		DEPARTMENT OF ESTATE MAINTENANCE		
		NATIONAL INSTITUE OF TECHNOLOGY ROURKELA-769008		
		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
	2.0	EARTH WORK		
1		Earthwork in surface excavation not exceeding 30Cm in depth but exceeding 1.5M in width as well as 10 Sq.M on Plan including disposal of excavated earth upto 50m and lift upto 1.5mtr, disposed soil to be levelled and neatly dressed:	100 Sq.M	2284.44
2	2.2	Earthwork in rough excavation banking excavated earth in layers not exceeding 20Cm in depth, breaking clods watering, rolling each layer with <sup>1</sup> / <sub>2</sub> tonne roller or wooden or steel	Cum	173.87
		rammers and rolling every third and top most layer with power roller of minimum 8tonne and dressing up in embankments for roads flood bans marginal banks and guide banks or filling up ground depressions lead upto 50mtr and lift upto 1.5M		
3	2.6.1	Earthwork in excavation by mechanical means (Hydraulic excavator)/manual means overareas (Exceeding 30Cm in depth 1.5m in width as well as 10 Sq.M on Plan) including disposal of excavted earth lead upto 50m and lift upto 1.5m disposed earth to be levelled and neatly dressed (All kinds of Soil)	Cum	114.68
4	2.7.1	Earthwork in excavation by mechanical means (Hydraulic excavator)/manual means overareas (Exceeding 30Cm in depth 1.5m in width as well as 10 Sq.M on Plan) including disposal of excavted earth lead upto 50m and lift upto 1.5m disposed earth to be levelled and neatly dressed (Ordinary Rock)	Cum	182.81
5	2.8.1	Earthwork in excavation by mechanical means (Hydraulic excavator)/manual means in foundation trenchs or drains (Exceeding 30Cm in depth 1.5m in width as well as 10 Sq.M on Plan) including dressing of sides and ramming of bottoms including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50Mtr. (All kinds of Soil)	Cum	116.41
6	2.9.1	Earthwork in excavation by mechanical means (Hydraulic excavator)/manual means in foundation trenchs or drains (Exceeding 30Cm in depth 1.5m in width as well as 10 Sq.M on Plan) including dressing of sides and ramming of bottoms including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50Mtr. (Ordinary Rock)	Cum	195.66
7		Extra rates of quantities for works, executed : ( the extra percentage rate is applicable in	Cum	20%
		respect of each item but limited to quantities of work executed in these difficult conditions )In or under water and /or liquid mud, including pumping out water as required.		
8	2.25	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. in layers not exceeding 20Cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50M and lift upto 1.5M	Cum	50.77
9	2.27	Supplying and filling in plinth with river sand under floors including watering ramming consolidating and dressing complete.	Cum	273.14
10	2.28	Surface dresssing of the ground including removing vegetation and in equalities not exceeding 15 Cm deep and disposal of rubbish , Lead upto 50M and lift upto 1.5M	100 Sq.M	564.19
11	2.31	Clearing jungle including uprooting of rank vegetation, Grass brush wood, trees and sapling of girth upto 30Cm measured at a height of 1 Mtr above the ground leveland removal of rubbish upto a distance of 50M outside te periphery of the area cleared	100 Sq.M	290.75
12	2.32	Clearing grass and removal of the rubbish upto a distance of 50M outside the periphery of the area cleared.	100 Sq.M	149.22
13		Supplying chemical emulsion in sealed containers including delivery and ,diluting and injecting chemical emulsion for Post Constructional anti termite treatment		

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13a	2.35.1	Along external wall where the apron is not provided using chemical emulsion @ 7.5 Ltr/ Sq.M of the vertical surfaces of the substructure to a depth of 300mm including excavaation of channel along the wall & rodding etc complete		
		Chloropyriphos /Lindane emulsifiable concentrate of 20% with 1% concentration	RM	33.42
13b	2.35.3	Treatment of soil under existing floor using chemical emulsion @one litr per hole, 300 mm apart including drilling 12mm diameter holes and plugging with cement mortar 1:2 (1 Cement : 2 Sand) to match the existing floor	Sa M	195 76
13c	2.35.2	Chloropyriphos /Lindane emulsifiable concentrate of 20% with 1% concentration Along the external wall below concrete or masonry apron using chemical emulsion @2.25litr per linier metre including drilling and plugging holes etc. Chloropyriphos /Lindane emulsifiable concentrate of 20% with 1% concentration	-	185.76 37.22
	2 0		1001	
		MORTAR	-	
14		Cement Mortar 1:1 (1 Cement : 1 Sand)		5877.98
15		Cement Mortar 1:2 (1 Cement : 2Sand)		4064.80
16 17		Cement Mortar 1:3 (1 Cement : 3 Sand)		3158.46
17		Cement Mortar 1:4 (1 Cement : 4 Sand)		2447.60 2064.84
18		Cement Mortar 1:5 (1 Cement : 5 Sand)		1736.75
20		Cement Mortar 1:6 (1 Cement : 6 Sand) White Cement Mortar 1:3 (1 Cement : 3 Sand)		8117.22
20		CONCRETE WORK	Cum	0117.22
21	112	All Work Upto Plinth level Providing and laying in position cement concrete of specified grade excluding the cost of	Cum	4506.55
21	7.1.2	centering and shuttering. Cement concrete in $1:1\frac{1}{2}:3$ (1 Cement : $1\frac{1}{2}$ sand:3 Coarse Aggregate 20mm Down)	Cum	4500.55
22	4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:2:4 (1 Cement : 2 sand:4 Coarse Aggregate 20mm Down)	Cum	4065.29
23	4.1.4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:2:4 (1 Cement : 2 sand:4 Coarse Aggregate 40mm Down)	Cum	3970.04
24	4.1.6	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:3:6 (1 Cement : 3 sand:6 Coarse Aggregate 40mm Down)	Cum	3394.87
25	4.1.8	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:4:8 (1 Cement : 4 sand:8 Coarse Aggregate 40mm Down)	Cum	3077.31
26		Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:5:10 (1 Cement : 5 sand:10 Coarse Aggregate 40mm Down)	Cum	2823.26
		ABOVE PLINTH LEVEL UPTO Vth Floor Level		
27	4.2.2	Providing andlaying cement concrete in retaining walls return walls (any thickness) including attached pilasters Columns Piers Abutment Pilllars Post Buttress string or lacing courses Parapets Coping bed block anchor blocks plain window sills fillets etc upto floor Five Level excluding the cost of centering and shuttering and finishing		
		CC 1:1½:3 (1 Cement:1½ Coarse Sand:3 Coarse Aggregate 20mm Down)	Cum	4851.12

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28	4.2.3	Providing andlaying cement concrete in retaining walls return walls (any thickness) including attached pilasters Columns Piers Abutment Pilllars Post Buttress string or lacing courses Parapets Coping bed block anchor blocks plain window sills fillets etc upto floor Five Level excluding the cost of centering and shuttering and finishing		
		CC 1:2:4 (1 Cement:2 Coarse Sand:4 Coarse Aggregate 20mm Down)		4409.86
29	4.1	Providing and laying damp proof course 40mm thick with cement concrete 1:2:4 (1 cement:2 sand:4 coarse aggregate 12.5mm nominal size)	Sq.M	184.14
30	4.11	Providing and laying damp proof course 50mm thick with cement concrete 1:2:4 (1 cement:2 sand:4 coarse aggregate 12.5mm nominal size)	Sq.M	226.13
31		Providing and laying damp proof course 25mm thick with cement concrete 1:2:4 (1 cement:2 sand:4 coarse aggregate 12.5mm nominal size)	Sq.M	123.16
32	4.13	Applying a coat of residual petrolium bitumen of penetration of 80/100 of approved quality using 1.7kg per Sq.M on damp proof course after cleaning the surface with brushes and finally with a piece of cloth lightly soaked in keroseneoil.	Sq.M	107.59
33	4.12	Extra for Providing and mixing water proofing materials in cement concrete work @ 1Kg per	Per bag of cemen t	352.68
34	4.17	50kg Of cementMaking plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3sand:6 Coarseaggregate) over 75mmm thick bed of dry brick ballast 40mm nominal size well rammed andconsolidated and grouted with fine sand including finishing the top smooth	Sq.M	267.13
	5.0	REINFORCEMENT CEMENT CONCRETE		
		UPTO PLINTH LEVEL		
35		Providing and laying in position Reinforced cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:1:2 (1 Cement : 1 sand:2 Coarse Aggregate 20mm Down) mix design M25 Up to Plinth	Cum	4822.73
36	5.1.2	Providing and laying in position Reinforced cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:1½:3 (1 Cement : 1½ sand:3 Coarse Aggregate 20mm Down)	Cum	4622.35
37	5.1.3	Providing and laying in position Reinforced cement concrete of specified grade excluding the cost of centering and shuttering. Cement concrete in 1:2:4 (1 Cement : 2 sand:4 Coarse Aggregate 20mm Down) ABOVE PLINTH LEVEL UPTO Vth Floor Level	Cum	4181.09
38		Reinforced cement concrete work in walls pillar (any thickness) including attached pilasters, butresses, plinth, and string courses, fillet, column, pillar, pier, abutment, posts, struts, slab etc upto Floor five level excluding cost of centring shuttering finishing and reinforcement complete as per direction of Engineer in charge Above plinth.		
			Cum	6406.71
39	5.2.2	Providing and laying Reinforced cement concrete in retaining walls return walls (any thickness) including attached pilasters Columns Piers Abutment Pilllars Post Buttress string or lacing courses Parapets Coping, slab beam, staircase, bed block anchor blocks plain window sills fillets etc upto floor Five Level excluding the cost of centering and shuttering and finishing		

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40	5.2.3	Providing and laying Reinforced cement concrete in retaining walls return walls (any		
		thickness) including attached pilasters Columns Piers Abutment Pilllars Post Buttress string		
		or lacing courses Parapets Coping bed block anchor blocks plain window sills fillets etc upto		
		floor Five Level excluding the cost of centering and shuttering and finishing CC 1:2:4 (1 Cement:2 Coarse Sand:4 Coarse Aggregate 20mm Down)		4570 55
41	5 2		Cum	4578.55
41	5.5	Providing and laying Reinforced cement concrete in beams suspended floors roofs having slope upto 15°landings balconies shelves chajjas lintels bands plain window sills staircases and spiral stairs upto v th floor level excluding cost of centering shuttering finishing and reinforcement with CC 1:2:4		
		CC 1:2:4 (1 Cement:2 Coarse Sand:4 Coarse Aggregate 20mm Down)	Cum	4538.12
42	5.5	Providing and laying Reinforced cement concrete in arches arch rib domes voults shells		
		foalded plate roofs having slope more than 15° upto v th floor level excluding cost of		
		centering shuttering finishing and reinforcement with CC 1:2:4		4410.05
		CC 1:2:4 (1 Cement:2 Coarse Sand:4 Coarse Aggregate 20mm Down)	Cum	4412.35
43	5.8	Providing and laying Reinforced cement concrete in vertical and horizontal fins indivisualsor		
		forming box louvers facias and eaves board upto v th floor level excluding cost of centering		
		shuttering finishing and reinforcement with CC 1:11/2:3		1050.05
		CC 1:1½:3 (1 Cement:1½ Coarse Sand:3 Coarse Aggregate 20mm Down)		4853.27
44		Extra for concreting in Super structure above floor V level for each four floors or part thereof	Cum	259.60
	5.9	SHUTTERING & CENTERING		
L		Centering and shuttering including struting propping etc and removal of forms for:		110.00
45		Foundations footing bases of column etc for mass concrete		110.23
46		walls (Any thickness) including attached pillaster buttresses plinth and string	1	155.62
47		Suspended floors roofs landings balconies and access platform		161.74
48 49		Lintels beams plinth beams girders bressumers and cantilevers. Columns Pillars piers Abutment Posts and strutts	Sq.M	145.75 213.01
50		Stair (Excluding landing except spiral Staircases		268.27
51		Stair (Excluding landing except spiral Staircases Spiral Stair cases (including landing)	1	208.27
52		Extra for shuttering in circular work	Sq.M	
53		Weather shades, Chajja, Corbels etc including edges	_	333.64
	5.7.17	PLY SHUTTERING	04.111	
		centering and shuttering including strutting proping etc and removal of form work for:		
54	5.9.20	suspended floors, roofs, landing balconies and access platform with water proof ply of 12mm	Sq.M	325.89
		thick		
55	5.9.21	Lintels beams plinth beams girders bressumers and cantilevers.with water proof ply of 12mm thick	Sq.M	329.48
56	5.11	Extra for additional height in centering and shuttering where ever required with adequate		
		bracing ,propping etc. including cost of de shuttering and decentering at all levels over height		
		of 3.5m for every additional height of 1mtr or part thereof (Plan area to be measured)		
57	5.11.1	suspended floors, roofs, landing balconies and access platform with water proof ply of 12mm thick	Sq.M	89.22

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58	5.12	Providing, hoisting and fixing upto floor five level precast reinforced cement concrete work	Cum	6781.98
		in string course, bands, coupings, bed plates anchor blocks, plain window sills, lintel not		
		exceeding 1.5m span and the like including the cost of required centering shuttering,		
		finishing smooth with 6mm thick cement plaster 1:3 (1 cement : 3 sand ) on exposed surfaces		
		complete but excluding the cost of reinforceement with 1:2:4 (1 cement: 2 coarse sand: 4		
59		graded stone aggregate 20mm nominal size).		
59		Providing precast cement concrete slab 1:2:4 (1 cement : 2sand: 4 Coarse aggregate 6mm nominal size ) reinforced with 6mm dia mild steel including cenetring abd shuttering		
		roughening and cleaning fixing and finishing in cement mortar 1:3(1 cement: 3 sand) etc		
		complete excluding plastering of jambs sills and soffits.		
59a		50mm thick precast slab	Sa.M	707.76
59b		25mm thick precast slab	-	505.55
60	5.22	Providing and placing reinforcement for R.C.C. work including straightining cutting bending	<b>A</b>	
		placing in position and binding allcomplete.		
		Thermo Mechanically Treated Bars		64.01
61	5.24	Extra for rendering smooth the top of suspended floors, landing and stair cases (treads and	Sq.M	51.51
		risers ) with cement mortar 1:2 (1 cement: 2 Sand) including floating coat of neat cement and		
		protecting the surface with alayer of 7.5Cm of earth laid over 15mm fine sand in case of		
		suspended floors and brick laid in mud mortar in case of landing and steps including		
62	5 20	subsequent removal and cleaning of the same. Providing and fixing of sheet covering over expansion joints with iron screws as per design to		
02	5.29	match the colour /shade of wall tretment		
62a	5.29.1.1	Non asbestos fibre cement board 6mm thick as per IS 14862 150mm wide	RM	76.46
		Non asbestos fibre cement board 6mm thick as per IS 14862 200mm wide		102.67
63		Providing and fixing of sheet covering over expansion joints with iron screws as per design to		
		match the colour /shade of wall tretment		
63a	.29.2.1	Aluminum fluted strips 3.15mm thick 150mm wide	RM	283.27
63b	.29.2.2	Aluminum fluted strips 3.15mm thick 200mm wide	RM	293.37
	6.0	BRICK WORK		
		All Work Upto Plinth level		
64	6.1.1	Brick work with F.P.S bricks of class designation 75 in foundation and plinth in cement	Cum	3169.92
		mortar 1:4 (1cement: 4 Sand)		
65	6.2.2	Brick work with F.P.S bricks of class designation 75 in foundation and plinth in cement	Cum	2963.50
		mortar 1:6 (1cement: 6 Sand)		
66	6.3.3	Brick work with F.P.S bricks of class designation 75 in foundation and plinth in cement	Cum	3376.33
		mortar 1:3 (1cement: 3 Sand)		
67	6.12	Half brick masonry with FPS bricks of class designation 75 in foundation and plinthin	Sq.M	395.09
60	6 1 2 2	Cement mortar 1:3 (1 cement: 3 sand)	C~ 1/	371 00
68	0.12.2	Half brick masonry with FPS bricks of class designation 75 in foundation and plinthin Cement mortar 1:4 (1 cement: 4 sand)	Sq.M	371.98
	6.4	Above Plinth Level		
69		Brick work with F.P.S bricks of class designation 75 in Super structure above plinth levell	Cum	3524.51
		upto V floor level in all shapes and size in Cement mortar 1:4 (1cement: 4 sand)		
70	6.4.2	Brick work with F.P.S bricks of class designation 75 in Super structure above plinth levell	Cum	3318.10
		upto V floor level in all shapes and size in Cement mortar 1:6 (1cement: 6 sand)		

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71		Brick work with F.P.S bricks of class designation 75 in Super structure above plinth levell	Cum	3730.92
72	6.13.1	upto V floor level in all shapes and size in Cement mortar 1:3 (1cement: 3 sand) Half brick masonry with FPS bricks of class designation 75 in Super structure above plinth	Sq.M	433.20
73	6 1 2 2	levell upto V floor levelin Cement mortar 1:3 (1 cement: 3 sand)	S~ M	410.09
75	0.13.2	Half brick masonry with FPS bricks of class designation 75 in Super structure above plinth levell upto V floor level in Cement mortar 1:4 (1 cement: 4 sand)	5q.1vi	410.09
74	6.15	Extra for providing and placing in position 2 Nos 6mm dia M.S.Bars at every third layer of half brick work (With F.P.S bricks)	Sq.M	75.73
75	6.5	Extra for brick work in superstructure above floor V level for each four floors or part thereof by Mechanical mean by lifting materials by mobile crane.		207.10
76	6.14	Extra for half brick work in superstructure above floor V level for each four floors or part thereof by Mechanical mean by lifting materials by mobile crane.	Sq.M	
77		Brick on edging 7Cm wide 11.4 Cm deep to plinth protection with bricks of class designation 75 including grouting with cement mortar 1:4 (1 Cement: 4 Sand)	Sq.M	353.90
	7	STONE WORK		
78	7.1.1	Random rubblr stone masonry with hard stone in foundation and plinth including leveling up		
		with cement concrete 1:6:12 (1 cement: 6 sand:12 coarse aggregate) at plinth level		
70		cement mortar 1:6 (1cement: 6 Coarse sand)	Cum	2756.75
79		Random rubblr stone masonry with hard stone in foundation and plinth including leveling up with cement concrete 1:6:12 (1 cement: 6 sand:12 coarse aggregate) at plinth level		
		cement mortar 1:4 (1cement: 4 Coarse sand)	Cum	3029.21
80	7.2	Extra for random rubble masonry with hard stone in superstructure above plinth level and upto floor five level including levelling up with cement concrete 1:6:12 (1 cement: 6 sand:12 coarse aggregate) at window sills ceiling level and the like		418.24
81	7.37	Stone work (machine cut edges) for wall lining upto 10m tr height etc. (veneer work) backing		
		filled with grout of 12mm thick cement mortar 1:3 (1 cement: 3 sand) and jointed with		
		cement mortar 1:2 (1 cement: 2 stone dust) including rubbing and polishing complete (to be		
		secured to the backing by means of cramps which shall be paid for separately)		
	1	Kota stone slabs exposed face dressed and rubbed. 25mm thick	Sq.M	1115.56
82	7.38.1.1	Stone tile work for wall lining upto 10m heightwith special adhesive over 12mm thick bed of cement mortar 1:3 (1 cement: 3 sand) including pointing in white cement with an admixture of pigment to match the stone shade. (EXTERIOR)		
		Grinite stone of any colour 8mm thick (mirror polishedand machine cut edge)	Sq.M	2050.69
83	7.38.1.2	Stone tile work for wall lining upto 10m heightwith special adhesive over 12mm thick bed of cement mortar 1:3 (1 cement: 3 sand) including pointing in white cement with an admixture of pigment to match the stone shade. (EXTERIOR)		
		Rajnagar plain white marble/ udipur green marble/ zebra black marble 8mm thick mirror polished and	Sq.M	2050.69
84	7.39	machine cut edge Extra for stone work for wall lining on exterior walls of height more than 10m from ground level for every additional height of 3m and part there of	Sq.M	57.82
	8.0	MARBLE WORK		

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85	8.1	Marble work gang saw cut (polished and machine cut) of thickness 18mm for wall lining		
		(veneer work) in cement mortar 1:3 (1 cement: 3 sand) including pointing with white cement		
		mortar 1:3 (1 white cement:3 marble dust) with an admixture of pigment to match the marble		
		sahde (to be secured to the backing means of cramp which shall be paid separately)		
85a		Rajnagar plain white marble/ udipur green marble/ zebra black marble mirror polished and machine cut edge area of slab Upto 0.5Sq.M	-	1677.62
85b	8.1.1.2	Rajnagar plain white marble/ udipur green marble/ zebra black marble mirror polished and machine cut edge area of slab over 0.5Sq.M	Sq.M	1672.84
86	8.2	Providing and fixing of 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut for kitchen platform vanity counters window sill facials and similar location of trequired size of approved shade colour and texture laid over 20mm thick base cement mortar 1:4 with joints treated with white cement mixed with matching pigment epoxy touch ups including rubbingcuring moulding and polishing to edges to give high gloss finish etc complete at all levels		
86a	8.2.1.1	Rajnagar plain white marble/ udipur green marble/ zebra black marble mirror polished and machine cut edge area of slab upto 0.5Sq.M	Sq.M	1483.40
86b		Rajnagar plain white marble/ udipur green marble/ zebra black marble mirror polished and machine cut edge area of slab over 0.5Sq.M	Sq.M	1483.40
87	0.2.2	Providing and fixing of 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut for kitchen platform vanity counters window sill facials and similar location of trequired size of approved shade colour and texture laid over 20mm thick base cement mortar 1:4 with joints treated with white cement mixed with matching pigment epoxy touch ups including rubbingcuring moulding and polishing to edges to give high gloss finish etc complete at all levels		
87a		Granite of any colourmirror polished and machine cut edge area of slab upto 0.5Sq.M	Sq.M	2288.32
87b		Grinite of any colour mirror polished and machine cut edge area of slab over 0.5Sq.M	Sq.M	2162.21
88	8.3	Extra for providinh edge moulding to 18mm thick marble stone counters vanities etc including machine polishing to edge to give high gloss finish etc complete as per direction of Engineer in Charge		
88a		Marble work	RM	67.72
88b		Grinite work		89.67
89	8.5	Extra for providing opening of required size and shape for wash basin/kitchen sink in kitchen platform vanity counters and similar location in marble /grinite work including necessary	Each	124.63
90	8.6	holes for pillar taps including rubbing and polioshing of cut edges etc complete Mirror polishing on marble work /grinite work stone work where ever required give high gkloss finish complete	Sq.M	73.76
91		Stone tile (polished) work for wall lining over 12mm thick bed of cement mortar 1:3 (1 cement: 3 sand) and cement slurry including pointing in white cement with an admixture of pigment to match the stone shade. (Interior)		
		Grinite stone of any colour 8mm thick (mirror polishedand machine cut edge)	Sq.M	2185.76
92	8.9.1.2	Stone tile (polished) work for wall lining over 12mm thick bed of cement mortar 1:3 (1 cement: 3 sand) and cement slurry including pointing in white cement with an admixture of pigment to match the stone shade. (Interior) Raj nagar white marble/udipur green marble/zebra black marble 8mm thick	6~ ) (	1063.09
93	<u>8</u> 10	Providing and fixing 18mm thick stone slab table rubbed, edges rounded and polished of size	Sq.M	1063.08
,,	0.10			
		75x50and 1.8cm thick in urinal partition by cutting chases of appropriatewidth with chase cutter and embedding the stone in chase with epoxy grout or with cement concrete 1:2:4 (1		
		cement:2sand:4 coarse aggreagate 6mm nominal size) as per direction of EngineerinCharge		
	8.10.1	White agaria marble stone	Sq.M	1661.16

	REAL PROPERTY	NIT ROURKELASCHEDULE OF RATES 2011-12		
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94		Providing and fixing 18mm thick stone slab table rubbed , edges rounded and polished of size		
		75x50CM deep and 1.8cm thick fixed in urinal partition by cutting chases of		
		appropriatewidth with chase cutter and embedding the stone in chase with epoxy grout or		
		with cement concrete 1:2:4 (1 cement:2sand:4 coarse aggreagate 6mm nominal size) as per		
		direction of EngineerinCharge		
	8.10.2	Grinite stone of approved shade	Sq.M	1939.92
95		Providing and fixing of cramps of required size and shape in RCC/CC backing with cement		127.82
		mortar 1:2 (1 cement : 2 sand) including drilling necessary hole in stones and embedding the		
		cramp in the hole (fastener to be paid separately) Gunmetal cramp		
	9.0	WOOD WORK and PVC WORK		
96		Providing wood work in framed of doors Windows, clearstorey windows and other frames,		
90	9.1	wrought framed and fixed in position:		
	9.1.1	Second class teak wood	Cum	109190.60
97		Providing wood work in framed of doors Windows, clearstorey windows and other frames,	0.0111	
		wrought framed and fixed in position:		
97a	9.1.2	Sal Wood		48600.30
97b		Pia sal wood	Cum	83223.33
98	9.1.3	Providing wood work in frmaed of doors and windows, clearstorey windows and other frames, wroughtframed and fixed in position		
		Kiln seasoned chemically treated hollock wood.	Cum	41827.79
99	9.5.1	Providing and fixig panelled or pannelled and glazed shutters for doors and windows and clearstorey windows including ISI marked black enamelled M.S butt hinges with necessary screws		
	9.5.1.1	Second class Teak Wood (35mm thick shutters)	Sq.M	2647.49
100	9.5.1	Providing and fixig panelled or pannelled and glazed shutters for doors and windows and clearstorey windows including ISI marked black enamelled M.S butt hinges with necessary screws excluding glass panelling which will be paid separately		
	9.5.1.2	Second class Teak Wood (30mm thick shutters)	Sq.M	2328.34
101	9.5.2	Providing and fixig panelled or pannelled and glazed shutters for doors and windows and clearstorey windows including ISI marked black enamelled M.S butt hinges with necessary screws excluding glass panelling which will be paid separately		
	9.5.2.1	Kiln seasoned and chemically treated hollock wood (35mm thick shutters)	Sa.M	1139.11
102		Providing and fixig panelled or pannelled and glazed shutters for doors and windows and clearstorey windows including ISI marked black enamelled M.S butt hinges with necessary screws		
	9.5.2.2	Kiln seasoned and chemically treated hollock wood (30mm thick shutters)	Sq.M	1027.66
103	9.6	Providing and fixing 35mm thick factory made laminated veneer lumber door shutter conforming to IS :14616 and TADS 15:2001 (Part B) including ISI marked blackenamelled butt hinges with necessary screws as per direction of Engineer in Charge and panelling with panels of :		
	9.6.2	12mm thick prelaminated (with particle board decorative lamination on both sides ) grade-1, medium	Sq.M	2039.69
		density flat pressed, three layer particle board FPT-I or graded wood particle board FPT-1, conforming to IS	-	
		3087 bonded with BWP type synthetic resin adhesive as per IS 848 and prelamination conforming to IS		
		12823 grade-1 type -II marked.		

		NIT ROURKELASCHEDULE OF RATES 2011-12		
	DSR			NIT
SCh. Sl.No	Ref. No	Description Of Item	Unit	Analyzed Rate 11- 12
104	9.7	providing and fixing of panels for panelling oe panelling and glazing in panelled or panelled		
		and glazed shutters for doors, windows and clearstorey windows (area of opening for panell		
		inserts excluding portion inside grooves or rebates to be measured) panelling for panelled or		
		panelled and glazed shutters 25mm to 40mm thick:		
	9.7.1	Second class Teak wood	Sq.M	2148.86
105	9.7.2	providing and fixing of panels for panelling oe panelling and glazing in panelled or panelled		
		and glazed shutters for doors, windows and clearstorey windows (area of opening for panell		
		inserts excluding portion inside grooves or rebates to be measured) panelling for panelled or		
		panelled and glazed shutters 25mm to 40mm thick: Kiln seasoned and chemically treated hollock wood	Sa M	944.50
106	9.9.1.1	Providing and fixing glazed shutters for doors and windows and clearstorey windows using	04.111	
		4mm thick float glass panes including ISI marked black enamelled M.S butt hinges with		
		necessary screws		
107	0.01.0	Second class Teak Wood (35mm thick shutters)	Sq.M	3290.80
107	9.9.1.2	Providing and fixing glazed shutters for doors and windows and clearstorey windows using 4mm thick float glass panes including ISI marked black enamelled M.S butt hinges with		
		necessary screws Second class Teak Wood (30mm thick shutters)	Sa M	2926.06
108	9.9.2	Providing and fixing glazed shutters for doors and windows and clearstorey windows using	04.111	
		4mm thick float glass panes including ISI marked black enamelled M.S butt hinges with		
		necessary screws		
100	9.9.2.1	Kiln seasoned and chemically treated hollock wood (35mm thick)	Sq.M	1574.72
109		Providing and fixing glazed shutters for doors and windows and clearstorey windows using 4mm thick float glass panes including ISI marked black enamelled M.S butt hinges with		
	9.9.2.2	necessary screws Kiln seasoned and chemically treated hollock wood (30mm thick)	Sa.M	1447.35
110		Providing and fixing of factory made laminated veneer lumber glazed shutter conforming to	04.111	
		IS 14616 and TADS 15:2001(Part-B) using 4mm thick float glass panes for doors,		
		windows, and clearstorey windows including ISS marked black enamelled M.S.butt hinges		
	0 10 1	with necessary screws as per direction of Engineerin Charge. 30mm thick Shuttters	Sa M	1658.72
111		Extra for providing heavy sheet float glass panes of ordinary float glass in glazed doors,	3q.1v1	1050.72
		Windows and clear strey windowshutters (area of opening of glass panes excluding portion		
		inside rebate shall be measured)		
		5.5mm thick instead of 4mm thick float glass	Sq.M	
112	9.12	Deduct for providing frosted glass panes 4mm thick instead of ordinary float glass 4mm thick in glazed doors, Windows and clear strey windowshutters (area of opening of glass panes	Sq.M	-121.96
113	9 1 3	excluding portion inside rebate shall be measured) Deduct for providing Pin headed glass panes 4mm thick instead of ordinary float glass 4mm	Sa M	-121.96
115	7.15	thick in glazed doors, Windows and clear strey windowshutters (area of opening of glass	5 <b>q</b> .1vI	121.70
		panes excluding portion inside rebate shall be measured)		
114	9.16.1	Providing and fixing of 25mm thick shutters for Cup board etc: panelled or panelled & glazed		
		shutters		
		Second class Teak Wood including ISI marked anodised aluminium butt hinges with necessary screws	Sq.M	2556.52
115		Providing and fixing of 25mm thick shutters for Cup board etc: glazed shutters Second class Teak Wood including ISI marked anodised aluminium butt hinges with necessary screws		2651.54

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
116	9.18	Providing and fixing of pre laminated flat pressed 3 layer (medium density) particle board or graded particle board IS 3087 marked with one side decorative and other side balancing lamination grade-I Type-II exterior garde IS:12823 marked in shelves with screw and fittings wherever required edges to be painted with polyurethene primer (fitting s to be paid separately)		
	9.18.2	25mm thick	Sq.M	1056.52
117	9.2	Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters		
	9.20.1	35mm thick includig ISI marked stainless steel butt hinges with necessary screws.	Sq.M	4029.16
118	9.20.2	Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters	•	
110 ( )		30mm thick includig ISI marked stainless steel butt hinges with necessary screws.	Sq.M	3680.71
119 (a)	9.21	Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) Non- decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters		
	9.21.1	35mm thick includig ISI marked stainless steel butt hinges with necessary screws.	Sq.M	3913.01
119(b)		Providing and fixing 35 mm thick flush door shutter with ISI marked non decorative type with solid block board construction with frame of first class hard wood and well matched, commercial veneering on both faces of shutter finished as per grains and cross bands on face veneers bonded with phenol formaldehyde synthetic resin on both faces of shutter finished as per specifications mentioned (Drawing) with teak wood lipping of 6 mm thick. (Excluding the cost of fittings.) (GREEN /KIT/MAYUR/EQUIVALENT) <b>35mm thick includig ISI marked stainless steel butt hinges with necessary screws.</b>	SaM	1628.02
120	9.21.2	Providing and fixing of ISI marked stainless steel butt hinges with necessary screws. Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) Non- decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters 30mm thick includig ISI marked stainless steel butt hinges with necessary screws.	-	3216.11
121	9.20.3	Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters 25mm thick (for cupboard) including ISI marked nickel plated bright finished M.S piano hinges IS :3818 marked with necessary screws.		3486.82
122	9.21.3	Providing and fixing of ISI marked flush door shutters conforming to IS 2202 (Part-I) Non- decorative type, core block board construction with frame of 1st class hard wood and well matched teak 3ply veenering with vertical grains or cross bands and face veneers on both faces of shutters 25mm thick (for cupboard) including ISI marked nickel plated bright finished M.S piano hinges IS :3818	Sq.M	2975.76
100		marked with necessary screws.	- 1.	
123	9.23	Extra for providing lipping with 2nd class teak wood battens 25mm minimumu depth on all edges of shutters (over all area of the door shutter to be measured ) flush door decorative and non decorative type	RM	290.38
124	9.32	Providing 50x50x50mm 2nd class teak wood plugs including cutting brick work and fixing in cement mortar 1:3 (1 cement: 3 sand) and making the wall.	Each	18.83

	I ALLER LE	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
125	9.33	Providing and fixing of expandable fasteners of specified size with necessary plastic sleeves and galvanised M.S screw including drilling holes in masonry work/ CC/ RCC and making good the walls etc complete		<u> </u>
	9.33.3	40mm long	Each	14.63
126		Providing and fixing in wall lining/ panelling flat pressed three layer (Medium density) BWR	24011	
		particle board or graded wood prelaminated one side decorative lamination on other side balancing lamination grade-I type II IS 12823 marked including priming coat on unexposed surface, with necessary fixing arrangement and screws etc. complete:		
	9.35.2	18mm thick	Sa.M	1161.39
127		Providing and fixing of prelaminated BWR board with (one side decorative and other side balancing lamination) flat pressed, 3 layers or graded particle board (medium density) grade-I Type II IS 12823 marked with necessary fixing arrangement and screws including drilling		
		necessary holes for rawl plug etc. and priming coat on exposed surface complete: 18mm thick	S~ M	1327.56
128	9.40	Providing and fixing woden moulded beading to door and window frame with iron scres, plugand priming coat on exposed surface etc complete	5q.M	1327.30
	9.40.1.1	2nd Class teak wood 50x12mm	RM	99.12
129		Providing and fixing woden moulded beading to door and window frame with iron scres, plugand priming coat on exposed surface etc complete 2nd Class teak wood 50x20mm	RM	142.68
130		Providing and fixing of 18mm thick 150mm wide pelmet of flat pressed m layer garded wood particle board medium density grade -I IS 3087 marked including top cover of 6mm commercial ply wood conforming to IS 303 BWR garde , nickel plated M.S pipe 20mm dia (heavy type) curtain rod with nickel plated brackets including fixing with 25x3 M.S flat 10 Cm long and rawl plugs 50mm long (designation 10 Nos) etc complete.		288.29
131		Providing and fixing of curtain rods of 1.25mm thick chromium plated brass pipe with two chromium plated brass brackets fixed with CP brass screws and wooden plugs etc whenever necessary complete:		
	9.46.2	20mm dia	RM	373.02
132	9.47	Providing and fixing of curtain rods of 1.25mm thick chromium plated MS pipe with two chromium plated MS brackets fixed with CP brass screws and wooden plugs etc whenever necessary complete:		
	9.47.1	20mm dia (heavy type)	RM	96.16
133		Providing and fixing of M.S grills of required pattern in frames of windows etc. with M.S flats, Square or round bar etc all complete		
134		Fixed to steel window by welding Providing and fixing of M.S grills of required pattern in frames of windows etc. with M.S flats, Square or round bar etc all complete	_	74.22
135	9.51	Fixed to openings / wooden frames with rawl plugs screw etc Providing and fixing fly proof galvanised M.S wire gauge to windows and clearstorey window using galvanised M.S wire with average width of aperature 1.4mm in both directions	Kg	80.86
	0 51 1	with wire dia 0.63mm With second class teak wood beading 62x19mm	Sa 14	671 78
136		Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts nuts and wooden plugs and embedding in cement concrete block 30x10x15 cm 1:3:6 mix (1 cement : 3 sand: 6 coarse aggregate)	-	671.78 78.15

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
137		Providing and fixing factory made UPVC door frame made of UPVC extruded, section having an overall dimension, as below (tolerence $+/-$ 1mm) with wall thickness 2.0 $+/-$ 0.2mm. Corners of the door frame to be jointed with galvanized brackets and stainless steel screws, jointed and mitred and plastic wilded. the hinge side verical of the frames reinforced by galvanised m.S tube of size 19x19mm and 1mm $+/-$ 0.1 mm wall thick ness and 3 nos stainless steel hinges fixed to the frame complete aas per manufacture specification and direction of Engineer in charge.		
	9.117.1	Extruded section Profile size 48x40mm	RM	420.16
138		Providing and fixing factory made UPVC door frame made of UPVC extruded, section having an overall dimension, as below (tolerence $+/-$ 1mm) with wall thickness 2.0 $+/-$ 0.2mm. Corners of the door frame to be jointed with galvanized brackets and stainless steel screws, jointed and mitred and plastic wilded. the hinge side verical of the frames reinforced by galvanised m.S tube of size 19x19mm and 1mm $+/-$ 0.1 mm wall thick ness and 3 nos stainless steel hinges fixed to the frame complete aas per manufacture specification and direction of Engineer in charge.		
	9.117.2	Extruded section Profile size 42x50mm	RM	449.19
		Providing and fixing to existing door frames 24mm thick factory made PVC door shutter made of styles and rails of a UPVC hollow section of size 59x24mm and thickness 2mm +/-0.2mm with inbuilt edging on both sides. The styles and rails mitred and jointed at the corners by means of M.S galvanised /plastic brackets of size 75x220 mm having wall thick ness 1.0mm and stainless steel screws. the styles of the shutter reinforced by inserting galvanised M.S tube of size 20x20mm and 1mm +/- 0.1mm wall thickness. the lock rail made up of H section, a UPVC hollow section of size 100x24mm and 2mm+/- 0.2mm wall thickness fixed to the shutter styles by means of plastic / galvanised M.S U cleats. the shutter frame filled with a UPVC multichambered single panel of size not less than 620mm , having over all thickness of 20mm and 1mm +/- 0.1mm wall thickness. the panels filled vertically and tie bar at two places by inserting horizontally 6mm galvanised M.S rod and fastened with nuts and washers complete as per manufactur's specification and direction of Engineer in Charge. (For WC and bathroom door shutter)		2170.91
140	7.110.2	Providing and fixing to existing door frames 30mm thick factory made PVC door shutter made of styles and rails of a UPVC hollow section of size 30x60mm and thickness $2mm +/-0.2mm$ with inbuilt edging on both sides. The styles and rails mitred and jointed at the corners by means of M.S galvanised /plastic brackets of size 75x220 mm having wall thick ness 1.0mm and stainless steel screws. the styles of the shutter reinforced by inserting galvanised M.S tube of size 20x20mm and $1mm +/- 0.1mm$ wall thickness. the lock rail made up of H section, a UPVC hollow section of size 100x30mm and $2mm+/- 0.2mm$ wall thickness fixed to the shutter styles by means of plastic / galvanised M.S U cleats. the shutter frame filled with a UPVC multichambered single panel of size not less than 620mm , having over all thickness of 20mm and $1mm +/- 0.1mm$ wall thickness with 20mm panel beading of suitable size / glass (4mm thick) /louver section , louver frame of the suitable size the panels filled vertically and tie bar at two places by inserting horizontally 6mm galvanised M.S rod and fastened with nuts and washers complete as per manufacture's specification and direction of Engineer in Charge. (For WC and bathroom door hutter)	эц.М	2403.21

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
141	9.118.3	Providing and fixing to existing door frames 25mm thick PVC flush door shutters upto 737 mm width of colour and shade as approved by Engineer in Charge made out of one piece multi chamber extruded PVC section of the size of 762x25mm or less as per requirement with an average wall thickness of 1mm +/- 0.3mm . PVC foam end cap of size 23x10mm are provided on both vertical edges to ensure the overall thickness of 25mm . An Ms tube having dimensions 19x19mm is inserted along the hinges side of the door core of the door shutter should be filled with high density polyurethenefoam. The top and bottom edges of the shutter are covered with an end cap of the size 25x11mm . door shutter shall be reinforced with special polymeric reinforcement as per manufacture specification and drawing to take up necessary hardware and fixtures . Stickers indicating the location of hardware will be pasted at appropriate places	Sq.M	2228.99
142	9.55	Providing and fixing ISI marked M.S pressed butt hinges bright finished with necessary screws etc complete:		
142a	9.55.1	125x65x2.12mm	Each	20.41
142b		100x58x1.90mm	Each	18.09
142c		75x47x1.70mm	Each	13.57
142d		50x37x1.50mm	Each	
143		Providing and fixing IS 1341 marked M.S heavy weight butt hinges with necessary screws etc complete		
143a	9.56.1	125x90x4.0mm	Each	34.11
143b	9.56.2	100x75x3.50mm	Each	22.50
143c	9.56.3	75x60x3.10mm	Each	12.61
143d	9.56.4	50x40x2.5mm	Each	8.36
144	9.57	Providing and fixing ISI marked oxidised M.S pressed Butt hinges with necessary screw etc complete		
144a	9.57.1	125x65x2.12mm	Each	38.52
144b	9.57.2	100x58x1.90mm	Each	29.70
144c	9.57.3	75x47x1.70mm	Each	17.29
144d	9.57.4	50x37x1.50mm	Each	11.03
145		Providing and fixing ISI marked oxidised M.S parlimentary hinges with necessary screw etc complete		
145a	9.58.1	150x125x27x2.80mm	Each	40.73
145b	9.58.2	125x125x27x2.8x mm	Each	34.81
145c	9.58.3	100x125x27x2.8mm	Each	28.31
145d	9.58.4	75x100x20x2.24mm	Each	31.00
146	9.60	Providing and fixing ISI marked oxidised M.S single acting spring/ double acting spring hinges hinges with necessary screw etc complete		
146a		Single acting 150mm		114.02
146b		Single acting 125mm		98.12
146c		Double acting 150mm		125.53
146d		Double acting 125mm	Each	110.66
147		Providing and fixing of M.S piano hinges ISI marked IS 3818 finished with nickel plating and fixing with necessary screw etc complete		
147a		Overall width 50mm		112.28
147b		Overal width 65mm		118.09
147c		Overall width 35mm	Rm	100.67
148		Providing and fixing of ISI marked oxidised M.S Sliding door bolts with nut and screw etc complete		
148a	9.62.1	300x16mm	Each	196.57

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
148b	9.62.2	250x16mm	Each	109.43
149		Providing and fixing ISI marked oxidised M.S tower bolt black finish (barrel type) with necessary screws etc complete:		
149a		250x10mm		44.69
149b		200x10mm		33.43
149c	9.63.3	150x10mm		25.28
149d	9.63.4	100x10mm	Each	17.82
150		Providing and fixing of ISI marked 85x42mm oxidised M.S pull bolt lock conforming to IS 7534 with necessary screws and washers etc complete	Each	93.98
151		Providing and fixing ISI marked oxidised M.Sdoor latches conforming to IS 5930 with screws etc complete		
151a		300x20x6mm		173.07
151b		250x20x6 mm	Each	155.65
152		Providing and fixing ISI marked oxidised M.S handles conforming to IS 4992 with screws etc complete		
152a		125mm		16.79
152b		100mm		13.20
152c		75mm	Each	9.72
153		Providing and fixing ISI marked oxidised M.S hasp and staple (safety type) conforming to IS 363 with screws etc complete.		
153a		150mm	Each	
153b	9.67.2	115mm		15.66
153c	9.67.3	90mm	Each	13.33
154	9.68	Providing and fixing oxidised M.S casement stays (straight peg type) with necessary screw and etc complete.		
154a	9.68.1	300mm weighing not less than 200gm	Each	34.25
154b	9.68.2	250mm weighing not less than 150gm	Each	26.36
154c	9.68.3	200mm weighing not less than 120gm	Each	
155	9.69	Providing and fixing oxidised M.S safety chain with necessary fixtures for door (Weighing not less than 450 Gms)		56.91
156		Providing and fixing oxidised M.S casement window fastener with necessary fixtures for door	Each	20.68
157		Providing and fixing of IS 12817 marked stainless steel butt hinges with stainless steel screw etc complete		
157a		125x64x2.12mm		35.97
157b		100x58x1.90mm		28.54
157c		75x47x1.70mm		24.36
157d		50x37x1.50mm	Each	16.70
158		Providing and fixing IS 12817 marked stainless steel butt hinges (heavy weight) with stainless steel screws etc complete:		
158a		125x64x2.50mm		41.78
158b		100x60x2.50mm		33.18
158c		75x50x2.50mm	Each	24.12
159		Providing and fixing bright finished brass butt hinges (Heavy type) with necessary screw etc complete:		
159a	9.72.1	125x85x5.5mm	Each	197.83
159b	9.72.3	100x85x5.5mm	Each	171.01
159c		75x65x4mm		107.71
159d		50x40x2.5mm		66.40

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
160	9.73	Providing and fixing brigfht finished brass parlimentary hinges with necessary screw etc complete		
160a	9.73.1	150x125x27x5mm		102.02
160b	9.73.2	125x125x27x5 mm		186.41
160c	9.73.3	100x125x27x5mm		152.15
160 d		75x100x20x3.2mm	Each	115.91
161		Providing and fixing bright finished brass tower bolt (barrel type) with necessary screws etc complete:		
161a		250x10mm		270.55
161b		200x10mm		230.87
161c	9.74.3	150x10mm		170.48
161d	9.74.4	100x10mm	Each	126.92
162		Providing and fixing of Bright finished brass Sliding door bolts with nut and screw etc complete		
162a		300x16mm	Each	1033.63
162b		250x16mm	Each	966.53
163	9.76	Providing and fixing bright finished brass 100mm mortice latch and lock with 6 levers and	Each	440.37
164	9.79.2	pair of lever handles with necessary screws etc complete: (best make of approved quality) Providing and finishing special quality bright finished brass cupboard or ward robe locks with four levers including necessary screws etc complete (best make of approved quality)(50mm dia)	Each	91.92
165	9.79.1	Providing and finishing special quality bright finished brass cupboard or ward robe knob with	Each	740.40
		necessary screws etc complete best make of approved quality)(40mm dia)		
166		Providing and fixing bright finished brass handles with screws etc complete:		
166a		125mm		154.20
166b		100mm		141.69
166c 167		75mm Providing and finishing special quality bright finished brass hanging type floor door stopper with necessary screws etc complete		128.92 149.27
168		Providing and fixing IS 3564 marked Aluminum die cast body/ extruded section body tubular type universal hydraulic door closer with necessary accessories and screws etc complete.		
168a	9.83	Aluminium die cast body	Each	2130.38
168b		Aluminium extruded section	Each	2362.68
169		Providing and fixing bright finished brass casement window fastener with necessary screw etc complete.		83.15
170	9.86	Providing and fixing bright finished brass casement stays (straight peg type) with necessary screws etc. complete		
170a	9.86.1	300mm	Each	106.38
170b	9.86.2	250mm	Each	71.54
171	9.87	Providing and fixing bright finished brass hasp and staple (safety type) with necessary screw etc complete:		
171a	9.87.1	150mm	Each	67.56
171b		115mm		56.58
172		Providing and fixing bright finished CP brass 100mm mortice latch and lock with 6 levers		440.37
173	9.92	and pair of lever handles with necessary screw etc complete(best make of approved quality) Providing and fixing bright finished CP brass handles with screws etc complete:		

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
173a	9.92.1	125mm	Each	222.73
173b	9.92.2	100mm	Each	187.67
173c	9.92.3	75mm		152.83
174		Providing and fixing bright finished CPbrass casement window fastener with necessary screw etc complete.	Each	94.77
175		Providing and fixing bright finished CP brass casement stays (straight peg type) with necessary screws etc. complete		
175a		300mm		92.44
175b		250mm	Each	85.48
176	9.95	Providing and fixing ISI marked aluminium butt hinges anodised coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with necessary screws etc complete: butt hinges (Heavy type) with necessary screw etc complete:		
176a	9.95.1	125x75x4mm	Each	78.96
176b		125x63x4mm		81.75
176c		100x75x4mm		60.27
176d		100x63x4mm		52.97
176e		100x63x3.2mm		62.83
176f		75x63x4mm		42.40
176g		75x63x3.2mm		34.73
176h		75x45x3.2mm		24.28
177		Providing and fixing of aluminium tower bolts ISI marked anodised (anodic coating not less than grade AC 10 as per IS :1868) transparent or dyed to required colour or shades with necessary screw etc complete:		
177a	9.97.1	300x10mm	Each	188.53
177b		250x10mm		150.20
177c		200x10mm		121.20
177d		150x10mm		97.19
178		Providing and fixing aluminium sliding door bolts ISI marked anodised (anodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with nuts and screw etc. Complete:		
178a		300x16mm		173.12
178b		250x16mm	Each	149.89
179		Providing and fixing aluminium handles ISI marked anodised (anodic coating not less than grade AC10 as per IS 1868) transparent or dyed to required colour or shade with necessary screw etc. complete:		
179a	9.100.1	125mm	Each	84.51
179b		100mm	Each	78.60
179c	9.100.3	75mm	Each	72.79
180	9.101	Providing and fixing aluminum hanging floor door stopper ISI marked anodised (anodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour and shade with necessary screws etc complete:		
180a	9.101.1	Single Rubber stopper		45.32
180b		Double rubber stopper	Each	80.16
181		Providing and fixing PTMT door catcher of length 72mm and dia of 42mm with suitable washers weighing not less than 33 Gms		33.70
182	9.113	Providing and fixing bright finished 100mm mortice lock with 6 levers with out pair of handles for aluminium door with necessary screw etc complete (best make of approved quality) as per direction of Engineer in Charge.	Each	290.19

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
183	9.114	Providing and fixing magnetic catcher in cupboard / ward robe shutters including fixing with		
183a	0 114 1	necessary screws etc complete (best make of approved quality) Triple strip vertical type	Fach	32.06
183a 183b		two strip horizontal type		20.44
184	7.114.2	Providing and fixing of stainless steel tower bolts ISI marked of approved make jindal/ equivalent with necessary screw etc complete:	Lacii	20.11
184a		300x10mm	Each	160.92
184b		250x10mm		145.82
184c		200x10mm		122.62
184d		150x10mm	Each	
185		Providing and fixing Stainless steel sliding door bolts ISI marked (of approved make jindal/equivalent) with nuts and screw etc . Complete: as per direction of Enginner in Charge.		
185a		300x16mm		306.57
185b		250x16mm		248.50
185c		300x12mm		265.92
185d		250x12mm.	Each	231.08
186		Providing and fixing Stainless steel handles ISI marked (of approved make jindal/equivalent) with nuts and screw etc. Complete: as per direction of Enginner in Charge.		
186a		100mm	Each	62.66
186b		150mm		74.27
186c		75mm	Each	
	10.0	STEEL WORK		
187		Structural steel work in single section fixed with or without connecting plate including	Kg	51.05
100		cutting hoisting fixing in position and applying coat of approved steel primer complete.		
188	10.2	Structural steel work riveted, bolted or welded in built up sections, trusses and frmaned work including cutting hoisting fixing in position and applying a priming coat of approved steel primer all complete.	Kg	54.05
189		Providing and fixing in position collapsible steel shutters with vertical channels 20x10x2mm and braced with flat iron diagonals 20x5 mm size with top and bottom rail of T-iron 40x40x6 mm with 40mm dia steel pulley completee with bolts and nuts locking arrangement, stoppers, handles, including a priming coat of steel primer	-	3322.83
190	10.5	Providing and fixing 1mm thick M.S sheet door with frame of 40x40x6mm angle iron and 3mm M.S gusset paltes at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer.	Sq.M	2050.38
	10.5.1	Using M.S angle 40x40x6 mm for diagonal braces		
191	10.5.2	Providing and fixing 1mm thick M.S sheet door with frame of 40x40x6mm angle iron and 3mm M.S gusset paltes at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer. Using M.S flats 30x6 mm for diagonal braces	Sa.M	1950.35
192	10.6	Supplying and fixing of roliing shutters of approved make and made of required M.S laths interlocked together through their entire length and jointed together at the end by end locks mounted on specially designed pipe shaft with brackets side guides and arrangements for inside and outside locking with push and pull operation complete including the cost of providing and fixing necessary 27.5CM long wire spring s grade No-2 and M.S top cover of required thickness for rolling shutters	<u> </u>	

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
	10.6.1	80x1.25 M.S lathe with 1.25mm thick top cover	Sq.M	3338.43
193		Providing and fixing of Ball bearing for rolling shutter		205.48
194		Extra for providing rolling shutters manufactured of 8mm dia M.S bar instead of laths as per approved by Engineerin Charge. (area of grill to be measured)	1	348.45
195	10.13	Providing and fixing of T iron frames for doors windows and ventilators of mild steel TEE section, joints and mitred and welded with 15x3mm lugs, 10CM long embedded in cement concrete blocks 15x10x10 CM of CC 1:3:6 (1 cement : 3 sand: 6 coarse aggregate) or with wooden plugs and screws or with dash fastener or rawl plug and screw or fixing with clips or with bolts and nuts as required including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer.	Kg	62.36
196	10.14	Providing and fixing pressed steel door frames conforming to IS 4351 manufactured from commercial mild steel sheet of 1.25mm thickness including hinges, jambs, lock jamb, bead and if required angle threshold of mild steel angle section of 50x25mm or base tie of 1.25mm pressed mild steel welded or rigidly fixed together by mechanical means, adjustablelugs with split end tail to each jamb including steel butt hinges 2.5mm thick with mortar guards, lock strike -plate and shock absorbers as specified and applying a coat of approved steel primer after pre-treatment of the surface as directed by Engineer in charge:		
196a	10.14.1	Profile B	RM	345.58
196b	10.14.2	Profile C	RM	345.58
197		Providing and fixing M.S tubular frames for doors, windows, ventilators and cupboard with Ltype section made of 1.60mm thick M.S sheet joints mitred and welded and grinded finish with profiles of required size with 15x3mm lugs 10cm long embedded in cement concrete blocks 15x10x10cm of CC 1:3:6 (1 cement : 3 sand: 6 coarse aggregate) or with wooden plugs and screws or with dash fastener or rawl plug and screw or fixing with clips or with bolts and nuts as required including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer.	Kg	104.97
198		Steel work in built up tubular trusses including cutting , hoisting fixing in position and applying a priming coat of approved steel primer welded and bolted including special shaped washers etc complete		
199	10.16.1	Hot finished welded type tubes Steel work in built up tubular trusses including cutting, hoisting fixing in position and applying a priming coat of approved steel primer welded and bolted including special shaped washers etc complete	Kg	98.46
	10.16.2	Hot finished Seam less type tubes		98.46
200		Providing and fixing of M.S fan clamps of type I or II of 16mm dia MS bar bent to shape with hooked ends in RCC slabs, beams during laying including painting the exposed portion of loop, all as per standard design complete.	Each	91.90
201		Providing and fixing of bolts including nuts and washer complete	0	59.53
202	10.22	Welding by gas or electric plant including transportation of plant at site etc complete	Cm'	2.04
203		Providing and fixing of bright finished brass casement window fasteners or peg stays to windows/ ventilators with necessary welding and machine screws etc complete	Each	
204	10.24	Providing and fixing of bright finished brass casement window handles/spring catch to windows/ ventilators with necessary welding and machine screws etc complete	Each	90.51
205	10.25	Steel work welded in built up section /framed work including cutting hoisting fixing in		

	IMA I LINILLY	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
	10.25.1	In stringers, traeds, landing etc of stair cases including use of chequred plates wherever required all	Kg	59.43
206	10.25.2	Steel work welded in built upsection/ framed work including cutting hoisting fixing in position and applying a priming coat of approved steel primer using structural steel etc as required below in grating frames guard bar ladder railings brackets gates and similar works		(7.50
207		in grating, frames guard bar railing brackets gates and similar works Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing and staircases railing including applying priming coat of approved steel primer	C	67.59
	10.26.1	MS tube	0	86.16
200	10.01.5	MS tube		310.99
208	10.26.2	ERW Tube ERW Tube	0	93.39 306.29
209		Providing and fixing ISI marked steel glazed doors, windows and ventilators of standard rolled steel sections, (as per IS 1038 with Z or L section )joints mitred and welsed with 15x3 mm lugs, 10cm long, embedded in cement concrete blocks 15x10x10 CM of 1:3:6 (1 cement: 3 Sand: 6 graded stone aggregate 20mm nominal size) or with wooden plugs and screw or rawl plugs and screws or with fixing clipsor with bolts and nuts as required, including providing and fixing of glass panes with glazing clips and special metal sash putty of approved make complete including applying a priming coat of approved steel primer, excluding the cost of metal beading and including other fitting (stay ,handle),necessary hinges or Pivots as required.		1927.21
210		Providing and fixing 1.25mm thick G.I sheet door with frame of 40x40x6mm angle iron and 3mm M.S gusset paltes at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer.	<u> </u>	1050.24
211		Using M.S flats 30x6 mm for diagonal braces Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing and staircases railing including applying priming coat of approved steel primer Stainless steel Tube of 302/202 grade Stainless steel Tube of 302/202 grade	RM	1950.34 1303.95 397.59
	11.0			
212		<b>FLOORING WORK</b> Brick on Edge flooring with bricks of class designation 75 including cement slurry etc. complete in cement mortar with F.P.S bricks		
213		1:4 cement Mortar (1 cement : 4 sand) Brick on Edge flooring with bricks of class designation 75 including cement slurry etc. complete in cement mortar with F.P.S bricks 1:6 cement Mortar (1 cement : 6 sand)	•	427.46 391.63
214 (A)	11.2	Dry brick on edge flooring in required pattern with bricks of class designation 75 on a bed of sand including filling joints with river sand (with F.P.S bricks) complete.	<b>^</b>	324.07
214(B)		Brick flat soaling with bricks of class designation 75 including sand for filling complete with F.P.S bricks	Sq.M	198.56
215	11.3	cement concrete flooring 1:2:4 (1 cement : 2 sand: 4 coarse aggregate) finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps etc. complete	6.15	227.02
216	11 /	40mm thick with 20mmm nominal size stone aggregate	Sq.M	237.98
216	11.6	cement plaster skirting (Upto 30CM height) with cement mortar 1:3( 1 cement : 3 Sand) finished with floating coat of neat cement.		

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11 12
		18mm thick	Sq.M	189.16
217		cement concrete Pavement with 1:2:4 (1 cement : 2 sand: 4 coarse aggregate) including finishing complete		4118.57
218	11.8	Extra for making chequers of approved pattern on cement concrete floors steps landing pavement etc.	Sq.M	16.62
219	11.9	40mm thick marble chips flooring rubbed and polished to granolithic finish , under layer of 34mm thick cement concrete 1:2:4 (1 cement : 2 sand:4 stone aggregate) and top layer 6mm thick with white, black chocolate, grey, yello, green marble chips of sizes from 1mm to 4mm nominal size laid in cement marble mix 3:1 (3 cement: 1 marble powder) by weight in proprtion of 4:7 (4 cement marble powder mix: 7 marble chips) by volume including cement slurry etc complete		
220	11.11	Dark shade pigment with ordinary cement 40mm thick marble chips flooring rubbed and polished to granolithic finish , under layer of 28mm thick cement concrete 1:2:4 (1 cement : 2 sand:4 stone aggregate) and top layer 12mm thick with white, black chocolate, grey, yello, green marble chips of sizes from 7mm to 10mm nominal size laid in cement marble mix 3:1 (3 cement: 1 marble powder) by weight in proprtion of 2:3 (2 cement marble powder mix: 3 marble chips) by volume including cement slurry etc complete		465.11
		Dark shade pigment with ordinary cement	Sq.M	580.38
221	11.12	Marble chips skirting (upto 30 Cm height) rubbed and polshed to granolithic finish , top layer 6mm thick with white black, chocolate, grey, yellow or green marble chips of sizes from 1mm to 4mm nominal size laid in cement marble mix 3:1 (3 cement: 1 marble powder) by weight in proprtion of 4:7 (4 cement marble powder mix: 7 marble chips) by volume including cement slurry etc complete		
		18mm thick with under layer 12mm thick cement plaster 1:3 (1 cement: 3 sand)	Sq.M	508.96
222	11.13	Providing and fixing glass strips in joints of terrazo/ cement concrete floors 40mm wide and 4 mm thick		27.90
223	11.14	Extra for laying terrazo flooring on staircases treads not exceeding 30 Cm in width including		37.89 17.74
224	11.16	cost of forming, nosing etc Precast/ Chequred terrazo tiles 22mm thick with graded marble chips of size upto 12mm in floors and landing joined with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete with precast tiles on 20mm thick bed of cement mortar 1:4 (1 cement : 4 sand) light shade using White cement		760.42
225	11.17	Extra for laying terrazotiles staircases treads not exceeding 30 Cm in width	Sq.M	
226		Precast / chequred terrazo tiles 22mm thick with graded marble chips of size upto 12mm in skirting and risers of step not exceeding 30 CM in height on 12mm thick cement plaster 1:3 (1 cement: 3 sand) joined with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete	-	
		light shade using White cement	Sq.M	905.38
227	11.22	Tile work in skirting, risers of step and dado (Upto 2 mtr height) over 12mm thick bed of cement mortar 1:3 (1 cement: 3 sand) and joined with grey cement slurry @3.3 Kg/Sq.M		
		including pointing in white cement mixed with pigment of matching shade complete Marble tile (polished) raj nagar 8mm thick	C~ 14	736 20
228	11.23	Marble stone flooring with 18mm thick marble stone (sample of marble shall be approved by the Engineer in Charge. Over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and joined with grey cement slurry including rubbing and polishing complete with	5q.M	736.30
	11.23.1	: Makrana white second Quality	Sq.M	1780.81

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
229		Marble stone flooring with 18mm thick marble stone (sample of marble shall be approved by the Engineer in Charge. Over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and joined with grey cement slurry including rubbing and polishing complete with :		
230		Raj nagar White marble Marble stone flooring with 18mm thick marble stone (sample of marble shall be approved by the Engineer in Charge. Over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and joined with grey cement slurry including rubbing and polishing complete with :		1166.38
231	11.23.5	<b>Pink plain Marble</b> Marble stone flooring with 18mm thick marble stone (sample of marble shall be approved by the Engineer in Charge. Over 20mm (average) thick base of cement mortar 1:4 (1 cement : 4 sand) laid and joined with grey cement slurry including rubbing and polishing complete with :		1246.52
		Udipur green marble		1380.09
232		Extra for prefinished nosing to treads of steps of marble stone		140.35
233		Extra for marble stone flooring in treads of steps and risers using single length upto 2.00 mtr Kota stone slab flooring over 20mm average thick base laid and joined with greycement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete with base of cement mortar 1:4 (1 cement : 4 sand)	_	160.77
		25mm thick	Sq.M	970.73
235	11.27	Kota stone slab 25mm thick in riser of steps skirting dado and pillars laid on 12mm (average) thick cement mortar 1:3 (1 cement : 3 sand) and joined with greycement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete 25mm thick	Sa.M	917.30
236	11.31	Extra for Prefinished nosing in in treads of steps of kota stone/ sand stone slab	<b>A</b>	43.21
237		Extra for Kota stone / sand stone in treads of steps and risers using length upto 1.05mt	Sq.M	
238	11.36	Providing and fixing 1st quality ceramic glazed wall tiles conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade except burgundy, bottole green , black of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade complete	Sq.M	735.92
239	11.37	Providing and laying ceramic glazed floor tiles 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS 15622 of approved make in colours such as white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.	Sq.M	802.67
240	11.38	Providing and laying ceramic glazed floor tiles 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS 15622 of approved make in colours shade except white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.	Sq.M	850.29

by the manufacturer) of 1st quality conforming to 1S 15622 of approved make in colours shade such as white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 complete.           242         11.4 Providing and laying rectified ceramic glazed floor tiles 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to 1S 15622 of approved make in colours shade except white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         54           243         11.41         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         54           244         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         54           245         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.           11.41.3         Stes of Tile 60060Cm			
by the manufacturer) of 1st quality conforming to 1S 15622 of approved make in colours shade such as white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 complete.           242         11.4 Providing and laying rectified ceramic glazed floor tiles 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to 1S 15622 of approved make in colours shade except white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.           243         11.41         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to 1S 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         Sq           244         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.           11.41.2 Sizes of Tile 6060Cm         Sq           245         Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.           11.41.3 Sizes o	t Ana Rat	NI Analy Rate	lyzo e 11
242       11.4       Providing and laying rectified ceramic glazed floor tiles 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS 15622 of approved make in colours shade except white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         243       11.41       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.       Sq         244       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.       Sq         244       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.       Sq         245       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 s	M 794.8	794.85	5
manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved         make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)         including pointing the joints with white cement and matching pigment etc complete.         11.41.1 Sizes of Tile 50x50xCm       Sq         244       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)         11.41.2       Sizes of Tile 60x60xCm       Sq         245       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)       Sq         246       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)       Sq         246       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)         11.41.4       Sizes of Tile 80x80Cm       Sq         246       Providing and laying Vitrified f	₩ 842.4	842.47	7
11.41.1Sizes of Tile 50x50xCmSq244Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq24511.41.2Sizes of Tile 60x60xCmSq245Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved mate in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq246Providing and laying Vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq2			
including pointing the joints with white cement and matching pigment etc complete.Sq245Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.Sq24711.41.4Sizes of Tile 100x100xCmSq24811.43Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement m	<u>M</u> 938.2	938.20	)
amake in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand)         including pointing the joints with white cement and matching pigment etc complete.         11.41.3       Sizes of Tile 80x80Cm       Sq         246       Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.         11.41.4       Sizes of Tile 100x100xCm       Sq         247       11.42       Deduct for not using 20mm thick cement mortar 1:4 (1 cement : 4 sand) bedding in laying of floor tiles       Sq         248       11.43       Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick ness       Sq         249       Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade complete         250(A)       Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with <td>M 997.7</td> <td>997.73</td> <td>3</td>	M 997.7	997.73	3
11.41.3Sizes of Tile 80x80CmSq246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.11.41.4Sizes of Tile 100x100xCmSq24711.42Deduct for not using 20mm thick cement mortar 1:4 (1 cement : 4 sand) bedding in laying of floor tilesSq24811.43Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade complete250(A)Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with			
246Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacturer)with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours shade laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.11.41.4Sizes of Tile 100x100xCmSq24711.42Deduct for not using 20mm thick cement mortar 1:4 (1 cement : 4 sand) bedding in laying of floor tilesSq24811.43Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade complete250(A)Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with	M 1116.	1116.79	79
24711.42Deduct for not using 20mm thick cement mortar 1:4 (1 cement : 4 sand) bedding in laying of floor tilesSq24811.43Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade completeSq250(A)Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with			
24811.43Fixing glazed /ceramic /vitrified floor tiles with cement based high polymer modified quick set tile adhesive (water based) conforming to IS 15477 using 5 kg Adhesive per Sq.M of tile area in average of 3mm thick nessSq249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with grey cement slurry @3.3 kg per Sq.M including pointing in white cement mixed with pigment of matching shade complete250(A)Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with	M 1294. M 259.3		
249Providing and fixing 1st quality ceramic glazed wall tiles (Boarder tiles) conforming to IS 15622 (thickness to be specified by the manufacture of approved make in all colours shade with printed series of any size as approved by engineer in Charge in skirting , risers of steps and dados over 12mm thick bed of cement mortar 1:3 (1 cement : 3 sand) and jointing with 	M 315.6	315.63	3
250(A) Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with	M 60.61	60.61	
neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete with precast tiles on 20mm thick bed of cement mortar 1:4 (1 cement : 4 sand)         light shade using White cement       Sq	√ 711.4	<b></b>	

		NIT ROURKELASCHEDULE OF RATES 2011-12		
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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
250(B)		Providing and laying 8mm thick chequred design tiles for steps riser (ANTI SKID designer) floor tiles (Ultra/pavit/Durocon) 300x300mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS 15622 of approved make in colours shade except white ivory grey fume red, brown laid on 20mm thick cement mortar 1:4 (1 cement : 4 sand) including pointing the joints with white cement and matching pigment etc complete.	1	828.73
250(C)		Chequred precast cement concrete tiles 22mm thick DESIGNER TILE (ULTRA/ DUROCON/ EQUIVALENT) in foot path and courtyard jointed with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete with precast tiles on 20mm thick bed of cement mortar 1:4 (1 cement : 4 sand) <b>Ordinary cement without any pigment</b>	Sq.M	605.21
251		Chequred precast cement concrete tiles 22mm thick in foot path and courtyard jointed with neat cement slurry mixed with pigment to match the shade of the tiles including rubbing and polishing complete with precast tiles on 20mm thick bed of cement mortar 1:4 (1 cement : 4 sand) Ordinary cement without any pigment		
252		Providing and fixing of vinyl flooring 1.5mm thick on existing floor after through cleaning and providing uniform coat of approved adhesive as per direction of Engineer in Charge	5q.M	614.17
252a		1.5mm thick	Sq.M	584.35
252b		2.0mm thick	Sq.M	733.84
253		Providing fixing and laying 80mm thick hydraulic compressed precast inter locking block of I shape or any other approved shape with approved colour, size over 100mm thick layer including excavation and filling upto desired level and spreading fine sand over paved blocks and compacting including cost of material transporting to the site, unloading stacking etc all complete.	•	451.90
	12.0	DOOEINIC		
254		<b>ROOFING</b> Providing corrugated G.S sheet roofing including vertical/ curved surface fixed with polymer coated Jor L hooks, bolts, and nuts 8mm dia with bitumen and GI limpet washers or with G.I limpet washer filled with white lead and including a coat of approved steel primer and two coats of approved paint on overlaping of sheet complete up to pitch in horizontal/vertical or curved surfaces) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required		
		1mm thick with Zinc coating not less than 275Gm/Sq.M	Sq.M	803.50
255	12.4	Providing ridges or hips of width 60CM over all width plain G.S sheet fixed with polymer coated J or L hooks , bolts and nuts 8mm dia G.I limpet and bitumen washers complete		
254	10 -	0.8mm thick with Zinc coating not less than 275Gm/Sq.M	RM	421.41
256	12.5	Providing valleys of 90CM wide overall in plain G.S sheet fixed with polymer coated J or L hooks bolts and nuts 8mm dia . G.I limpet and bitumen washers complete: 1.60mm thck with Zinc coating not less than 350gm/Sq.M	RM	855.83
257	12.7	Providing and fixing 15Cm wide 45CM overall semi circular plain G.S sheet gutter with iron brackets 40x3mm size, bolts, nuts and washers etc. Including making necessary connections with rain water pipes complete.		
		0.8mm thck with Zinc coating not less than 275gm/Sq.M	RM	381.63

NIT ROURKELASCHEDULE OF RATES 2011-12						
	R			NIT		
SCh.	DSR			Analyzed		
S1.No	Ref.	Description Of Item	Unit	Rate 11-		
	No			12		
258	12.8	Providing non asbestos high impact polypropylene reinforced cement 6mm thick corrugated	Sq.M	297.77		
		sheets (as per IS 14871) roofing upto any pitch and fixing with polymer coated J or L hooks				
		bolts and nuts 8mm dia GI plain and bitumen washer or with self drilling fastener and				
		EPDM washers etc complete excluding the cost of purlins rafters and trusses corrugated				
		sheets and including cutting to size and shape wherever required.				
259		Extra for Providing and fixing wind tie of 40x6 mm flat iron Section	RM	94.49		
260	12.12	Providing and fixing ridges and hips in non asbestos fibre cement high impact polypropelene				
		reinforced roofing with suitable fixing accessories or self drilling fastener and EPDM washer				
		etc. complete. Corrugated serrated adjustable ridges	RM	338.47		
261	12.13	Providing and fixing non asbestos fibre cement high impact polypropelene reinforced roofing	10101			
		accessories with polymer coated J or L hooks, bolts and nuts and GI seam bolts and nuts GI				
		plain and Bitumen washers or with self drilling fastener and EPDM washer etc. complete. Ridge Finials	Pair	114.98		
262	12.20	Providing and laying pressed clay tiles (as per approved pattern) 20mm nominal thickness		390.67		
		and approved size ) on roofs jointed with cement mortar 1:4 (1 cement: 4 sand) mixed with	1			
		2% integral water proofing compound laid over a bed of 20mm thick cement mortar 1:4 (1				
263	12.20	cement : 4 sand) and finished neat complete Providing and fixing false ceiling with 12mm thick plain/semi perforated or with design	Sq.M	216 16		
203	12.29	ceiling tiles of BWP type phenol formal dehyde synthetic resin bonded pressed particle board	Sq.M	240.40		
		conforming to IS 3087 finished with a coat of aluminium primer on both sides and edges and				
		two coats of synthetic enamel paint of approved quality on exposed face fixed to a grid made				
		out of anodised aluminium (with 15microen anodic coating) T sections 35x15x1.5mm size				
		main runners and cross runners 23.5x19x1.5mm fixed to main runners placed 600mm Centre				
		to centre both ways so as to form a grid of 600mm Square . the frame work shall be				
		suspended from ceiling by level adjusting hangers of 6mm MS rod fixed to roof slab by means				
		of ceiling cleats. The suspenders shall be placed 600x1200 mm centre to centre including				
		fixing to the frame with CP brace screws and applying a priming coat of zinc chromate				
		yellow primer (aluminium frame work shall be paid separately)				
264		Providing and fixing false ceiling with 12mm thick plain/semi perforated or with design	Sq.M	1080.65		
		ceiling tiles of BWP type phenol formal dehyde synthetic resin bonded pressed particle board	1			
		conforming to IS 3087 finished with a coat of aluminium primer on both sides and edges and				
		two coats of synthetic enamel paint of approved quality on exposed face fixed to a grid made				
		out of anodised aluminium (with 15microen anodic coating ) T sections 35x15x1.5mm size				
		main runners and cross runners 23.5x19x1.5mm fixed to main runners placed 600mm Centre				
		to centre both ways so as to form a grid of 600mm Square . the frame work shall be				
		suspended from ceiling by level adjusting hangers of 6mm MS rod fixed to roof slab by means				
		of ceiling cleats. The suspenders shall be placed 600x1200 mm centre to centre including fixing to the frame with CP brace screws and applying a priming coat of zinc chromate				
		yellow primer (Including cost of aluminium frame work)				
265	12.38	Providing lead caulked joints to sand cast iron rain water pipes and fittings:				
265a	12.38.1	100mm dia pipes		318.66		
265b	12.38.2	150mm dia pipes	Each	463.51		

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
266	12.40	Providing and fixing on wall face unplasticisd rigid PVC rain water pipes conforming to IS 13592 Type A including jointing with seal ring conforming to IS 5382 leaving 10mm gap for thermal expansion (i) Single socketed pipes		
266a	12.40.1	75mm diameter	RM	200.75
266b	12.40.2	100mm diameter		317.80
267		Providing and fixing on wall face unplasticisd rigid PVC rain water pipes conforming to IS 13592 Type A including jointing with seal ring conforming to IS 5382 leaving 10mm gap for thermal expansion		
		Single Tee With Door 75x75x75mm		190.79
		Single Tee With Door 100x100x100mm		271.99
		Single Tee Without Door 100x100x100mm Single Tee Without Door 75x75x75mm		271.99
		Bend 75mm dia		190.79 120.90
		Bend 110mm dia		120.90
		Shoe Plain) 75mm dia		152.26
		Bend 110mm dia		263.10
268	12.44	Providing and fixing to the inlet mouth of rain water pipe cast iron grating 15cm diameter and weighing not less than 440gms		28.06
269	12.45	Providing and fixing at all heightfalse ceiling including providing and fixing of frame work mae of special sections power pressed from M.S sheet and galvanised in accordance with zinc coating of grade 350 as per IS 277and consisting of angle cleats of size 25mm widex1.6mm thick with flanges of 22mm and 37mm at 1200mm centre to centre one flange fixed to the ceiling with dash fastener12.5mm dia x40mm long with 6mm bolts to the angle hangerof 25x25x0.55mm of required length, and other end of angle hanger being fixed withnut and bolts to G.I channels 45x15x0.9mm running at the rate of 1200mm centre to centre to which the ceiling section 0.5mm thick bottom wedge of 80mm with tapered flanges of 26mm each having clips of 10.5mm at 450mm centre to centre shall be fixed in a directionperpendicular to G.I channel with connecting clips made out of 2.64mm dia 130mm long G.I wire at every junction including fixing the gypsum board with ceiling section and perimeter channels of 0.5mm thick 27mm high having flanges of 20mm and 30mm long, the perimeter of ceiling fixed to walls/ partition with the help of rawl plug at 450mm centre to centre with 25mm long drive all screw @230mm interval including jointing and fixing to a flush finish of tapered and square edges of the board with recommended filler, jointing tapes, finisher and two coats of primer suitable for board as per manufacturer specification and also including the cost of making opening for light fittings and grills, diffusers, cutouts made of frame of perimeter channels suitably fixed all complete as per drawing and specification and diretion of Engineer in Charge but excluding the cost of painting with: <b>12.54mm thick tapered edge gypsum board conforming to IS 2095-Part-I</b>	Sq.M	638.27
270	12.47	Providing and fixing of UV stabilised fibre glass reinforced plastic sheet roofingup to any pitch including fixing with polymer coated J or L hooks bolts and nuts 8mm dia G.I plain /Bitumen washers complete but excluding the cost of purlins, rafters, trusses etc. the sheets shall be manufactured out of 2400TEX panel rovigs incorporating minimum 0.3% Ultra - Violet stabiliser in resin system under approximately 2400 psi and hot cured, they shall be of uniform pigmentation and thickness with out air pockets and shall conform to IS 10192 and IS 1286, the sheets shall be opaque or translucent, clear or pigmented, textured or smooth as	*	
	12.47.1	specified. 2mm thick corrugated (2.5" or 4.2" or 6") or stepdown (2" or 3" or 6") as specified.	Sq.M	878.26

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
271		Providing and fixing of UV stabilised fibre glass reinforced plastic sheet roofingup to any pitch including fixing with polymer coated J or L hooks bolts and nuts 8mm dia G.I plain /Bitumen washers complete but excluding the cost of purlins, rafters, trusses etc. the sheets shall be manufactured out of 2400TEX panel rovigs incorporating minimum 0.3% Ultra - Violet stabiliser in resin system under approximately 2400 psi and hot cured,. they shall be of uniform pigmentation and thickness with out air pockets and shall conform to IS 10192 and IS 1286, the sheets shall be opaque or translucent, clear or pigmented, textured or smooth as specified.		
272		<b>2mm thick Flat</b> Providing and fixing of Precoated galvanized profile sheets (Size, shape and pitch of corrugation as 5% total thickness (TCT) Zinc coating 120gms as per IS 277 in approved by Engineer InCharge) 0.05mm 240Mpa mm steel grade, 5-7 microns epoxy primer on both side of the sheetand polyester top coat 15-18micron minimum to avoid scratches while transportation and should be supplied in single length upto 12.0mtr or as desired by Engineer inChrg. The sheet shall be fixed using self drilling / self tapping screws of size 5.5x55mm ) with EPDM seal or with polymer coated J or L Hooks, Bolts and Nuts 8mm dia with bitumen and G.I limpet washers filled with white lead complete upto any pitch in Horizontal /vertical or curved surfaces excluding the cost of purlins rafters and trusses and including cutting to size and shape wherever required.	Sq.M	764.76 447.52
273	12.51	Providing and fixing precoated galvanized steel sheet roofing accessories 0.50m +/- 5% total coated thickness (TCT), zinc coating 120gms as per IS 277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyster top coat 15-18 microns using self drilling/ self tapping screws with polymer coated J oR L hooks, bolts and nuts or G.I seam bolts and nuts, G.I plain and bitumen washers complete		
274	12.51.1	<b>Ridges plain (500mm-600mm)</b> Providing and fixing precoated galvanized steel sheet roofing accessories 0.50m +/- 5% total coated thickness (TCT), zinc coating 120gms as per IS 277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyster top coat 15-18 microns using self drilling/ self tapping screws with polymer coated J oR L hooks, bolts and nuts or G.I seam		488.38
275	12.51.6	bolts and nuts, G.I plain and bitumen washers complete <b>Gutter (600mm overall all girth)</b> Providing and fixing of 6mm thick poly carbonate sheet roofingup to any pitch including fixing with polymer coated J or L hooks bolts and nuts 8mm dia G.I plain /Bitumen washers complete but excluding the cost of purlins, rafters, trusses etc. the sheets shall be manufactured out of poly carbonate sheet and polymer with Ultra -Violet stabiliser in resin system under approximately 2400 psi and hot cured,. they shall be of uniform pigmentation and thickness with out air pockets and shall conform to IS 14443: 1997 , the sheets shall be clear or pigmented, textured or smooth as specified. complete as per direction of Engineer in charge. (measurement done on Sq.m all materials and labour supplied by the agency		609.36
276		6mm thick Flat Providing and fixing of G.I chain link fabric fencing of required width in mesh size of 50mmx50mm including strengthening with 2mm dia wire and nuts bolts and washers as required complete as per direction of Engineer in charge. made of GI wire of dia 4mm	Sq.M	2037.61 445.75

SCh. Sl.No	DSR Ref.			
	No	Description Of Item	Unit	NIT Analyze Rate 11- 12
I		VOLUME-II		
	13.0	FINISHING WORK		
277		12mm cement plaster of mix 1:4 (1 cement: 4 Sand)	Sq.M	84.84
278		12mm cement plaster of mix 1:6 (1 cement: 6 Sand)	Sq.M	
279		15mm cement plaster of mix 1:4 (1 cement: 4 Sand) over rough side of half brick work	Sq.M	
280	13.2.2	15mm cement plaster of mix 1:6 (1 cement: 6 Sand)over rough side of half brickwork	Sq.M	84.69
281	13.3.1	20 mm cement plaster of mix 1:4 (1 cement: 4 Sand)	Sa.M	120.83
282		20mm cement plaster of mix 1:6 (1 cement: 6 Sand)		102.34
283		12mm cement plaster finished with a floating coat of neat cement of mix 1:3 (1 cement: 3 Sand)		120.50
284	13.7.2	12mm cement plaster finished with a floating coat of neat cement of mix 1:4 (1 cement: 4 Sand)	Sq.M	108.61
285	13.8.1	15 mm cement plaster finished with a floating coat of neat cement of mix 1:3 (1 cement: 3 Sand)	Sq.M	136.86
286	13.8.2	15mm cement plaster finished with a floating coat of neat cement of mix 1:4 (1 cement: 4 Sand)	Sq.M	122.66
287	13.12	18mm cement plaster in two coats under layer of 12mm thick cement plaster 1:5 (1 cement:5 sand) and a top layer of 6mm thick cement plaster 1:3 (1 cement:3 sand) finished rough with spounge	Sq.M	127.36
288	13.16.1	6mm cement plaster of mix 1:3 (1 cement: 3 Sand)	Sq.M	68.54
289		6mm cement plaster of mix 1:4 (1 cement: 4 Sand)	Sq.M	
290	13.18	Neat cement Punning	Sq.M	25.04
291	13.21		Per bag of 50kg cemen t	
292	13.22	recommended by the manufactureres. Extra for plastering exterior walls of height more than 10m from ground level for every additional height of 3 mtr or part there of.	Sq.M	18.05
293	13.26	Providing and applying plaster of paris putty of 2mm thick ness over plastered surface to prepare the surface and even and smooth complete.	Sq.M	71.06
294		Providing and finishing wall surface with acrylic wall care putty (water based) of approved make (Birla or Equivalent) and finished smooth and even surface to receive painting including cost of scaffolding staging charges with all cost of materials taxes labour T&P etc complete	Sq.M	105.79
295	13.31.1	Pointing on brick with cement mortar 1:3 (1cement: 3 sand)	Sq.M	81.18
296		Pointing on brick with cement mortar 1:4 (1cement: 4 sand)	Sq.M	
297		Pointing on stone work with cement mortar 1:3 (1cement: 3 sand)		125.60
298		Pointing on Stone work with cement mortar 1:4 (1cement: 4 sand)	-	122.46
299		White washing with KATNI lime to give an even shade		
299a	13.37.1	New work (Three or more coat	Sq.M	10.01
299b		on walls one coat	Sq.M	4.08
300	13.39	Colour washing such as green blueor buff to give an even shade New work (Two or More coat with a base coat of white washing with lime	Sq.M	

	THE REAL PROPERTY AND A DESCRIPTION OF A	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
301	13.40	Distempering with dry distemper of approved brand and manufacturer (two or more coats) and of required shade on new work over and including priming coat of of whiting to give an even shade	Sq.M	38.40
302	13.41	Distempering with oil bound washable distemper of approved brand and manufacturer to give an even shade New Work(Two or more coats) over and including priming coat with cement primer	Sq.M	62.65
303	13.42	Distempering with 1st quality acrylic distemper (readymade) of approved manufacture and of required shade and colour complete, as per manufacturer's specification. New Work(Two or more coats)	2	
304	13.43	Applying one coat of cement primer of approved brand and manufactureron wall surface	Sq.M	52.75
305	13.44	Cement primer Finishing walls with water proofing cement paint of required shade	Sq.M	26.91
306		New work (two or more coats applied @3.84 Kg /Sq.M) Finishing walls with textured exterior paint of required shade:	Sq.M	
307	13.46	New work (two or more coat applied @3.28kg/10 Sq.M) over and including base coats of water proofing cement paint applied @ 2.2 Kg/10 Sq.M Finishing wall with acrylic smooth exterior paint of required shade:	- 1	111.83
308	13.47	New work (two or more coat applied @1.67kg/10 Sq.M) over and including base coats of water proofing cement paint applied @ 2.2 Kg/10 Sq.M Finishing walls with premium acrylic smooth extrior paint with silicone additive of required	Sq.M	64.09
		shade New work (two or more coat applied @1.43kg/10 Sq.M) over and including base coats of water proofing cement paint applied @ 2.2 Kg/10 Sq.M	Sq.M	69.05
309		Finishing walls with deluxe multi surface paint system for interiors and exteriors using primer as per manufaturers specifications:		
309a	13.48.1	New work (two or more coat applied @1.25lit/10 Sq.M) over and including one coat of special primer applied @0.75 Ltr/10 Sq.M Finishing walls with deluxe multi surface paint system for interiors and exteriors using primer	Sq.M	80.55
309 b	13.48.2	as per manufaturers specifications: New work (One or more coat applied @1.25lt/10 Sq.M) over and including one coat of special primer	Sq.M	75.36
310	13.50.1	applied @0.75 Ltr/10 Sq.M Applying priming coat with ready mixed Pink or gray primer of approved brand and manufacturer on Wood work (Hard and soft Wood)	Sq.M	25.33
311	13.50.2	Applying priming coat with ready mixed Aluminium primer of approved brandand manufacturer or resinous wod and plywood.	Sq.M	25.52
312	13.50.4	Applying priming coat with ready red oxide zinc cromate primer of approved brand and manufacturer on steel galvanised iron/ stell works.	Sq.M	23.36
313	13.56	Painting (two or more coats ) on rain water soil and vent pipes and fittings with Synthetic enamel paint of approved brand and manufactu and required colour over a priming coat of approved steel primer on new work		
313a		100mm dia pipe		24.57
313b		150mm dia pipe		36.66
314 315		Coal taring two coats on new work using 0.16 and 0.12 litre tar per Sq.M in the first coat and secon coat respectively Wall painting with plastic emulsion paint of approved brand manufacture to give an even	Sq.M	29.98
		shade		
316	13.61	Two or more coats on new work Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:	Sq.M	60.85
		Two or more coats on new work	Sq.M	48.96

		NIT ROURKELASCHEDULE OF RATES 2011-12		
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317	13.63	Painting with aluminium enamel paint of approved brand and manufacture to give an even shade:		
		Two or more coats on new work	Sq.M	50.71
318	13.64	Painting with acid proof paint of approved brand and manufacture to give an even shade:	04.111	
		Two or more coats on new work	Sq.M	48.29
319	13.65	Painting with black anti-corosive bitumastic paint of approved brand and manufacture to give an even shade	-	
320	12.67	Two or more coats on new work	Sq.M	36.45
320 320a		Varnishing with Varnish of approved brand and manufacture : Two or more coats of glue sizing with copal varnish over an under coat of flatting varnish.	Sq.M	75 44
020u	10.07.1	Varnishing with Varnish of approved brand and manufacture :	54.141	70.11
320b	13.67.2	Two or more coats of glue sizing with spar varnish over an under coat of flatting varnish.	Sq.M	77.46
321	13.68	French spirit polishing :		
		two or more coats on new works including a coat of wood filler.	Sq.M	128.97
322	13.69	Polishing on wood work with ready made wax polish of approved brand and manufacture:		
323	13.70	New work Floor polishing on masonry or concrete floors with wax polish of approved brand and manufacture	Sq.M Sq.M	
324	13.71	Lettering with black japan paint of approved brand and manufacture	letter of 1 Cm Heigh	1.43
325	13.76	Forming groove of uniform size from 12x12mm to 25x15mm in plastered surface as per approved pattern using wooden battens, nailed to the under layer including theremoval of wooden batten, repairs to the edges of plaster panel and finishing the groove complete as per specification and direction of Engineer in Charge		45.03
326		Providing and plastering 6mm thick cement plaster in CM 1:4 with admixture of plastocrete or equivalent (@100ml/bag of cement) and with painting of two coats of SIKA LATEX or equivalent (150ml/Sq.M) over the plastered surface before plastering including racking out the ceiling and painting two coats of ARMATEX or Equivalent over corroded steel and complete as per direction of Engineer in Charge.		165.01
327		15 mm thick cement plaster in CM 1:4 with chemical admixture for water proofing such as PLASTOCRETE PLUS/CICOCRETE/Equivalent as per manufacturers manual for out side plastering including racking out and cleaning the wall surface with wire brush and painting of SIKA LATEX two coats(@ 150ml/Sq.M) before plastering complete as per direction of Engineer In charge. Including all material and labour for racking and plastering.	-	148.89
	14.0	<b>REPAIRS TO BUILDING</b>		
328	14.1	Repairs to plaster of thickness 12mm to 20mm in patches of area 2.5Sq.Mand under including cutting the patches in proper shape racking out joints and repairing and plastering the surface of the wall s complete including disposal of rubbish to the dumping ground with in 50mtr load		
328a		in 50mtr lead Cement Mortar 1:4	Sa M	125.84

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
		Repairs to plaster of thickness 12mm to 20mm in patches of area 2.5Sq.Mand under including cutting the patches in proper shape racking out joints and repairing and plastering the surface of the wall s complete including disposal of rubbish to the dumping ground with in 50mtr lead		
328b		Cement Mortar 1:6	Sq.M	110.73
329	14.2	Fixing chowkhats in existing opening including embedding chowkhats in floors or walls cutting masonry for hold fasts embedding hold fasts embedding hold fast in cement concrete blocks with cement concrete 1:3:6 (1 cement:3sand: 6 coarse aggregate) painting two coats of approved wood /steel preservatives to sides of thchowkhats and making good damages to walls and floors as required complete including disposal of rubbish to the dumping ground within 50mtr lead:		
329a		Door chowkhat	Each	403.09
329b		Window chowkhat		246.48
329c	14.2.3	Clearstorey Window Chowkhats	Each	140.25
330		Fixing chowkhat in existing opening in Brick/RCC wall with hold fastener/Dash fastener/Chemical fastener of appropriate size (3 Nos each vertical member of door chowkhat and 2 nos on each vertical and 1 nos on each horizontal member of window chowkhat) including cost of fasteners Making opening in brick masonry including dismantling in floor or walls by cutting masonry and making good the damamges to the walls flooring and jambs complete to match existing surface including disposal of mulba /rubbish to the nearest dumping ground	Each	95.99
		for door/window/clearstorey window	Sq.M	239.27
332	14.5	Renewing glass panes with Putty and nails wherever necessary:	Î	
332a	14.5.1	Float glass panes of thickness 4mm	Sq.M	690.57
		Renewing glass panes with Putty and nails wherever necessary:		
332b	14.5.2	Float glass panes of thickness 5.0mm	Sq.M	754.45
332c		Float glass panes of thickness 8.0mm	-	1105.81
333		Refixing old glass panes with putty and nails		175.17
334 335		Renewal of old putty of glass panes (Length) Providing and fixing 16mm M.S Fan clamps of standard shape and size in existing R.C.C. slab including cutting chases and making good and painting exposed portion of the clamps complete		13.47 142.92
336	14.17	Racking out joints in lime or cement mortar and repairing the surface for repointing or	Sq.M	11.93
337		replastering including disposal of rubbish to the dumping ground within 50mtr lead. Taking out wind ties from roof including cutting out rusted bolts, nuts etc and removing materials to any distance within compound and stacking and refixing of old tie with new fittings including painting two or more coatswith anticorosive bitumastic paint of approved brand and manufacture over and including priming coat of ready mixed zinc chromate yellow primer of approved brand	RM	47.22
338		Providing and fixing M.S round or square bars with M.S flats at required spacing wooden frmaes of windows and clearstorey windows	Kg	55.17
339		White washing with KATNI lime to give an even shade		
339a		Old Work (Two or More coats)	Sq.M	
339b		Old Work (one or More coats)	Sq.M	
340	14.43	Removing white or colour wash by scrapping and sand papering and preparing the surface smooth including necessary repair to scratches etc complete	Sq.M	3.47

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
341	14.46	Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping	Sq.M	4.57
		sand papering and prepairing the surface smooth including necessary repairs to scratches etc. complete		
342	14.45	Distempering with oil bound washable distemper of approved brand and manufacturer to give an even shade		
		Old work ( one or more coat)	Sq.M	21.56
343	14.53	Wall painting with plastic emulsion paint of approved brand manufacture to give an even shade		
		One or more coat over old Work	Sq.M	39.35
344	14.54	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade:		
		One or more coat over old Work	Sq.M	31.54
345	14.55	Painting with aluminium enamel paint of approved brand and manufacture to give an even shade:		
		One or more coat over old Work	Sq.M	31.89
346	14.56	Painting with acid proof paint of approved brand and manufacture to give an even shade:		
		One or more coat over old Work	Sq.M	31.14
347	14.57	Painting with black anti-corosive bitumastic paint of approved brand and manufacture to give an even shade		
		One or more coat over old Work	Sq.M	24.17
348	14.58	French spirit polishing :		
349	14.59	One or more coat over old Work Polishing on wood work with ready made wax polish of approved brand and manufacture:	Sq.M	66.24
		old Work	Sq.M	25.00
350	14.69	Varnishing with Varnish of approved brand and manufacture :	- 1	
351a		One or more coats with copal varnish	Sq.M	30.11
		Varnishing with Varnish of approved brand and manufacture :	1	
352b	14.69.2	One or more coats with spar varnish.	Sq.M	33.46
352c	14.60	Re-Lettering with black japan paint of approved brand and manufacture	1Lette r of 1	0.91
			Cm height	
353	14.63	Distempering with 1st quality acrylic distemper (readymade) of approved manufacture and of		
		required shade and colour complete, as per manufacturer's specification.	0.14	10.05
354	14 65	New Work( Two or more coats )	Sq.M	19.20
554	14.05	Finishing walls with textured exterior paint of required shade: New work (two or more coat applied @3.28kg/10 Sq.M)	Sq.M	05 37
355	14 66	Finishing wall with acrylic smooth exterior paint of required shade:	5q.1vI	10.01
555	14.00	New work (two or more coat applied @1.67kg/10 Sq.M) on existing cement paint	Sq.M	47.61
	15.0			
356		Demolishing cement concrete manually/ by mechanical means including disposal of materials with in 50mtr lead as per direction of Engineer inCharge.		
356a	15.2.1	Cement concrete 1:3:6 or richer Mix	Cum	405.36
		Demolishing cement concrete manually/ by mechanical means including disposal of materials with in 50mtr lead as per direction of Engineer inCharge.		

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
356b	15.2.2	Cement concrete 1:4:8 or leanear Mix	Cum	249.75
357		Dismantling R.C.C. work, including stacking of steel bars and disposal of unservicable amterials within 50mtr lead as per direction of Engineer incharge.		591.38
358	15.4	Demolishing R.B work manually/ by mechanical means including stacking of steel bars and	Cum	528.09
359	15.5	disposal of unservicable materials within 50mtr lead as per direction of Engineer in Chare. Extra for cutting reinforcement bars manually/ by mechanical means in R.C.C. or R.B work (Payment shall be made on the cross sectional area of R.C.C. or R.B work) as per direction of Engineer in Charge.	Sq.M	224.62
360		Demolishing brickwork manually/ by mechanical means including stacking of servicable materials and disposal of unservicable materials with in 50mtr lead as per direction of Engineer in Charge	Cum	342.07
361	15.9	Demolishing stone rubble masonry manually/ by mechanical means including stacking of servicable materials and disposal of unservicable materials with in 50mtr lead as per direction of Engineer in Charge		
270	15.10	In cement Mortar	Cum	408.14
362	15.10	Dismantling dressed stone work ashlar stone work, marble work, Precast concrete work manually/ by mechanicall meas including stacking of servicable materials and disposal of		
		unservicable materials with in 50mtr lead as per directuon of Engineer in Charge.		
		In cement Mortar	Cum	477.36
363	15.12	Dismantling doors windows and clearstorey windows (steelor wood shutter )including chowkaths architrave holdfasts etc. complete and stacking within 50mtr lead"		
363a	15.12.1	Of area 3 Sq.M and below	Each	69.57
		Dismantling doors windows and clearstorey windows (steelor wood shutter )including	Lucii	
		chowkaths architrave holdfasts etc. complete and stacking within 50mtr lead"		
363b 364		Of area beyond 3 Sq.M Taking out doors windows and clearstorey window shutters (Steel or Wood) including stacking within 50mtr lead:	Each	95.45
364a	15.13.1	Of area 3 Sq.M and below	Each	26.70
		Taking out doors windows and clearstorey window shutters (Steel or Wood0 including stacking within 50mtr lead:		
364b		Of area beyond 3 Sq.M	Each	35.52
365	15.14	Dismantling wood work in frames, trusses purlins and rafters upto 10mtr span and 5 mtr Height including stacking of the materials within 50mtr lead Of cross sectional area 40 Square CM and above	Cum	851.83
366	15.18	Dismantling steel work in builtup sections in angle tees flats and channel including all gusset plates bolts nuts, cutting rivets welding etc including dismembering and stacking within 50mtr lead.		
		Of cross sectional area 40 Square CM and above	Kg	1.02
367	15.20	Extra for dismantling trusses rafters purlins etc of steel work for every additional height of one mtr or part there of beyond 5 mtrs Of cross sectional area 40 Square CM and above	17	0.14
368	15 22		Кg	0.14
500	15.23	Dismantling tile work in floors laid in cement mortar including stacking materials within 50mtr lead For thickness of tile above 10mm and upto 25mm	Sa M	17.01
369	15.25	Dismantling stone slab flooring laid in cement mortar including stacking of servicable		44.55
507	10,40	material and disposal of unservicable material within 50mtr lead.	5 <b>4</b> .14	11.00

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
370	15.26	Demolishing brick tiles covering in teraccing including stacking of servicable materials and disposal of unservicable materials within 50mtr lead.	Sq.M	20.44
371	15.28	Dismantling roofing including ridges hips valleys and gutters etc and stacking the materials within 50mtr leadof		
371a	15.28.1	G.S.Sheets Dismantling roofing including ridges hips valleys and gutters etc and stacking the materials within 50mtr leadof	Sq.M	30.35
371b		Asbestos Sheet	Sq.M	14.17
372	15.34	Dismantling and stacking within 50mtr lead, fencing posts or struts including all earth work and dismantling of concrete etc in base of:		
373	15.36	<b>R.C.C. Fence post</b> Dismantling barbed wire or flexible rope in fencing including making rolls and stacking within the 50 mtr lead	Each	
		IRON. Fence post		6.12
374		Dismantling expanded metals or IRC fabrics with necessary battens and beading including stacking the servicable materials within 50 mtr Lead	Sq.M	13.32
375	15.39	Dismantling wooden boarding in lining of wall and partition walls excluding supporting member but including stacking within 50mtr lead:		
254		Thickness above 25mm upto 40mm	Sq.M	16.84
376	15.40	Dismantling precast concrete or stone slab in walls partition walls etc including stacking within 50mtr lead.	0.14	40.72
377	15 41	Thickness up to 50mm thick	Sq.M	49.72
577	15.41	Dismantling cement asbestos, celotax or other hard board ceiling or partition walls including stacking of servicable materials and disposal of unservicable materials within 50mtr lead.		
		Thickness upto 50mm thick	Sq.M	10.71
378 378a		Dismantling of CI or asbestos rain water pipe with fittings and clamps including stacking the materials within 50m lead : 75mmto 80mm dia pipe	DM	12.57
5788	15.42.1	Dismantling of CI or asbestos rain water pipe with fittings and clamps including stacking the materials within 50m lead :	KIVI	12.57
378b	15.42.2	100mm to 110 mm dia pipe	RM	12.64
		Dismantling of CI or asbestos rain water pipe with fittings and clamps including stacking the materials within 50m lead :		
378c		150mm dia pipe	RM	13.39
379	15.43	Dismantling manually/ by mechanical means including stacking of servicable materials and		
379a	15.43.1	disposal of unservicable materials with in 50mtr lead as per direction of Engineer in Charge: Water Bound Macadam Road Dismantling manually/ by mechanical means including stacking of servicable materials and	Sq.M	37.51
379b	15.43 2	disposal of unservicable materials with in 50mtr lead as per direction of Engineer in Charge: Bituminous Road	Sq.M	72,70
380	15.44	Dismantling G.I pipes (External work) including excavation and refilling of trenches after taking out the pipes manually /by mechanical mean including stacking of pipes within 50mtr lead as per direction of Engineer in Charge:	54.141	
380a	15.44.1	15mm to 40mm dia nominal bore	RM	27.01
		Dismantling G.I pipes (External work) including excavation and refilling of trenches after taking out the pipes manually /by mechanical mean including stacking of pipes within 50mtr lead as per direction of Engineer in Charge:		

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
380b		Above 40mm nominal bore	RM	31.17
381	15.45	Dismantling C.I pipes including excavation and refilling of trenches after taking out the		
		pipes manually /by mechanical means , breaking lead joints, melting of lead and making into		
381a	15.45.1	blocks including stacking of pipes within 50mtr lead as per direction of Engineer in Charge: Upto 150mm diameter	RM	69.65
		Dismantling C.I pipes including excavation and refilling of trenches after taking out the		
		pipes manually /by mechanical means , breaking lead joints, melting of lead and making into		
		blocks including stacking of pipes within 50mtr lead as per direction of Engineer in Charge:		
381b	15.45.2	Above 150mm up to 300MM dia	RM	92.19
		Dismantling C.I pipes including excavation and refilling of trenches after taking out the		
		pipes manually /by mechanical means , breaking lead joints, melting of lead and making into		
381c	15 45 2	blocks including stacking of pipes within 50mtr lead as per direction of Engineer in Charge: Above 300mm diameter		124.23
382		Taking out C.I cover with frame from R.C.C. top slab of manholes of various sizes including		124.23
		demolishing of R.C.C. work manually / by mechanical mean and stacking of usefule materials near the site and disposal of unservicable materials within 50mtr lead as per	Luch	
383	15 52	direction of Engineer in Charge.	Fach	179.38
363	15.52	Dismantling of flushing cistern of any size including stacking of useful materials near the site and disposal of unservicable materials within 50mtr lead.	Each	179.30
384	15.53	Dismantling of C.I sluice valve including stacking of useful materials within a lead of 50mtr		
384a	15.53.1	Upto 150mm diameter	Each	54.18
		Dismantling of C.I sluice valve including stacking of useful materials within a lead of 50mtr		
384b	15.53.2	above 150mm diameter	Each	221.44
385	15.56	Dismantling old plaster or skirting racking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50mtr lead	Sq.M	8.99
386	15.57	Dismantling aluminium /gypsum partitions, doors, windows, fixed glazing and false ceiling including disposal of unservicable materials and stacking of servicable materials within 50mtr lead as directed by Engineer in Charge.	Sq.M	10.72
	16.0	ROAD WORK		
387		Preparation and consolidation of sub grade with power road roler of 8-12tonne capacity after excavating earth to an average of 22.5Cm depth , dressing to camber and consolidation with road roller including making good the undulations etc and rerolling the sub grade and disposal of surplus earth lead upto 50mtrs	Sq.M	38.45
388		Supplying and stacking of Aggregate at Site		
388a	16.3.1	Above 53mm upto 90mm size stone aggregate	Cum	1496.72
388b	16.3.3	Supplying and stacking of Aggregate at Site 53mm to 22.4mm size stone aggregate Supplying and stacking at site	Cum	1558.28
388c	16.3.10	Supplying and stacking at site Moorum	Cum	508.27
389		Laying , spreading and compacting stone aggregate of specified size to WBM specification including spreading in uniform thickness, hand packing, rolling with 3wheeled road / vibratory roller 8-10 tonne in stages to prpoer grade and camber applying and brooming requisite type of screening/ binding materials to fillup interstics of coarse aggregate watering and compacting to required density.		141.40

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390	16.9	Scarifying metalled (water bound) road surface including disposal of rubbish lead upto 50m and consolidation of the aggregate received from scarifying with power roller of 8 tonne to 10 tonne capacity.	Sq.M	3.75
391		Supplying at Site: R.C.C. standard posts /Struts/rails/Pales of Mix 1:1.5:3 (1 cement: 1.5 sand: 3 coarse aggregate) with wooden plugs or 6mm bar nibs, wherever required as per drawing and direction of Engineer in Charge cost of earth work and concrete work to be paid separately)	Each	342.82
392	16.17	Fencing with R.C.C post placed at required distance, embedded in cement concrete blocks, every 15th post, last but one end post and corner post shall be struted on both sides and end post one side only, provided with horizontal lines and two diagonals of barbed wire 14.5 kg/100 meteres (minimum between two posts fitted and fixed with G.I staple on wooden plugs or G.I binding wire tied to 6mm bar nibs fixed while casting the post (Cost of R.C.C. post struts, earth work and concrete to be paid for separately):- payment to be made per metre cost of total length of barbed wire used	Rm	15.81
393	16.25	Surface dressing on new surface with paving bitumen of grade A-90/S-90 of approved quality using 2.25Kg of bitumen per Sq.M with 1.65Cum of stone chipping 13.2mm nominal size per 100 Sq.M of road surface including consolidation with road rolller of 6-8 tonne capacity complete:	Sq.M	161.05
394	16.31	Providing and applying tack coat using bitumen emulsion (rapid setting) complying with IS 8887-1995, sparying the bitumen emulsion with mechanically operated spray unit, cleaning and preparation the existing road surface as per specifications:		
394a	16.31.1	On WBM@ 0.4Kg/Sq.M	Sq.M	24.33
		Providing and applying tack coat using bitumen emulsion (rapid setting) complying with IS 8887-1995, sparying the bitumen emulsion with mechanically operated spray unit, cleaning and preparation the existing road surface as per specifications:		
394b	16.31.2	On Bituminous surface @0.25Kg/Sq.M	Sq.M	16.49
395		2Cm premix carpet surfacing with 1.8Cum and 0.9Cum of stone aggregate of 13.22mm size and 11.2mm size respectively per 100 Sq.M and 52kg and 56 kg of hot bitumen per cum of stone chipping of 13.2mm and 11.2 mm size respetively including a tack coat with hot straight run bitumen including consolidation with road roller of 6-9 tonne capacity etc complete (Tack coat to be paid separately) With paving asphalt 80/100 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt	-	140.65
396	16.33	2.5 Cm premix carpet surfacing with 2.25Cum and 1.12Cum of stone aggregate of 13.22mm size and 11.2mm size respectively per 100 Sq.M and 52kg and 56 kg of hot bitumen per cum of stone chipping of 13.2mm and 11.2 mm size respetively including a tack coat with hot straight run bitumen including consolidation with road roller of 6-9 tonne capacity etc complete (Tack coat to be paid separately)	-	
		With paving asphalt 80/100 heated and then mixed with solvent at the rate of 70 grams per kg of asphalt	-	172.33
397 398		Providing and laying seal coat of premixed fine aggregate (passing 2.36mm and retained on Providing and fixing concentrina coil fencing with required dia 600mm upto 3.0mtr height of wall with existing angle iron "Y" shaped placed 2.4m to 3.0mtr apart and 9horizontal R.B.T stud tied with G.I staple and G.I clips to retain horizontal including necessary bolts or G.I barbed wire tied to angle iron all complete as per direction of Engneer in Chrarge with reinforced barbed tape (R.B.T)/ spring core (2.5mm thick) wire high tensile strength of 165Kg/ Sq.MM with tape(0.52mm thick) of supreme make or equivalent and weight 43.478 Gm/ mtr (Cost of M.S angle, C.C. block shall be paid separately)	Rm	62.52 223.70

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
399	16.56	Providing and laying Dense bituminous concrete on prepared surface with specified grade ed stone aggregate for wearing course including loading of aggregate with FE loader, hot mixing of bitumen with filler and stone stone aggregate in hot mix plant, transporting the mixed materials by tippers to th pavers and lying the mixed materials with mechanical paver finisher fitted with electronic sensing device to the required level and grade and rolling with road rollers as per MORTH specification to achive the desired density and compaction but excluding cost of primer/tack coat <b>40/50mm compacted thickness with bitumen grade 60/70</b> @5.5% and lime @3% (percentage by weight of	0	10501.54
		total mix)		
400	16.68	Providing and laying 60mm thick factory made cement concrete interlocking paver blocks of M-30 grade made by block making machine with strong vibratory compaction of approved size and design /shape laid in required colour and pattern over and including 50mm thick compacted bed of course sand , filling the joints with sand etc complete as per direction of Engineer in Charge.	Sq.M	450.50
	17.0	SANITARY INSTALLATION		
401		Providing and fixing water closet squating pan (Indian type W.C.Pan) with 100mm sand cast		
		iron Por S trap, 10litr low level white P.V.C flushing cistern with manually controlled device		
		(handle lever) conforming to IS 7231 with all fitiings and fixtures complete including cutting		
		and making good the walls and floors where ever required : White Vitreous china orissa pattern W.C pan of size 580x440mm with integral type foot rests.	Fach	3469.19
402	17.2	Providing and fixing white vitreous china pedestral type water closet s(European	Lacii	5407.17
		typeW.C.Pan)with seat lid, 10litr low level white P.V.C flushing cistern with manually		
		controlled device (handle lever) conforming to IS 7231 with all fittings and fixtures complete		
		including cutting and making good the walls and floors where ever required : W.C.Pan with ISI marked White solid plastic seatand lid	Each	3701.49
403	17.4	Providing and fixing White vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350 mm and 340x410x265mm sizes respectively with automatic flushing cistern with standard flush pipe and CP brass spreaders with brass union and G.I clamps complete including painting of Fittings and brackets cutting and making good the walls and floors wherever required: One urinal basin with 51itre white P.V.C automatic flushing cistern.	Fach	3062.24
404	17.5	Providing and fixing White vitreous china flat back half stall urinal of size 580x380x350 mm	Lacii	5002.24
		with automatic flushing cistern with fittings standard size cpbrass flush pipe and CP brass		
		spreaders with brass union and clamps (All in CP brass) with waste fitting asper IS 2556, Ci		
		trap with outlet grating and other couplings in CP brass complete including painting of		
		Fittings and brackets cutting and making good the walls and floors wherever required:		
		Single half stall with 5litre white P.V.C automatic flushing cistern.	Each	7371.91
405	17.6	Providing and fixing one piece construction white vitreous china squatting plate with integral longitudinal flushing pipe, white P.V.C automatic flushing cistern with fittings standard size G.I flush pipe for back and front flush with standard spreader pipes with fittings, G.I clamps and CP brass coupling complete including painting of fittings and cuttings and making good the walls floors etc wherever required:		
106	177	Single squatting plate with 5litre PVC automatic flushing cistern	Each	3129.51
406	17.7	Providing and fixing of wash basin with C.I brackets, 15mm Cp brass pillar taps 32mm Cpbrass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls whereever require:		

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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
406a	17.7.1	White vitreous china wash basin size 630x450mm with pair of 15mm CP Brass	Each	3523.35
406b	17.7.2	Providing and fixing of wash basin with C.I brackets, 15mm Cp brass pillar taps 32mm Cpbrass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls whereever require: White vitreous china wash basin size 630x450mm withsingle 15mm CP Brass Providing and fixing of wash basin with C.I brackets, 15mm Cp brass pillar taps 32mm Cpbrass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls whereever require:	Each	2796.30
406c	17.7.3	White vitreous china wash basin size 550x400mm withsingle 15mm CP Brass	Each	2206.91
		Providing and fixing of wash basin with C.I brackets, 15mm Cp brass pillar taps 32mm Cpbrass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls whereever require:		
406d		White vitreous china wash basin size 600x480mm withsingle 15mm CP Brass	Each	2787.66
407		Providing and fixing white vitreous china pedestral for wash basin completely recessed at the back for the reception of pipes and fittings.	Each	1197.19
408	17.9	Providing and fixing of kitchen sink with C.I brackets, CP brass chain with rubber plug, 40mm CP brass waste complete, including painting the fittings and brackets, cutting and making good the walls wherever required:		
		White glazed fire clay kitchen sink of size 600x450x250mm	Each	4088.22
409		Providing and fixing of Stainless steel AISI304 (18/8) kitchen sink as per IS 13983 with C.I brackets, CP brass chain with stainless steel plug, 40mm CP brass waste complete, including painting the fittings and brackets, cutting and making good the walls wherever required:		
409a	17.10.1	Kitchen sink with drain board 510x1040 mm bowl depth 250mm	Each	8679.90
409b	17.10.2	Providing and fixing of Stainless steel AISI304 (18/8) kitchen sink as per IS 13983 with C.I brackets, CP brass chain with stainless steel plug, 40mm CP brass waste complete, including painting the fittings and brackets, cutting and making good the walls wherever required:		
409c	7.10.2.1	Kitchen sink without drain board 610x510 mm bowl depth 200mm	Each	6218.43
		Providing and fixing of Stainless steel AISI304 (18/8) kitchen sink as per IS 13983 with C.I brackets, CP brass chain with stainless steel plug, 40mm CP brass waste complete, including painting the fittings and brackets, cutting and making good the walls wherever required:		
409d	7.10.2.3	Kitchen sink without drain board 610x460 mm bowl depth 178mm	Each	3895.43
410	17.11	Providing and fixing white vitreous china laboratory sink with C.I brackets, CP brass chain with rubber plug 40mm CP brass waste and 40mm CP brass trap with necessary C.P brass unions complete including painting of fittings and brackets cutting and making good the wall wherever required:		
		Size 600x450x200mm	Each	4146.30
411		Providing and fixing wash basin with CI brackets 15mm CP brass pillar taps ,32 mm CP brass waste of standard pattern , including painting of fittings and brackets cutting and making good the walls wherever require:		
		White Vitreous china surgeon type wash basin of size 660x460m with single 15mm CP		6039.86
412		Providing and fixing white vitreous china water closet squatting pan (Indian type) long pattern W.C pan of size 580mm		842.56
413		Providing and fixing white vitreous china water closet squatting pan (Orissa pattern) long pattern Orissa pattern W.C pan of size 580x 440mm		1394.28
414	17.15	Providing and fixing white vitreous china pedestral type (European type/Wash down type) Water closet pan	Each	1771.76

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
415	17.17.2	Providing and fixing a pair of white vitreous china foot rests of standard pattern for squatting pan water closet: 250x125x25mm	Each	258.94
416	17.18.1	Providing and fixing PVC low level flushing cistern with manually controlled device (handle	Each	1079.99
417	17.20	lever) conforming to IS 7231 with all fittings and fixtures complete. 10ltr Capacity white Providing and fixing solid plastic seat with lid for pedestral type WC pan complete: white solid plastic seat with lid	Each	451.11
418	17.23	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350mm and 340x410x265 mm sizes respectively.	Each	778.61
419	17.24	Providing and fixing white vitreous china squatting plate urinal with integral rim longitudinal flush pipe	Each	1418.40
420	17.25.1	Providing and fixing of white vitreous china wash basin including making all connection but	Each	1467.33
421	17.25.2	excluding the cost of fittings: flat back wash basin of size 630x450mm Providing and fixing of white vitreous china wash basin including making all connection but	Each	886.58
422	17.25.3	excluding the cost of fittings: flat back wash basin of size 550x400mm Providing and fixing of white vitreous china wash basin including making all connection but	Each	1467.33
423	17.25.6	excluding the cost of fittings: flat back wash basin of size 600x480mm Providing and fixing of white vitreous china wash basin including making all connection but	Each	4719.53
424	17.26	excluding the cost of fittings: Surgeon type wash basin of size 660x460mm Providing and fixing of kitchen sink including making all connections but excluding the cost	Each	3369.77
		of fittings: White glazed fire clay sink of size 600x450x250mm		
425	17.27	Providing and fixing of White vitreous china laboratory sink including making all connections but excluding the cost of fittings: size 600x450x250mm	Each	3311.69
426	7.28.1.1	Providing and fixing of PVC waste pipe for Sink or wash basin including PVC waste fittings complete : Semirigid pipe 32mm dia	Each	255.86
427	7.28.2.1	Providing and fixing of PVC waste pipe for Sink or wash basin including PVC waste fittings complete : Semirigid pipe 40 mm dia	Each	313.93
428	17.29	Providing and fixing of 100mm sand cast iron garting for gully trap	Each	39.68
429	17.31	Providing and fixing 600x450mm bevelled edge mirror of superior glass (of approved quality) complete with 6mm thick hard board ground fixed to wooden cleats with CP brass screws and washers complete	Each	1057.20
430	17.33	Providing and fixing of 600x120x5mm glass self with edges round of supported on anodized aluminium angle frame with CP brass brackets and guard rail complete fixed with 40mm long screw, rawl plugs etc complete	Each	668.34
431	17.34.1	Providing and fixing of Toilet paper holder: CP brass	Each	723.88
431a		Providing and fixing of PTMT bottle trap for wash basin and sink Bottle trap 31mm single piece moulded with height of 270mm, effective length of tail pipe 260mm from the centre of the waste coupling 77mm breadth with 25mm minimum water seal, weighing not less than 260gms		430.08
431b	17.70.2	Providing and fixing of PTMT bottle trap for wash basin and sink Bottle trap 38mm single piece moulded with height of 270mm, effective length of tail pipe 260mm from the centre of the waste coupling 77mm breadth with 25mm minimum water seal, weighing not less than 263gms		464.93
432	17.72	Providing and fixing of PTMT Towel ring Circular shape 200mm dia with a minimum distanc eof 37mm from wall face with concealed fitting arrangement of approved quality and colours not less than 80 Gms	Each	186.17

		NIT ROURKELASCHEDULE OF RATES 2011-12		
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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11 12
433		Providing and fixing of CP towel rail complete with brackcket fixed to wooden cleats with	Each	516.81
		CVp bras screw with concealed arrangement of approved make and brand and quality : 600mm x20mm dia CP Brass	2001	
434		Providing and fixing CP bras Soap case of Approved make and quality	Each	298.23
435		Providing and fixing of CP brass Towel ring Circular shape 200mm dia with a minimum	Each	313.93
		distanc eof 37mm from wall face with concealed fitting arrangement of approved quality		
436	17.71	Providing and fixing of PTMT liquid soap container 109 mm wide ,125mm high and 112mm	Each	211.11
		distance form the wall of standard shape with bracket of the same materials with snap fittings		
		of approved quality and colour weighing not less than 105 Gm		
437		Providing and fixing Soil, waste and vent pipes (SAND CAST IRON (S&S) PIPE as per IS 1729		
		100mm dia		482.70
	7.35.2.1	75mm dia		372.56
437c		150mm dia	RM	868.86
438		Providing and fixing Soil, waste and vent pipes (Centrifugally cast iron PIPE as per IS 3989		
438a		100mm dia		677.74
438b	7.35.2.2	75mm dia		599.80
438b		150mm dia	RM	894.61
439		Providing and filing the joints with spun yarn cement slurry and cement mrtar 1:2 (1 cement : 2 sand) in SCI/CI pipes		
439a		100mm dia		40.38
439b	17.36.1	75mm dia		34.28
439c 440	17.38	150mm dia Providing and fixing bend of required degree with access door, insertion rubber washer 3mm thick, Boltsand nuts complete	Each	40.38
440a	7 20 1 1	Sand cast iron (S& S) pipe as per IS 1729 100mm dia	Fach	726.54
		75mm dia		458.55
4400 440c	7.30.2.1	150mm dia		1426.93
441		Centrifugal Cast Iron as per IS -3989	Laci	1420.75
	7.38.1.2	100mm dia	Each	991.36
		75mm dia		604.90
441c		150mm dia		1479.19
442	17.39	Providing and fixing plain bend of required degree		
		Centrifugal Cast Iron as per IS -3989		
		100mm dia		503.53
442b	7.39.2.2	75mm dia		314.52
442c		150mm dia	Each	828.75
443	7 20 1 1	Sand Cast Iron (S&S) as per IS -1729 100mm dia	F- 1	422.22
		75mm dia		422.23 233.22
443b 443c	1.39.2.1	150mm dia		596.45
4450	17 40	Providing and fixing heel rest sanitary bend	Lach	570.45
-17	17.40	Sand Cast Iron (S&S) as per IS -1729		
444a	7.40.1 1	100mm dia	Fach	451.27
		75mm dia		331.95

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
445		Centrifugal cast iron pipe as per IS 3989		
445a	7.40.1.2	100mm dia	Each	503.53
445b 446	17.41	75mm dia Providing and fixing double equal junction of required degree with access door insertion rubber washer 3mm thick bolts and nuts complete Sand Cast Iron (S&S) as per IS -1729	Each	302.91
446a		100x100x100mm dia	Fach	712.60
		75x75x75mm dia		448.10
			Each	448.10
447		Centrifugal cast iron pipe as per IS 3989	<b>F</b> 1	006.00
		100x100x100mm dia		886.83
		75x75x75mm dia	Each	477.13
448		Providing and fixing double equal Plain junction of required degree Sand Cast Iron (S&S) as per IS -1729		
448a	7.42.1.1	100x100x100mm dia	Each	770.68
448b	7.42.2.1	75x75x75mm dia	Each	419.06
449		Centrifugal cast iron pipe as per IS 3989		
449a	7.42.1.2	100x100x100mm dia	Each	886.83
		75x75x75mm dia		445.77
450	17.43	Providing and fixing single equal junction of required degree with access door insertion rubber washer 3mm thick bolts and nuts complete Sand Cast Iron (S&S) as per IS -1729		
450a		100x100x100mm dia	Fach	480.30
		75x75x75mm dia		302.91
451		Centrifugal cast iron pipe as per IS 3989	Laci	502.71
		100x100x100mm dia	E - 1	770.68
		75x75x75mm dia		
			Each	378.41
452		Providing and fixing Single equal Plain junction of required degree		
		Sand Cast Iron (S&S) as per IS -1729		
		100x100x100mm dia		422.23
452b	7.44.2.1	75x75x75x75mm dia	Each	360.98
453		Centrifugal cast iron pipe as per IS 3989		
		100x100x100mm dia	Each	480.30
453b	7.44.2.2	75x75x75mm dia	Each	333.11
454		Providing and fixing Double Un equal Plain junction of required degree Sand Cast Iron (S&S) as per IS -1729		
454a		100x100x75x75mm dia	Each	538.38
u		Centrifugal Cast iron asp per IS 3989	Lucii	
455	7 46 1 2	100x100x75x75mm dia	Fach	757.90
455	17.45	Providing and fixing Double Unequal junction of required degree with access door insertion rubber washer 3mm thick bolts and nuts complete	Each	131.90
		*		
157		Sand Cast Iron (S&S) as per IS -1729 100x100x75x75mm dia	Ea -1	506 45
457			Each	596.45
450		Centrifugal Cast iron asp per IS 3989	<b>D</b> 1	000 75
458		100x100x75x75mm dia	Each	828.75
		Providing and fixing Single Un equal Plain junction of required degree		
		Sand Cast Iron (S&S) as per IS -1729		
459	7.48.1.1	100x100x75mm dia	Each	422.23
		Centrifugal Cast iron asp per IS 3989		
460		100x100x75mm dia	Each	551.15

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11 12
	17.47	Providing and fixing Singlee Unequal junction of required degree with access door insertion rubber washer 3mm thick bolts and nuts complete		
		Sand Cast Iron (S&S) as per IS -1729		
461	7.47.1.1	100x100x75mm dia	Each	497.73
		Centrifugal Cast iron asp per IS 3989		
462		100x100x75mm dia	Each	623.17
	17.53	Providing and fixing 76mm offsets		
463		Sand Cast Iron (S&S) as per IS -1729		
		100mm dia		268.06
		75mm dia	Each	158.88
464		Providing and fixing 114mm offsets		
		100mm dia	Each	351.38
464b	7.53.2.1	75mm dia	Each	271.23
465	17.53.3	Providing and fixing 152mm offsets		
465a	7.53.3.2	100mm dia	Each	440.14
465b	7.53.3.1	75mm dia	Each	340.25
466	47.54.1	Providing and fixing 75mm offsets		
		Centrifugal Cast iron asp per IS 3989		
466a		100mm dia	Each	320.33
466b	7.54.1.1	75mm dia		220.44
467	-	Providing and fixing 100mm offsets	Lucii	
467a		100mm dia	Fach	347.89
467b		75mm dia		251.49
468		Providing and fixing 150mm offsets	Lacii	201.17
		100mm dia	Fach	376.26
468b		75mm dia		279.85
4080		Providing and fixing Terminal Guard	Lacii	219.05
409	17.50			
460a	7 5( 1 2	Centrifugal Cast iron asp per IS 3989 100mm dia	<b>T</b> 1	104 57
				194.57
469b	7.56.2.2	75mm dia	Each	177.47
470		Sand Cast Iron (S&S) as per IS -1729	- T 1	100.05
		100mm dia		192.25
		75mm dia	Each	139.14
471	17.57	Providing and fixing Collar		
		Centrifugal Cast iron asp per IS 3989		
		100mm dia		202.70
471b	7.57.2.2	75mm dia	Each	146.11
472		Sand Cast Iron (S&S) as per IS -1729		
		100mm dia		248.00
		75mm dia	Each	157.72
473	17.60	Providing and fixing trap of self cleansing design with screwed down or hinged grating with or without vent arm complete, including cost of cutting and making good the walls and floors :		
		Sand Cast Iron (S&S) as per IS -1729		
473a		100mm inlet 100mm outlet		1004.41
473b	7.60.2.2	100mm inlet 75mm outlet	Each	772.11
474		Centrifugal Cast iron asp per IS 3989		
474a	7.60.1.1	100mm inlet 100mm outlet	Each	1120.56
474b	7.60.2.1	100mm inlet 75mm outlet	Each	1004.41

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
475	17.58	Providing lead caulked joints to sand cast iron/ Centrifugally cast (Spun) iron pipes and fittings of diamter		
475a	17.58.1	100mm dia	Each	318.66
475b	17.58.2	75mm dia		279.26
476		Cutting chases in brick masonry walls for folowing diameter sand cast iron /centrifugally cast iron pipes and making good the same with cement concrete 1::6 (1 cement:3 sand: 6 graded stone aggregate) including necessary plaster and pointing in cement mortar 1:4 (1 cement: 4 Sand)		
476a	17.61.1	100mm dia		176.10
476b	17.61.2	75mm dia	Each	125.74
477		Painting sand cast iron/centrifugally cast iron (spun ) iron soil , waste vent pipes and fittings with paint of any colour such as chocolate grey buff etc over a coat of primer of approved quality for new work:		
477a	17.65.1	100mm dia	RM	30.77
477b	17.65.2	75mm dia	RM	23.39
478		Supplying and fixing and fittins of PVC pipes of approved brand (Finolex/Supreme) complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
478a		110mm dia Pipes	RM	302.61
478b		75mm dia pipes	RM	189.62
478c		50mm dia pipes	RM	137.86
478d		150mm dia Pipes	RM	438.83
479		Supplying and fixing and fittins of PVC door bend of approved brand (Finolex/Supreme) complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
479a		110mm dia Pipes	Each	222.66
479b		75mm dia pipes		156.45
479c		50mm dia pipes	Each	144.84
479d		150mm dia Pipes		394.56
480		Supplying and fixing and fittins of PVC plain bend of approved brand (Finolex/Supreme)complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
480a		110mm dia Pipes	Each	187.81
480b		75mm dia pipes		136.71
480c		50mm dia pipes		99.54
480d		150mm dia Pipes	Each	353.91
481		Supplying and fixing and fittins of PVC Por S trap of approved brand (Finolex/Supreme)complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
481a		110mm inlet and 110mm outlet dia trap	Each	394.21
481b		110mm inlet and 75mm outlet dia trap		292.07
481c		110mm inlet and 75mm outlet dia nihani trap	Each	204.96
482		Supplying and fixing and fittins of PVC required degree junction or plain junction with access door of approved brand (Finolex/Supreme)complete with fittings including cutting and		
482a		making good the walls etc. as per direction of Engineerin Charge. 110mm dia Pipes		237.45
482b		75mm dia pipes		169.85
482c		50mm dia pipes		151.39
482d		150mm dia Pipes	Each	446.87

	E.	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
483		Supplying and fixing and fittins of PVC clamp with cost of screw and fixtures of approved brand (Finolex/Supreme) complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
483a		110mm dia Pipes	Each	45.08
483b		75mm dia pipes	Each	36.99
483c		50mm dia pipes		27.75
483d		150mm dia Pipes	Each	84.46
484		Supplying and fixing and fittins of PVC vent cowl of approved brand (Finolex/Supreme)complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.	Each	
484a		110mm dia Pipes	Each	66.10
484b		75mm dia pipes		57.97
484c		50mm dia pipes		51.00
484d		150mm dia Pipes	Each	138.11
485		Supplying and fixing and fittins of PVC offset (of 74mm offsets) of approved brand (Finolex/Supreme)complete with fittings including cutting and making good the walls etc. as per direction of Engineerin Charge.		
485a		110mm dia Pipes		190.28
485b		75mm dia pipes	Each	122.91
485c		50mm dia pipes	Each	0.00
485d		150mm dia Pipes	Each	538.73
		WATER SUPPLY		
486		Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes, having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing. This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Internal work exposed on Wall)		
486a	18.7.1	15mm nominal bore	DM	
10.11			<b>K</b> IVI	146.77
486b		20mm nominal bore		146.77 177.94
486b 486c	18.7.3	25mm nominal bore	RM RM	177.94 240.52
486c 486d	18.7.3 18.7.4	25mm nominal bore 32mm dia nominal bore	RM RM RM	177.94 240.52 320.21
486c 486d 486e	18.7.3 18.7.4 18.7.5	25mm nominal bore         32mm dia nominal bore         40mm nominal bore	RM RM RM RM	177.94 240.52 320.21 450.35
486c 486d 486e 486f	18.7.3 18.7.4 18.7.5 18.7.6	25mm nominal bore         32mm dia nominal bore         40mm nominal bore         50mm nominal bore	RM RM RM RM	177.94 240.52 320.21
486c 486d 486e	18.7.3 18.7.4 18.7.5 18.7.6	25mm nominal bore         32mm dia nominal bore         40mm nominal bore	RM RM RM RM	177.94 240.52 320.21 450.35
486c 486d 486e 486f	18.7.3 18.7.4 18.7.5 18.7.6 18.8	25mm nominal bore 32mm dia nominal bore 40mm nominal bore 50mm nominal bore Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes , having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing . This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Concealed work includig cutting chases and making good the walls etc.) 15mm nominal bore	RM RM RM RM	177.94 240.52 320.21 450.35
486c 486d 486e 486f 487	18.7.3 18.7.4 18.7.5 18.7.6 18.8 18.8 18.8.1 18.8.1	25mm nominal bore 32mm dia nominal bore 40mm nominal bore 50mm nominal bore Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes , having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing . This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Concealed work includig cutting chases and making good the walls etc.) 15mm nominal bore 20mm nominal bore	RM RM RM RM RM	177.94 240.52 320.21 450.35 716.10
486c 486d 486f 487 487 487 487a 487b 487c	18.7.3 18.7.4 18.7.5 18.7.6 18.8 18.8 18.8.1 18.8.2 18.8.3	<ul> <li>25mm nominal bore</li> <li>32mm dia nominal bore</li> <li>40mm nominal bore</li> <li>50mm nominal bore</li> <li>Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes , having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing . This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Concealed work includig cutting chases and making good the walls etc.)</li> <li>15mm nominal bore</li> <li>20mm nominal bore</li> <li>25mm nominal bore</li> </ul>	RM RM RM RM RM RM RM	177.94 240.52 320.21 450.35 716.10 239.19 276.80 356.68
486c 486d 486e 486f 487 487 487a 487b	18.7.3 18.7.4 18.7.5 18.7.6 18.8 18.8 18.8.1 18.8.2 18.8.3	25mm nominal bore 32mm dia nominal bore 40mm nominal bore 50mm nominal bore Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes , having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing . This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Concealed work includig cutting chases and making good the walls etc.) 15mm nominal bore 20mm nominal bore	RM RM RM RM RM RM RM	177.94 240.52 320.21 450.35 716.10 239.19 276.80
486c 486d 486e 486f 487 487 487a 487a 487b	18.7.3 18.7.4 18.7.5 18.7.6 18.8 18.8.1 18.8.1 18.8.2 18.8.3 18.8.4	<ul> <li>25mm nominal bore</li> <li>32mm dia nominal bore</li> <li>40mm nominal bore</li> <li>50mm nominal bore</li> <li>Providing and fixing of chlorinated polyvinyl chloride (CPVC)pipes , having thermal stability for hot and cold water supply including all CPVC plain and brass threaded fittings including fixing the pipe with clamps at 1.00m spacing . This includes jointing of pipes fittings with one CPVC solvent cement and testing of joints complete as per direction of Engineer in Charge(Concealed work includig cutting chases and making good the walls etc.)</li> <li>15mm nominal bore</li> <li>20mm nominal bore</li> <li>25mm nominal bore</li> </ul>	RM RM RM RM RM RM RM	177.94 240.52 320.21 450.35 716.10 239.19 276.80 356.68

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
488b	18.9.2	20mm nominal bore	RM	168.04
488c	18.9.3	25mm nominal bore	RM	230.09
488d	18.9.4	32mm dia nominal bore		304.08
488e	18.9.5	40mm nominal bore	RM	424.24
488f	18.9.6	50mm nominal bore	RM	689.99
488g	18.9.7	62.5mm nominal bore	RM	1249.43
488h	18.9.8	75mm nominal Bore		1626.92
488i	18.9.9	100mm Nominal bore		2320.06
489		Providing and fixing of G.I pipes complete with G.I fittings and clamps including cutting and making good the walls etc. Internal work (Exposed on wall)		
489a		15mm nominal bore		225.41
489b		20mm nominal bore		259.44
489c		25mm nominal bore		350.98
489d		32mm dia nominal bore		403.73
489e		40mm nominal bore		462.21
489f		50mm nominal bore	RM	608.45
490		Concealed pipe including painting with anti corosive bitumastic paint, cutting chases and making good the wall		
490a		15mm nominal bore		283.40
490b	18.11.2	20mm nominal bore		315.03
490c 491		25mm nominal bore Providing and fixing of G.I pipes complete with G.I fittings and including trenching and refilling etc (External Work)		404.77
491a		15mm nominal bore		226.66
491b		20mm nominal bore		258.78
491c		25mm nominal bore		353.79
491d		32mm dia nominal bore		410.11
491e		40mm nominal bore		461.38
491f		50mm nominal bore		603.80
491g		65mm nominal bore		779.15
491h	18.12.8	80mm nominal Bore		1019.75
491i 492	18.46	100mm Nominal bore Providing and fixing of G.I Unions in G.I pipes including cutting and threading the pipe and amking long screw etc complete (New work)	RM	1432.54
492a	18.46.1	15mm nominal bore	Each	99.30
492b		20mm nominal bore		116.72
492c		25mm nominal bore		131.82
492d		32mm dia nominal bore		180.60
492e		40mm nominal bore		215.45
492f		50mm nominal bore		303.58
492g		65mm nominal bore		506.84
492h		80mm nominal Bore		681.07
492i		100mm Nominal bore		907.56
493		Making connection of G.I distribution branch with G.I main of follwing sizes by providing and fixing tees including cutting and threading the pipes etc. complete		
493a		25to 40mm nominal bore	Each	291.93
493b	18.13.2	50to 100mm nominal bore		538.91
494	18.15	Providing and fixing of Brass fittings for Water supplyu connection as per approved quality and direction of Engineer in Charge.		
494a	18.15.1	15mm dia Brass Bib cock	Each	328.77

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
494b	18.15.2	20mm Dia Brass Bib cock	Each	417.55
494c	18.16.1	15mm dia Brass Stop Cock	Each	328.77
494d 495		20mm Dia Brass Stop Cock Providing and fixing of Brass fittings for Water supplyu connection as per approved quality and direction of Engineer in Charge.	Each	535.21
495a	18.17.1	25mm dia gunmetal gate valve	Each	825.58
495b	18.17.2	32mm gunmetal gate valve	Each	1291.84
495c		40mm gunmetal gate valve		1676.65
495d	18.17.4	50mm dia gunmetal gate valve	Each	2514.44
495e	18.17.6	80mm dia gunmetal gate valve		6410.14
495f		100mm dia gate valve		12217.64
496		Providing and fixing of Brass Ball Cock for high or low pressure with plastic float as per approved quality and direction of Engineer in Charge.		
496a	18.18.1	Brass ball cock 15mm dia	Each	315.44
496b		Brass ball cock 20mm dia	Each	437.78
496c		Brass ball cock 25mm dia	Each	560.12
497		Providing and fixing of Gunmetal Non return valve as per approved quality (Screwed End)and direction of Engineer in Charge.		
497a	18.19.6	Gunmetal NRV H/V 80mm dia		8734.81
497b		Gunmetal NRV H/V 100mm dia		18026.81
497c		Gunmetal NRV H/V 150mm dia	Each	21511.31
498		Providing and fixing brass ferrule with C.I mouth cover including boring and tapping the main:		
498a		Ferrulee 15mm dia		279.11
498b		Ferrule 20mm dia		403.26
498c 499	18.20.3	Ferrule 25mm dia Providing and fixing of gunmetal Ball valve and fittings for Water supplyu connection as per	Each	527.11
100		approved quality and direction of Engineer in Charge.		422.00
499a		15mm dia ball valve		433.00
499b		25mm dia ball valve		902.24
499c		32mm ball valve		1303.46
499d		40mm ball valve		1676.65
499e 500	18.21	<b>50mm ball valve</b> Providing and fixing of unplasticised PVC connection pipe with brass unions as per approved quality and direction of Engineer in Charge.	Each	2514.44
500a	18.21.1	15mm 30CM length	Each	83.88
500b		15mm dia 45Cm length	Each	
500c		15mm dia 60Cm length		108.62
		Providing and fixing of CP Brass Fittings conforming to IS 8931as per approved quality and direction of Engineer in Charge.		
501	18.49.1	15mm dia Bib cock		663.88
502		15mm dia Stop cock		663.88
503		15mm dia Pillar cock		733.57
504		15mm dia long body bib cock		771.13
505	18.50.1	15nmm dia long nose bib cock		773.85
506		15mm dia short body bibcock	Each	687.11
507		15mm dia Swing cock	Each	1064.22
508		15mm dia swivel cock	Each	1354.60
509		15mm dia wall mixer with L bend	Each	3271.07
510		15mm dia angle cock	Each	733.27

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
511		15mm dia conceal stop cock	Each	727.46
512	18.22.1	15mm to 20mm dia CP brass shower rose with Arm (100mm dia)		937.05
513		15mm to 20mm dia CP brass shower rose with Arm (150mm dia)		1054.71
514		CP connector pipe for Geysers 45Cm length with CP brass Unions		306.08
515		CP connector pipe for Geysers 60Cm length with CP brass Unions		364.15
516		15mm CPpillar taps with elbow operated levers		2341.87
517		15mm dia hand shower with flexible pipe		1061.05
518		15mm dia lift cock/push cock		338.66
	18.54	Providing and fixing PTMT Fittings as per approved quality and colour as per the direction of Engineer in Charge.	Luch	
519	18.54.1	15mm dia Bib cock	Each	206.82
520	18.55.1	15mm dia Stop cock	Each	160.36
521	18.56.1	15mm dia pillar cock	Each	206.82
522		15mm dia push cock	Each	113.90
523	8.58.1.1	PTMT grating (100 to 150mm dia)	Each	86.14
524		CP brass Grating	Each	
525		Providing and fixing PTMT ball cock of approved quality, colour and make complete with epoxy coated aluminum rod with L.P./H.P.H.D plastic ball		
525a		PTMT Ball cock 15mm bore, 105mm long weighing not less than 138 Gms		199.29
525b		PTMT Ball cock 25mm bore, 152mm long weighing not less than 440 Gms		560.12
525c	18.62.5	PTMT Ball cock 50mm bore, 242mm long weighing not less than 1240Gms	Each	1466.09
526		Painting G.I pipes and fittings with synthetic enamel white paint over a ready mixed priming coat, both of approved quality		
526a		15mm nominal bore		7.22
526b		20mm nominal bore		8.67
526c		25mm nominal bore		11.27
526d		32mm dia nominal bore		13.56
526e	18.38.5	40mm nominal bore		15.89
526f	18.38.6	50mm nominal bore	Rm	19.04
527	18.40	Painting G.I pipes and fittings with two coats of anti corrosive bitumastic paint of approved quality		
527a		15mm nominal bore		3.79
527b		20mm nominal bore		4.51
527c		25mm nominal bore	Rm	5.75
527d		32mm dia nominal bore	Rm	6.90
527e		40mm nominal bore		7.85
527f	18.40.6	50mm nominal bore		9.44
528		making chases upto 7.5x7.5 cm in walls including making good and finishing with matching surface after housing G.I.pipesetc		46.41
529	18.48	Providing and placing on terrace (at all floor levels) polythelene water storage tank ISI 12701 marked with cover and suitable locking arrangement and making necessary holes for inlets outlet and overfloew pipe but without fittings and the base support for the tank	Ltr	7.01
530	18.23	Laying in position centrifugally cast (Spun) iron S&S or flanged pipes (Excluding cost of pipe)	al	
531		Laying in position S&S or flanged C.I specials such as tees, bends collars, tapers and caps etc. (Excluding cost of specials)	al	124.15
532	18.25	Providing and laying S&S C.I standards specials such as tees bends, collars tapers caps etc. (Heavy class)	Quint al	2960.84
		Providing and laying S&S C.I standards specials such as 90° bend (Heavy class)		

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
532a		80mm dia	Each	2517.37
532b		100mm dia	Each	2909.28
532c		125mm dia	Each	3163.31
532d		150mm dia	Each	3607.37
532d		200mm dia	Each	3870.91
533		Providing and laying S&S C.I standards specials such as Tee (Heavy class)		
533a		80x80x80mm		2589.97
533b		100x100mm	Each	2967.36
533c		125x125x80mm/	Each	3238.77
533d		125x125x125mm 150x150x150mm	<b>T</b> 1	3665.44
533a		150x150x150mm/ 150x150x80mm/ 200x200x80mm/ 200x200x100mm		3891.81
		200x200x200mm tee		
534		Providing and laying S&S C.I standards specials such as Collars (Heavy class)		
534a		80mm dia		808.85
534b		100mm dia		1069.84
534c		125mm dia		1271.04
534d		150mm dia		1894.35
534e		200mm dia	Each	3484.10
535		Providing and laying S&S C.I standards specials such as Tail Piece (Heavy class)		
535a		80mm dia		753.39
535b		100mm dia		1007.42
535c		125mm dia		1248.41
535d		150mm dia		1730.40
535e 536		200mm dia Providing and laying S&S centrifugally cast (Spun) iron pipes (ClassLA) Conformig to IS 1536		2324.19
536a		100mm dia pipe		2509.44
536b		125mm dia pipe		2646.89
536c		150mm dia pipe		2901.91
536d	18.27.4	200mm dia pipe	Rm	3105.06
537		Providing and laying S&S centrifugally cast (Spun) iron pipes (ClassLA) Tyton Joint		
537a		100mm dia pipe		2509.44
537b		125mm dia pipe		2646.89
537c		150mm dia pipe		2901.91
537d 538	18.28/ 18.29	200mm dia pipe Providing lead caulked joints to spun iron or C. I pipes and specials including testing of joints	Rm	3105.06
538a		100mm dia pipe	Fach	661.66
538b		125mm dia pipe		811.68
538c		150mm dia pipe		1016.96
538d		200mm dia pipe		1421.22
539	18.70	Providing push on joints to centrifugally cast iron pipes or Ductile Iron pipes including testing and including cost of rubber gasket: TYTON joints		
539a	18.70.1	100mm dia pipe	Each	46.95
539b		125mm dia pipe		46.95
539c	18.70.2	150mm dia pipe		85.49
539d	18.70.3	200mm dia pipe	Each	93.85

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzee Rate 11- 12
540	18.30	Providinh flanged joints to double flanged C.I /D.I pipes and specials including testing of joints:		
540a	18.30.1	80mm dia	Each	137.66
540b	18.30.2	100mm dia	Each	192.65
540c		125mm dia		192.65
540d		150mm dia		196.83
540e 541		<b>200mm dia</b> Providing and fixing C.I sluice valve (with cap) complete with bolts and nuts rubber insertions etc (the tail piece if required will be paid separately)	Each	196.83
541a		80mm dia		6300.44
541b		100mm dia		8733.41
541c		125mm dia		12282.56
541d		150mm dia		15270.98
541e 542	18.31.4	<b>200mm dia</b> Labour for fixing C.I sluice valve (with cap) complete with bolts and nuts rubber insertions etc (the tail piece if required will be paid separately)	Each	22692.57
542a		80mm dia	Each	383.67
542b		100mm dia		511.41
542c		125mm dia		546.02
542d		150mm dia		581.98
542e		200mm dia	Each	674.27
543		Labour for dismantling old C.I pipes including excavation and refilling trenches after taking out the pipes, , breaking lead caulked joints and melting of lead and making into blocks including stacking of pipes at site lead upto 50mtr		
543a		80mm dia		68.61
543b		100mm dia		72.46
543c		125mm dia		76.01
543d		150mm dia		79.93
543e 544	18.34	200mm dia Constructing masonry chamber 90x90x100cm, inside with 75class designation brick work in cement mortar 1:4 (1 cement : 4 sand) for sluice valve and RCC top slab of 1:2:4 (1 cement : 2 sand: 4 coarse aggregate) necessary excavation foundation concrete 1:5:10 (1 cement : 5 sand: 10 stone aggregate) and inside plastering with cement mortar 1:3 (1 cement: 3 sand) 12mm thick finished with a floating coat of neat cement complete as per standard design: With FPS Bricks	Each	90.32 6353.94
545	18.32	Constructing masonry chamber 30x30x50cm , inside with 75class designation brick work in cement mortar 1:4 (1 cement : 4 sand) for sluice valve and RCC top slab of 1:2:4 (1 cement : 2 sand: 4 coarse aggregate ) necessary excavation foundation concrete 1:5:10 (1 cement : 5 sand: 10 stone aggregate) and inside plastering with cement mortar 1:3 (1 cement: 3 sand) 12mm thick finished with a floating coat of neat cement complete as per standard design: With FPS Bricks	Each	771.52
546		Labour for relaying S&S centrifugally cast (Spun) iron pipes (ClassLA) Tyton Joint 100mm dia	- П	70.20
546a 546b		100mm dia 125mm dia		70.29
546b 546c		125mm dia 150mm dia		91.59 114.31
546C		200mm dia		143.23
540u 547		Providing and fixing PTMT Fittings as per approved quality and colour as per the direction of Engineer in Charge.		173.23
547a		PTMT robe hook	Each	100.25
547b		PTMTY soap dish	Each	65.40

		NIT ROURKELASCHEDULE OF RATES 2011-12	1	
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
547c		15mm to 20mm PTMT shower rose	Each	209.43
548		Providing and laying G.I standards specials such as 90° bend (Heavy class)		
548a		80mm	Each	123.79
548b		100mm	Each	159.02
548c		125mm	Each	194.25
548d		150mm	Each	229.09
549		Providing and laying G.I standards specials such as Tee (Heavy class)		
549a		80x80x80mm	Each	303.83
549b		100x100mm	Each	339.05
549c		125x125x80mm/125x125x125mm	Each	368.47
549d		150x150x150mm /150x150x100mm /150x150x80mm	Each	397.51
550		Providing and laying G.I standards specials such as Concentric reducers (Heavy class)		
550a		80x25mm	Each	210.91
550b		100x25mm	Each	275.17
550c		80x50mm	Each	258.13
550d		100x50mm	Each	298.78
551		Providing and fixing of G.I Jamnut in G.I pipes including cutting and threading the pipe and amking long screw etc		
551a		25mm	Each	81.87
551b		32mm	Each	105.10
551c		50 mm nominal bore	Each	140.97
552 552a		Providing and fixing of G.I pipes complete with G.I fittings and clamps including cutting and making good the walls etc. Internal work (Exposed on wall)	Each	1472.79
552b		150mm dia	Each	1682.20
553		Providing and fixing C.I sluice valve (with cap) complete with bolts and nuts rubber insertions etc (the tail piece if required will be paid separately)		1002.20
553a		250mmdia	Each	16320.42
553b		300 mm dia	Each	17226.73
554		Providing and fixing C.I ball valve (with handle) complete with bolts and nuts rubber insertions etc (the tail piece if required will be paid separately)		
554a		80 mmdia	Each	3954.79
554b		100 mm dia	Each	4656.59
555		Supplying and fixing and fittins of SOIL WSTE/ SEWARAGE / AGRICULTURE PVC pipes of approved brand (Finolex/Supreme) complete with fittings including cutting , laying and making good the walls / under soil etc. as per direction of Engineerin Charge.		
555a		160mm	RM'	492.57
555b		210mm	RM'	572.81
555c		110mm	RM'	330.83
556		Providing and fixing C.I Foot valve (with cap) complete with bolts and nuts rubber insertions etc complete as per direction of Engineer in Charge.		
556a		100mm CI	Each	3164.46
556b		125mm dia CI	Each	3745.21
556c		150mm dia CI	Each	4325.96
557		Providing and fixing of brass foot valve for centrifugal pump with strainer and thred etc complete as per the direction of Engineer in Charge.		
557a		25mm Brass	Each	140.90
557b		50mm Brass	Each	228.01

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
558		Providing and fixing of PTMT towel rail complete with bracket fixed to wooden cleats with CP bras screw with concealed arrangement of approved make and brand and quality : 600mm x20mm dia PTMT	Each	429.12
559		providing and fixing MS ERW 150 mm dia pipe of heavy type with 21.3kg /mtr having pressure of 0.5mpa with wall thickness of 5.40mm for water supply by welding joints by arc or gas welding making watertight the joints including all fittings such as bend tee etc complete as per direction of Engineer in Charge. all materials and labour supplied by agency (measurement done per mtr only)	RM'	1720.94
560		providing and fixing MS ERW 100 mm dia pipe of heavy type with 18.5kg /mtr having pressure of 0.5mpa with wall thickness of 5.40mm for water supply by welding joints by arc or gas welding making watertight the joints including all fittings such as bend tee etc complete as per direction of Engineer in Charge. all materials and labour supplied by agency (measurement done per mtr only)	RM'	1483.42
	19.0	DRAINAGE		
561	19.1	Providing and laying and jointing glazed stone ware pipes grade A with stiff mixture of cement mortar 1:1 (1 cement: 1 sand) including testing of joints etc complete.		
561a	19.1.2	150mm dia	RM	507.21
561b 562		230mm dia Providing and laying cement concrete 1:5:10 (1 cement: 5 coarse aggregate: 10 graded stone	RM	965.61
		aggregate) alround SW pipes including bed concrete as per standard design:		
562a	19.2.2	150mm dia	RM	511.01
562b	19.2.4	230mm dia	RM	652.17
563	19.3	Providing and laying cement concrete 1:5:10 (1 cement: 5 coarse aggregate: 10 graded stone aggregate) upto haunches SW pipes including bed concrete as per standard design:		
563a	19.3.2	150mm dia	RM	321.85
563b		230mm dia		415.02
564	19.4	Providing and fixing square mouth S.W gully trap grade A complete with C.I grating brick masonry chamber with water tight C.I cover with frame of 300x300 mm size (Inside) the weight of cover to be not less than 4.50kg and frame to be not less than 2.70kg as per standard design:		
	19.4.3	180x150mm size P type with F.P.S bricks class designation 75	Each	1873.90
565	19.5	Dismantling of old SW pipe s including breaking of joints and bed concrete stacking of useful materials near the site within 50 lead and disposal of unservicable materials into municipal dumps:		
	19.5.2	150mm dia	RM	16.27
566	19.6	Providing and laying non pressure NP2 class (light duty) R.C.C pipes with collars jointed with Stiff mixture of cement mortar in proportion of 1:2 (1 cement: 2 sand) including testing of joints etc complete		
566a	19.6.2	150mm dia R.C.C pipe	RM	506.81
566b		250mm dia R.C.C pipe		705.04
566c		300mm dia R.C.C pipe		866.65
566d		450mm dia R.C.C pipe		1067.95
566e		600mm dia R.C.C pipe		1483.41
566f		1000 mm dia R.C.C pipe		3036.04

NIT ROURKELASCHEDULE OF RATES 2011-12				
	<u> </u>			NIT
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	Analyzed Rate 11- 12
567	19.7	Constructing brick masonry man hole in cement mortar 1:4 (1 cement: 4 sand) R.C.C. top		
		slab with 1:2:4 (1cement : 2 sand: 4 coarse aggregate), Foundation concrete 1:4:8 (1 cement :		
		4sand: 8 coarse aggreagte) inside plastering 12mm thick with cement mortar 1:3 (1 cement: 3		
		sand) finished with floating coat of neat cement punning and making channel in cement		
		concrete 1:2:4 (1 cement: 2 sand: 4 coarse aggregate) finished with floating coat of of neat		
		cement punning complete as per standard design :		
	19.7.1	Inside size of 90x80cm and deep 45Cm including R.C.C Precast 50mm thick cover (455x610mm internal	Each	4562.49
568	19.7	dimension of opening) with FPS bricks class designation 75 Constructing brick masonry man hole in cement mortar 1:4 (1 cement: 4 sand) R.C.C. top		
500	17.7	slab with 1:2:4 (Icement : 2 sand: 4 coarse aggregate), Foundation concrete 1:4:8 (I cement :		
		4sand: 8 coarse aggreagte) inside plastering 12mm thick with cement mortar 1:3 (1 cement: 3		
		sand) finished with floating coat of neat cement punning and making channel in cement		
		concrete 1:2:4 (1 cement: 2 sand: 4 coarse aggregate) finished with floating coat of of neat		
	10731	cement punning complete as per standard design : Inside size of 120x90 cm and deep 90Cm including R.C.C Precast 50mm thick cover (50mm diameter	Fach	7914.41
	17.7.5.1	internal dimension of opening ) with FPS bricks class designation 75	Lacii	//11.11
569	19.8	Extra for depth of manholes		
569a		Size 90x80Cm with FPS Brick class designation 75	RM	4120.91
		Extra for depth of manholes		
569b		Size 120x90Cm with FPS Brick class designation 75	RM	4932.44
570	19.15	Providing M.S footrests including fixing in manholes with 20x20x10Cm cement concrete blocks 1:3:6 (1 company : 3 cond:6 coorrest agreement) as per standard design:		
	19.15.2	blocks 1:3:6 (1 cement : 3 sand:6 coarse aggregate) as per standard design: With 20mm diameter round abr	Each	129.39
571		Replacement of M.S footrest in manholes including dismantling concrete blocks and fixing	Duen	
		with 20x20x10Cm cement concrete block 1:3:6 (1cement : 3 sand: 6 stone aggregate)		
572	10.21	With 20mm diameter round abr	Each	143.44
572	19.21	Making connection of drain or sewer line with existing manhole including breaking into and		
		making good the walls floors with cement concrete 1:2:4 mix (1 cement: 2 sand: 4 coarse		
		aggregate) cement plasterd on both side with cement mortar 1:3 (1 cement: 3 sand) finished		
		with a floating coat of neat cement and making necessary channels for the drain complete		
572	10.04	For pipe 100mm to 250mm dia	Each	166.48
573	19.24	Dismantling of manhole including R.C.C. top slab, CI cover with frame including stacking of useful materials near the site and disposal of unservicable materials into municipal dump		
		with in 50mtr lead :		
573a	19.24.1	Rectangular manhole 90x80cm and 45Cm deep	Each	494.57
574		Dismantling of manhole including R.C.C. top slab , CI cover with frame including stacking		
		of useful materials near the site and disposal of unservicable materials into municipal dump		
5740	10 24 2	with in 50mtr lead : Restangular monhole 120x90cm and 90Cm deen	To als	<u> </u>
574a 575		Rectangular manhole 120x90cm and 90Cm deep making soakpit 2.5mtr diametr 3.0mtr deep with 45x45cm dry brick honey comb shaft with	Each	868.00
010	17.52	bricks of class designation 75 and SW drain pipe 100mm diameter 1.8mtr long complete as		
		per standard design. ( with 75mm thick R.C.C precast cover slab)		
		With F.P.S bricks	Each	19712.33
576	19.33	Constructing soakpit 1.2x1.2x1.2m filled with brick bats including SW Drain pipe 10mm		
		diameter and 1.20m long complete as per standard design (With R.C.C. precast slab of 75mm		
	19 33 1	thick) With F.P.S bricks	Fach	4070.24
	17.00.1		பியா	

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
	21.0	ALUMINIUM WORK		
577	21.1.1	Providing and fixing aluminium work for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene flt etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (glazing and panelling to be paid separately): Anodized aluminium (anodised transparent or dyed to required shade according to IS 1868, minimum		
577a	21111	anodic coating of grade AC 15) For fixed Portion	Ka	606.55
578		Providing and fixing aluminium work for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene flt etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (glazing and panelling to be paid separately): <b>Powder coated aluminium (aluminium thickness of powder coating 50Micron)</b>		
		For fixed Portion	0	515.08
579	21.1.2	Providing and fixing aluminium work for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene flt etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (glazing and panelling to be paid separately):		
		anodic coating of grade AC 15)		
579a	21.1.2.1	For shutters of doors, windows & ventilators including providing and fixing of hinges/ pivots and making provision for fixing of fittings wherever required including the cost of PVC/neoprene gasket required (fitting shall be paid separately)	Kg	653.26

	The second se	NIT ROURKELASCHEDULE OF RATES 2011-12		
				NIT
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	Analyzed Rate 11- 12
580	21.1.2.2	Providing and fixing aluminium work for doors and windows ventilators and partitions with		
		extruded builtup standard tubular sections/ appropriate Z sections and other sections of		
		approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with		
		fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction		
		at top and bottom and sides with required PVC /neoprene flt etc aluminium sections shall be		
		smooth rust free straight mitred and jointed mechanically wherever required including cleat		
		angles, Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all		
		complete as per architectural drawings and direction of Engineer in Charge (glazing and		
		panelling to be paid separately):		
580a		Powder coated aluminium (minimum thickness of powder coating 50Micron) For shutters of doors, windows & ventilators including providing and fixing of hinges/ pivots and making provision for fixing of fittings wherever required including the cost of PVC/neoprene gasket required (fitting shall be paid separately)	Kg	559.94
581	21.2	Providing and fixing 12mm thick prelaminated particle board flat pressed three layer or		
		graded wood particle board conforming to IS12823 grade 1 type II in panelling fixed in		
		aluminium doors windows shutters and partition frames with CP brass /stainless steel screws		
		-		
581a	21.2.1	etc complete as per architectural drawing and direction of EngineerinCharge. Prelaminated particle board with decorative lamination on one side and balancing lamination on other side.	Sq.M	916.73
581b	21.2.2	Prelaminated particle board with decorative lamination on both side	Sq.M	1038.69
582	21.3	Providing and fixing of glazing in aluminium door window ventilator shutters and partition		
		etc with PVC /neoprene gaskets etc complete as per architectural drawing and the direction		
		of te Engineer in Charge (Cost of aluminium snap beading shall be paid in basic item)		
582a 582b		With float glass panes of 4.0mm thickness With float glass panes of 5.5 mm thickness		903.79 968.73
5820	21.3.2	With float glass panes of 12mm thickness		1703.37
583	21.4	Providing and fixing double action hydraulic floor spring of approved brand and manufacture IS 6315 marked for doors including cost of cutting floors as required embedding in floors and	54.111	1705.57
		cover plates with brass pivots and single piece M.S Sheet outer box with side plate etc complete as per direction of Engineer in Charge		
	21.4.1	With stainless steel cover plate	Fach	2217.23
584		Providing and fixing powder coated aluminium work (minimum thickness of powder coating		746.88
		50micron) consisting of tee/ angle sections of approved makeconforming to IS 733 in frmaes	- 1	
		of false ceiling including aluminium angle with necessary CP brass screw / stainless steel		
		screw aluminium perimeter angles fixed to walls with rawl plugs @ 450mm C/C and fixing		
		the frame work to GI level adjusting hangers 6mm dia with necessary cadmium plated		
		machine screws all complete as per approved archtectural drawing and direction of Engineer		
		in Charge (level adjusting hangers, ceiling cleats and expansion hold fasteners to be paid		
		separately)		
585	21.6	Providing and fixing of 6mm dia G.I level adjusting hangers (upto 1200mm length) fixed to	Each	96.97
		roof slabs by means of ceiling cleats made out of G.I flat 40x3mm size 60mm long and		
		expansion hold fasteners 12.5mm dia . 40mm long complete as per direction of Engineer in		
		Charge.		
586	21.8	Filling gap in between aluminium frame and adjacent RCC/ Brick /Stone work by providing		
		weather silicon sealant over backer rod of approved quality as per architecural drawings and direction of Engineer in Charge complete		
		direction of Engineer in Charge complete Upto 5mm depth and 5mm width		75.43

	I ALLOWER	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
587	21.15	Providing and fixing aluminium casement windows fastener of required length for aluminium windows with necessary screw etc complete		
	21.15.1	Anodized (AC 15) Aluminium	Each	61.98
588		oproviding and fixing aluminum round shape Designer handle of 200mm size with ss screws etc complete as per direction of Engineer in Charge		
		Anodized (AC 15) Aluminium		599.70
589	21.14	Providing and fixing anodised aluminium (anodised transparent or dyed to required shade according to IS 1868 minimum anodic coating of grade AC15) subframe for windows and ventilators with extruded builtup standard tubular sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plugs and stainless steel screws etc.	Kg	599.70
590		Providing and fixing aluminium work half glazed with 5.0mm thick glass pane and half poanelled with prelaminated particle board (Nova board) as per IS 12823 grade 1 type II in panelling for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		
590a		For Fixed portion only	Sa M	4860.73
591		Providing and fixing aluminium work half glazed with 5.0mm thick glass pane and half poanelled with prelaminated particle board (Nova board) as per IS 12823 grade 1 type II in panelling for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		
591a		For shutters of doors, windows & ventilators including providing and fixing of hinges/ pivots and making provision for fixing of fittings wherever required including the cost of PVC/neoprene gasket required	Sq.M	6729.69
592		Provision of fixing of fittings wherever required including the cost of FVC/hebptele gaster required Providing and fixing aluminium work Fully glazed with 8mm thick glass pane for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		

		NIT ROURKELASCHEDULE OF RATES 2011-12	Γ	
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
592a		For Fixed portion only	Sq.M	4974.16
593		Providing and fixing aluminium work Fully glazed with 8mm thick glass pane for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		
593a		For shutters of doors, windows & ventilators including providing and fixing of hinges/ pivots and making provision for fixing of fittings wherever required including the cost of PVC/neoprene gasket required	Sq.M	3914.11
594		Providing and fixing aluminium work Fully glazed with 4.0mm thick glass pane for Sliding windows ventilators (Subframe) (anodised transparent or dyed to required shade according to IS 1868 minimum anodic coating of grade AC15) subframe for windows and ventilators with extruded builtup standard tubular sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plugs and stainless steel screws etc.with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		3746.24
595		Providing and fixing aluminium work Fully glazed with 5.0 mm thick glass pane for Sliding windows ventilators (Subframe) (anodised transparent or dyed to required shade according to IS 1868 minimum anodic coating of grade AC15) subframe for windows and ventilators with extruded builtup standard tubular sections of approved make conforming to IS 733 and IS 1285 fixed with rawl plugs and stainless steel screws etc.with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene fillet etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (all fittings such as hinges handle and beading etc all are included and measured in Sq.M)		3817.68

		NIT ROURKELASCHEDULE OF RATES 2011-12		
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SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyzed Rate 11- 12
596		Labour for fixing aluminium work for doors and windows ventilators and partitions with extruded builtup standard tubular sections/ appropriate Z sections and other sections as supplied by the department or refixing of old aluminium section of approved make conforming to IS 733 and IS 1285 fixed with rawl plug and screw or with fixing clips or with expansion holdfasteners including necessary filling up of gaps at jinction at top and bottom and sides with required PVC /neoprene felt etc aluminium sections shall be smooth rust free straight mitred and jointed mechanically wherever required including cleat angles , Aluminium snap beading for glazing /panelling CP brass /stainless steel screws all complete as per architectural drawings and direction of Engineer in Charge (glazing and panelling to be paid separately):	1	83.78
	22.0	NON SCHEDULE		
597	22.0	Proping R.C.C. slab and beam for maintenance work such as chipping of wall and dismantling etc and removing the same after work complete as per direction of Engineer in Charge		
598			Each	48.94 48.50
599		Dismantling and removing of 2.5cm thick grading concrete from roof slab cleaning the surface lowering and removing debris with in 50mtr lead.	Sq.M	29.59
600		Removing of old tarfelt from roof slab cleaning the surface, lowering and removing the debris with in 50mtr lead	Sq.M	23.18
601		Dismantling and removing marble chips flooring including stacking the reusable materials for reuse and removing the debris within 50mtr lead.	Sq.M	27.86
602		Taking out the doors and window shutters and refixing them including screws as may be required. Including Cost of repairing of old door shutter of any size as per requirement along with refixing old fittings such as tower bolt, sliding door bolt, handles, (new fittings to be paid separately) with new hinges including painting the new portion with synthetic enamel paint of required shade with one coat of wood primer(cost of wood to be paid separately) including fixing in existing opening complete (Any size of any thickness)as per direction of Engineer in Charge.		351.06
603		Easing ,oiling and adjusting the door & window including the cost of screws etc complete as per direction of Engineer - in charge.	Each	113.30
604	<u> </u>	Providing and replacing damaged steel window members with 'Z' or 'L' section or with box or "D" hinges including taking out shutter with frame and refixing the same after repairing including painting the window (cost of replacing glass panes and new fitings such as handle	-	613.84
605		stay etc. to be paid separately) complete as per direction of Engineer in charge. Labour for dismantling, fitting and refixing of M.S gates and Grills including cutting into size and welding all complete as per approved design including cost of all materials complete as per direction of Engineer in charge (Cost of materials and such as M.S flats and other consumable items welding machine etc are to be supplied by the contractor, only power will be supplied free of cost within distance of 100.00mtr)		262.76
606		Repairing wherever required of bibcock pillar cock, stopcock, pvc waste pipe low /high level cistern and other fittings of C.P. brass etc complete including providing and fixing as per requirement		29.33

		NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11 12
607		Providing and fixing polythene water storage tank cover of approved brand like Sintex tank cover with all necessary fittings as per direction of Engineer in charge.	Each	425.68
608		Refixing of old GI Pipes, complete including cost of GI fittings and clamps, screw cutting and making good etc. (internal work) as per direction of Engineer in charge.	RM'	50.09
609		Leak repair of the pvc over head tank at the junction of fittings and wall including opening the existing pipe fittings and refixing with new jam nuts. And required GI fittings and leak proof by M-seal as per requirement and as per direction of Engineer in charge.	Each	217.22
610		Repairing leakage of toilet/Bath/W.C. and kitchen through P/S trap . by cementing with neat cement slurry as per direction of Engineer-In-charge		52.73
611		Cleaning of porcelain WC pan wash basin, and sink with porcelain clean acid with making complete germ free up to get up the white dazzling colour including using M-Seal as and where required to make the joints leakage proof as per direction of the Engineer in charge.	Each	87.34
612		Refixing old CI/SCI after dismantling from its position as per requirement by providing clamps and scaffolding and making good the walls as per direction of Engineer in charge		
613		a) 50 mm to 150 mm nominal Dia Providing and laying screed concrete on the top of the roof in 1:2:4 (1 cement :2 sand : 4 stone chips 10mm down gauge) with water proofing admixture Conforming to IS:2645, and crack resistance fibre like RECRON 3S or equivalent with slope of 1 in 100 and necessary hollering as per direction of Engineer- in-charge. (minimum thickness of 75mm)	<u>RM'</u> Sq.M	75.81 315.88
614		Providing and applying cement slurry coat (minimum two layer) admixed with polymer modified water proofing cum bonding agent as per manufacturer specification and direction of Engineer inCharge.	Sq.M	105.41
615		Repairing wall crack after removing the loose mortar and cutting 8 cm. Grooves horizontally 35 cm. Long and 12 cm. Deep at 45 cm. Interval and inserting 10 mm. Dia M.S. Rod cut to required size in The groove and filling the same with cement concrete 1:2:4 and Finishing the surface with cement mortar 1:4	Sq.M	133.87
616		Providing and constructing brick drain as per standard slope and design with a layer of 10 cm thick and 75 cm. wide cement concrete 1:4:8 and K.B. Brick work in cement mortar (1:6), 23 cm. width on either side with depth 7.5 cm to 30cm including cement plaster(1:6) with cement punning. (section of Drain 250x300 mm) etc complete in all respect as per direction of Engineer In charge.	RM'	748.37
617		Dismantling the damaged masonry drain and reconstructing it with a layer of 10 cm(4)" thick and 40 cm. (1'-4") wide cement concrete 1:4:8 and K.B. Brick work in cement mortar (1:6), 12 cm. (5") width on either side with depth 7.5 cm(3)" including cement plaster(1:3) with cement punning. (section of Drain 250x75 mm) etc complete in all respect as per direction of Engineer In charge.	RM'	245.92
618		Providing and fixing chicken wire mesh of approved quality and manufactureer in between the R.C.C & brickwork as per direction and uptop satisfaction of Engineer In charge.	Sq.M	92.57
619		Cleaning silt, sapling, dust etc its disposal to outside compound and washing O.H tanks with lime water and disinfecting with bleaching powder using 150 gms of bleaching powder in 1000to 1500 lits. tank keeping it in the tank at least for three hours before flushing and cleaning (at the interval of 1 year)(One tank shall be taken as one job).	Each	162.03

		NIT ROURKELASCHEDULE OF RATES 2011-12		
	DSR			NIT
SCh. Sl.No	Ref. No	Description Of Item	Unit	Analyzed Rate 11- 12
620		Providing and Repairing existing PVC low level cistern / Automatic flushing cistern (5Litr to	Each	278.12
		10 litr capacity) by making necessary repairs and fitting required fixtures such as float,		
		handle, L bend etc complete (all materials to be provided by the contractor) and repairing		
		internal fittings for making workable as per direction of Engineer in Charge.		
621		Providing and fixing of handle of approved quality for PVC LD cistern.	Each	150.65
622		Providing and fixing of float valve set of approved quality of PVC LD cistern.	Each	249.37
623		Cleaning open surface drain includng complete removal of earth , silt slush, brick bats garbages and other refuses, disposing of the same to dumping site in campus as per direction of Engineer in Charge.		19.05
624		Uprooting trees from the departmental structures developed at any point by arranging scaffolding including dismantling of required portions with complete removal of roots and making necessary repair as per direction of the Engineer-in-charge		106.29
625		Cleaning of dust bin fortnightly filled with garbages (if filled up completely) and solid waste etc. and disposal of the same to the dumping yard as directed in the campus	Each	95.24
626		Cleaning the roof top surface, terrace, portico etc by scraping the fungus/algae if any and cleaning the garbages at all height by brooming the top surface before monsoon and disposal the same to the dumping ground as directed by Engineer in Charge	-	25.96
627		Cleaning the underground sumpof capacity 10000Gallon to 50000 gallon capacity by pumping water ,mudslush, silt by providing electrical or diesel pumping set of 3600ltr capacity per hour including cleaning of mud slush silt sapling fungi dust etc including disposal into dumping ground and washing tank with lime water and disinfecting with bleaching powder etc complete as per direction of Engineer inCharge. (To be carried out Once in a six month)		11339.72
628		Clearing of all manhole/chambers of all size in the campus complete removal of earth silt,	Each	189.67
		slush brick bats, garbages and other refuges disposing of the same to the dumping site in the campus complete as per direction of Engineer-in-charge(Sweeping cleaning of manholes/ chambers shall be done once in three month normally but the frequency may changes as per site requirement		
		Note:- Rate includes the cost of cleaning of manhole/chamber, dewatering If required including removing of manhole/chamber cover and fitting the Same back in position after		
629		cleaning etc. complete Payment will be made for each cleaning of manhole. Cleaning of sewer time of S.W.pipe/RCC pipe including complete removal of earth, slit, sludge, brick bats, garbages and other refuses disposing off the same to dumping site in		
629a		campus complete as per direction of Engineer –in-charge (including cost of T & P) a) Complete cleaning shall be done once in three month normally but the frequency may be charged as per	יארס	19.05
		the site requirement.	1/1/1	
629b		b) Daily cleaning as per complaint issued by the Department (not exceeding 750 m)	RM'	1.06
630	1	Removing and refixing wash basin/KITCHEN SINK including the cost of new CI/MS	Fach	139.03

	In the second se	NIT ROURKELASCHEDULE OF RATES 2011-12		
SCh. Sl.No	DSR Ref. No	Description Of Item	Unit	NIT Analyze Rate 11- 12
631		Leak repairing of Toilet and W.C in Sunken roof by dismantling the WC pan and cleaning of debris by disposal the same to the dumping yard and providing and fixing of newOrissa pattern pan with integral water proofing treatment with 12mm cement plaster finished with a floating coat of neat cement of mix 1:3 (1 cement: 3 Sand) (with two coats of cement slurry admixed with polymer modified water proofing cum bonding agent as per manufacturer specification ) of sunken roof and cementing the joint with neat cement for complete water tight, and repairing the flooring wherever necessary, complete as per direction of Engineer in Charge		2251.76
632		Providing Filling the Expansion joint with joint sealing tape (Combiflex or equivalent )		
		including a backup material like Thermocole / Celatex board inside the groove of expansion		
		joints Complete as per manufacturer's Specification and direction of Engineer in Charge For 50mm Gap	RM'	1370.72
633		Providing Filling the Expansion joint with joint sealing compound on polyeurathane based		
		or equivalent including a backup material like Thermocole / Celatex board inside the groove		
		of expansion joints. The width to depth ratio of sealant should be 2:1		
			RM'	557.67
634		Credit cost of Unservicable brass/CP brass Bibcock stopcock, float valve ball valve gate valve	Kg	-30.00
635		Credit cost of Unservicable G.I pipe of any dia meter and fittings such as elbow ,teeetc	Kg	-5.00
636		Credit cost of unservicable C.I /SCI pipe and fittings	Kg	-10.00
637			Kg	-10.00
638			Each	-2.00
639		Credit cost of old damaged wooden shutter of any size of surface are less than 1 Sq.M	Each	-10.00
640		Credit cost of old Chowkhat of any size	Kg	-2.00
641			Kg	-1.00
642		Credit cost of old damaged Gate, grillls, railing, channel, I secton etc	Kg	-10.00
643			kg	-50.00
644		Conveyance of Materials such as stone metal refuse, garbage, rubbish etc including labour for loading and unloading. Beyond initial lead.		
644a		Head load		
644b		upto 50mtr	Cum	19.00
644c		Beyond 50mtr and upto 100mtr	Cum	22.00
644d		beyond 100mtr and upto 150mtr	Cum	33.00
644e		truck load Upto 1km	Cum	41.00
644f 644g		truck load upto2 km	Cum	53.00 57.00
644g 644h		truck load upto 3 km Truck load upto 4 Km	Cum	65.00
644n 644i		Truck load upto 4 Km	Cum	85.00
645		Providing and fixing of scaffolding for repair and maintenance work upto Vth floor level (all	Cum For	832.18
010		scaffolding materials and labour arranged by the Agency) and dismantling the same after		
			part	

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SCh.	DSR Ref.	Description Of Item	Unit	NIT Analyzed
Sl.No	No	ľ		Rate 11- 12
646		Dry stone pitching on the sides of bank, roads for retaining of earth of minimum thickness of 300mm (Not Exceeding 30Cm in depth 1.5m in width but exceeding 10 Sq.M on Plan) on a bed of sand including filling joints with river sand complete as per direction of Engineer in charge including earh work sand all complete (work incuding all labour and materials). (measurement done on Sq.M)	-	364.71
647		Dismantling of 50mm thick hydraulic pressed precast interlocking tiles flooring laid in cement mortar /compacted sand including stacking of servicable material and disposal of unservicable material within 50mtr lead.	-	35.89
648		Grass turfing with doob or other type of grass on sloping portion of roads, embankment, channel etc including watering and maintenance of the turfing for 30 days or more till the grass forms a thick lawn free from weeds and fit for mowing including supplying good earth if needed (cost of the good earth and other material such as sludge and dump manure and cost of labour included ) including mixing and spreading of all materials at site.		30.84
649		Labour for fixing and lowering of subimmersible pump in borewell including lowering and fixtures for fastening and other required fixtures such as paint thread for jointing of pipe complete in all respect as per direction of Engineer in charge. All labour supplied by the agency. cost of all transportation to the execution site is bear by the agency.		1073.81
650		Labour for shifting of plant Equipments and other furniture of heavy weight from the laboratory/ office to outside for repairing and maintenance and cleaning the debris and stacking the usable materials as per direction of Engineer in charge complete in all respect. Labour supplied by the agency (measurement made to each No for weight more than 50 Kg		58.89
651		Labour for cleaning and washing of quarter with surf using water jet and broom after vacation by the occupant complete for occupation as per direction of Engineer in Charge.	Each	121.38
652		Labour for cleaning and painting of roof surface with department supplied chemicals/ surface coating chemicals for water proofing of old RCC slab/ folded roof slab/ sloped roof complete including cleaning and painting the surface (labour and materials such as broom brush etc supplied by the agency. complete in all respect as per direction of Engineer in charge.	-	42.16