MS holdfasts of size 40x6mm and 40 cm long				
	6nos, locking arrangements and painting a coat of red oxide primer				
	complete as per instruction of site in charge Engineer. (Rate should be				
	inclusive of filling hollow portion of the frame with cement concrete mix 1:2:4				
) The rate should include cost of stainless steel frame (SS-304 grade) of				
	same profile for 150mm height at the bottom touching the floor including				
	acid etching to receive yellow primer.				
	a) Size for door -125 X 60 X 1.25mm FRAME	29.50	SM	2400.00	70800.00
	4) 5.25.31 4001 120 / 00 // 1.2011111 1 1/ WIL	29.00	OIVI	2400.00	, 0000.00

238	As per above item for Window	_			
230	As per above item for Window b) Size for Window / -105 x 60 x 1.25mm frame	33.00	SM	2800.00	92400.00
239	As per above item for ventilator	00.00	Citi	2000.00	02 100.00
	b) Size for Ventilator -105 x 60 x 1.25mm frame	10.36	SM	5211.00	53985.96
240	Providing & fixing Kitchen counter shutter with T.W frames all-round and				
	19mm thick kitboard shutters with necessary T.W lipping including finishing				
	with 1.2 mm thick laminate finish of approved shade on all outside faces				
	and waxing on all exposed inside surfaces including all necessary T.W frames all-round, T.W lipping & beadings, Architraves etc. all as per detailed				
	architectural drawing. The rate is inclusive of cost of all hardware fittings like				
	piono hinges, locks, tower bolts, handles etc.and providing two coats of				
	sealer polish (matt) of all exposed faces of shutters, T.W frames, lipping,				
	architraves etc. all complete as directed (for purpose of payment, area in				
	the front elevation of wooden work only will be measured).	4.00	CO M	4004.00	4004.00
2/11	Labour charges for fixing of waterproof plywood of 12mm thick on wooden	1.00	SQ.M	4361.00	4361.00
241	bed including necessary fittings i.e. nail, screw, adhesive etcand to repair				
	as per instruction of Engineer in charge.	1.00	No	433.00	433.00
242	Labour charges for repairing of wooden table, chair, stool, etc including				
	necessary fittings i.e. nail, screw, adhesive etcas per instruction of				
	Engineer in charge.	1.00	No	54.00	54.00
243	Supply of "Amit" or equivalent make chip board screws for following sizes.	4.00	-	400.00	400.00
244	(a) 16 x 6 mm	1.00	Box	400.00	400.00
244	(b) 32 x 6 mm (c) 32 x 8 mm	1.00 1.00	Box Box	514.00 572.00	514.00 572.00
	(d) 45 x 8 mm	1.00	Box	572.00	572.00
	Providing and fixing "Demco" or equivalent make Telescopic channel for	1.00	Box	372.00	372.00
	drawer units, size 12", 14", 20". Rate includes removal of existing.				
	Carpenter supply will be paid in separate item on prorata basis.				
		1.00	Inch	11.00	11.00
248	Providing, supplying & fixing SS Body "Godrej" make door keyless locks				
	(baby latch) with handle for toilet doors including removing existing locks.	1.00	No	2080.00	2000 00
249	Basic Rate Rs. 1500/- per No. Providing, supplying & fixing approved make 150mm size door floor	1.00	INO	2080.00	2080.00
243	stoppers, including removing existing stopper. Basic Rate Rs. 150/- per No.				
	3	1.00	No	226.00	226.00
250	Providing, supplying & fixing approved make full SS body decorative door				
	handle of 12" size. Basic Rate Rs. 590/- per No.	1.00	No	794.00	794.00
251	Supply & fixing of ALBOSS Make lock for aluminium sliding window. The	1.00	No	04.00	04.00
252	rate shall including removing of existing lock. Supply & fixing of roller MSK JAPAN Make (04/06 nos in each window	1.00	No.	84.00	84.00
232	replace) for aluminium sliding window. The rate shall including removing of				
	existing aluminium window & refixing it & providing of silicon sealant. For				
	payment number of window consider.	1.00	No.	561.00	561.00
253	Supply & replacing of 5 MM Thick glass for aluminium sliding window. The				
	rate shall including removing of existing aluminium window & refixing it &	4.00	014	4400.00	4400.00
254	providing of silicon sealant around frame Repairing of hinges of door shutter. The work shall include removing of	1.00	SM	1123.00	1123.00
254	door shutter & fixing of new hinge either change location in granite frame &				
	fixing of door shutter. The rate shall including of drilling in granite by				
	hammer/ diamond drill, screws etc. completed.	1.00	No	541.00	541.00
255	Supply & replacing of Saint-Gobain make netlon for aluminium window				
	shutter in existing window. The rate shall include removing of aluminium				
	shutter from existing frame & refix it with replacing of new net. The rate shall				
	also including providing silicone sealant around frame.	1.00	SM	898.00	898.00
256	Providing & fixing of 1.5mm thick laminate of approved make & shape to existing	1.00	0	555.00	555.50
	flush door shutter. The rate shall includes removing of flush door form frame &				
	removing of laminate from flush door shutter & fixing of shutter to frame. The basic	1.00	SM	1123.00	1123.00
(F)	rate of laminate is Rs.400per sq.meter PAINTING:	1.00	CIVI	1123.00	1123.00
	Providing and painting interior surfaces with two coats of Oil Bound Distemper paint				
	of approved manufacture, colour and shade including cleaning of existing painted				
	surface, removing dirt, dust, loose paint, filling cracks with approved crack filler, filling				
	undulations with POP for making uniform surface (at required place only), scaffolding etc. complete at all elevation with all materials, labour, tools & tackles, safety tools &				
	tackles, including shifting of racks, cupboards, tables etc. for painting of wall and				
	repositioning of the same after completing the work, etc all complete as directed by				
	Engineer-in-charge .For payment actual treated area shall be measured. No coefficient applicable.	100.00	SM	50.00	5000.00
258	Same as above but including a coat of primer	1.00	SM	55.00	55.00
	G Transfer T	1.50	· •···	55.55	30.00

259	Providing and applying two coats of white washing paint on existing surface of approved manufacture with mixing of "Fevicol" or equivalent approved adhesive @ 200gm per 10kg lime & Blue, on existing painted surfaces including cleaning of existing surface using wire brush, removing all dirt and dust, preparing surface for applying painting evenly, scaffolding at all elevation with all materials, labour, tools & tackles, safety tools & tackles etc all complete as directed by Engineer-in-charge.	100.00	SM	18.00	1800.00
260	Providing and painting two coats of synthetic enamel paint(approved make and shade) on wood/iron surface including cleaning of existing painted surface, removing all rust, dirt, dust, loose paint, providing required scaffolding, with all materials, labour, tools & tackles, safety tools & tackles at all height including cost of scaffolding, etc. all complete as per instructions of Engineer-in-charge.				
		100.00	SM	80.00	8000.00
261	Same as above item but for one coat of red oxide primer.	100.00	SM	10.00	1000.00
262	Providing and painting two coats of synthetic enamel paint (approved make and shade) on MS railing fabricated from 32NB MS/GI pipe of 1 mtr high vertical at every approx. 1 mtr. and 4 nos 15NB horizontal pipe including cleaning of existing painted surface, removing all rust, dirt, dust, loose paint, providing required scaffolding, with all materials, labour, tools & tackles, safety tools & tackles at all height including cost of scaffolding, etc. all complete as per instructions of Engineer-in-charge. For payment area shall be measured in Rmt .No coefficient applicable.	25.00	RM	52.00	1300.00
263	Providing and applying melamine polish (ASIAN MAKE) in two coats over a sealer	23.00	IXIVI	32.00	1300.00
203	coat. Surface to be applied polish shall be sand papered thoroughly to remove dirt greese oil spots, and minor variations in the surface. Use 50 %matt finish and 50% glossy melamine polish. only surface area will be measured and paid for no				
	measurement in rft/rmt shall be paid.	25.00	SM	591.00	14775.00
264	Providing and applying to exterior surfaces two coats of exterior emulsion paint of "Berger - Walmasta" or "Asian" make ACE exterior emulsion paint of approved colour and shed over a coat of exterior sealer on existing painted surfaces as per manufacturer's recommendations including cleaning of existing surface using wire brush, removing all dirt, dust, filling of cracks with approved crack filler, preparing surface for applying painting evenly ,scaffolding etc. complete at all elevation as directed by Engineer-in-charge with all materials, labour, tools & tackles, safety tools & tackles etc all complete. For payment actual treated area shall be measured. No coefficient applicable	50.00	214	70.00	2500.00
265	coefficient applicable. Providing and painting interior surface with two coats of acrylic emulsion paint of	50.00	SM	70.00	3500.00
	approved manufacture, colour and shade including cleaning of existing painted surface, removing dirt, dust loose paint, filling cracks with crack filler, filling undulation with POP for making uniform surface (at required place only), tools, tackles, safety tools and tackles, scaffolding etc. complete at all elevation as directed by Engineer in charge. (Rates are including shifting of racks/cupboard tables etc. for painting wall and reshifting to the same location after completing the work). For payment actual treated area shall be measured. No coefficient applicable.	1.00	SM	71.00	71.00
266	Providing and painting interior surface with two coats of "Berger - Silky Luxury Emulsion" or "Asian - Royal Luxury Emulsion" paint of approved colour and shade as per manufacturer's recommendation including cleaning of existing painted surface, removing dirt, dust, loose paint, filling cracks with approved crack filler, filling undulation with POP for making uniform surface (at required place only), applying approved primer as per manufacturer's recommendations with tools, tackles, safety tools & tackles, scaffolding etc. complete at all elevation as directed by Engineer in charge. (Rates are including shifting of racks/cupboard tables etc. for painting wall and reshifting to the same location after completing the work). For payment actual treated area shall be measured. No coefficient applicable.	50.00	SM	125.00	6250.00
267	Providing and painting surface with two coats of oil paint (approved make) for road				
	side concrete curb blocks in two alternate black and white colour including surface cleaning with wire brush. Size of kerb stone is 400x200x100mm.				
L	Stearing with wife brush. Size of New Stolie 19 TOUNZOUNTOUTHIN.	1.00	RM	50.00	50.00
268	Providing and cleaning of existing painted surface including removing of dirt, dust loose paint, filling cracks with crack filler, filling undulation with Birla White Putty for making uniform surface and prepare the base surface for painting work (at required place only), tools, tackles, safety tools and tackles, scaffolding etc. complete at all elevation as directed by Engineer in charge. for payment actual treated area shall be		21.6	40-5-	
000	measured. No coefficient applicable.	1.00	SM	105.00	105.00
269	Providing and painting of false ceiling surface with two coats of acrylic emulsion paint including one coat of primer of approved manufacture, colour and shade including cleaning of existing painted surface, removing dirt, dust loose paint, filling undulation with POP for making uniform surface (at required place only), tools, tackles, safety tools and tackles, scaffolding etc. complete at all elevation as directed by Engineer in charge. (Rates are including shifting of racks/cupboard tables etc. for painting of false ceiling and reshifting to the same location after completing the work).for payment actual treated area shall be measured. No coefficient applicable.	1.00	SM	135.00	135.00
270	Providing and painting interior surfaces with One coat of Oil Bound Distemper paint of approved manufacture, colour and shade including cleaning of existing painted surface, removing dirt, dust, loose paint (at required place only), scaffolding etc. complete at all elevation with all materials, labour, tools & tackles, safety tools & tackles, including shifting of racks, cupboards, tables etc. for painting of wall and repositioning of the same after completing the work, etc all complete as directed by Engineer-in-charge. For payment actual treated area shall be measured. No		····	.55.55	.55.30
	coefficient applicable.	1.00	SM	31.00	31.00

271	Providing and applying two coat of "Geru/chuna" on tree of any dia size including surface preparation ,etcas directed by Engineer in charge.	1.00	NO	20.00	20.00
272	Painting sign boards with synthetic enamel paint of approved quality including				
	painting the surface of board & painting matter in different sizes letters, making border, scaffolding, etc. complete as per instruction of Engr.	1.00	M2	760.00	760.00
273	cleaning of existing painted surface, removing dirt, dust, loose paint with using of				
	Grinder and make a proper surface base for painting work. (all tools and tackles and necessary scaffolding work at any elevation are in contractor scope) as directed by				
	Engineer in charge. (Rates are including shifting of racks/cupboard tables etc. for				
	work and reshifting to the same location after completing the work).	1.00	M2	6.00	6.00
	Providing and applying one coat of minimum 40 micron DFT High Build ZP Primer				
	and two coats of High Gloss Synthetic Enamel paint, each coat of minimum 25 micron DFT of approved colour shade on structural steel/pipes including preparation				
	of surface by thoroughly cleaning of oil, dirt, dust, rust & scale by wire brushing, power tool cleaning, mechanical scrapers, etc & final surface cleaning with cotton				
	waste before application of primer (in case of application of primer is delayed due to				
	any reason, the surface preparation shall be redone at no extra cost to GIPCL), including providing approved MS pipe scaffolding with clamps, safety nets, cherry				
	packers, covering the surrounding areas with plastic sheet/tarpaulin wherever				
	required, etc as directed by Engineer-in-charge and as per manufacturer's detail technical specifications with all materials, labour, tools & tackles, standard safety				
	tools & tackles, standard safety PPEs, etc complete at all elevations for misc.				
	WATER SUPPLY AND SANITARY WORKS	1.00	M2	106.00	106.00
	Providing & fixing in position 'HINDUSTAN' 'CERA' or its equivalent first				
	quality white glazed vitreous china clay WC pan with 'P' or 'S' trap as				
	required including cutting the wall, floor, if required and making good the same, jointing inlet & outlet connections, etc. complete as directed by Engr				
	for the following:				
	a) ORISSA' pattern WC pan of 580 mm size (Basic rate Rs. 2,000/-)	2.00	No.	2952.00	5904.00
	b) EUROPEAN' type WC pan-580 mm size with plastic seat cover (Basic Rate Rs. 5000/-)	5.00	No.	6450.00	32250.00
	c) ANGLO INDIAN' type WC pan 580 mm size (Basic rate Rs. 6000/-)			0.00.00	02200.00
270	Providing & fixing white glazed vitreous China clay HINDUSTAN' 'CERA' or	1.00	No.	7112.00	7112.00
	its equivalent first quality wash hand basin of 550mm x 400mm size with CI				
	brackets including grouting the C.I. bracket in wall with cement concrete,				
	jointing inlet & outlet connections, etc. complete as directed. Basic rate of wash basin Rs. 1,500/-	8.00	No.	2588.00	20704.00
	Supplying and fixing 1no 15mm cp 'x' nipple and 1 no 1"length cp extension	8.00	INU.	2366.00	20704.00
290	nipple for heater provision Providing & fixing white glazed flat back urinals HINDUSTAN' 'CERA' or its	10.00	No	376.00	3760.00
	equivalent first quality of 465 x 365 x 265 mm size including CI brackets,				
	fixing with screws in wall, inlet, outlet connections, etc. completed. Basic				
	rate of Urinal Rs. 1000/- Same as above item but for flat back half stall type urinal of size 610 x 410 x	1.00	No	1840.00	1840.00
201	380 mm. Basic rate of Urinal Rs. 1,900/-	1.00	No.	3268.00	3268.00
	Providing & fixing mirror of Gold fish, Atul Modi or equivalent quality mirror				
	glass of size nearly too 550 x 400 x 5 mm thick with 6 mm thick marine plywood/ pvc sheet / cement sheet back including or without PVC frame,				
	hook for fixing on wall, with necessary rawal plugs, screws, etc. complete				
	with all labour and materials. In case of other than rectangular shape, long dimension should be nearly matched. Basic cost of mirror shall be Rs. 950/-				
		1.00	No.	1113.00	1113.00
	Providing & fixing approved quality C.P. brass towel road of 20 mm dia x				
	600 mm long including C.P. brass 'brackets, fixed with wooden cleats and CP brass screws, etc. complete.	1.00	No	652.00	652.00
	Providing & fixing superior quality stainless steel soap dispenser (500ml)	1.00	140	032.00	032.00
	with high quality ABS pump & CP brass screws, etc. complete. Basic rate				
	Rs.2,000/ Make should be either CHILLY or other approved equivalent Providing and fixing stainless steel sink of Nirali or equivalent make of	5.00	No	2206.00	11030.00
	460x385x178mm size in line and level including necessary down take				
200	connections etc. complete. Basic rate Rs. 4,500/-	1.00	No.	5534.00	5534.00
286	Providing &Fixing CP Double coat hook with necessary screws etc. complete.	1.00	No	618.00	618.00
-	Providing & Fixing approved quality CP Toilet Paper Holder	1.00	No	844.00	844.00
	Providing & Fixing approved quality PVC Bib tap of approved quality Providing & fixing CP brass L&K, crown, prince or Equivalent fixtures of	1.00	No	54.00	54.00
	1/2" dia,(15 mm) including fixing of new fittings with taflon or hold tight,				
	removing of existing fixtures, etc. complete for the following:	E 00	No	725.00	2625.00
	a) Bib Tap (Basic rate Rs. 550/-) b) Gravity control bib tap (Basic rate Rs. 650/-)	5.00 1.00	No.	725.00 826.00	3625.00 826.00
291	c) Pillar tap (Basic rate Rs. 550/-)	1.00	No.	725.00	725.00
292	d) Stop cock (Basic rate Rs. 400/-)	10.00	No.	559.00	5590.00

202 a) A	Apple cook (Popie vote Po. 400/)	2.00	Na	FF0 00	1110.00
	Angle cock (Basic rate Rs. 400/-) P Long body bib tap (Basic rate Rs. 800/-)	2.00	No.	559.00	1118.00 1838.00
	CP short body bib tap (Basic rate Rs. 550/-)	1.00	No No	919.00 948.00	948.00
	CP sink cock (Basic rate Rs. 950/-)	1.00	No	1027.00	1027.00
	einforced PVC inlet pipe up to 600mm long (Basic rate Rs. 85/-)	15.00	No.	153.00	2295.00
	wan neck pillar cock (Basic rate Rs. 1550/-)	1.00	No.	1627.00	1627.00
	C P heavy duty bottle trap (Basic rate Rs. 1,000/-)	1.33	No.	1215.00	1615.95
	Cera or equivalent approved make Urinal brass Spreader (Basic rate Rs.	1.00	140.	1210.00	1013.33
610		1.00	No	734.00	734.00
	C P wall Mixer with provision for over head shower with 115 mm long				
1 '	nd pipe & wall flange (Basic rate Rs. 1550/-)	1.00	No	1901.00	1901.00
	P adjustable Shower (Basic rate Rs. 900/-)	1.00	No.	1094.00	1094.00
303 Pro	viding & fixing Cera or equivalent make chrome polished ABS health				
	cet set with standard accessories like flexible hose (minimum 1.00				
	ter) & wall hook including fixing of new fittings with Teflon or hold tight,				
rem	noving of existing fixtures, etc. complete. (Basic rate Rs.700/-).	1.00	No	955.00	955.00
204 p) M	Manhar Cat for east saver	1.00	No. No	855.00	855.00 394.00
	Washer Set for seat cover Press metric Pillar cock (Basic rate Rs. 1300/-)	-		394.00	
.,	,	1.00	No No	1403.00 1483.00	1403.00 1483.00
	Press metric Bib cock (Basic rate Rs. 1380/-) The as above item 353 but for Jaquar- (Continental quality) make	1.00	INO	1403.00	1403.00
	ures for the following:				
	Bib Cock with Wall Flange (Basic rate Rs. 625/-)	1.00	No	723.00	723.00
	Long Body Bib Cock with Wall Flange (Basic rate Rs. 840/-)	1.00	No	943.00	943.00
	Pillar Tap (Basic rate Rs. 620/-)	1.00	No	723.00	723.00
	Angular Stop Cock with Wall Flange (Basic rate Rs. 540/-)	1.00	No	643.00	643.00
	Pillar Cock Long Neck with Aerato (Basic rate Rs. 840/-)	1.00	No	964.00	964.00
	lot & Cold wall mixer with CP offset for overhead shower (Basic rate Rs.	1.00	110	001.00	001.00
284	,	1.00	No	2969.00	2969.00
	C P Shower with wall flange (Basic rate Rs. 440/-)	1.00	No	517.00	517.00
	C P Hand Shower (Basic rate Rs. 575/-)	1.00	No	653.00	653.00
	ink Cock with Swinging Spout (Basic rate Rs.1060/-)	1.00	No	1163.00	1163.00
	Concealed Stop Cock with Fitting Sleeve, Operating Leve & Adjustable			1	
	Ill Flange (Basic rate Rs. 475/-)	1.00	No	578.00	578.00
	viding & fixing 25 mm dia CP brass 'Crown' L & K 'or its equivalent			1	
	ality heavy duty push type flush cock including breaking of wall/ tiles, if				
1 1 1	uired, making good the same, removing of existing fixtures, etc.				
com	nplete for the following:				
a) C	Open type	1.00	No.	1237.00	1237.00
	Concealed type	1.00	No.	1069.00	1069.00
	our charge for remove of existing Toilet seat cover and fixing of the				
sam	ne including providing & fixing of necessary nut bolt with wishers.	5.00	No	81.00	405.00
320 Pro	viding & fixing fittings for low level cistern of approved make, including				
	noving of damaged fittings, etc. complete for the following:				
	Float valve assembly- 15 mm dia with PVC ball & brass rod (Basic cost				
Rs.	300/-)	1.00	No.	406.00	406.00
321 b) S	Siphon unit (Basic cost Rs. 450/-)	1.00	No.	609.00	609.00
	CP brass handle (Basic cost Rs. 200/-)	1.00	No.	253.00	253.00
	pour charges for servicing/ repairing of flushing tanks including removing				
	existing fittings, repairing & refixing the same, changing of washers, etc.				
	nplete.	1.00	No	167.00	167.00
324 Prov	viding & fixing PVC flushing tank of champion or its equivalent quality				
	n necessary fittings, etc. complete (basic price Rs. 900/-).	1.00	No.	1114.00	1114.00
325 Prov	viding & fixing approved heavy CI Nanhi trap with stainless steel grating				
inclu	uding cutting the walls & floors & making inlet & outlet connections, etc.				
com	nplete (basic price Rs. 260/-).	2.00	No.	418.00	836.00
326 As a	above but only labour charges	1.00	No	322.00	322.00
327 Pro	viding & fixing 150 mm square heavy duty stainless steel jali of approved				
	ality on floor trap including removing of existing jali, chipping and making				
	od the same, etc. complete. Basic price Rs. 250/	10.00	No.	283.00	2830.00
goo					
	viding & fixing 150 mm square heavy duty PVC jali of approved quality				
328 Pro	viding & fixing 150 mm square heavy duty PVC jali of approved quality floor trap including removing of existing jali, chipping and making good				
328 Provon t	floor trap including removing of existing jali, chipping and making good same, etc. complete.	10.00	No	102.00	1020.00
328 Provon t	floor trap including removing of existing jali, chipping and making good	10.00	No No	102.00 55.00	1020.00 275.00
328 Provon the 329 As a	floor trap including removing of existing jali, chipping and making good same, etc. complete.				
328 Provon the 329 As a 330 Prov	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges				
328 Provon the 329 As a 330 Provincle	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends	5.00	No	55.00	275.00
328 Provon 1 the 329 As a 330 Provincing bac a) 1	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends uding jointing with hemp yarn & CM 1:1, level, excavation up to 1.00 m, exfilling, etc. complete.	1.00	No RM	55.00 257.00	275.00 257.00
328 Provon find the 329 As a 330 Provincle bac a) 1 331 b) 1	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends uding jointing with hemp yarn & CM 1:1, level, excavation up to 1.00 m, exfilling, etc. complete. 100 mm dia (Basic price Rs. 100/- per M) 150 mm dia (Basic price Rs. 160/- per M)	5.00	No	55.00	275.00
328 Provon find the 329 As a 330 Provincle bac a) 1 331 b) 1 332 Prov	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends uding jointing with hemp yarn & CM 1:1, level, excavation up to 1.00 m, exfilling, etc. complete. 100 mm dia (Basic price Rs. 100/- per M) 150 mm dia (Basic price Rs. 160/- per M) viding & fixing Hindware or equivalent approved CP brass waste	1.00	No RM	55.00 257.00	275.00 257.00
328 Provon fitte 329 As a 330 Provinclu bac a) 1 331 b) 1 332 Provocou	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends uding jointing with hemp yarn & CM 1:1, level, excavation up to 1.00 m, exfilling, etc. complete. 100 mm dia (Basic price Rs. 100/- per M) 150 mm dia (Basic price Rs. 160/- per M) viding & fixing Hindware or equivalent approved CP brass waste upling for wash basins and sinks (heavy duty) 32 mm dia including	1.00	No RM	55.00 257.00	275.00 257.00
328 Provon fitte 329 As a 330 Provincle bac a) 1 331 b) 1 332 Provocou	floor trap including removing of existing jali, chipping and making good same, etc. complete. above item(PVC/Stainless steel Jali) but only labour charges viding, laying & jointing stone ware pipe with necessary T, Y, & bends uding jointing with hemp yarn & CM 1:1, level, excavation up to 1.00 m, exfilling, etc. complete. 100 mm dia (Basic price Rs. 100/- per M) 150 mm dia (Basic price Rs. 160/- per M) viding & fixing Hindware or equivalent approved CP brass waste	1.00	No RM	55.00 257.00	275.00 257.00

	outlet. (Basic price Rs. 250/-)	5.00	No.	356.00	1780.00
334	Providing & fixing white / black plastic solid heavy duty toilet seat cover, CP				
	hinges and rubber buffers, removing of existing cover, etc. complete (basic price of cover Rs. 900/-).	1.00	No.	1050.00	1050.00
335	Providing & fixing approved quality heavy duty 40 mm dia. Rigid PVC pipes	1.00	140.	1030.00	1000.00
	& fittings of Prince / Supreme or its equivalent quality including fixing with				
	clamps, jointing, testing, etc. complete. a) Pipes (Basic price Rs. 80/- per M)	4.00	DM	452.00	452.00
336	b) Fittings such as elbow, tee, coupling, reducer, etc. (Basic price Rs. 70/-)	1.00	RM	153.00	153.00
		5.00	No.	101.00	505.00
	c) Nahni trap (Basic price Rs. 200/-)	1.00	No.	357.00	357.00
338	Providing & fixing approved quality heavy duty 50 mm dia. Rigid PVC pipes & fittings of Prince / Supreme or its equivalent quality including fixing with				
	clamps, jointing, testing, etc. complete.				
	a) Pipes (Basic price Rs. 100/- per M)	2.00	RM	162.00	324.00
339	b) Fittings such as elbow, tee, coupling, reducer, etc. (Basic price Rs.85/-)	3.00	No.	100.00	300.00
340	c) Nahni trap (Basic price Rs. 225/-)	1.00	No.	359.00	359.00
	Providing & fixing approved quality heavy duty 75 mm dia. Rigid PVC pipes				
	& fittings of Prince / Supreme or its equivalent quality including fixing with				
	clamps, jointing, testing, etc. complete. a) Pipes (Basic price Rs. 120/- per M)	15.00	RM	187.00	2805.00
342	b) Fittings such as elbow, tee, coupling, reducer, etc. (Basic price Rs. 95/-)	10.00	1 (11)	107.00	2000.00
		10.00	No.	110.00	1100.00
	c) Nahni trap (Basic price Rs. 250/-)	2.00	No.	384.00	768.00
344	Providing & fixing approved quality heavy duty 110 mm dia. Rigid PVC pipes & fittings of Prince / Supreme or its equivalent quality including fixing				
	with clamps, jointing, testing, etc. complete.				
	a) Pipes (Basic price Rs. 225/- per M)	1.00	RM	292.00	292.00
345	b) Fittings such as elbow, tee, coupling, reducer, etc. (Basic price Rs. 115/-)	2.00	No.	130.00	260.00
346	Providing & fixing approved quality under ground drainage pipe Make-	2.00	140.	130.00	200.00
	Prince-SN4 (FOAMFIT) , 110 mm dia. Pipes & fittings of Prince / Supreme				
	or its equivalent quality including fixing with clamps, jointing chemical,				
	testing, etc. complete. Pipes (Basic price Rs. 158/- per M).no separate payment for fitting its				
	including in length of pipe.	2.00	RM	211.00	422.00
347	Providing & fixing approved quality under ground drainage pipe Make-				
	Prince-SN2 (FOAMFIT), 160 mm dia. Pipes & fittings of Prince / Supreme or its equivalent quality including fixing with clamps, jointing chemical,				
	testing, etc. complete.no separate payment for fitting its including in length				
	of pipe				
	Pipes (Basic price Rs. 475/- per M)	10.00	RM	562.00	5620.00
348	Providing & fixing approved quality under ground drainage pipe Make-				
	Prince-SN2 (FOAMFIT), 200 mm dia. Pipes & fittings of Prince / Supreme or its equivalent quality including fixing with clamps, jointing chemical,				
	testing, etc. complete.no separate payment for fitting its including in length				
	of pipe	== ==	514		
3/10	Pipes (Basic price Rs. 700/- per M) Providing & fixing approved quality under ground drainage pipe Make-	50.00	RM	787.00	39350.00
343	Prince-SN4 (FOAMFIT), 315 mm dia. Pipes & fittings of Prince / Supreme				
	or its equivalent quality including fixing with clamps, jointing chemical,				
	testing, etc. complete.no separate payment for fitting its including in length				
	of pipe Pipes (Basic price Rs. 2525/- per M)	1.00	RM	2612.00	2612.00
350	Supplying, laying & fixing 'B' class Swastik or Zindal make G.I. pipe for	1.00	1 (1)	2012.00	2012.00
	water in trenches, floors, walls including embedding, jointing with hold tight,				
	or white lead and fine hamp yarn with socket & screw joints including bends,				
	tees, reducers, sockets, unions & other specials, fixing wall hooks in wooden plugs or embedding in walls, floors & applying bituminous paint,				
	plastic wrapping, etc. for concealed work, excavation & backfilling wherever				
	required & disposal of surplus spoil as directed, cutting pipes to required				
	length, making connections, threading, cutting chases or holes in walls/				
	floors, etc. and making good the same including testing, etc. complete for opened piping:				
	1) Up to 15 mm dia (Basic price Rs. 100/- per M)				
05:	0)11 4 05 15 (D 1 1 2 100)	4.00	RM	263.00	1052.00
	2) Up to 25 mm dia (Basic price Rs. 180/- per M) 3) Up to 40 mm dia (Basic price Rs. 375/- per M)	3.33	RM PM	353.00	1175.49
	4) Up to 50 mm dia (Basic price Rs. 375/- per M)	1.00	RM RM	452.00 551.00	452.00 551.00
	Same as above but for labour charges for laying pipe lines as under: only	1.00	/ XIVI	331.00	551.00
	Excavation & Backfilling considered				
055	1) Up to 15 mm dia	1.00	RM	103.00	103.00
355	2) Up to 25 mm dia	1.00	RM	127.00	127.00

	3) Up to 40 mm dia	0.50	DM	107.00	C2 E0
16/	4) Up to 50 mm dia	0.50 1.00	RM RM	127.00 137.00	63.50 137.00
	5) 75 mm dia	1.00	RM	144.00	144.00
	6) 100mm dia	0.50	RM	155.00	77.50
	7) 150mm dia	1.00	RM	165.00	165.00
	Providing & Fixing CPVC pipes SDR-13.5 confirming to IS:15778 of	1.00	13141	100.00	100.00
00.	Prince/Supreme/Astral make for domestic water supply including cutting,				
	making threads at all floor levels including fixtures like bends, tees, shoe,				
	elbow, union, nipple etc joined with IPS WELD ON solvent cement or				
	equivalent resin of approved brand & manufacture etc. complete for				
	opened piping				
	1) Up to 15 mm dia (Basic rate Rs. 70/- per M):				
		1.00	RM	125.00	125.00
	2) Up to 25 mm dia (Basic rate Rs. 150/- per M)	1.00	RM	271.00	271.00
	3) Up to 40 mm dia (Basic rate Rs. 325/- per M)	1.00	RM	370.00	370.00
	4) Up to 50 mm dia (Basic price Rs. 550/- per M)	2.00	RM	658.00	1316.00
	Providing & Fixing UPVC pipes SCH 40 as per ASTM D 1785 and ASTM D -				
	2466 of Prince/Supreme/Astral make for domestic water supply including cutting, making threads at all floor levels including fixtures like bends, tees,				
	shoe, elbow, union, nipple etc joined with IPS WELD ON solvent cement or				
	equivalent resin of approved brand & manufacture etc. complete for				
	opened piping:				
	1) Up to 15 mm dia (Basic price Rs. 45/- per M)	1.00	RM	102.00	102.00
	2) Up to 25 mm dia (Basic price Rs.85/- per M)	1.00	RM	116.00	116.00
	3) Up to 40 mm dia (Basic price Rs. 140/- per M)	1.00	RM	224.00	224.00
	4) Up to 50 mm dia (Basic price Rs. 185/- per M)	1.00	RM	285.00	285.00
	5) Up to 75 mm dia (Basic price Rs. 390/- per M)	1.00	RM	575.00	575.00
	Providing & fixing approved quality ISI mark GI plumbing fixtures & fittings				
	like but not limited to union, elbow, Tee, bends, nipples, coupling, reducer,				
	etc as per plumbing & sanitary maintenance requirements as directed by				
	Engineer-in-charge.				
	1) Up to 15 mm dia	10.00	No.	163.00	1630.00
	2) Up to 25 mm dia	5.00	No.	272.00	1360.00
	3) Up to 50 mm dia	1.00	No.	391.00	391.00
	4) Up to 75 mm dia	5.00	No.	489.00	2445.00
	Providing & fixing a pair of C.I./M.S. bracket for wash basin, flushing tank,				
	etc. including removing existing bracket & repairing the wall as per original,	4 00		450.00	450.00
275	etc. complete.	1.00	No.	150.00	150.00
3/5	Supplying, installing & fixing in position heavy duty NECO make CI Manhole cover & flame conforming to IS 1726 including removing of old frame,				
	breaking of brick masonry, fixing the frame with cement concrete, making				
	good the same, etc. for following:				
	a) 300 mm x 300 mm size (Basic cost Rs. 42/- per Kg)				
			NIA		
270		1.00	No.	559.00	559.00
	b) 600 mm x 450 mm size (Basic cost Rs. 42/- per Kg)	1.00	No.	712.00	712.00
377	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg)				
377	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee,	1.00	No.	712.00	712.00
377	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line,	1.00	No.	712.00	712.00
377	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as	1.00	No.	712.00	712.00
377 378	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer.	1.00 3.00	No. No.	712.00 864.00	712.00 2592.00
377 378	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia	1.00	No. No.	712.00 864.00	712.00 2592.00 590.00
377 378 379	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia	1.00 3.00 10.00	No. No. No.	712.00 864.00 59.00 64.00	712.00 2592.00 590.00 6400.00
377 378 379 380	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia	1.00 3.00 10.00 100.00 5.00	No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00	712.00 2592.00 590.00 6400.00 430.00
377 378 379 380 381	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia	1.00 3.00 10.00	No. No. No.	712.00 864.00 59.00 64.00	712.00 2592.00 590.00 6400.00
377 378 379 380 381	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing	1.00 3.00 10.00 100.00 5.00	No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00	712.00 2592.00 590.00 6400.00 430.00
377 378 379 380 381	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia	1.00 3.00 10.00 100.00 5.00	No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00	712.00 2592.00 590.00 6400.00 430.00
377 378 379 380 381	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc.	1.00 3.00 10.00 100.00 5.00	No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00	712.00 2592.00 590.00 6400.00 430.00
377 378 379 380 381 382	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia	1.00 3.00 10.00 100.00 5.00	No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00 108.00	712.00 2592.00 590.00 6400.00 430.00
377 378 379 380 381 382	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA	1.00 3.00 10.00 100.00 5.00 2.00	No. No. No. No. No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00	712.00 2592.00 590.00 6400.00 430.00 216.00
377 378 379 380 381 382 383 384	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA	1.00 3.00 10.00 100.00 5.00 2.00	No. No. No. No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00 108.00	712.00 2592.00 590.00 6400.00 430.00 216.00
377 378 379 380 381 382 383 384	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing	1.00 3.00 10.00 100.00 5.00 2.00	No. No. No. No. No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00	712.00 2592.00 590.00 6400.00 430.00 216.00
377 378 379 380 381 382 383 384	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc.	1.00 3.00 10.00 100.00 5.00 2.00	No. No. No. No. No. No. No. No. No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00	712.00 2592.00 590.00 6400.00 430.00 216.00
377 378 379 380 381 382 383 384 385	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer.	1.00 3.00 100.00 5.00 2.00 15.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 2400.00 1060.00
377 378 379 380 381 382 383 384 385	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia	1.00 3.00 100.00 5.00 2.00 15.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1650.00
377 378 379 380 381 382 383 384 385	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Frought in Engineer and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Frought in Elbon making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Frought in Elbon making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Frought in Elbon making to the size and fixing with solution, etc. complete with all respect as directed by Engineer.	1.00 3.00 100.00 5.00 2.00 5.00 5.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1060.00
377 378 379 380 381 382 383 384 385 386 387	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS ABOVE BUT FOR 20 MM DIA SAME AS ABOVE BUT FOR 20 MM DIA	1.00 3.00 100.00 5.00 2.00 15.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 160.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1650.00
377 378 379 380 381 382 383 384 385 386 387	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing	1.00 3.00 100.00 5.00 2.00 5.00 5.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1060.00
377 378 379 380 381 382 383 384 385 386 387	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. rounds fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc.	1.00 3.00 100.00 5.00 2.00 5.00 5.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1060.00
377 378 379 380 381 382 383 384 385 386 387 388	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer.	1.00 3.00 100.00 5.00 2.00 5.00 5.00 5.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 212.00 330.00 164.00 212.00 324.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1650.00
377 378 379 380 381 382 383 384 385 386 387 388	c) 600 mm x 600 mm size (Basic cost Rs. 42/- per Kg) Providing & fixing approved quality CPVC /UPVC Fitting (Elbo, Tee, Reducer ,coupline, Nipple etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) Up to 15 mm dia 2) Up to 25 mm dia 3) Up to 50 mm dia 4) Up to 75 mm dia Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) MT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. complete with all respect as directed by Engineer. 1) FT- Up to 15 mm dia SAME AS ABOVE BUT FOR 20 MM DIA SAME AS BOVE BUT FOR 25 MMDIA Providing & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc. rounding & fixing approved quality CPVC BRASS Fitting etcin existing line including cutting the line, making to the size and fixing with solution, etc.	1.00 3.00 100.00 5.00 2.00 5.00 5.00 5.00 5.00	No.	712.00 864.00 59.00 64.00 86.00 108.00 212.00 330.00	712.00 2592.00 590.00 6400.00 430.00 216.00 1060.00 1060.00

391	Labour charges for fixing of CPVC/UPVC pipes pipe for water in trenches,				
	floors, walls including embending, jointing with solvent cement including				
	bends, tees, reducers, sockets, unions & other specials, fixing wall hooks in				
	wooden plugs or embending in walls, floors & as directed, cutting pipes to				
	required length, making connections, cutting chases or hole in walls/floors,				
	etc. and making good the same including testing etc.complete. (The rate				
	quoted is considering free issue of required quantity free issue of pipe, fitting				
	etc. however necessary transportation, loading, unloading, required quantity				
	solvent cement etc. are in contractor scope) (excavation & filling shall be				
	paid extra)				
		0.00	D14	40.00	00.00
	1) UPTO 40mm dia	2.00	RM	43.00	86.00
	2) ABOVE 40 MM TO 150mm dia	2.00	RM	60.00	120.00
393	Providing & fixing approved quality full way gun metal wheel valve of				
	LEADER make as per specifications, including all labours and materials,				
	etc.				
	a) 15 mm dia	1.00	No.	512.00	512.00
394	b) 25 mm dia	1.00	No.	731.00	731.00
	c) 40 mm dia	1.00	No.	1123.00	1123.00
	,				
	d) 50 mm dia	1.00	No.	1626.00	1626.00
	e) 75 mm dia	1.00	No.	3904.00	3904.00
398	Providing & fixing approved quality gun metal ball valve of approved make				
	including all labours and materials, etc.				
	a) 15 mm dia	1.00	No.	367.00	367.00
399	b) 25 mm dia	1.00	No.	570.00	570.00
	c) 40 mm dia	1.00	No.	812.00	812.00
	,				
	d) 50 mm dia	1.00	No.	976.00	976.00
402	Removing & clearing the chocked C I drainage pipes including removing				
	existing pipes, fittings, clamps, connections, breaking of walls and making				
	good the same, refixing the same after cleaning without damaging any				
	fitting, scaffolding, if required, etc. complete at all elevations.				
		1.00	RM	104.00	104.00
403	Cleaning of all types & sizes of manholes by removing & disposing the mud				
	silt, sewage, algee vegetation, etc. complete:	1.00	No.	104.00	104.00
404	Removing of sludge from septic tank including collecting the sludge in truck	1.00	110.	101.00	101.00
404					
	mounted tanker with pumping & disposal at suitable location, etc. with all				
	lead, lift, labour, etc. complete (contract has to make his own arrangement				
	for disposal of sludge.)				
	a) For tank up to 2.5m long x 1.2m dia.	1.00	No.	5014.00	5014.00
405	b) For tank up to 4.0m x 3.0m. X 2.5m. Depth	1.00	No.	15042.00	15042.00
406	Providing & Fixing Brass Float Valve with PVC Ball-32mm dia	3.00	No.	1880.00	5640.00
	Removing and cleaning of all debris and opening gully chamber and			1000100	
401	attending chocking problem	1.00	No.	104.00	104.00
400	Making Connection to the Existing inspection Chamber By making hole in	1.00	110.	104.00	104.00
400		1.00	No	520.00	E20.00
	Brick wall	1.00	No.	538.00	538.00
	Making Connection to the Existing Water Line	1.00	No.	538.00	538.00
410	Attending of continuous water flow of flush valves of toilet block in quarters				
		10.00	No.	104.00	1040.00
411	Attending overflow problem by replacing ball/rod for ball codes provided in				
	over head tanks.	100.00	No.	175.00	17500.00
112	Removing water from overhead tank, cleaning and drying the pipe, applying				
712	M-Seal and making leak proof and refixing ball cock.	10.00	No.	267.00	2670.00
440		10.00	INO.	207.00	2070.00
413	Excavation and attending leakage for G.I line damaged by earth mover				
	while cleaning and providing T in line and providing wheel valve and making				
	new connection.	5.00	No.	544.00	2720.00
	Attending leakage/chock up and refixing of wash hand basin/sink.	150.00	No.	180.00	27000.00
415	Providing new garden connection at colony from underground raw water				
	pipelines.	2.00	No.	544.00	1088.00
416	Labour charges for fixing of water cooler and its attachments in Colony Area				
		1.00	No.	427.00	427.00
117	Attending/repairing of flush/flush cistern/flush tank in toilet blocks of various	1.00	110.	427.00	727.00
417		50.00	No	200.00	45000.00
	blds in Colony area	50.00	No.	300.00	15000.00
418	Attending water complaint and removing and cleaning of ball cock and				
	refixing the same and solving water problem in colony area	50.00	No.	200.00	10000.00
419	Removal of connection from the overhead sintex tank/R.C.C.tank from				
	pantry of site office building or from other Buildings of Plant/Colony area	1.00	No.	159.00	159.00
420	Labour charges for fixing of new pillar cock/Bib Cock/Stop cock etc	1.00	INO.	138.00	138.00
420					
	including removing old pillar cock and returning the same in GIPCL Store.				
		10.00	No.	175.00	1750.00
			_		
421	Labour charges for repairing of pillar cock/Bib Cock/Stop Cock/shower	l			
421	Labour charges for repairing of pillar cock/Bib Cock/Stop Cock/shower including repairing washer etc.	400.00	No.	159.00	63600.00
	including repairing washer etc.	400.00	No.	159.00	63600.00
	including repairing washer etc. Labour charges for fixing of wall mixer including removing old mixer cock				
422	including repairing washer etc. Labour charges for fixing of wall mixer. including removing old mixer cock and returning the same in GIPCL Store.	10.00	No	225.00	2250.00
422	including repairing washer etc. Labour charges for fixing of wall mixer including removing old mixer cock and returning the same in GIPCL Store. Repairing of G.I Pipe line up to 1" dia.	10.00 10.00	No No.	225.00 160.00	2250.00 1600.00
422	including repairing washer etc. Labour charges for fixing of wall mixer. including removing old mixer cock and returning the same in GIPCL Store.	10.00	No	225.00	2250.00

T					
425	Labour charges for fixing of new wash basin with necessary connection				
	fittings in colony	10.00	No.	350.00	3500.00
	Making opening in wall and grouting pipe up to 150mm dia.	1.00	No.	159.00	159.00
427	filling gape with the help of cement mortar in 1:4 on tiles area/ toilet fittings				
	etc	1.00	R.mtr.	21.00	24.00
420	Making appring in brief well	1.00	No.	21.00 104.00	21.00
	Making opening in brick wall	1.00			104.00
429	Labour charges for fixing of new WC with necessary	5.00	No	206.00	1030.00
430	Labour charges for fixing of new Urinal with necessary	1.00	No	206.00	206.00
431	Providing and fixing white viterous china wall hung water closet European	4.00		4044.00	4044.00
-	type of Jaquar make with ISI solid plastic seat and lid.	1.00	No.	4311.00	4311.00
	Providing and fixing white viterous china flat back or half stall urinal of 580 X			0.00	0.00
100	380 X 350 mm of "Jaquar" make.	4.00	N 1	0.00	0.00
	(a) Single half stall	1.00	No.	7320.00	7320.00
	(a) Two half stall	1.00	No.	8133.00	8133.00
434	Supply and fixing exposed soap dish fixing with necessary screw etc.	4.00	NI-	700.00	700.00
105	complete (jaquar-continental-cp)	1.00	No	788.00	788.00
435	Supply and fixing of approved make 5mm thick mirror 600x450 mm size				
	with pvc frame 6mm thick asbestos sheet backing including polishing	1.00	Na	050.00	056.00
400	etc.complete labour charges for welding in any size of dia HDPE.Pipe joint of in open	1.00	No	956.00	956.00
430	or underground pipeline as per direction of Engineer in charge including				
	welding, materials and necessary tools & tackles for Joint. Electricity supply				
	for welding, cutting will be provided by GIPCL (Excluding Excavation &				
	Backfilling work)	1.00	Joint	320.00	320.00
137	Providing & attend pipeline Outlet/Inlet of any type fitting such	1.00	John	320.00	320.00
431	WC,WB,Urinal etccomplete using of cement, chemical as per requirement				
	and complete the job.	10.00	No	85.00	850.00
438	As above- but only labour charges	1.00	No	54.00	54.00
	Labour charges for remove Geyser and refix it as per instruction of Electrical	1.00	140	04.00	04.00
100	site in charge	10.00	No	250.00	2500.00
440	Providing & fixing of PVC Flexible Waste Pipe of 1" for Wash Basin/Urinal			200.00	2000.00
	Etc	1.00	No	60.00	60.00
441	Providing & Fixing of Check nut of 1" size including required washers etc.				
	for sintex water tank.	1.00	No	113.00	113.00
442	Providing & fixing of PVC waste Coupling of Sink.	1.00	No	309.00	309.00
		1.00	110	000.00	
(H)	ROOF COVERING, WATER PROOFING	1.00	140	000.00	000.00
(H)		1.00	140	003.00	
	ROOF COVERING, WATER PROOFING	1.00	140	000.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT	1.00	140	505.50	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds,	1.00	140	000.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available	1.00	NO	565.66	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite	1.00	No	565.66	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all	1.00	No	565.66	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved	1.00	No	565.66	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved	1.00	No	565.00	
	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all	1.00	No	565.00	
	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments,	1.00	No	565.00	
	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited	1.00	No	565.00	
	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading,	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage.	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all.	1.00	No	565.00	
` /	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be	1.00	SM	615.00	615.00
	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all.				
443	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets	1.00	SM	615.00	615.00
443	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick)	1.00	SM SM	615.00 667.00	615.00 667.00
443 444 445	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00
444 445 446	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm.	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00 8210.00
444 445 446 447	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm. Dismantling of existing GI, AC or FRP sheet at all height.	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00
444 445 446	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm. Dismantling of existing GI, AC or FRP sheet at all height. Labour charge for fixing G I/AC sheet, ridges in roofing/cladding/ covering	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00 8210.00
444 445 446 447	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm. Dismantling of existing GI, AC or FRP sheet at all height. Labour charge for fixing G I/AC sheet, ridges in roofing/cladding/ covering corners, etc. at any height with necessary galvanized iron J or L hooks 8	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00 8210.00
444 445 446 447	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm. Dismantling of existing GI, AC or FRP sheet at all height. Labour charge for fixing G I/AC sheet, ridges in roofing/cladding/ covering corners, etc. at any height with necessary galvanized iron J or L hooks 8 mm dia/ GI bolts/ screws & bitumen/ GI washer, lapping including cutting to	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00 8210.00
444 445 446 447	ROOF COVERING, WATER PROOFING TREATMENT Supplying, providing and fixing of GI steel sheeting on existing available supports/purlins of various roofing & claddings for building, parking sheds, equipment roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone conveyor galleries, etc and any other structures including all connected fixtures and accessories such as but not limited to approved make self driven screws with nuts & washer of same approved manufacturer instructions for appropriate length/size as per site requirements or approved make & size PVC coated "J" bolts as directed by Engineer-in-charge including necessary flashing/lapping of sheets as per manufacturer's specifications/recommendations, etc. complete including all materials, manpower, tools & tackles, fastening materials, equipments, machineries, MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety belts, etc including transporting, loading, unloading, shifting, safe storage, cutting, lapping of sheets as per manufacturer specification and as per site requirement. The side laps are with special male-female side laps and anti siphoning feature to prevent water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall be including all. (a) 24 gauge corrugated sheets (b) 20 gauge plain GI sheet (c) Transparent colour corrugated acrylic sheet (1 mm thick) (d) Transparent colour or plain corrugated sheet for thickness more than 2mm. Dismantling of existing GI, AC or FRP sheet at all height. Labour charge for fixing G I/AC sheet, ridges in roofing/cladding/ covering corners, etc. at any height with necessary galvanized iron J or L hooks 8	1.00 1.00 1.00	SM SM SM	615.00 667.00 769.00	615.00 667.00 769.00 8210.00

Repairing of M.S. Windows/Gate, which includes servicing, greasing, oiling of shutters, fixing of detached shutters or other parts of windows to bring it in working condition and also includes providing necessary parts like handle lock, latch, stopper, etc complete. Cost of parts will be reimbursed separately at actual in subsequent item on production of original bills with incoming challan	1.00	No	252.00	252.00
Providing, supplying & applying/fixing of average 03mm thick APP (Atactic Polypropylene Polymer) modified and reinforced with Polyester matt (about 160 Gram/M2) waterproofing membrane (Min. 3.50 Kg/M2) of approved makes which consisting of a coat of approved low viscous bituminous primer (maximum 0.20% water content) at about 250 gms per sqm of approved make. Over the primer coat, the membrane shall be laid using torch and sealing all joints with minimum side overlap of 100mm & minimum end lap shall be 150mm (as site suitable) and preparing the surface etc including providing, supplying & applying two coats of Ultra Violet (UV) resistance approved make bitumen based aluminium finish anti corrosive premium quality protective coating with paint brush above the APP membrane for the UV protection and for the longer life of membrane after proper cleaning of surface etc complete as per manufacturer's specifications for all such locations as directed by Engineer-in-charge.				
	1.00	M2	478.00	478.00
451 Labour charges for removing of existing tarfelt water proofing treatment from roof slabs, parapet wall, etc. at all elevations, including removing of all materials & transporting outside premise as directed by Engr, cleaning of bitumen from slab, wire brushing, chipping whenever required, etc.				
complete as directed by E-I-C.	1.00	M2	29.00	29.00
Providing & laying standard cement water proofing treatment known as INDIAN WATER PROOFING at all elevations, slabs, terraces, etc. in following stages: a) Clean the surface completely of all dirt, dust, etc. by wire brush and other tools to expose the original surface.				
 b) Acrylic based waterproofing compound at the rate of minimum 1 Kg or as per manufacturer's specifications, whichever is higher for every 50 Kg of cement shall be added in cement mortar/ cement slurry to be used for each layer/ cost for this water proofing treatment. Required slopes and with waterproofing additives. c) Providing & laying of selected well burnt brickbats of approved quality in cement mortar 1:3, average thickness of 115mm. This layer should be laid in the d) Providing & laying finishing coat of 25 mm thick cement sand 1:3 plaster. The surface should be finished smooth with a slurry of cement floated over the surface with string marks in required pattern using waterproofing additives. 				
e) At the junction of slab with parapet or any horizontal surface with vertical surface, the double layer of brickbats as stated in (c) above, shall be laid before laying finishing coat, such junction should be rounded up properly and smoothly to match with the adjoining surface. f) Necessary chipping of plaster, masonry or RCC wherever required shall have to be done.				
g) The entire surface so treated shall be cured by making a water pool over	1.00	M2	858.00	858.00
453 Providing & Laying 40mm thick marble chips flooring rubbed and polishes (I.E.terrazo) to granolithic finish with under layer 30mm thick cement concrete 1:2:4 and top layer 10mm thick with white, black or white and black marble chips of required sizes from 1 mm to 4 mm nominal size laid in cement marble powder mix 3:1 in proportion of 4:7 in light shade pigment				
with ordinary cement	1.00	M2	635.00	635.00
Labour charges for applying polymer based chemical waterproofing treatment to Floor, exterior wall, chajja, beams etc., at all elevations & locations using approved quality chemicals including cleaning the surface with wire brush, removing of all dirt, dust to receive further treatment, application with brush/spray as per manufacturer's instructions with material like brush, labour & scaffolding etc. (Chemical will be free issue from GIPCL store.)				
, ,	1.00	M2	65.00	65.00
Labour Charges For Chemical/ cement water proofing treatment at all elevations, wall, R.C.C. structure etc in following stages: a) Clean the surface completely of all dirt, dust, etc. by wire brush and other tools to expose the original surface. b) Apply chemical based waterproofing compound as instruction of Engineer In Charge and as per manufacturer's specifications in two coat application.	4.00	DM	27.00	07.00
a) For any size of Groove or Patta up to 3" thick	1.00	RM	27.00	27.00
456 b) same as above item but for Waterproof coating on External wall	1.00	SM	124.00	124.00

					1
457	c) same as above item but for Transparent silicone coating on exterior	1.00	SM	141.00	141.00
458	chips plaster d) same as above item but for waterproof coating on Terrace area	1.00	SM	86.00	86.00
	waterproofing treatment to exterior wall, chajja,beams,etc. at all elevations	1.00	Olvi	00.00	00.00
	& locations using approved quality chemicals including cleaning the				
	surfaces with wire brush, removing of all dirt, dust to receive further				
	treatment, application with brush/ spray as per manufacturer's instructions				
	with all materials, labour & scaffolding, etc. for the following: (Use				
	Sika/Dr.fixit or equivalent product as approved)				
	a) Water proofing work of exterior gissi, incl using primer coat.	050.00	DM	140.00	00050 00
400	b)	250.00	RM	113.00	28250.00
460	b) same as above item but for Waterproofing coating on external wall including bond coat.	1.00	SM	378.00	378.00
461	C)same as above item but for Transparent silicone coating on exterior	1.00	OW	070.00	070.00
	chips plaster	15.00	SM	283.00	4245.00
462	d) same as above item but for Crack filling & waterproofing coating on				
	existing terrace surface, inclusive of chipping of existing surface, bond/				
	primer coat, disposal of debris etc. No separate measurement for crack				
	repairs.	50.00	SM	555.00	27750.00
463	Providing & applying 20 mm thick water proof plaster in two layers with C.M.				
	1:3 on columns, walls, etc. including adding Fosroc or its equivalent quality				
	made water proofing admixture conplast prolapin 421 IC of IS:2645-1975 as per manufacturer's requirement including scaffolding, curing, etc. complete				
	at all levels.	1.00	M2	165.00	165.00
464	Clean the wall surface free from old paint and laitance using wire	1.00		100.00	100.00
	brush. Filling of cracks lower than 5 mm with Dr. Fixit Crack X powder /				
	paste and larger than 5 mm cracks to be filled by PMM-1:4 (cement:				
	sand) admixed with Dr. Fixit Pidicrete URP-10 % by weight of cement.				
	Providing and laying one coat of Primer – Dr. Fixit Prime seal @12 Mt2				
	per Ltr and allow it to dry. Apply the first neat coat of Dr. Fixit				
	Raincoat without dilution at the rate of 1.5 m2 per ltr per coat. After 5				
	to 6 hours of interval apply second neat coat of Dr. Fixit Raincoat at the same rate. Allow it to air cure for 7 days.				
	the same rate. Allow it to all cure for 7 days.	50.00	Sam	172.00	9600.00
465	Providing and attending under ground tank/structure leakages/seepages by	50.00	Sqm	172.00	8600.00
100	adding "Sika Intra Plast" or equivalent chemical compound through injection				
	cement grouting.	1.00	No.	680.00	680.00
466	Rehabilitation of existing structure by following operations,				
	(i) Chipping & removal of defective loose concrete etc.				
	(ii) Rust removal with "Sika Rust off 100" or equivalent.				
	(iii) Applying "Sika Latex" bond coat.				
	(iv) Fixing of weldmesh jali. (v) Application of polymer mortar.	5.00	Sqm	1303.00	6515.00
467	Providing & laying manglore tiles (first quality basel mission tiles approved	3.00	Oqiii	1303.00	0313.00
407	quality) over RCC flat/slope roof including hip and ridge tiles and providing				
	mortar beading of 30mm wide and 20mm thick (minimum) with CM 1:4 to				
	receive the tile including fixing the hip and ridge tiles with necessary cement				
	mortar all complete as directed.	15.00	M2	470.00	7050.00
	As above item but only labour charges only	50.00	M2	250.00	12500.00
469	Polymer Injection grouting by using approved chemical including as per site				
	required to drill and fix the nipple and grout with pressure the chemical and				
	after treatment to finish the surface and match with the existing plaster surface etc. complete.	1.00	No	221.00	221.00
470	Providing, supplying, transportation & fixing transparent colour Fibered	1.00	INU	221.00	221.00
	Reinforced Plastic (FRP) Profile Translucent corrugated sheet (2 mm thick)				
	of " Everelight" manufactured utilizing the best quality of Unsaturated				
	Polyster based U.V.stabilized Resin in order to retard the effect of				
	occurrence of yellowishness in longer span of conditions.(with appropriate				
	reinforcement) in roofing/ cladding/ covering corners, ridges, etc. of				
	approved quality and colour at any height with necessary galvanized iron J				
	or L hooks 8 mm dia/ GI bolts/ screws & bitumen/ GI washer, lapping including cutting to proper size, scaffolding, etc. complete as directed by				
	Engineer-in-charge.				
		1.00	SM	1011.00	1011.00
471	Providing & Fixing of Plain acrylic sheet (2mm thick) including scaffolding,		<u> </u>	12133	
	cutting, drilling and necessary fitting with screw/nail or solution etc				
	Complete as per instruction of Site In charge.	1.00	Sqm	1011.00	1011.00
472	Labour charges for crack filling in wall/ floor area using with 1:3 cement				
	mortar including cleaning of crack, making "v" cut and finish with existing	400.00	Dont	07.00	0700 00
<u></u>	surface area.	100.00	Rmt	27.00	2700.00

473	Providing and Applying approved Polysulphide sealant into expansion joints of average size 25mm X 25mm including, cleaning of groove, providing necessary PU backer roll into groove, priming of adjacent sides with Primer etc. complete as directed & manufacturer specification. In case of size other than 25mm X 25mm, payment will be made on pro-rata basis as per actual				
	average size.	10.00	Rmt	595.00	5950.00
474	Providing and Apply 2 coats of SMARTCARE PU MAGNUM (ASIAN PAINTS LTD make) achieving approximant thickness of 1mm, including of one coat epoxy primer, surface preparation, crack repairing with polymer base putty, repair existing coving and etc.	1.00	M2	696.00	696.00
475	Providing and applying of Smartcare Damp Block 2k 2 cots of water proofing coating (ASIAN PAINTS LTD make.) including of surface preparation and pot holes filling and repair of cracks etc. Completed as				
	directed by EIC & manufacturer specification.	25.00	M2	406.00	10150.00
476	Providing and applying of Smartcare Damp proof Acrylic base water proofing coatings of (ASIAN PAINTS LTD make.) including of surface preparation and pot holes filling and repair of cracks etc. Completed as directed by EIC & manufacturer specification.	25.00	M2	522.00	13050.00
477	Providing and applying Repairing of non structural minor cracks, by using of crack seal grey (ASIAN PAINTS make) prepacked crack seal mortar, including making V' groove 3 to 5 MM, applying bond coat, and filling crack seal grey etc. Complete as directed by the manufacturer and EIC. (exterior	2.00	Rmt	101.00	202.00
478	wall) Cleaning the Expansion Joint and repairing it properly to create a proper	2.00	KIIIL	101.00	202.00
	joint of 25 mm with the help of Asian Paints Smartcare Repair Mortar (if required) and then putting a backer rod up-to a depth of 15 mm and filling the expansion joint with Asian Paints Smartcare Hybrid PU Sealant in the groove of 25 x 15 mm then Providing and applying of expansion joint treatment with TPE Membrane belt size of 200 mm (ASIAN PAINTS , SIKA OR MYK SCHOMBURG MAKE) Including of fixing TPE belt with epoxy joint				
470	adhesive any approved make.	5.00	Rmt	2701.00	13505.00
480	Providing and fixing of aluminium stripe size of 240mm width and 2mm thick, protect of NBR Tape including of fixing Providing and applying PU Sealant of top of expansion joint size of 25	1.00	Rmt	540.00	540.00
400	mm x 15 mm	1.00	Rmt	432.00	432.00
481	Labour charges for Epoxy grouting-including nozzle fixing, crack sealing & nozzle cutting)	1.00	No	413.00	413.00
482	Supply of epoxy grout material (FLOWGROUT EPLV of Fairmate make)	1.00	Ltr	990.00	990.00
	Supply of PU Injection Grout material FLOWGROUT PULV of fairmate make or equivalent	1.00	Ltr	2200.00	2200.00
484	Providing and applying Polymer Modified Mortar SMARTCARE REPAIR MORTAR ASIAN PAINTS MAKE, including chipping of loose material from surface, up to 25 mm to 30 mm thickness and removing all rust from reinforcement by using wire brush and RR (for cleaning reinforcement), applying one coat of Zinc rich anti corrosive primer coating any approved make, Complete as per specification. Any requirement of new steel welding with old steel it will be company scope free of cost.				
405	Lieutine Compatibilities in Compatibilities and Malliana and Malliana	1.00	M2	2809.00	2809.00
	Injection Cement grouting in Concrete area/Wall area as per instruction of Site Engineer Inside wall coating for efflorescence for waterproofing work etcas	2.00	No	324.00	648.00
+00	instruction of Site In charge	1.00	M2	529.00	529.00
(1)	MISC. WORKS				
487	Providing and fixing of barbed wire fencing with 12-14 gauge barbed wire, 2 cross wire between vertical member over existing compound wall with necessary bolts, nuts and packing for fastening. (a) Only fixing and repairing of existing barbed wire over existing compound wall with necessary bolts, nuts and packing for fastening, tightening etc. complete (Excluding cost of Barbed wire). Length of compound wall will be considered for measurement.	1.00	Rmt.	15.00	15.00
488	(b) Providing, transporting and fixing of 05 rows of 12-14 gauge GI barbed wire fencing with two cross wire between already fixed MS "Y" angle posts on compound wall with necessary hard ware, fastenings, GI bolts, GI nuts, GI washers, GI pins, etc in proper line & level, etc complete with all materials, labour, scaffolding, as directed by Engineer-in-charge (Length of barbed wire will be consider for measurement).	1.50	TATIL	10.00	15.50
400	Closing of apprings, helps, apprings, sta with heighs (semest account)	1.00	Rmt.	19.00	19.00
489	Closing of openings, holes, openings, etc. with bricks /cement concrete as per instructions of engineer with both side plastering, shuttering, etc. complete for areas of normal approach (up to 5.0m. Height) and for hole size up to 0.10 m2.	30.00	No.	82.00	2460.00
	οιλο αρ το 0.10 πλ.	30.00	INO.	02.00	۷٦٥٥.٥٥

492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 ii) Above 3.00m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding)	.00 7000.00 .00 4.00 .10 22000.00 .00 1010.00 .00 131.00
be paid under relevant items of brick masonry and plastering). 491 Cleaning of katchha storm water drain along the road side and peripheral drains of various buildings by removal of soil, slush, veeds, bushes, various sizes up to the drain raft top, including disposal of the same within lead of 3.00 kms.using tractor and trolley and also including removal of precast cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 2000 No. 505 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 1.00 M2 131 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 499 (Required scaffolding from floor of any level. 499 (Required scaffolding from floor of any level. 490 (Required scaffolding from floor of any level. 490 (Required scaffolding from floor of any level. 490 (Required scaffolding from floor of any level.	.00 7000.00 .00 4.00 .10 22000.00 .00 1010.00 .00 131.00
Cleaning of katchha storm water drain along the road side and peripheral drains of various buildings by removal of soil, slush, veeds, bushes, various sizes up to the drain raft top, including disposal of the same within lead of 3.00 kms.using tractor and trolley and also including removal of precast cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level.	.00 7000.00 .00 4.00 .10 22000.00 .00 1010.00 .00 131.00
491 Cleaning of katchha storm water drain along the road side and peripheral drains of various buildings by removal of soil, slush, veeds, bushes, various sizes up to the drain raft top, including disposal of the same within lead of 3.00 kms.using tractor and trolley and also including removal of precast cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 2000 No. 505 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level.	.00 7000.00 .00 4.00 .10 22000.00 .00 1010.00 .00 131.00
drains of various buildings by removal of soil, slush, veeds, bushes, various sizes up to the drain raft top, including disposal of the same within lead of 3.00 kms.using tractor and trolley and also including removal of precast cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 496 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level. 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level.	.00 4.00 .10 22000.00 .00 1010.00 .00 131.00
sizes up to the drain raft top, including disposal of the same within lead of 3.00 kms.using tractor and trolley and also including removal of precast cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level. 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level. (Required scaffolding	.00 4.00 .10 22000.00 .00 1010.00 .00 131.00
cover and replacement of the same in position as and when required for cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level (Required scaffolding	.00 4.00 .10 22000.00 .00 1010.00 .00 131.00
cleaning some of the drain. 492 Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level. 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level. (Required scaffolding	.00 4.00 .10 22000.00 .00 1010.00 .00 131.00
Labour charges for cutting of Grass/small bushes manually within colony at various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00 m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00 m level height from floor of any level. 499 iii) Above 3.00 m level height from floor of any level (Required scaffolding	.00 4.00 .10 22000.00 .00 1010.00 .00 131.00
various location as shown by GIPCL Officer including cost of labour, tools, equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	.10 22000.00 .00 1010.00 .00 131.00
equipment, safety precautions and incidental charges etc. 493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level. 499 iii) Above 3.00m level height from floor of any level (Required scaffolding	.10 22000.00 .00 1010.00 .00 131.00
493 For any item for providing, fixing, laying or applying or material not included in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding)	.10 22000.00 .00 1010.00 .00 131.00
in this contract work shall be paid as actual expenditure of material & labour with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding)	.00 1010.00 .00 131.00 .00 11500.00
with take care of overhead and profit. 494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 10.00 M2 1200 M2 1200 M2 II) Dip to 3.00 m level height from floor of any level 10.00 M2 1200 M2 II) Dip to 3.00 m level height from floor of any level 10.00 M2 870 M2 II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00 m level height from floor of any level (Required scaffolding II)	.00 1010.00 .00 131.00 .00 11500.00
494 Providing & fixing GI water spouts of 40 mm NB- B class pipes, up to 400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	.00 1010.00 .00 131.00 .00 11500.00
400mm long including making holes & finishing the same, etc. complete. 495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 10.00 M2 1200 M2 1200 M2 II) Dip to 3.00 m level height from floor of any level 10.00 M2 1200 M2 II) Dip to 3.00 m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of any level (Required scaffolding II) Above 3.00m level height from floor of	.00 131.00
495 Fixing of door or window including grouting hold fasts and making good the walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	.00 131.00
walls, etc. 496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	.00 11500.00
496 Providing, supplying and fixing 5mm thick glass panes including all necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	.00 11500.00
necessary transportation, cutting, cleaning, scaffolding, fixing, removal of broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
broken glass pane wherever necessary, disposing the same, fixing with best quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 1.00 M2 870 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
quality putty or wooden battens, pins, as necessary with all materials and labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 1.00 M2 870 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
labour at all elevations. For plain / pin headed glass i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
i) Up to 3.00 m level height from floor of any level. 497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
497 ii) Above 3.00m level height from floor of any level 498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
498 (Required scaffolding from floor level is in the contractor's scope.) For wired glass i) Up to 3.00 m level height from floor of any level. 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	00 12000.00
glass : i) Up to 3.00 m level height from floor of any level. 1.00 M2 870 499 ii) Above 3.00m level height from floor of any level (Required scaffolding	
i) Up to 3.00 m level height from floor of any level. 1.00 M2 870 ii) Above 3.00m level height from floor of any level (Required scaffolding	
499 ii) Above 3.00m level height from floor of any level (Required scaffolding	00 070 00
	.00 870.00
	00 034 00
from floor level is in the contractor's scope.) 500 Supplying and fixing best quality putty on glass panel of windows at all	.00 924.00
	50.00
	.00 59.00
501 Labour charges for fixing glass pane including shifting of glass, cutting of glass of required size with necessary putty, pins, etc (glass shall be	
supplied by GIPCL) at all elevations. 1.00 M2 162	.00 162.00
Supplied by Gir CL) at all elevations. 1.00 1.02 1.02 1.03 1.05 1	102.00
exposing reinforcement, fixing 12 mm dia hook, finishing with cement	
plaster, etc. complete. 1.00 No. 107	.00 107.00
503 Cleaning of existing woollen / synthetic fibber carpet flooring including	
cleaning with petrol, washing with soap solution, washing with water, etc.	
complete to the satisfaction of engineer. 1.00 M2 118	.00 118.00
504 Supplying labour charges for cutting the masonry in circular opening up to	
600 mm dia to suit the exhaust fan frame and also arranging for fixing the	
frame as directed including finishing with cement plaster on both side,	
scaffolding, etc. complete as directed. 1.00 No. 504	.00 504.00
505 Same as above but for rectangular or square opening up to 600 x 500mm	
size for fixing AC frame etc. 1.00 No 534	.00 534.00
506 Repairing of hydraulic door closure including removing '& refixing in position,	
changing lubricant oil, servicing, etc. complete. 1.00 No 162	.00 162.00
507 Removing existing false ceiling of any type including removing existing	
electrical/AC fittings if required and keeping the same in side plant in re	00 01 00
	.00 81.00
508 Labour charges for fixing of wooden partition removed earlier including	
necessary hardwares, rectifications /modifications if required, as directed by Engineer. 1.00 M2 267	.00 267.00
509 Labour charges for fixing of Alluminium partition removed earlier including	207.00
necessary hardwares, rectifications /modifications if required, as directed by	
Engineer. 1.00 M2 267	.00 267.00
510 Labour charges for fixing of false ceiling, removed earlier including fixing of	==::::
hangers, hooks, necessary hardwares, rectification, if required, etc.	
complete. 1.00 M2 267	.00 267.00
511 Repairing rolling shutters of gear operated by opening of the cover,	
servicing, oiling, greasing, fitting of old/new springs, nuts, etc. complete	
including replacing of the parts making necessary scaffolding etc. complete	
and make rolling shutter operative. (The payment of parts will be made in	
respective item of supply of parts.) 10.00 No. 1093	.00 10930.00
512 Servicing, oiling, greasing of rolling shutters of various sizes fitting of old	
springs, nuts, etc. complete to make smooth operation of rolling shutter.	
(The payment of parts will be made in respective item of supply of parts.)	
1.00 No. 1835	.00 1835.00
513 Supplying and fixing of the parts for rolling shutter.	
a) Wheel up to 20 cm dia. 1.00 No 565	.00 565.00

514 DN M.S. strip with filting			1			
1.00 Sett 174.00 248.00 224.00 224.00 235.0			1.00	rft	76.00	76.00
100 No. 9248.00 9248				No		2828.00
518 Stipphing & fixing floor springer windows/ doors parts of approved make including all related works required for fixing in position. 519 D Cam 1.00 No 337.00 337.00 519 D Cam 1.00 No 337.00 510 D Reiming 1.00 No 337.00 510 D Reiming 1.00 No 337.00 511 D Reiming 1.00 No 337.00 512 D Reiming 1.00 No 337.00 512 D Reiming 1.00 No 337.00 513 D Reiming 1.00 No 337.00 514 D Reiming 1.00 No 337.00 515 D Cam 1.00 No 337.00 516 D Reiming 1.00 No 337.00 517 D Reiming 1.00 No 337.00 518 D Reiming 1.00 No 337.00 519 D Reiming 1.00 No 337.00 519 D Reiming 1.00 No 337.00 519 D Reiming 1.00 No 337.00 510 D Reiming 1.00 No 3	516	d) Shaft	1.00	Rft	174.00	174.00
including all related works required for fixing in position. a) Piston 1,00 No 337,00 337,0	517	e) Total gear system	1.00	No	9248.00	9248.00
a) Prison 1.00 No 451.00 435.00 337.	518	Supplying & fixing floor springs/ windows/ doors parts of approved make				
S19 Di Cam		including all related works required for fixing in position				
1.00 No 310.00		a) Piston	1.00	No	451.00	451.00
Section 100 No	519	b) Cam	1.00	No	337.00	337.00
Section 100 No	520	c) 'Bearing	1.00	No	310.00	310.00
522 Providing and placing in position with the same shall be removed from site as directed, uniform length 200 kg / cm2 including levelling of area by cuttingfilling of soil crumoth of lower, back site as directed, uniform without and placing in position with the same shall be removed from site as directed, uniform placing in position with the same shall be removed from site as directed, uniform growing in position with the same shall be removed from site as directed. 1.00 Mile			1.00	No	451.00	451.00
523 Providing & fising standard aluminium bedding for aluminium partition, window, door, dec. for fixing glass, pannel, etc. with rubber beading. 1,00		, , ,				
524 Providing & fixing standard aluminium bedding for aluminium partition, window, oor, etc. In fixing glass, pannel, etc. with rubber beeding. 525 Supplying & lixing 3 mm thick acrylic sheet of approved colour & make including fixing in position with all materials and labour. 526 Providing and placing in position 60 mm thick "1" or approved shape interlocking flow providing of one of the providing and placing in position 60 mm thick "1" or approved shape interlocking plots, in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by culting/filling of soil (around 100 mm), removal of vegetation, true bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling by machine etc complete including cost of all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² Including levelling of area by culting/filling of soil (around 100 mm), removal of vegetation, true bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling by machine etc complete including cost of all labours, supervision, materials, equipments, bods & tackbes etc all complete as directed by Engineer in charge, bed ash of required quantity of an above control of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² Including levelling of area by culting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by wa		, , , , , ,				
window, door, etc. for fixing glass, pannel, etc. with rubber beading. 528 Supplying a fixing 3 mm thick arptifs bear of approved oblour & make including fixing in position with all materials and labour. 526 Providing and placing in position 60 mm thick "1" or approved shape interlocking. Pewer block in pink pigmentation / colour combination of compressive strength 200 kg / m2" including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding) by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fig. 9 sh, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moduled interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / m2" including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed sash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fiy ash, transportation to site, placing in position, levelling of bolick, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking blocks manufactured from Fiy ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labo		,	1.00	110	007.00	007.00
\$25 Supplying & tixing 3 mm trick acrylic sheet of approved colour & make including flasing in position 40 mm thick art 1 or approved shape including flasing in position 60 mm thick "1" or approved shape interfecking. Paver block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling of by machine et complete including cost of all alsours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remaned-funused quantity of the same shall be removed from site as directed. \$27 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from File ash the variety of the same shall be removed from site abover, supervision, materials, equipments, tools & tockles etc., all complete as directed by Engineer in charge Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remandacturused quantity of the same shall be removed from site as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remandacturused quantity of the same shall be removed from site as directed by Engineer in charge. \$250 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash. Cement etc., s	324		4.00	D	400.00	400.00
including fishing in position with all materials and labour. 2028 Providing and placing in position 60 mm thick '1' or approved shape interlocking Paver block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cuttingfilling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding) by watering, compacting, uniform levelling, providing 60 mm thick '1' is appe interlocking blocks manufactured from Fiya sht, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 2028 Providing and placing in position 60 mm thick '1' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling of by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackless etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be temoved from site as directed. 228 Providing and placing in position 80 mm thick '1' or approved shape rubber moulded interlocking block in pirk pigmentation of site, particular quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be tremoved from site as directed by Engineer in charge.			1.00	KM	108.00	108.00
526 Providing and plasing in position 60 mm thick '1' or approved shape interfecting Paver block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cuttingfilling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling of by machine et complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed the property will be supplied free of cost at specific request at nearest possible location and the remained'unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick '1' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cuttingfilling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick '1' or approved shape rubber moulded interlocking blocks manufactured from Fig. sat, transportation to site, placing in position, levelling of block, compacting by machine etc complete including levelling in position, levelling of block, compacting by machine etc complete including levelling in position and the remained/unused quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick '1' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting-filling of soil (around 100 mm), removal of vegetation, tince bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, of soil quantity of the same shall be removed from site a	525		4.00	140	4700.00	4700.00
interlocking Paver block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bush as bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick." 1" or approved shape rubber moulded interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting, providing 60 mm thick." 1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick." 1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick. 1" shape interlocking block in pink pigmentation / colour combination o	500		1.00	IVIZ	1798.00	1798.00
compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling of blocks, ompacting by machine efto complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding blocks manufactured from Fy ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting of very blocks, Fly ash, Bed ash, cement etc.shall be free issue from GIPCL) However, transportation cost as p	526					
cuting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interfocking blocks manufactured from Ply ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, sequipments, tools & tackles etc., all complete as directed by Engineer in charge, Bed ash of required quantity will be supplied free of cost at specific required. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in print signemation / colour combination of compressive strength 200 kg / cm² including levelling of acas by cutingfilling of soil torond 100 mm), removal of vegetation, tree bushes, preparation of average 00 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking block manufactured from Piy ash, transportation to site, place, the colour proposation of average of costs at specific required standing to soil for manufactured from Piy ash, transportation to site, place and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting uniform levelling, providing 80 mm thick "1" shape interlocking blocks manufactured from Piy ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tacklese etc., all complete as directed by Engineer in charge. 529 Same as above Only labour charges for above						
preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling of blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick '1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick '1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed. 100.00 M/2 565.00 56500.00 M/2 565.00 56						
blocks manufactured from Piy sah, transportation to site, placing in position, leveling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge, Bed sah of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm links' 11' or approved shape rubber moutded interlocking block in prior, girpmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of sail faround 10 mm); removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick 11' shape interlocking blocks manufactured from Piy sah, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc., all complete as directed by Engineer in charge. Bed sah of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick *11' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 80 mm thick *11' shape interlocking blocks manufactured from Piy sah, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc., all complete as directed by Engineer in charge. 529 Same as above Only labour charges for abov						
blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 435.00 M2 435.00 Froviding and placing in position 60 mm thick '1' or approved shape rubber moulded interfocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal or vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick '1' shape interfocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed by Compacting block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick '1' or approved shape rubber moulded interfocking blocks in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick '1' aspen interfocking blocks amauntactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machi						
levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / rora; including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ssh, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / em2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks amarulactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 529 Same as above Only labour charges for above ite						
labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 435.00 435.00 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interfocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform ievelling, providing 60 mm thick "1" is hape interfocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 7528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks amauntactured from Fly ash, transportation to site, placing in position, levelling of block, compacting, providing 60 mm thick "1" shape interlocking blocks and any activation of the strength of the same shall be removed from site as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nea		blocks manufactured from Fly ash, transportation to site, placing in position,				
complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 7. Providing and placing in position 60 mm thick '1' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick '1' shape interlocking blocks manufactured from Fly ssh, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 7. Providing and placing in position 80 mm thick '1' or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick '1' shape interlocking blocks amarufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 7. Mz 2810.00 M		levelling of block, compacting by machine etc complete including cost of all				
will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 435.00 435.		labours, supervision, materials, equipments, tools & tackles etc all				
and the remained/unused quantity of the same shall be removed from site a directed. 527 Providing and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² cincluding levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manulactured from Fly sah, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etc.shall be free issue from GIPCL) However, transportatio		complete as directed by Engineer in charge. Bed ash of required quantity				
as directed. Providing and placing in position 60 mm thick "I " or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. Providing and placing in position 80 mm thick "I " or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm tick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 81		will be supplied free of cost at specific request at nearest possible location				
as directed. Providing and placing in position 60 mm thick "I " or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. Providing and placing in position 80 mm thick "I " or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm tick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 81						
Froviding and placing in position 60 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick" 1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 200. M2 565.00 56500.00 M3 565.00 56500.00 M4 565.00 56500.00 M5 565.00 56500.00 M6 565.00 56500.00 M7 565.00 56500.00 M8 565.00 56500.00 M9 56500.00 M9 56500.00 M9 56500.00 M9 56500.00 M9 56500.00		• •	1 00	MO	425.00	425.00
moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 80 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc. all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL). However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge.	507		1.00	IVIZ	433.00	433.00
compressive strength 200 kg / cm² including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick *1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 M3 565.00 56500.00 M4 565.00 56500.00 M5 565.00 56500.00 M6 565.00 56500.00 M6 565.00 56500.00 M7 565.00 56500.00 M8 565.00 56500.00 M8 565.00 56500.00 M8 565.00 56500.00 M9 565.00 5	527					
cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed as hedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 M3 565.00 56500.00 M4 565.00 56500.00 M5 565.00 56500.00 M6 56500.00 M6 565.00 56500.00 M7 565.00 56500.00 M8 565.00 56500.00 M8 565.00 56500.00 M8 565.00 56500.00 M8 565.00 56500.00 M9 56500.00 M9 56500.0						
preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "I" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00						
compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cuttingfilling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of		7,				
blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:8 on both the surface up to Ground Level. Fillin						
levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick *I * or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick *I * shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paverblocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with FCC 1.4:8 on both the surface up to Ground Level, Filling of curb stone joints with FCC 1.4:8 on both the surface up to Ground level						
labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Flowing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and aramming of bottom, Jaying of curb stone in line & level, back filling with selected soll, fixing of curb stone joints with FCC 1:4:8 on both the surface up to Ground Level, Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side prem		blocks manufactured from Fly ash, transportation to site, placing in position,				
complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:48 on both the surface up to Ground Level. Filling of curb stone joints with PCC 1:48 on both the surface up to Ground Level, Filling of curb stone joints with PCC 1:48 on both the surface up to Ground level, curi		levelling of block, compacting by machine etc complete including cost of all				
will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and lalying heavy duty precast cuth stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:48 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments		labours, supervision, materials, equipments, tools & tackles etc all				
and the remained/unused quantity of the same shall be removed from site as directed. 100.00 M2 565.00 56500.00 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting you machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 810.00 M2 810.00 810.00 M2 810.00 810.00 810.00 M2 109.00 545.00 810.00 M2 109.00 545.		complete as directed by Engineer in charge. Bed ash of required quantity				
as directed. 100.00 M2 565.00 56500.00 Troviding and placing in position 80 mm thick "I" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00		will be supplied free of cost at specific request at nearest possible location				
528 Providing and placing in position 80 mm thick "1" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:48 on both the surface up to Ground Level, Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stone is issued by GIPCL at free of cost. Necessary transportation from storage of curb ston		and the remained/unused quantity of the same shall be removed from site				
Providing and placing in position 80 mm thick "I" or approved shape rubber moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including exavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level, Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		as directed.				
moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone			100.00	M2	565.00	56500.00
moulded interlocking block in pink pigmentation / colour combination of compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	528	Providing and placing in position 80 mm thick " I " or approved shape rubber				
compressive strength 200 kg / cm2 including levelling of area by cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "1" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine tec complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etc.shall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		• . • .				
cutting/filling of soil (around 100 mm), removal of vegetation, tree bushes, preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I" shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 M2 109.00 545.00 M2 109.00 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone						
preparation of average 100 mm thick bed ash bedding by watering, compacting, uniform levelling, providing 60 mm thick "I " shape interlocking blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		, , , , , , , , , , , , , , , , , , , ,				
compacting, uniform levelling, providing 60 mm thick " I " shape interlocking blocks manufactured from Fly sah, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 810.00 M2 810.00 810.00 810.00 M2 810.0						
blocks manufactured from Fly ash, transportation to site, placing in position, levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 RM 293.00 2930.00						
levelling of block, compacting by machine etc complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone						
labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		, , , , , , , , , , , , , , , , , , , ,				
complete as directed by Engineer in charge. Bed ash of required quantity will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone						
will be supplied free of cost at specific request at nearest possible location and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		·				
and the remained/unused quantity of the same shall be removed from site as directed. 1.00 M2 810.00 810.00 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone						
as directed. 1.00 M2 810.00 810.00 529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1					
529 Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 530 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1	· · ·				
Same as above Only labour charges for above Item (Materials of Paver blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00 M2 109.00 S45.00 M2 109.00	1	as directed.				
blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL) However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00 M2 109.00 545.00 M2 109.00 545.00 M2 109.00 545.00 M3 293.00 545.00 M4 293.00 545.00 M5 109.00 M2 109.00 M8 293.00 2930.00			1.00	M2	810.00	810.00
However, transportation cost are in contractor scope from store yard or stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00 M3 293.00 545.00 M3 293.00 545.00	529	Same as above Only labour charges for above Item (Materials of Paver	П	_		T
stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00 M2 109.00 545.00 A 293.00 545.00 M2 109.00 FM 293.00 2930.00	1	blocks, Fly ash, Bed ash, cement etcshall be free issue from GIPCL)				
stock yard) and required machine for compaction is in scope of contractor and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00 M2 109.00 545.00 A 293.00 545.00 M2 109.00 FM 293.00 2930.00		However, transportation cost are in contractor scope from store yard or				
and as directed by Engineer in charge. 5.00 M2 109.00 545.00 Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 5.00 M2 109.00 545.00	1					
Providing and laying heavy duty precast curb stone of size 400 x 200 x 100 mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1	, , , , , , , , , , , , , , , , , , , ,	5.00	M2	109.00	545.00
mm with chamfer at one side including excavation up to required depth, dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	530					
dressing of the sides and ramming of bottom, laying of curb stone in line & level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		0 , 0 , , ,				
level, back filling with selected soil, fixing of curb stone joints with PCC 1:4:8 on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1	• • • • • • • • • • • • • • • • • • • •				
on both the surface up to Ground Level. Filling of curb stone joints with 1:4 cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1					
cement mortar above ground level, curing, removing of surplus earth out side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1	•				
side premises at suitable location within 03 kms lead etc. complete including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		·				
including cost of all labours, supervision, materials, equipments, tools & tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone	1					
tackles etc all complete as directed by Engineer in charge. 10.00 RM 293.00 2930.00 531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		·				
531 Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone						
Same as above but only labour charges for fixing of curb stones issued by GIPCL at free of cost. Necessary transportation from storage of curb stone		tackies etc all complete as directed by Engineer III Charge.	10.00	DM	202.00	2020.00
GIPCL at free of cost. Necessary transportation from storage of curb stone	F0.4	Compa on phase but only labour decrease for first to the second	10.00	KIVI	293.00	∠930.00
	531					
to work site shall be in contractor's scope. 5.00 RM 141.00 705.00		, ,		5		
		to work site shall be in contractor's scope.	5.00	RM	141.00	705.00

522	Integrated weed management on quarterly basis. Rate is per annum for				
332	application in every quarter.				
	Cutting of Shrubs, Bushes and woody plants (dicots) of a given area.				
	Treatment to the cut stamps by application of weedicide.				
	Cutting of grass (Monocots) to the desired level.				
	Spraying of weedicide on this minimal growth.				
	Removal of grass weeds by uprooting the roots, tubers, Rhizomes etc.				
	Spraying Weedicide to kill/burn the leafy or Vegetative growth.				
	• Frequency of Spraying, weedicide and manual removal of weeds is				
	intermittent.				
	Chemical to be used are "GLYCEL" and "2-4d (agromore)".				
		2.00	Sqm	22.00	44.00
533	Cleaning & washing the O.H. Tanks of PVC/RCC at various quarters as well	2.00	Oqiii	22.00	44.00
	as public buildings. Capacity up to 1500 litters including cleaning of open				
	terrace surrounding with required necessary tools, plants, wire ladders, wire				
	brushes, shelves, buckets, rope & cleaning powder or bleaching powder				
	etc. including removing & disposing mud & sand & disposing the same at				
	place as directed.	1.00	No.	135.00	135.00
534	Cleaning of storm water drains in township covered and open, including				
	removal of tree leaves, foreign materials dust, settle soil, stagnation due to				
	various reasons, removal of chocking of water and disposal of all such				
	debris as specified by GIPCL. The drains are required to be kept clean to ensure free flowing through out the period.				
	erisure free flowing through out the period.	1.00	Meter	8.00	8.00
535	Providing and fixing of fine mesh net on opening area of exhaust fan, size	1.00	Wictor	0.00	0.00
	approx. 40cmx40cm,including fixing with M.S. flat on border area and screw				
	it, necessary scaffolding work, painting of flat etcand as per instruction of				
	site in charge	20.00	No	600.00	12000.00
536	Sofa cleaning by shampooing with machine through experienced approved				
	agency.	1.00	seat	217.00	217.00
537	Chair cleaning by shampooing with machine through experienced approved	0.00		400.00	00400
500	agency.	3.00	No.	108.00	324.00
538	Filling of Compressible Filler Board (50mm thick) as per detailed procedure				
	given by manufacturer and using skill manpower. The rate is including cleaning, preparation of joints etc complete as per manufacturer				
	recommendation and as directed by Engineer in charge.				
	Toodiffine fraction and as allocted by Engineer in charge.	1.67	M2	2391.00	3992.97
539	Filling of PU Sealant (50x25mm) as per detailed procedure given by				
	manufacturer and using skill manpower. The rate is including cleaning,				
	preparation of joins etc complete as per manufacturer recommendation and				
	as directed by Engineer in charge.	1.00	RM	1067.00	1067.00
540	Providing and fixing of Kota stone 'UMARA PATTI' of size up to 1 1/2" x2"				
	and length up to 1.00mt at entrance of doors as per site location including				
	cutting as per required length and fixed with necessary adhesive/Screw upletc As per instruction of site in charge Engineer	25.00	No	337.00	8425.00
541	As above item but only labour charges	15.00	No	193.00	2895.00
	cleaning of settled sludge from main SEWER line (DIA 230 MM depth	10100			2000.00
	Apprx.3.0m to 3.5 mtrs)chamber to chamber by high pressure sewer jet				
	machine & gully emptier ,mud pumps and disposal of sludge in open area				
	at ash dyke 3.5KM away from colony boundary wall.	1.00	RM	646.00	646.00
543	same as above but for branch line (dia 150mm & depth up to 1.5M to				
	3.0M)	1.00	RM	591.00	591.00
544	Cleaning of Main Line Chamber of depth 3.00 to 3.5 mt ((including	4.00		0.405.00	0.405.00
- 45	necessary tools and tackles)	1.00	No	3465.00	3465.00
545	Cleaning of Branch Line Chamber of depth up to 3.00 mt ((including	1.00	No	1000.00	1000.00
546	necessary tools and tackles) Providing and Cleaning of soak pit and septic tank by removing and	1.00	No.	1900.00	1900.00
340	disposing the mud, silt, sewage by using mud pump & tanker for deposing				
	outside including arranging for mud pump, tanker, labour etc complete as				
	per instruction of engineer in-charge.	1.00	Day	2883.00	2883.00
547	Providing & attending of any type leakages in Sunk area, applying chemical				
	coat or vata and finish the surface with surround surface.	10.00	No	113.00	1130.00
548	Providing & fixing of Green Mat Cloth (UV Treated Net) as approved quality				
i	at any elevation as per instruction of Site in charge.	0.50	SM	22.00	11.00
549	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any				
549	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any colour) on terrace floor on 40 mm thick bed of C.M. 1:4 (1 cement : 4 fine sand) laid				
549	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any	1.00	SM	786.00	786.00
	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any colour) on terrace floor on 40 mm thick bed of C.M. 1:4 (1 cement : 4 fine sand) laid over and jointed with white cement slurry etc. complete as directed by the engineer-incharge. Providing, supplying and laying chequered tiles - ROUGHWALK PATTERNS 300mm	1.00	SM	786.00	786.00
	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any colour) on terrace floor on 40 mm thick bed of C.M. 1:4 (1 cement : 4 fine sand) laid over and jointed with white cement slurry etc. complete as directed by the engineer-in-charge. Providing, supplying and laying chequered tiles - ROUGHWALK PATTERNS 300mm x 300mm size, 30-32mm thick of VYARA make on 20 mm thick bed of C.M. 1:6 (1	1.00	SM	786.00	786.00
	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any colour) on terrace floor on 40 mm thick bed of C.M. 1:4 (1 cement : 4 fine sand) laid over and jointed with white cement slurry etc. complete as directed by the engineer-incharge. Providing, supplying and laying chequered tiles - ROUGHWALK PATTERNS 300mm x 300mm size, 30-32mm thick of VYARA make on 20 mm thick bed of C.M. 1:6 (1 cement : 6 fine sand) laid over and jointed with cement slurry with pigments to match	1.00	SM	786.00	786.00
	Providing, supplying and laying china mosaic tiles flooring (glazed tiles pieces of any colour) on terrace floor on 40 mm thick bed of C.M. 1:4 (1 cement : 4 fine sand) laid over and jointed with white cement slurry etc. complete as directed by the engineer-in-charge. Providing, supplying and laying chequered tiles - ROUGHWALK PATTERNS 300mm x 300mm size, 30-32mm thick of VYARA make on 20 mm thick bed of C.M. 1:6 (1	1.00	SM	786.00	786.00

				1	
551	Providing, supplying and laying marble / kota stone slab 15 to 18 mm thick in door				
	frame as per drawing laid on 10mm cement mortar 1:4 (1 cement : 4 coarse sand)				
	and finished with flush pointing in white or colour cement including rubbing and polishing, scaffolding, necessary anchoring, chamfering, curing etc. complete as				
	directed. (width of FRAME up to 300mm)				
	FOR PAYMENT SINGLE RUNNING MEASUREMENT OF FRAME CONSIDER.				
	(Basic Rate : Rs 750.0 / S.M.).frame means two piece of stone fix with glue /fevicol				
	& making rebate for door shutter either side.				
	a making resource for abort states states	1.00	R.M.	885.00	885.00
552	Providing, supplying and laying marble / kota stone slab 15 to 18 mm thick in				
	WINDOW as per drawing laid on 10mm cement mortar 1:4 (1 cement : 4 coarse				
	sand) and finished with flush pointing in white or colour cement including rubbing and				
	polishing, scaffolding, necessary anchoring, chamfering, curing etc. complete as				
	directed. (width of STONE up to 300mm)				
	FOR PAYMENT SINGLE RUNNING MEASUREMENT OF STONE CONSIDER.				
	(Basic Rate : Rs 750.0 / S.M.)	4.00	5.14	000.00	000.00
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.00	R.M	393.00	393.00
	Labour charge for Making hole in RCC Up to 300mm dia & depth.	1.00	R.M	320.00	320.00
554	Labour charge for scaffolding up to any height. The rate shall including transportation				
	of scaffolding material from warehouse/colony premises & consumable material like kathi, clamp, dismantling of scaffolding & stacking material shown by engineer etc.				
	for payment height & breath of front surface shall be measured.				
	for payment height & breath or front surface shall be measured.	1.00	No.	54.00	54.00
555	REBAR FIXING in RCC Member including required drilling (DIA X	1.00	110.	01.00	01.00
	DEPTH) at any level including all materials	1.00	No	64.00	64.00
EEC	a) Rebar Fixing with FISCHER fisv 360s or Lokfix-S or Hilti HIT HY-	1.00	INO	04.00	04.00
330	,	4 00	NI.	70.00	70.00
	150 epoxy grout Chemical 8mm DiaX80mm Depth	1.00	No	70.00	70.00
557	b) Rebar Fixing with FISCHER fisv 360s or Lokfix-S or Hilti HIT HY-				
	150 epoxy grout Chemical 10mm DiaX100mm Depth	10.00	No	97.00	970.00
558	c) Rebar Fixing with FISCHER fisv 360s or Lokfix-S or Hilti HIT HY-				
	150 epoxy grout Chemical 12mm DiaX150mm Depth	1.00	No	152.00	152.00
559	d) Rebar Fixing with FISCHER FISEM 390S or equivalent Fosroc or				
	HILTI epoxy Chemical 8mm DiaX80mm Depth	1.00	No	92.00	92.00
560	e) Rebar Fixing with FISCHER FISEM 390S or equivalent Fosroc or				
	HILTI EPOXY Chemical 10mm DiaX100mm Depth	1.00	No	119.00	119.00
561	f) Rebar Fixing with FISCHER FISV 390S or equivalent Fosroc or				
	HILTI EPOXY Chemical 12mm DiaX150mm Depth	1.00	No	195.00	195.00
	GROOVE CUTTING IN RCC MEMBER (WIDTH X DEPTH) at any		-		
	level including all materials	1.00		0.00	0.00
562	a) 4 MM X 25 MM	1.00	Rmt	212.00	212.00
	b) 4 MM X 50 MM	1.00	Rmt	478.00	478.00
	PROVIDING & FIXING CHEMICAL ANCHORING WITH NUT &	1.00	Kilit	470.00	470.00
364					
	WASHER IN RCC MEMBER OR BRICK WALL including required	44.00			
	drilling (DIA X DEPTH)	11.00	No	0.00	0.00
565	a) RGM or HILTI HASE 10X130 anchor bolt fixing with FISCHER fisv				
	360s or Lokfix-S or Hilti HIT HY-150 epoxy grout chemical				
		1.00	No	206.00	206.00
566	b) RGM or HILTI HASE 12X160 anchor bolt fixing with FISCHER fisv				
	360s or Lokfix-S or Hilti HIT HY-150 epoxy grout chemical				
1	, , , ,	1.00	No	272.00	272.00
567	c) RGM or HILTI HASE 16X190 anchor bolt fixing with FISCHER fisv		-		
	360s or Lokfix-S or Hilti HIT HY-150 epoxy grout chemical	1.00	No	402.00	402.00
568	GROUTING OF FOUNDATION BASE WITH MS INSERTS	1.00	110	0.00	0.00
	a) With CONBEXTRA GP-1	0.15	CM	51322.00	7698.30
			CM		
	b) With CONBEXTRA GP-2	0.15	CIVI	53468.00	8020.20
J	Structural Fabrication & Erection work				
571	Cumplying detailing molting shop dequires foliables to a second of the				
1	Supplying, detailing, making shop drawings, fabricating, transporting to site and erecting in position structural steel members conforming to IS: 2062 Grade A,				
	provision of erection bolts, permanent bolts, nuts, washers, welding cleats, stiffeners,				
1	gussets, base plates including all operation such as cutting, straightening, grinding,				
1	welding, providing erection / permanent bolts, nuts, washers etc. complete, including				
	preparation of surfaces and providing a shop coat of zinc phosphate primer, touching				
1	up and then applying a second coat of zinc phosphate primer after erection and				
	applying three coats of synthetic enamel paint of approved manufacture, colour and				
1	shade conforming to IS 2932 as per specifications and approved fabrication drawings				
	or as directed by Engineer-in-charge etc all complete.				
1	The present basic rate of structural steel is considered at Rs. 75000/- per MT. In				
1	case of any revision in basic cost, the differential cost (+ or -) shall be paid				
	accordingly.	0.10	MT	90994.00	9099.40
572	Same as above for quantity up to 100kg at single isolated location at any height.				
	· -	1.00	Kg	101.00	101.00
_					

		,			
573	Fabricating, transporting to site and erecting in position structural steel				
	members conforming to IS: 2062 Grade A (Structural steel issued by GIPCL				
	at free of cost at steel yard), provision of erection bolts, permanent bolts,				
	nuts, washers, welding cleats, stiffeners, gussets, base plates including all				
	operation such as cutting, straightening, grinding, welding, providing				
	erection / permanent bolts, nuts, washers etc. complete, including				
	preparation of surfaces and providing a shop coat of zinc phosphate primer,				
	touching up and then applying a second coat of zinc phosphate primer after				
	erection and applying three coats of synthetic enamel paint of approved				
	manufacture, colour and shade conforming to IS 2932 as per specifications	0.50	MT	18000.00	9000.00
574	Same as above for quantity up to 100kg at single isolated location at any height.	0.00		10000.00	0000.00
014	came as above for quantity up to rooky at single isolated location at any neight.	50.00	Kg	23.00	1150.00
575	Providing, Supplying, detailing, fabrication, transporting to site and erecting in				
	position, with structural steel members fabricated from M.S. square members, pipes,				
	confirming to IS 4923 for truss, till runners, purlines supports, etc. all including all				
	materials & operation such as cutting, straightening, grinding, welding, fixing in line &				
	level at all elevation, providing erection / permanent bolts, nuts, washers etc.				
	complete, including preparation / cleaning of surfaces with wire brush /mechanical				
	means and providing two coat of red oxide, zinc chromate primer touching up and				
	then applying a second coat of zinc phosphate primer after erection and applying				
	three coats of synthetic enamel paint of approved manufacture, colour and shade conforming to IS 2932 as per specifications and approved fabrication drawings or as				
	directed by Engineer-in-charge etc all complete.				
	The present basic rate of structural steel is considered at Rs. 75,000/- per MT. In				
	case of any revision in basic cost, the differential cost (+ or -) shall be paid				
	accordingly.				
	3,	1.00	MT	93635.00	93635.00
576	Same as above item but material shall be issued free of cost from GIPCL store and				
	labour charges for fabrication & erection with all necessary tools & tackles,				
	consumables, nuts, washers, accessories, fixtures, etc complete.	1.00	MT	16254.00	16254.00
577	Supplying, transporting to site and erecting in position M.S.Gate as per approved				
	design including cutting, welding and fabrication, transporting to site fixing/erecting in				
	position, with structural steel members made out with rolled steel section and/or plate				
	conforming to IS 2062 and grouting of same in ground and also including preparation				
	and cleaning of surfaces with wire brush / mechanical means and providing with wire				
	brush / mechanical means and providing a shop coat of red oxide, zinc chromate,				
	primer, touch-up, a second coat of primer after erection and two coats of synthetic enamel paint of approved manufacture, colour and shade as directed by engineer in-				
	charge. All Structural steel, standard fixtures & fasteners will be in the scope of				
	contractor. The rate is including grouting of M.S.Beam in ground with PCC of 1:3:6				
	(The required quantity of cement for grouting will be issued from our store at free of				
	cost).	1.00	Kg	104.00	104.00
578	Dismantling of damage structure steel from various location/ building including all		-		
	activities like cutting, removing, shifting of damage material, staging (if required) etc.				
	complete and shifting scrap in to steel yard.	1.00	MT	10421.00	10421.00
579	Same as above for quantity up to 100kg at single isolated location at any height.		.,		
		1.00	Kg	12.00	12.00
580	Repairing of M.S. Windows, which includes servicing, greasing, oiling of shutters,				
	fixing of detached shutters or other parts of windows to bring it in working condition				
	and also includes providing necessary parts like handle lock, latch, stopper, etc				
	complete. Cost of parts will be reimbursed separately at actual in subsequent item on production of original bills with incoming challan.				
	production of original bills with incoming challan.	1.00	per window	265.00	265.00
581	Same as above but repairing of MS doors, which includes providing new MS aldrop,				
~~ .	hinges, latch, handles, repairing & servicing of shutter to bring it in proper operation.				
	Cost of parts will be reimbursed separately at actual in subsequent item on				
<u></u>	production of original bills with incoming challan.	1.00	per door	265.00	265.00
582	Same as above item but repairing of security "STOP" movable barricades, which				
	includes replacement of damaged rollers and providing new Nylon rollers. Cost of				
	parts will be reimbursed separately at actual in subsequent item on production of	4.00	K.1.	077.00	077.00
F02	original bills with incoming challan.	1.00	No.	277.00	277.00
583	Supply of various parts/spares for MS doors, windows, barricade boards, etc like				
	hinges, aldrop, latch, handles, rollers, bearings, etc or any other whatsoever required for maintenance purpose as directed by Engineer-in-charge. Payment will				
	be made at 10% on original purchase bill value.	1000.00	%	1.10	1100.00
584	Grouting of M.S. inserts like pipes, angles, channels, etc. including shuttering at all	. 555.56	,,	0	1100.00
00.	heights with cement concrete, etc. complete as directed. Cement will be issued from				
	GIPCL store. Grouting concrete size up to 300mm x 300mm x 300mm is included in				
	the item. For more than this size, the same will be paid in separate item of				
	concreting.	2.00	No	130.00	260.00
585	Attending under ground running water pipe line leakages with necessary tools $\&$				
	tackles for minimum depth of excavation 1.00 meter. Necessary electric supply for				
	welding, cutting will be provided by GIPCL.	F 00	No	2005.00	10005.00
1	(a) Within a lead up to 5 km radius	5.00	No.	3985.00	19925.00
EOC		1.00	INO	4299.00	4299.00
	(b) lead beyond 5 km and up to 35 kms.	1.00	. 10.		
586 587	(a) lead beyond 5 km and up to 35 kms. Same as above but for above ground pipe line leakage which also includes pipeline placed up to 1 meter depth from ground level.	1.00	No.	2359.00	2359.00

588	Removing of existing AC and/or GI sheets (including ridge, corners, gutters) from				
	roof beam purlins and/or wall cladding beams of existing building roofs, parking				
	sheds, boiler lift cladding and any other structures of Power Plant including all				
	required tools & tackles, skilled and/or unskilled labour, supervisor, all necessary				
	safe working arrangements for workers at all height like safe scaffolding, durable				
	ladders, all safety equipments/PPEs, safety belts, including lowering down of sheets,				
	loading, unloading, shifting, transporting, stacking of all removed sheets, J-bolt, etc				
	at GIPCL store/scrap yard or out side plant premises, etc. all complete in all respects				
	as per specification and as directed by Engineer-in-charge.	400.00	140	40400	4040000
		100.00	M2	104.00	10400.00
589	Same as above item but Roof Gutter A.C. or G.I. or Galvalume.	5.00	RM	130.00	650.00
590	Same as above item but for total executed gross work done quantity is single				
	roofing/cladding sheet from any one roof/cladding structure for all elevations as per				
	specific work requirement confirmed by GIPCL. This is not applicable for individual				
	quantities for single location/specific work site.	1.00	No.	208.00	208.00
591	Supplying, providing and fixing of GI steel sheeting on existing available				
	supports/purlins of various roofing & claddings for building, parking sheds, equipment				
	roofs, warehouse, godowns, canopy, stores, sheds, JNTs, lignite & limestone				
	conveyor galleries, etc and any other structures including all connected fixtures and				
	accessories such as but not limited to approved make self driven screws with nuts &				
	washer of same approved manufacturer instructions for appropriate length/size as				
	per site requirements or approved make & size PVC coated "J" bolts as directed by				
	Engineer-in-charge including necessary flashing/lapping of sheets as per				
	manufacturer's specifications/recommendations, etc. complete including all				
	materials, manpower, tools & tackles, fastening materials, equipments, machineries,				
	MS scaffolding, all safety equipments/PPEs like but not limited to safety net, safety				
	belts, etc including transporting, loading, unloading, shifting, safe storage, cutting,				
	lapping of sheets as per manufacturer specification and as per site requirement. The				
	side laps are with special male-female side laps and anti siphoning feature to prevent				
	water leakage. The pan shall be stiffened by using 3 small ribs. The rate quoted shall				
	be including all.				
	(a) 24 gauge corrugated sheets	1.00	M2	652.00	652.00
592	(b) 20 gauge plain GI sheet	1.00	M2	707.00	707.00
					-
593	(c) Transparent colour corrugated acrylic sheet (1 mm thick)	1.00	M2	816.00	816.00
594	(d) Transparent colour or plain corrugated sheet for thickness more than 2mm.	1.00	M2	870.00	870.00
595	(e) Colour coated Galvalume or Zincalume high tensile steel sheeting (as per				
	detailed technical specifications mentioned in tender documents).	1.00	M2	816.00	816.00
596	(f) Providing, supplying & fixing of 20g GI / Galvalume gutter with including				
	cutting/bending in required size with nuts, bolts etc. complete at all elevations.	0.50	M2	761.00	380.50
597	Labour charges for fixing of new corrugated G I sheets or Colour coated Galvalume				
	or Zincalume high tensile steel sheeting in roofing/ cladding/ covering corners, ridges,				
	etc. at all elevation. All sheets shall be fixed with existing structural supports by				
	means of approved fixtures like new galvanized iron PVC coated J or L hooks 8 mm				
	dia/coated GI bolts or approved quality rust shield coated GI screws (of Hilti make) &				
	bitumen/GI washer, necessary lapping, including cutting to proper size, etc.				
	complete. Required quantity of sheets for roofing & ridge shall be issued at free of				
	cost by GIPCL from store within Plant premises. Necessary transportation, shifting,				
	lifting & safe storage at work site shall be in the scope of contractor. Other approved				
	quality & make standard fixtures shall be supplied & provided by contractor for fixing				
	of sheets. Contractor shall first submit samples of fixtures in advance and GIPCL's				
	approved sample only shall be used for fixing of sheets. All required safe working				
	arrangements as well as issue of safety PPEs to all workers shall be in the scope of				
	contractor for working at such height.				
		1.00	M2	164.00	164.00
598	Same as above item but for total executed gross work done quantity is single	T		T	
	roofing/cladding sheet from any one roof/cladding structure for all elevations as per				
	specific work requirement confirmed by GIPCL. This is not applicable for individual				
	quantities for single location/specific work site.	1.00	No.	212.00	212.00
599	Same as above item but for total executed gross work done quantity less than or				
	equal to 3.00M at single location/specific work site for all elevations as per specific				
	work requirement confirmed by GIPCL. This is not applicable for individual quantities	, , ,		07:00	0710
	for single location/specific work site.	1.00	No	274.00	274.00
600	removing only chain link of any height.	1.00	M2	63.00	63.00
601	Providing and fixing of barbed wire fencing with 12-14 gauge barbed wire, 2 cross				
	wire between vertical member over existing compound wall with necessary bolts,				
	nuts and packing for fastening.				
	(a) Only fixing and repairing of existing barbed wire over existing compound wall with				
	necessary bolts, nuts and packing for fastening, tightening etc. complete (Excluding		_		
	cost of Barbed wire).	1.00	Rmt.	16.00	16.00
602	(b) Providing and fixing of barbed wire fencing with necessary bolts, nuts and packing				
	for fastening tightening etc.complete including cost of Barbed wire. (Length of		_		
	compound wall will be consider for measurement).	1.00	Rmt.	202.00	202.00
603	Providing, transporting and fixing of barbed wire fencing with 2.13 Mtr. (7') long heavy				
	duty pre-cast poles and spacing at 2.5 mtr. c/c bracing poles at every 15 mtr. c/c and				
	every junction / corner, this is including the lime painting of all poles with top capping				
	(6' from top) with black enamel paint and numbering of the poles by black letter				
	(2.5" size) on yellow circular background (4" dia) with enamel paints, including				
	evacuation of pits (300mm dia 500mm deep) and grouting of poles with 1:4:8 mix				
	concrete and also including providing, transporting and fixing of 7 rows of 12-14				
	gauge barbed wire, 2 cross wire between pole to pole with J bolts, nuts and packing				
	for fastening and tightening as directed by GIPCL engineers (The rate is including all				
	cost of material except free issue of cement required for grouting of pole only).				
		0.50	Rmt.	489.00	244.50

604	Providing, supplying all materials and installing galvanized steel chain link fencing as				
	per IS:2721 (mesh size 50 mm, nominal dia of wire 3mm) 2400mm high including				
	vertical post of ISA 75 x 75 x 6 spaced at 2.5 mtr. intervals with strut angle ISA				
	50X50X6 at every 05 meter span & all corners, reinforced with MS flat of 50 x 6 mm				
	all around in each span and ISA 50 x 50 x 6 to be run on top & bottom with and all connectors like pin fasteners, concreting of pedestal for vertical post etc. complete as				
	per enclosed sketch & as directed by Engineer in charge including two coats of				
	aluminium paint over a coat of zinc chromate primer on the structure (Required				
	quantity of cement shall be supplied by GIPCL).	1.00	Sqm	1142.00	1142.00
605	Providing, Supplying all materials and installing galvanized steel PVC coated chain		•		
	link fencing as per IS:2721 minimum 8 gauge (including PVC coating) with mesh size				
	75mm and of required height including vertical post of ISA 75 x 75 x 6 spaced at 2.5				
	meter. Intervals with strut angle ISA 50X50X6 at every 05 span & all corners,				
	reinforced with MS flat of 50x6 mm all around in each span and ISA 50 x 50 x 6 to be				
	run on top & bottom with and all connectors like pin fasteners, concreting of pedestal for vertical post etc. complete including two coats of aluminium paint over a coat of				
	zinc chromate primer on the structure and also including concreting for vertical post				
	including cost of all material etc. complete as per specification and as directed by				
	Engineer in charge.	1.00	Sqm	1305.00	1305.00
606	Dismantling of existing damaged MS or GI pipe railing of any size.	5.00	RM	161.00	805.00
607	Providing, supplying, detailing, fabrication, transporting to site and erecting in position				
	hand railing using 32mm NB G.I. Pipes (B-class) with screwed ends with two				
	horizontal rails one at 500 mm and another at 1200 mm above the base level with				
	vertical pipes at 1000 mm including provision of all accessories like necessary				
	bends, ties, junctions, sockets, including all operation such as cutting, straightening,				
	alignment, grinding, welding, fixing in line and level at all elevation as per specification & drawing and also including a toe protection MS plate of 65 x 8 mm				
	shall be provided for all hand railing including painting of toe plate with one coat of				
	primer and two coats of aluminium paint & touching with aluminium paint after				
	erection etc. complete as directed by Engineer in-charge. (Supply of all material				
	including G.I. Pipe, structure steel & paint materials are in the scope of contractor)				
		1.00	RM	1077.00	1077.00
608	Same as above item but labour charges for providing & fixing hand railing.	0.50	RM	400.00	200.00
609	Necessary MS or GI pipes will be issued free of cost from GIPCL store. Same as above item but quantity up to 3.00 RM at any isolated location.	1.00	No.	1112.00	1112.00
	Providing and fixing M.S. grills or MS gratings of required pattern to window	1.00	140.	1112.00	1112.00
010	jams/brick wall, platforms, drain covers, etc., with M. S. flats at required spacing and				
	frame all-round of square or round openings with round headed bolts and nuts or by				
	screws or welding including applying two coats of red oxide (one shop coat & another				
	after erection and 2 coats of oil paint) as per detailed specifications.	4 00	14	400.00	400.00
(17)	COLUEDUM E OF DATES FOR LABOUR	1.00	Kg	109.00	109.00
(K)	SCHEDULE OF RATES FOR LABOUR				
	AND EQUIPMENTS Supply of Labours / Equipments for any type of works inclusive of all tools,				
	ISUDDIV OF LADOURS / EQUIDMENTS FOR ANY TYDE OF WORKS INCIUSIVE OF All TOOIS.I				
	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel,				
611	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day)	40.00	Day	351.00	14040.00
	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour	40.00	Day	351.00	
612	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason	3.00	Day	931.00	2793.00
612 613	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter	3.00 10.00	Day Day	931.00 589.00	2793.00 5890.00
612 613 614	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber	3.00 10.00 10.00	Day Day Day	931.00 589.00 517.00	2793.00 5890.00 5170.00
612 613 614 615	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter	3.00 10.00 10.00 1.00	Day Day Day Day	931.00 589.00 517.00 517.00	2793.00 5890.00 5170.00 517.00
612 613 614 615 616	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter	3.00 10.00 10.00 1.00 5.00	Day Day Day Day Day	931.00 589.00 517.00 517.00 437.00	2793.00 5890.00 5170.00 517.00 2185.00
612 613 614 615 616 617	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger	3.00 10.00 10.00 1.00 5.00	Day Day Day Day Day Day Day	931.00 589.00 517.00 517.00 437.00 437.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00
612 613 614 615 616 617 618	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter	3.00 10.00 10.00 1.00 5.00 5.00	Day Day Day Day Day Day Day Day Day	931.00 589.00 517.00 517.00 437.00 427.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00
612 613 614 615 616 617 618	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 427.00 7157.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00
612 613 614 615 616 617 618 619	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 427.00 7157.00 3280.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00
612 613 614 615 616 617 618 619 620 621	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 5.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00
612 613 614 615 616 617 618 619 620 621 622	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with DA & Oxygen Cylinder	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00	Day	931.00 589.00 517.00 517.00 437.00 427.00 7157.00 3280.00 856.00 1065.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00
612 613 614 615 616 617 618 619 620 621 622 623	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually)	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 5.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00
612 613 614 615 616 617 618 619 620 621 622 623	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with DA & Oxygen Cylinder	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 5.00	Day	931.00 589.00 517.00 517.00 437.00 427.00 7157.00 3280.00 856.00 1065.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00
612 613 614 615 616 617 618 619 620 621 622 623 624	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually)	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 5.00 2.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1305.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00
612 613 614 615 616 617 618 620 621 622 623 624 625	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day (loading through JCB)	3.00 10.00 10.00 1.00 5.00 5.00 2.00 1.00 5.00 2.00 2.00 2.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 7157.00 3280.00 856.00 1065.00 1305.00 1728.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following : (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Dumper with driver & fuel per day	3.00 10.00 10.00 1.00 5.00 5.00 2.00 1.00 5.00 2.00 2.00 1.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 7157.00 3280.00 856.00 1065.00 1305.00 1728.00 5726.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator	3.00 10.00 10.00 1.00 5.00 5.00 2.00 1.00 5.00 2.00 2.00 1.00	Day	931.00 589.00 517.00 517.00 437.00 437.00 7157.00 3280.00 856.00 1065.00 1305.00 1728.00 5726.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00 1632.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator Pneumatic Breaker machine with tractor mounted air compressor, driver &	3.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 5.00 2.00 2.00 1.00	Day	931.00 589.00 517.00 517.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1305.00 1728.00 5726.00 1632.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00 1632.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator Pneumatic Breaker machine with tractor mounted air compressor, driver & operator.	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 2.00 2.00 1.00 1.00	Day	931.00 589.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1728.00 5726.00 1632.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00 1632.00 5402.00 32640.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator Pneumatic Breaker machine with tractor mounted air compressor, driver & operator. JCB with operator, helper & fuel per day (for 08 hrs.)	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 2.00 2.00 1.00 1.00	Day	931.00 589.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1728.00 5726.00 1632.00 5402.00 6528.00	14040.00 2793.00 5890.00 5170.00 517.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00 1632.00 32640.00 17287.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator Pneumatic Breaker machine with tractor mounted air compressor, driver & operator. JCB with operator, helper & fuel per day (for 08 hrs.) Grader with operator, helper & fuel per day (for 08 hrs.) Supply of water tanker 3000 litter capacity full of drinking water	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 2.00 2.00 1.00 1.00	Day	931.00 589.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1728.00 5726.00 1632.00 5402.00 6528.00 17287.00	2793.00 5890.00 5170.00 517.00 2185.00 2185.00 4270.00 14314.00 3280.00 4280.00 2130.00 2610.00 1728.00 5726.00 1632.00 5402.00 32640.00 17287.00
612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627	tackles, supervision, Labour Laws liabilities, Insurance, transportation, fuel, operator etc. for the following: (Working Hours of 08 Hours in a Day) Unskilled labour Mason Carpenter Plumber Painter Welder / Cutter Fitter / Rigger Helper of fitter Road roller with driver Tractor with levelling equip. with driver Welding Machine with all accessories Gas cutting set with DA & Oxygen Cylinder Tractor with driver & fuel per day (Loading through manually) Tractor with driver & fuel per day Supply of electric breaker machine with operator Pneumatic Breaker machine with tractor mounted air compressor, driver & operator. JCB with operator, helper & fuel per day (for 08 hrs.) Grader with operator, helper & fuel per day (for 08 hrs.)	3.00 10.00 10.00 1.00 5.00 5.00 10.00 2.00 1.00 2.00 1.00 1.00 1.00	Day	931.00 589.00 517.00 437.00 437.00 427.00 7157.00 3280.00 856.00 1065.00 1728.00 5726.00 1632.00 5402.00 6528.00 17287.00 2230.00	2793.0 5890.0 5170.0 517.0 2185.0 2185.0 4270.0 14314.0 3280.0 2130.0 2610.0 1728.0 5726.0 1632.0 5402.0 32640.0 17287.0 2230.0 2980802.7

Note: The SoR item rates shall be inclusive of all labour cost, equipments, materials (except specified free supplied materials by GIPCL in respective items), supervision, consumables, tools, tackles, profit & overheads, all taxes & duties (excluding Goods & service tax), etc... Rates shall be firm for entire duration of contract period of one year.