Government of Telangana

Standard Schedule of Rates for the year 2014-15 with Embedded Tax Rates for the materials

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
Α		BRICKS & BUILDING BLOCKS			
1	BMT- A.01	Common burnt clay bricks of class as per Table-1 of IS:1077-1992 Non-Modular or traditional size 23 x 11 x 7 cm (ex-quarry price - excluding cost of conveyance, loading & unloading)	1000 Nos	4,700.00	0
2	BMT- A.02	Common burnt clay bricks of class as per Table-1 of IS:1077-1992 Modular or traditional size 19 x 9 x 9 cm (ex-quarry price - excluding cost of conveyance, loading & unloading)	1000 Nos	5,500.00	0
3	BMT- A.03	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 225 x 140 mm	Each	25	0
4	BMT- A.04	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 200 x 140 mm	Each	23	0
5	BMT- A.05	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 150 x 140 mm	Each	20	0
6	BMT- A.06	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x $112/100 \times 140 \text{ mm}$	Each	14	0
7	BMT- A.07	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 225 x 100 x 60 mm	Each	7	0
8	BMT- A.08	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 145 x 225 x 140 mm	Each	15	0
9	BMT- A.09	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 145 x 200 x 140 mm	Each	12	0
10	BMT- A.10	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 225 x 140 mm	Each	24	0
11	BMT- A.11	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 200 x 140 mm	Each	19	0
12	BMT- A.12	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 150 x 140 mm	Each	19	0
13	BMT- A.13	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 290 x 112/100 x 140 mm	Each	11	0
14	BMT- A.14	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 225 x 100 x 60 mm	Each	5	0

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
15	BMT- A.15	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 145 x 225 x 140 mm	Each	12	0
16	BMT- A.16	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 (ex-quarry price - excluding cost of conveyance, loading & unloading) 145 x 200 x 140 mm	Each	11	0
17	BMT- A.17	Supply of well burnt cinder aggregates as per IS: 2686-1977	1 Cum	670	28.85
18	BMT- A.18	Supply of Aerated (Cellular) Autoclaved Concrete Blocks conforming to IS:2185 (Part-3) - 1984 and IS:6441-1972 of Compressive strength 3 N/mm2 (landing cost - including cost of conveyance, loading & unloading) 600 x 200 x 100 mm	Each	56	19.15
19	BMT- A.19	Supply of Aerated (Cellular) Autoclaved Concrete Blocks conforming to IS:2185 (Part-3) - 1984 and IS:6441-1972 of Compressive strength 3 N/mm2 (landing cost - including cost of conveyance, loading & unloading) 600 x 200 x 150 mm	Each	82	18.84
20	BMT- A.20	Supply of Aerated (Cellular) Autoclaved Concrete Blocks conforming to IS:2185 (Part-3) - 1984 and IS:6441-1972 of Compressive strength 3 N/mm2 (landing cost - including cost of conveyance, loading & unloading) 600 x 200 x 200 mm	Each	110	18.28
21	BMT- A.21	Supply of Aerated (Cellular) Autoclaved Concrete Blocks conforming to IS:2185 (Part-3) - 1984 and IS:6441-1972 of Compressive strength 3 N/mm2 (landing cost - including cost of conveyance, loading & unloading) 600 x 200 x 230 mm	Each	125	17.92
В		NATURAL FLOORING STONES (ex-quarry price - excluding cost of conveyance, loading & unloading)			
22		Kadapa slab 40 mm thick and size not less than 0.457 M x 0.457 M	1 Sqm	96	5.49
23		Kadapa slab 50 mm thick and size not less than $0.457~\mathrm{M} \times 0.457~\mathrm{M}$	1 Sqm	110	4.76
24	BMT- B.03	Shahabad /Tandur Rough Stone slabs of minimum of 25 mm thick	10 Sqm	961	5.03
25	BMT- B.04	Shahabad / Tandur Rough Stone slabs of minimum 40 mm thick	10 Sqm	1,239.00	5
26	BMT- B.05	Polished Shahabad/ Tandur stone slabs of 15 to 18 mm thick (0.457x0.304) or any other size as specified	10 Sqm	1,654.00	5.02
27	BMT- B.06	Polished black Kadapa slabs minimum of 15 mm thick (0.457x0.457M)	10 Sqm	1,379.00	5.03
28	BMT- B.07	Polished Bethamcherla pure (marble type) white stone minimum 25 mm thick (0.254Mx0.254M)	10 Sqm	3,859.00	5.01
29	BMT- B.08	Polished Bethamcherla coloured stone minimum 25 mm thick (0.254M x0.254M)	10 Sqm	2,756.00	4.99
30	BMT- B.09	High Polished Granite 16 to 18 mm thick up to 8'-00 (2.43 M) other than black/ premium colours	1 Sqm	2,947.00	14.49
31	BMT- B.10	High Polished Granite 16 to 18 mm thick up to 8'-00 (2.43 M) other than black and regular colours	1 Sqm	2,562.00	14.48
32	BMT- B.11	High Polished Granite 16 to 18 mm thick up to 8'-00 (2.43 M) black	1 Sqm	2,178.00	14.51
33	BMT- B.12	Polished Marble slabs of any variety (Such as Dongari/ Adanga/ Marodh/ Rajganpur etc) 16 mm to 20 mm (average) thick (size 0.457 M x 0.457 M) / (0.6M x 0.6M)	1 sqm	729	14.44
34	BMT- B.13	Polished Marble slabs of any variety (Such as Dongari/ Adanga/ Marodh/ Rajganpur etc) polished 16 mm to 20 mm (average) thick $0.305~M \times 0.305~M$	1 sqm	589	14.59

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
35	BMT- B.14	Polished Marble slabs of any variety and gang saw cut (Such as Dongari/ Adanga/ Marodh/ Rajganpur etc) 16 mm to 20 mm (average) thick (0.610 M width of any length)	1 sqm	999	14.56
36	BMT- B.15	Polished Marble Tiles 8 mm thick of all sizes and varieties	1 sqm	476	14.42
37	BMT- B.16	Granite stone tiles 8 mm thick (mirror polished of all shades)	1 sqm	999	14.56
С		WALL & FLOOR TILES (landing cost - including cost of conveyance, loading & unloading)			
38	BMT- C.01	Supply of Ceramic floor tiles of not less than 7.3mm thick 1st quality in all shades and designs	1 sqm	465	28.81
39	BMT-	Supply of Edge Cut - Rectified Ceramic floor tiles of not less than 8 mm thick 1st quality in all shades and designs	1 sqm	560	28.74
40	BMT- C.03	Supply of decorated white background glazed wall tiles of any size and of 5 to 7 mm thick	1 sqm	571	28.89
41	BMT- C.04	Supply of screen printed, decorated coloured background glazed wall tiles of any size and of 5 to 7 mm thick	1 sqm	636	28.74
42	BMT- C.05	Supply of decorated coloured background glazed wall tiles of any size and of 5 to 7 mm thick	1 sqm	603	28.85
43	BMT- C.06	Supply of Ist quality, plain white glazed wall tiles of any size and of 5 to 7 mm thick	1 sqm	348	28.89
44	BMT- C.07	Supply of Ist Quality, glazed plain coloured wall tiles of any size and of 5 to 7 mm thick	1 sqm	413	28.66
45	BMT- C.08	Supply of precast terrazzo tiles 20 mm thick of medium shades	1 sqm	305	28.69
46	BMT- C.09	Supply of precast terrazzo tiles 20 mm thick of dark shades	1 Sqm	297	28.57
47	BMT- C.10	Supply of coloured precast terrazzo tiles of 20 mm thick	1 Sqm	320	29.03
48	BMT- C.11	Supply of white/ plain precast terrazzo tiles of 20 mm thick	1 Sqm	248	28.5
49	BMT- C.12	Supply of grey precast terrazzo tiles of 20 mm thick	1 Sqm	161	28.8
50	BMT- C.13	Supply of vitrified polished floor tiles of size not less than 900 x 900 x 10 mm thickness regular finish and normal colours	1 Sqm	1,274.00	28.82
51	BMT- C.14	Supply of vitrified polished floor tiles of size not less than 795 x 795 mm x 8 mm thickness regular finish and normal colours	1 Sqm	1,123.00	28.78
52	BMT- C.15	Supply of vitrified polished floor tiles of size not less than 598 x 598 mm x 8 mm thickness glossy finish premium colours	1 Sqm	1,048.00	28.75
53	BMT- C.16	Supply of vitrified polished floor tiles of size not less than 598 x 598 mm x 8 mm thickness regular finish and normal colours	1 Sqm	631	28.78
54	BMT- C.17	Supply of vitrified polished floor tiles of size not less than $400 \times 400 \times 700$ x thickness normal colours	1 Sqm	674	28.87
55	BMT- C.18	Supply of glass mosaic tiles 1st quality of size 20x20x4 mm thick	1 Sqm	1,423.00	28.78
56	BMT- C.19	Providing of Vitrified/ Ceramic Tile flooring for required areas using different sizes, approved colour and make fixing with synthetic/ epoxy adhesive in specified thickness without joint including all taxes excluding cost of tiles 600 x 600 mm and above sizes tiles.	1 Sqm	154	2.29

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
57	BMT- C.20	Providing of Vitrified/ Ceramic Tile flooring for required areas using different sizes, approved colour and make fixing with synthetic/ epoxy adhesive in specified thickness without joint including all taxes excluding cost of tiles 400 x 400 mm and below size tiles	1 Sqm	124	2.29
58	BMT- C.21	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles: 600 x 600 mm tiles with 3 mm joints width	1 Sqm	176	2.29
59	BMT- C.22	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:600 x 600 mm tiles with 4 mm joints width	1 Sqm	184	2.29
60	BMT- C.23	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:400 x 400 mm tiles with 3 mm joints width	1 Sqm	177	2.29
61	BMT- C.24	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:400 x 400 mm tiles with 4 mm joints width	1 Sqm	187	2.29
62	BMT- C.25	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:300 x 200 mm tiles with 3 mm joints width	1 Sqm	184	2.29
63	BMT- C.26	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:300 x 200 mm tiles with 4 mm joints width	1 Sqm	200	2.29
64	BMT- C.27	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:300 x 200 mm tiles with 3 mm joints width	1 Sqm	193	2.29
65	BMT- C.28	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing specified colour cement based polymer grout mixed with grout admix including all taxes excluding cost of tiles:300 x 200 mm tiles with 4 mm joints width	1 Sqm	211	2.29
66	BMT- C.29	Providing Glass Mosaic tiles using specified pattern fixing with grout and approved colour of joint filling with admix cement grouting including all taxes excluding cost of tiles	1 Sqm	307	2.29
67	BMT- C.30	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:600 x 600 mm tiles with 4 mm joints width	1 Sqm	356	2.29
68	BMT- C.31	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:400 x 400 mm tiles with 3 mm joints width	1 Sqm	292	2.29

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
69	BMT- C.32	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:400 x 400 mm tiles with 4 mm joints width	1 Sqm	349	2.29
70	BMT- C.33	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:300 x 200 mm tiles with 3 mm joints width	1 Sqm	349	2.29
71	BMT- C.34	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:300 x 200 mm tiles with 4 mm joints width	1 Sqm	424	2.29
72	BMT- C.35	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:300 x 200 mm tiles with 3 mm joints width	1 Sqm	360	2.29
73	BMT- C.36	Providing tile flooring with synthetic/ epoxy adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles:300 x 200 mm tiles with 4 mm joints width	1 Sqm	437	2.29
74	BMT- C.37	Providing Glass Mosaic tiles using specified pattern fixing with epoxy grout and approved colour of joint filling with admix cement grouting including all taxes excluding cost of tiles		294	2.29
75	BMT- C.38	Providing Glass Mosaic tiles using specified pattern fixing with epoxy grout and approved colour cement admix grout including all taxes excluding cost of tiles		1,310.00	2.29
76	BMT-	Supply of design wall tiles of any colour and size other than	1 Sqm	436	28.99
77	BMT-	highlighters and of thickness 8 to 10 mm including all taxes Supply of design highlighters wall tiles of any colour and size and of thickness 8 to 10 mm including all taxes	1 Sqm	497	28.76
78	BMT- C.41	Supply of design highlighters wall tiles of premium / radium colours and of any size and of thickness 8 to 10 mm including all taxes	1 Sqm	560	28.74
79	BMT- C.42	Supply of plain exterior wall tiles of thickness 20 mm of any size for wall claddings	1 Sqm	447	28.82
80	BMT- C.43	Supply of exterior design wall tiles of thickness 20 mm of any size for wall claddings	1 Sqm	572	28.83
81	BMT- C.44	Supply of Plain design floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm	1 Sqm	643	28.86
82	BMT- C.45	Supply of textured design floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm	1 Sqm	691	28.92
83	BMT- C.46	Supply of premium plain design floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm	1 Sqm	930	28.81
84	BMT- C.47	Supply of premium textured design floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm	1 Sqm	966	28.8
85	BMT- C.48	Supply of premium plain design highlighter combination floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm but excluding highlighters	1 Sqm	1,213.00	28.77
86	BMT- C.49	Supply of premium plain design highlighter combination floor and wall tiles set with floor tiles of thickness 15 mm and wall tiles of thickness 9 mm but including highlighters		1,243.00	28.81

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
87	BMT- C.50	Vitrified polished floor tiles of size not less than $1000 \times 1000 \times 10$ mm thickness with nano technology printing and high glossy finish/premium colours	1 Sqm	1,747.00	28.83
88	BMT- C.51	Vitrified polished floor tiles of size not less than 795 x 795 mm x 8 mm thickness with nano technology printing and high glossy finish/ premium colours special series	1 Sqm	1,543.00	28.8
89	BMT- C.52	Vitrified polished floor tiles of size not less than 598 x 598 mm x 8 mm thickness with nano technology printing and glossy finish premium colours high glossy finish/ premium colours special series	1 Sqm	1,263.00	28.88
90	BMT- C.53	Vitrified polished floor tiles of size not less than 900 x 900 mm x 10 mm thickness with nano technology printing and glossy finish premium colours high glossy finish/ premium colours special series	1 Sqm	1,398.00	28.85
D		PAVING & INTERLOCKING TILES (landing cost - including cost of			
91		conveyance, loading & unloading) Chequered Terrazzo tiles of 22 mm thick (Medium shade) 0.254 M x 0.406 M	1 sqm	314	28.69
92		Chequered Terrazzo tiles of 22 mm thick (Dark shade) $0.254~{\rm M}$ x $0.406~{\rm M}$	1 sqm	288	28.57
93	BMT-	Chequered Terrazzo tiles of 30 mm thick (Light shade) 0.305 M x 0.305 M	1 sqm	288	28.57
94	BMT-	Chequered Terrazzo tiles of 30 mm thick (Dark shade) 0.305 M x 0.305 M	1 sqm	306	28.57
95	ВМТ-	Chequered Terrazzo tiles of 30 mm thick (medium shade) 0.305 M x 0.305 M	1 sqm	270	28.57
96	BMT- D.06	Supply, laying & fixing of 60 mm thick cement Mosaic reflective concrete pavers of grade M-40 and above including labour charges, loading & unloading, laying to desired lines and levels complete excluding cost of cement, sand, water, electricity etc	1 Sqm.	569	25.33
97	BMT- D.07	Supply, laying & fixing of 30 mm thick cement Mosaic reflective concrete pavers of grade M-40 and above including labour charges, loading & unloading, laying to desired lines and levels complete excluding cost of cement, sand, water, electricity etc	1 Sqm.	588	25.11
98	BMT- D.08	Supply of high strength Cement Concrete Designer Tiles of 30 mm thickness of M- 40 Grade of which top 12 mm thick shall be for colour pigmentation with imported colours and white cement to get required reflective glazing inclusive of all taxes	1 Sqm	518	28.86
99	BMT- D.09	Supply of high strength Cement Concrete interlocking Designer Pavers of 60 mm thickness of M- 40 Grade of which top 12 mm thick shall be for colour pigmentation with imported colours and white cement to get required reflective glazing inclusive of all taxes	1 Sqm	571	28.89
100	BMT- D.10	Supply of high strength Cement Concrete interlocking Designer Pavers of 80 mm thickness of M- 40 Grade of which top 12 mm thick shall be for colour pigmentation with imported colours and white cement to get required reflective glazing inclusive of all taxes	1 Sqm	649	28.77
101	BMT- D.11	Supply of high strength Cement Concrete interlocking Regular Pavers of 60 mm thickness of M- 40 Grade of which top 12 mm thick shall be for colour pigmentation with imported colours and white cement to get required reflective glazing inclusive of all taxes	1 Sqm	335	28.85

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
102	BMT- D.12	Supply of high strength Cement Concrete interlocking Regular Pavers of 80 mm thickness of M- 40 Grade of which top 12 mm thick shall be for colour pigmentation with imported colours and white cement to get required reflective glazing inclusive of all taxes	1 Sqm	362	28.83
103	BMT- D.13	Supply of high strength Cement Concrete pre-polished ready to lay floor tiles of any colour, design and any size with 22 mm thickness including all taxes with compressive strength not less than 450 Kg/cm ² conforming to IS 516	1 Sqm	558	28.87
104	BMT- D.14	Supply of high strength Cement Concrete Step tiles of regular colour, design and of 25 mm thickness including all taxes	1 Sqm	638	28.89
105	BMT- D.15	Supply of high strength Cement Concrete pre-polished Step tiles of any premium colour, design and of 25 mm thickness including all taxes	1 Sqm	712	28.75
106	BMT- D.16	Supply of Cement Concrete interlocking Pavers of 60 mm thickness and dumbbell, zig-zag, I-block shapes etc., inclusive of all taxes	1 Sqm	460	28.85
107	BMT- D.17	Supply of Cement Concrete interlocking Pavers of 80 mm thickness and dumbbell, zig-zag, I-block shapes etc., inclusive of all taxes	1 Sqm	506	28.75
108	BMT- D.18	Supply of Cement Concrete interlocking Pavers of 100 mm thickness and dumbbell, zig-zag, I-block shapes etc., inclusive of all taxes	1 Sqm	552	28.67
Е		TIMBER & ROOFING MATERIALS (landing cost - including cost of conveyance, loading & unloading)			
		Note: Before proposing the Teak Wood Items, the estimating authorities shall obtain prior approval from the competent authority			
109	BMT- E.01	Medium Teak Wood scantlings: up to 2.0 M	1 cum	76,280.00	14.5
110	BMT- E.02	Medium Teak Wood scantlings: 2.0 to 3.0 M	1 cum	84,756.00	14.5
111	BMT- E.03	Medium Teak Wood scantlings: above 3.0 M	1 cum	93,232.00	14.5
112	BMT- E.04	Medium Teak Wood Plancks: any thickness	1 cum	152,561.00	14.5
113	BMT- E.05	Best Teak Wood scantlings: up to 2.0 M	1 cum	131,372.00	14.5
114	BMT- E.06	Best Teak Wood scantlings: 2.0 to 3.0 M	1 cum	139,848.00	14.5
115	BMT- E.07	Best Teak Wood scantlings: above 3.0 M	1 cum	148,324.00	14.5
116	BMT- E.08	Best Teak Wood Plancks: any thickness	1 cum	165,275.00	14.5
117	BMT- E.09	Burma Teak Wood scantlings: up to 2.0 M	1 cum	136,363.00	14.5
118	BMT- E.10	Burma Teak Wood scantlings: 2.0 to 3.0 M	1 cum	140,258.00	14.5
119	BMT- E.11	Burma Teak Wood scantlings: above 3.0 M	1 cum	147,522.00	14.5
120	BMT- E.12	Burma Teak Wood Plancks: any thickness	1 cum	159,741.00	14.5
121	BMT- E.13	Assam Teak Wood scantlings: any length	1 cum	48,392.00	14.5
122	BMT- E.14	Assam Teak Wood Plancks: any thickness	1 cum	70,170.00	14.5

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123	BMT- E.15	Sal Wood scantlings: any length	1 cum	51,994.00	14.5
124	BMT- E.16	Sal Wood Plancks: any thickness	1 cum	69,327.00	14.5
125	BMT- E.17	A.C sheet Corrugated 6 mm thick	1 sqm	222	29.07
126	BMT- E.18	A.C sheet plain 4 m thick	1 sqm	159	29.27
127	BMT- E.19	A.C sheet plain 6 m thick	1 sqm	165	28.91
128	BMT- E.20	Plain or Corrugated Galvanized iron sheets as per IS 277 (0.1 mm to 0.8 mm thickness)	1 kg	60	17.65
F		MILD, GALVANIZED & STAINLESS STEEL (landing cost - including cost of conveyance, loading & unloading)			
129	BMT- F.01	including cost of conveyance, loading & unloading) Mild Steel Hallow single rebate general purpose door frames manufactured using cold roll formed process steel sheet of 1.25 mm thick bright (Cold Rolled Close Annealed (CRCA) and profile-B of size 105 x 60 mm conforming to IS 4351 - 2003 including pretreatment, phosphating with butt hinges, Base Ties, Holdfast Lugs, Mortar Guards, shock absorbers and provision for Tower Bolts, Aldrops, Lock & Strike plates etc. for both single and double shutter doors	1 Rm	378	15.95
130	BMT- F.02	Country Nails	1 Kg	61	5.17
131	BMT- F.03	Wire Nails	1 Kg	61	5.17
132	BMT- F.04	Mild Steel Tubes & pipes of all diameters as per IS-1161	1 Kg	61	17.31
133	BMT- F.05	Stainless Steel Tubes, sections, plates, sheets & pipes of all sizes & diameters - 202 Grade	1 Kg	200	18.34
134	BMT- F.06	Stainless Steel Tubes, sections, plates, sheets & pipes of all sizes & diameters for - 304 Grade	1 Kg	355	17.94
135	BMT- F.07	Supplying Galvanized Steel Barbed wire conforming to IS 278 - 1978: Type A - IOWA Type Designation as per standard specification	1 Kg	82	18.84
136	BMT- F.08	Supplying Galvanized Steel Barbed wire conforming to IS 278 - 1978: Type B - Glidden Type Designation as per standard specification	1 Kg	82	18.84
137	BMT- F.09	Expanded metal sheets as per IS-412-1962- Light Weight-25 mm(SWM)x75 mm (LWM)3.25 mm Wide and 1.25 mm thick	1 Sqm	146	17.74
138	BMT- F.10	Expanded metal sheets as per IS-412-1962- Light Weight-20 mm(SWM)x60 mm(LWM) 2.50 mm Wide and 1.25 mm thick	1 Sqm	146	17.74
139	BMT- F.11	Expanded metal sheets as per IS-412-1962- Light Weight-20 mm(SWM)x50 mm(LWM) 2.50 mm Wide and 1.25 mm thick	1 Sqm	146	17.74
140	BMT- F.12	Expanded metal sheets as per IS-412-1962- Medium Weight-25 mm(SWM)x75 mm(LWM) 3.25 mm Wide and 1.60 mm thick	1 Sqm	200	18.34
141	BMT- F.13	Expanded metal sheets as per IS-412-1962- Medium Weight-20 mm(SWM)x60 mm(LWM) 2.50 mm Wide and 1.60 mm thick	1 Sqm	200	18.34
142	BMT- F.14	Expanded metal sheets as per IS-412-1962- Medium Weight-20 mm(SWM)x50 mm(LWM) 2.50 mm Wide and 1.60 mm thick	1 Sqm	200	18.34
143	BMT- F.15	Expanded metal sheets as per IS-412-1962- Heavy Weight-25 mm(SWM)x75 mm(LWM) 3.25 mm Wide and 2.24 mm thick	1 Sqm	228	18.13

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
144	BMT- F.16	Expanded metal sheets as per IS-412-1962- Heavy Weight-20 mm(SWM)x60 mm(LWM) 2.50 mm Wide and 2.24 mm thick	1 Sqm	228	18.13
145	BMT- F.17	Expanded metal sheets as per IS-412-1962- Heavy Weight-20 mm(SWM)x50 mm(LWM) 2.50 mm Wide and 2.24 mm thick	1 Sqm	228	18.13
146	BMT- F.18	Galvanized Iron fly proof wire mesh of not less than 20 gauge	1 Sqm	217	17.93
147	BMT- F.19	Stainless steel fly proof wire mesh of not less than 20 gauge	1 Sqm	527	18.16
148	BMT- F.20	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979: 2"x2" (50 mm x 50 mm) - 8 Gauge	1 Sqm	477	18.07
149	BMT- F.21	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979: 2½"x2½" (63 mm x 63 mm) - 8 Gauge	1 Sqm	378	18.13
150	BMT- F.22	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979: 3"x3" (76 mm x 76 mm) - 8 Gauge	1 Sqm	322	17.95
151	BMT- F.23	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979: 4"x4" (102 mm x 102 mm) - 8 Gauge	1 Sqm	239	18.32
152	BMT- F.24	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979 - PVC Coated - 2"x2" (50 mm x 50 mm) - 8 Gauge	1 Sqm	575	18.07
153	BMT- F.25	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979 - PVC Coated - 2½"x2½" (63 mm x 63 mm) - 8 Gauge	1 Sqm	477	18.07
154	BMT- F.26	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979 - PVC Coated - 3"x3" (76 mm x 76 mm) - 8 Gauge	1 Sqm	393	18.02
155	BMT- F.27	Hot dipped Galvanised Iron Chain link mesh 8 gauge - (4.0 mm) as per IS: 2721-1979 - PVC Coated - 4"x4" (102 mm x 102 mm) - 8 Gauge	1 Sqm	307	18.08
156	BMT- F.28	Rabbit wire mesh (chicken mesh) of not less than 30 gauge	1 Sqm	17	21.43
157	BMT- F.29	Supply & fixing of Rolling shutter made of 80 x 1.25 mm machine rolled CRCA laths, interlocked together through their entire length and jointed together at the ends by end-locks, mounted on specially designed pipe shaft of 50mm dia nominal bore MS B class pipe with brackets, plates, guide channels, stoppers, bottom locking plates and arrangements for inside & outside locking with push-pull operations including cost of hood cover and springs complete, painted with one coat of approved steel primer, locks, ball bearings, all accessories etc complete for finished item of work as per special spn: 1108	1 Sqm	2,861.00	25.21
158	BMT- F.30	Supplying & fixing collapsible steel shutters with vertical, double channel of 20 x10x2 mm of 100 mm centre ,Bracers with flat iron 40x40x6 mm with 38 mm dia steel pulleys, the top, bottom and side vertical frames of the collapsible gate with 65x65mmx8mm MS Angle and middle guide rail at site height with 65mmx8mm MS flat for the pulleys to guide and fixed with necessary hold fasts, bolts, nuts, rivets, locking arrangements, stoppers, handles, all accessories all fixtures and painted with one coat of approved steel primer etc., complete for finished item of work as per special spn 1105	1 Sqm	2,503.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
159	BMT- F.31	Powder Coated Mild Steel Hallow single rebate door frames manufactured using cold roll formed process steel sheet of 1.25 mm thick bright (Cold Rolled Close Annealed (CRCA) and profile size of 105 x 60 mm conforming to IS 4351 - 2003 including pretreatment, Galvanized as per IS:277, zinc phosphating finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability/Epoxy polyester powder for powder coating paint thickness 60 - 65 microns(Dry film thickness)Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame with Hinges, Base Ties, Holdfast Lugs, Mortar Guards, shock absorbers and provision for Tower Bolts, Aldrops, Lock & Strike plates etc. for both single and double shutter doors	1 RM	696	16
160	BMT- F.32	Supply and Fixing Door Frames made of Skin pass galvanized Iron Sheet (conform to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams/Sq.mtr) with pure polyester powder coating of 60 - 65 Microns (Dry Film thickness) manufactured from 1.2 mm thick galvanized steel sheet formed to single rebate profile of size 100 mm x 58 mm fitted with "TEE" anchors and supplied to knock down /welded form with Miter Joint for Bolted Assembly at site, cleaned and coated with Polyurethane powder coating of thickness 65 - 75 microns (Dry Film Thickness) & Oven Baked at 200 Degree Centigrade for Wood Grain finish, Stainless Steel Ball Bearing Butt Hinges of 102 x 76 x 3mm thick fixed flush to the frame	1 RM	787	16.08
161	BMT- F.33	Iron Sheet (conform to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams/Sq.mtr) with pure polyester powder coating of 60 - 65 Microns (Dry Film thickness) manufactured from 1.2 mm thick galvanized steel sheet formed to double rebate profile of size 148 mm x 58 mm fitted with "TEE" anchors and supplied to knock down/welded form with Miter Joint for Bolted Assembly at site, cleaned and coated with Polyurethane powder coating of thickness 65 - 75 microns (Dry Film Thickness) & Oven Baked at 200 Degree Centigrade for Wood Grain finish, Stainless Steel Ball Bearing Butt Hinges of 102 x 76 x 3mm thick fixed flush to the frame	1 RM	861	16.04
G 162	BMT-	FIXTURES FOR DOORS & WINDOWS Brass Tower Bolt-10 mm Bolt (IS:204) 100 mm Long	Each	172	28.36
163	G.01 BMT-	Brass Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	252	28.57
164	G.02 BMT-	Brass Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	337	28.63
165	G.03 BMT- G.04	Brass Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	418	28.62
166	BMT- G.05	Brass Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	515	28.75
167	BMT- G.06	Aluminium Tower Bolt-10 mm Bolt (IS:204) 75 mm Long	Each	75	29.31
168	BMT- G.07	Aluminium Tower Bolt-10 mm Bolt (IS:204) 100 mm Long	Each	92	29.58

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
169	BMT- G.08	Aluminium Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	111	29.07
170	BMT- G.09	Aluminium Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	137	29.25
171	BMT- G.10	Aluminium Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	165	28.91
172	BMT- G.11	Aluminium Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	192	28.86
173	BMT- G.12	Aluminium Tower Bolt-10 mm Bolt (IS:204) 350 mm Long	Each	518	28.86
174	BMT- G.13	Aluminium Tower Bolt-10 mm Bolt (IS:204) 450 mm Long	Each	656	28.88
175	BMT- G.14	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 100 mm Long	Each	25	31.58
176	BMT- G.15	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	37	27.59
177	BMT- G.16	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	54	28.57
178	BMT- G.17	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	73	28.07
179	BMT- G.18	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	90	28.57
180	BMT- G.19	Brass Butt hinges (IS:205)- 75 mm Long	Each	71	29.09
181	BMT- G.20	Brass Butt hinges (IS:205)- 100 mm Long	Each	233	28.73
182	BMT- G.21	Brass Butt hinges (IS:205)- 125 mm Long	Each	282	28.77
183	BMT-	Brass Butt hinges (IS:205)- 150 mm Long	Each	372	28.72
184	BMT- G.23	Aluminium Butt hinges (IS:205)- 75 mm Long	Each	108	28.57
185	BMT- G.24	Aluminium Butt hinges (IS:205)- 100 mm Long	Each	128	29.29
186	BMT- G.25	Aluminium Butt hinges (IS:205)- 125 mm Long	Each	154	28.33
187	BMT- G.26	Aluminium Butt hinges (IS:205)- 150 mm Long	Each	160	29.03
188	BMT- G.27	MS-Powder Coated Butt hinges (IS:205)- 75 mm Long	Each	12	33.33
189	BMT- G.28	MS-Powder Coated Butt hinges (IS:205)- 100 mm Long	Each	22	29.41
190	BMT- G.29	MS-Powder Coated Butt hinges (IS:205)- 125 mm Long	Each	33	26.92
191	BMT- G.30	MS-Powder Coated Butt hinges (IS:205)- 150 mm Long	Each	43	30.3
192	BMT- G.31	Aluminium Door Handles (IS:208) 75 mm Long	Each	73	28.07
193	BMT- G.32	Aluminium Door Handles (IS:208) 100 mm Long	Each	82	28.13
194	BMT- G.33	Aluminium Door Handles (IS:208) 125 mm Long	Each	122	28.42
195	BMT- G.34	Aluminium Door Handles (IS:208) 150 mm Long	Each	136	28.3
196	BMT- G.35	MS-Powder Coated Door Handles (IS:208) 125 mm Long	Each	33	26.92

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
197	BMT- G.36	MS-Powder Coated Door Handles (IS:208) 150 mm Long	Each	49	28.95
198	BMT- G.37	Brass Aldrops (IS:2681) 300 mm long	Each	1247	28.82
199	BMT- G.38	Brass Aldrops (IS:2681) 350 mm long	Each	2,401.00	28.81
200	BMT- G.39	Brass Aldrops (IS:2681) 450 mm long	Each	3,419.00	28.82
201	BMT- G.40	Aluminium Aldrops (IS:2681) 200 mm long	Each	319	28.63
202	BMT- G.41	Aluminium Aldrops (IS:2681) 250 mm long	Each	380	28.81
203	BMT- G.42	Aluminium Aldrops (IS:2681) 300 mm long	Each	413	28.66
204	BMT- G.43	MS-Powder Coated Aldrops (IS:2681) 200 mm long	Each	112	28.74
205	BMT- G.44	MS-Powder Coated Aldrops (IS:2681) 250 mm long	Each	147	28.95
206	BMT- G.45	MS-Powder Coated Aldrops (IS:2681) 300 mm long	Each	176	28.47
207	BMT- G.46	Brass Door Stoppers	Each	192	28.86
208	BMT- G.47	Brass Windows Stay	Each	217	29.17
209	BMT- G.48	Aluminium Flat Latches: 200 mm long	Each	154	28.33
210	BMT- G.49	Aluminium Flat Latches: 250 mm long	Each	174	28.89
211	BMT- G.50	Aluminium Flat Latches: 300 mm long	Each	183	28.87
212	BMT- G.51	MS-Powder Coated Flat Latches: 250 mm long	Each	56	30.23
213	BMT- G.52	MS-Powder Coated Flat Latches: 300 mm long	Each	71	29.09
214	BMT- G.53	MS-Powder Coated - Door Stoppers	Each	49	28.95
215	BMT- G.54	Supply & fixing drapery rods (25.4 mm) 1" x 21 G Powder coated with PVC rings	RM	124	25.25
216	BMT- G.55	Supply & fixing drapery bracket - brass powder coated	pair	438	28.82
217	BMT- G.56	Deluxe window stay Aluminium	Each	140	28.44
218	BMT- G.57	Heavy duty Aluminium Door stopper	Each	61	29.79
219	BMT- G.58	Brass fancy handles 150 mm	Each	325	28.97
220	BMT- G.59	Brass fancy handles 200 mm	Each	441	28.95
221	BMT- G.60	Brass fancy handles 250 mm	Each	795	28.85
222	BMT- G.61	Brass fancy handles 300 mm	Each	1015	28.81
223	BMT- G.62	Brass fancy handles 450 mm	Each	1,587.00	28.81

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
224	BMT- G.63	Providing and fixing Cast Iron Body Bottle Type Hydraulic Door Closer (IS: 3564) with double speed adjustment, with necessary accessories and screws etc. complete	Each	1005	25.16
225	BMT- G.64	Double action Stainless steel cover plate and cast body iron floor spring (IS 6315- Table-1)	Each	1,856.00	28.8
226	BMT- G.65	Double action Brass cover plate and cast brass body floor spring (IS 6315- Table-1)	Each	4,404.00	28.81
227	BMT- G.66	Heavy duty mortise lock 6/7 levers (IS:2209) with PC or CP handles complete set	Each	908	28.79
228	BMT- G.67	Heavy duty mortise lock 6/7 levers (IS:2209) with brass heavy handles	Each	2,335.00	28.79
229	BMT- G.68	Brass latch heavy 300 mm	Each	625	28.87
230	BMT- G.69	Brass latch heavy 350 mm	Each	718	28.9
231	BMT- G.70	Brass latch heavy 450 mm	Each	948	28.8
232	BMT- G.71	Friction stay hinges for windows	Each	104	28.4
233	BMT- G.72	Keyless lockset for toilet doors with CP or PC knob handles (complete set)	Each	338	29.01
234	BMT- G.73	Keyless lock set for toilet doors with brass knob handles	Each	894	28.82
235	BMT- G.74	Providing and fixing Aluminium Extruded Section Body Tubular Type Hydraulic Door Closer (IS: 3564) with double speed adjustment with necessary accessories and screws etc. complete (Type-1: for width of doors up to 700 mm)	Each	1,163.00	25.19
236	BMT- G.75	Providing and fixing Aluminium Extruded Section Body Tubular Type Hydraulic Door Closer (IS: 3564) with double speed adjustment with necessary accessories and screws etc. complete (Type-2: for width of doors 701 to 850 mm)	Each	1,245.00	25.25
237	BMT- G.76	Providing and fixing Aluminium Extruded Section Body Tubular Type Hydraulic Door Closer (IS: 3564) with double speed adjustment with necessary accessories and screws etc. complete (Type-3: for width of doors 851 to 1000 mm)	Each	1,306.00	25.22
238	BMT- G.77	Providing and fixing double action brass cast hydraulic floor spring (IS:6315-Table 1) for doors including cost of cutting floors as required, embedding in floors and S.S./ Brass cover plates with brass pivot and single piece M.S. Sheet outer box with slide plate etc. complete (door weight capacity up to 130 kgs)	Each	3,678.00	25.19
239	BMT- G.78	Providing and fixing double action brass cast hydraulic floor spring (IS:6315-Table 1) for doors including cost of cutting floors as required, embedding in floors and S.S. cover plates with brass pivot and single piece M.S. Sheet outer box with slide plate etc. complete (door weight capacity up to 80 kgs)	Each	2,734.00	25.18
240	BMT- G.79	Providing of brass cast body Floor Spring IS: 6315 sleek in size with the S.S. / Brass Cover plates of Length 320 mm x Breadth 130 mm size along with the Top Patch, Bottom Patch, Door Lock and Pivot with Double Cylinder etc. complete for Heavy duty Glass doors.	Each	12,149.00	28.81
Н		WATER PROOFING CHEMICALS & ADMIXTURES Literature for usage / application of construction / water proofing materials, epoxies etc, may be obtained from manufacturers.			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
241	BMT- H.01	Supply of cement based Impervious Water Proofing powder compound	1 kg	54	28.57
242	BMT- H.02	Providing Tar felting roof repairs with Rainseal Felt/ Zori-felt BT or equivalent duly applying one coat of appropriate grade of bitumen in hot condition @ 0.2 Kg/1Sqm of roof area, fixing tar felt (Manufactures to IS 1322/1972 specification), applying second coat of appropriate grade of hot bitumen at 0.20 Kg/1Sqm of roof area and spreading course aggregate (sand) at 0.063 cum per 1 Sqm of roof area finished item	1 Sqm	244	25.13
243	BMT- H.03	Providing waterproofing treatment by supplying and applying Rainseal HDP 1500 /ROOFSHIELD-1500 OR ZORISHIELD-1500 equivalent (1.50 mm thickness, 2.25Kg per Sq. Mt and 20 X1 Mtr. roll with a centre core of 90 micron thickness HMHDPE film) Water Proofing Membrane. A) apply one coat of Bituminous Emulsion, first coat of bituminous grade 85/25, fix "Rainseal HDP 1500/ROOFSHIELD-1500 OR equivalent " water proofing membrane, apply second coat of Bitumen grade 90/15 after sealing all the joints and abutments with a Gas torch and apply one coat of Rainseal SAP- BITUMINOUS ALUMINIUM PAINT for heat resistance for finished item	1 Sqm.	265	25
244		Providing chemical waterproof treatment with Brick bat coba & chemical cement mortars to exposed RCC roof slab surfaces to required slopes mixed with Conproof NO.1/ Rain Proof No 1/Zoriproof (100 ml Per Bag of 50 Kgs Cement) waterproofing chemical compound, laid over roof slab and brickbat coba treatment in chemical cement mortar 100 mm thick at the centre and 80 mm thick at the edges finished smooth with a floating coat of chemical mixed cement mortar as per the manufacturer specification including cost and conveyance of all materials like sand, chemical–Conproof NO.1/ Rain Proof No 1 Zoriproof (100 ml Per Bag of 50 Kgs Cement) waterproofing compound, water etc., to site, including seigniorage charges and operational, incidental, and labour charges for mixing mortar, laying, lift charges, rendering smooth curing including rounding off junctions of wall and slab etc., complete for finished item of work (with a guarantee of 10 years)	1 Sqm	870	25.18
245	ВМТ- Н.05	Providing chemical waterproof treatment with Brick bat coba & chemical cement mortars to exposed RCC roof slab surfaces to required slopes mixed with – Conproof NO.1/ Rain Proof No 1/Zoriproof (100 ML Per Bag of 50 Kgs Cement) waterproofing chemical compound, laid over roof slab and brickbat coba treatment in chemical cement mortar 80 mm thick at the centre and 60 mm thick at the edges finished smooth with a floating coat of chemical mixed cement mortar as per the manufacturer specification including cost and conveyance of all materials like sand, chemical –Conproof NO.1/ Rain Proof No 1/Zoriproof (100 ml Per Bag of 50 Kgs Cement) waterproofing compound, water etc., to site, including seigniorage charges and operational, incidental, and labour charges for mixing mortar, laying, lift charges, rendering smooth curing including rounding off junctions of wall and slab etc., complete for finished item of work (with a guarantee of 10 years)	1 Sqm	723	25.3

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
246	ВМТ- Н.06	Construction Chemicals, Epoxy & Admixtures - Chloride free water reducing and plasticizing admixture: Consplax/ Conflow SNP1 Zoriplast (Dosage: 20 ml Per Bag of 50 Kgs Cement) or equivalent	1 litre	221	28.49
247	BMT- H.07	High strength Acrylic blended platicizer and Water reducing agent - Roofplast HS 100/ Conflow SNP20 or Zoriplast HS (Dosage: 400 ml to 500 ml Per Bag of 50 Kgs Cement)	1 litre	161	28.8
248	BMT- H.08	Quick setting, rapid hardening and water proofing compound: Rapidstrong QS/Conflow SNPA or ZorirapidR or Equivalent (Dosage: 1 to 3 Litres per bag of 50 Kgs Cement depending on the setting time required).	1 litre	80	29.03
249	BMT- H.09	Chloride free super plasticizer for high range water reducing admixture: Roofplast SP 35/Conflow SNS I or Zoriplast SP 350 (Dosage: 200 ml to 500 ml per bag of 50 Kgs Cement) or equivalent.	Litre	80	29.03
250	ВМТ- Н.10	Chloride free super plasticizer for high early strength and high range water reducing admixture: Roofplast SP 45/Conflow SNS 2 or Zoriplast SP 450 (Dosage: 200 ml to 500 ml per bag of 50 Kgs Cement) or equivalent.	Litre	80	29.03
251	BMT- H.11	Set accelerator and plasticizer: Roofplast SCA/ Conflow SNA or Zoriset or Equivalent (Dosage:1 Kg to 3 Kgs per bag of 50 Kgs Cement depending on the setting time required)	Kgs	75	29.31
252	BMT- H.12	Chloride free High power slump retaining and retarding plasticizer: Roofplast RT5/Conflow SNR or Zoriplast RT5 (Dosage: 15ml to 40 ml per bag of 50 Kgs Cement) or Equivalent.	Litre	150	29.31
253	BMT- H.13	Air Entraining Agent: Roofplast AEA/ Conflow SNE or Zoriplast AEA (Dosage: 5ml to 25 ml per bag of 50 Kgs Cement) or Equivalent (Dosage: 15ml per Bag of 50 Kgs Cement)		139	28.7
254	BMT- H.14	Chloride free super plasticizer, high range water reducing and retarding admixture - Roofplast SR5/Conflow SNS-3 SPL or Zoriplast SRT5 (Dosage: 300 ml to 400 ml per bag of 50 Kgs Cement) or equivalent	Litre	94	28.77
255	BMT- H.15	Retarding super plasticizer: Conflow SNS-3 or Accelerating Plasticizers: Roofplast SA/ Zoriplast AC (Dosage: 500 ml to 1 Litre per bag of 50 Kgs Cement) or Equivalent.	Litre	77	28.33
256	BMT- H.16	Waterproof Cement Mortar Plasticizer: Roofpalst MP/ Morflow SN 1 or Zoriplast MP (Dosage: 100 ml per bag of 50 Kgs Cement) or Equivalent.	Litre	200	29.03
257	BMT- H.17	Integral Cement Waterproofing Compound : Conproof No.1/Rainproof No.1/Conflow SNW1 or Zoriproof (Liquid Form) (Dosage : 100 ml Per Bag of 50 Kgs Cement)	Litre	210	28.83
258	ВМТ- Н.18	Integral Cement Waterproofing Compound: Conproof No.1/Rainproof No.1/Conflow SNW2 or Zoriproof (Powder Form) (Dosage: 500 Grams per bag of 50 Kgs Cement) or Equivalent.	Kg	32	28
259	BMT- H.19	High plasticizing cement waterproofing liquid based on naphthalene formaldehyde: Conproof LW 200/ Rainproof LW SPL/Conflow SNW2 - 750 Grams or Zorishield 200 or Equivalent. (Dosage:200 ml per Bag of 50 Kgs Cement)	Litre	96	28
260	BMT- H.20	Block Admixture: Roofplast BA/ Conflow SNB or Zoriplast BA (Dosage: 20 ml to 25ml per bag of 50 Kgs Cement) or Equivalent.	Litre	145	28.32

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
261	BMT- H.21	Sprayed Concrete Accelerator: Shotset SN1 or Roofplast SA/Zoriset SCA or Equivalent (Dosage: 500 ml – 2.5 Litres/bag of Cement).	Kg	73	28.07
262	BMT- H.22	Surface treatment water Based high power curing compounds: Curaid SN1 or Roofexcure WB/Zoricure WB (Coverage: 5-6 Sq. Mtrs / Litre / Coat) or Equivalent.	Litre	100	28.21
263	BMT- H.23	Concrete wax based pigmented curing compound: Curaid SN2 or Roofexcure WX/ Zoricure SB or Equivalent. (Coverage : 4-5 Sq. Mtrs / Litre / Coat)	Litre	200	29.03
264	BMT- H.24	Formwork & Mould Treatment: Roofcare MRA/ Shutterol SNU or Zorislip or Equivalent. (Coverage: 1 Litre Zorislip will cover approx 20 to 30 m2 on method and material of the form)		145	28.32
265	BMT- H.25	Cleaning and acid etching agents: Tilex Kleen AC/ Uniklen SN1 or Zorikleen AC or Equivalent.	Litre	75	29.31
266		Ready to use universal degreasing and cleaning agents: Tilex Kleen DA/ Uniklen SN2 or Zorikleen DA or Equivalent.	Litre	80	29.03
267	BMT- H.27	Liquid Cleaning Agent: Tilex Kleen LC/ Uniklen SN3 or Zorikleen LC or Equivalent.	Litre	129	29
268	BMT- H.28	Non-shrink Free flow high strength injection grout: Rapidstrong Grout GP2/ Expacrete SN50 or Zorigrout GP 2 or Equivalent. (Yield 13.5 Litres Per 25 Kgs Bag).	Kg	34	30.77
269	BMT- H.29	Non-shrink Free flow grout: Rapidstrong Grout GP3/Expacrete SN70 or Zorigrout GP 3	Kg	36	28.57
270	BMT-	Non-shrink Free flow grout: Rapidstrong Grout GP4/ Expacrete SN90 or Zorigrout GP 4	Kg	39	30
271	BMT- H.31	High strength cementitious non-shrink Free flow grout: Rapidstrong Grout Admix/ Expacem SN2 or Zorigrout GP 1 or Equivalent. (250 Grams per Bag of 50 Kgs Cement).	1 Kg pack	35	29.63
272	BMT- H.32	Low viscosity Epoxy resin injection grout (Two parts) :Rapidstrong Grout EP/Expacrete SNE 1 or Zorigrout EP or Equivalent.(Density 1.07 Kg Per Litre)		798	28.71
273	BMT- H.33	Epoxy Resin Grouts: Rapidstrong Grout EP3/ Expacrete SNE 3 or Zorigrout EP 3 or Equivalent.	Kg	169	29.01
274	BMT- H.34	High Power Polyester Resin Anchor Grout: Rapidstrong Grout AG/Anchoret SN1 or Zorifix or Equivalent. (Yield 0.5 Litres / 1 Kg Pack)	Kg	271	29.05
275	BMT- H.35	High strength, high polyester resin grouts – Rapidstrong AG Pride/Anchoret SN2 or Zorifix XL or Equivalent. (Yield 0.5 Litres / 1 Kg Pack)		503	28.97
276	BMT- H.36	Non-metallic Floor Hardeners: Rapidstrong NH/Flortop SNC or Zorifloor DH or Equivalent. (Coverage: May be applied at rate 3.5 Kgs /m2 over green concrete for normal traffic & 6-12 Kg / M2 for heavy traffic. Higher application rates yield better abrasion resistance)		37	27.59
277	BMT- H.37	None oxidizing, heavy duty metallic Floor Hardeners: Rapidstrong FM/ Flortop SNS or Zorifloor NH or Equivalent.	Kg	30	30.43
278	BMT- H.38	Epoxy Floor coating: Procoat SNF or Food neutral Epoxy waterproof / damp proof coating: Roofcare EP/ Zoricoat EP or Equivalent. (Coverage: 70 to 80 SFT / Per Litre / coat)	Kg	526	28.92
279	BMT- H.39	Polysulphide modified epoxy coatings: Procoat SNS or Roofcare EPS/Zoricoat EPS or Equivalent (Coverage : 250 to 300 Grams / M2 and forms a DFT of 175 to 200 Micron)	Kg	527	28.85
280	BMT- H.40	Essen putty SNE or Epoxy putty - Roofcrete Putty EP/ Zoriputty EP or Equivalent	Kg	311	29.05

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
281	BMT- H.41	Zincrich epoxy resin primer - Roofguard ZP/Procoat SNZ or Zoriguard ZP or Equivalent (Coverage : 4-5 Sq.Mtr. /Litre / Coat)	Kg	458	28.65
282	BMT- H.42	Chemical resistance, fungus resistance water based polyurethane sterile coating : Roofcare PU/ Procoat SNL or Zoristerile or Equivalent (Coverage : 60 to 65 SFT / 2 Coats / Litre)	Pack	803	28.89
283	BMT- H.43	Solvent free chemical resistant Epoxy self levelling (for food and pharmaceutical industry) Flooring system: Armstrong FL-SL/Flortop SNSL or Zorifloor SL or Equivalent. (8.25 to 0.30 M2 / Kg mix with 2mm thickness)	Kg	314	28.69
284	BMT- H.44	Self levelling self smoothing water based epoxy floor topping: Armstrong FL-SLW/Flortop SNSL-SPL or ZORIFLOOR SLW - 1.5-3mm or Equivalent (Coverage: 4.5m2 / 17 Kg Pack @ 2mm thickness depending on the substrate)	Kg	318	28.74
285	BMT- H.45	High build heavy duty epoxy resin floor coating: Armstrong HBF/Flortop SNM or Zorifloor HB or Equivalent. (Coverage: Base coat 10-12 m2/5 Kg @ 250 microns DFT)	Kg	336	28.74
286	BMT- H.46	Epoxy based repair mortar / concrete: Roofcrete EP/ Flortop SNFM or Zoricrete EP or Equivalent.	Litre	426	28.7
287	BMT- H.47	Solvent free Epoxy resin primer for floor coatings: Florcoat SNP or Roofbond EP Primer/ Zoriprime EP or Equivalent. (Coverage: 3 Kg unit covers about 13m2 for DFT of about 120 micron.)	Pack	509	28.86
288	BMT- H.48	Solvent free epoxy resin primer for protective coatings – Procoat SNC or Roofbond EPF Primer/ Zoriprime EPF or Equivalent (Coverage: 3 Kg unit covers about 13m2 for DFT of about 120 micron.)	Pack	530	28.95
289	BMT- H.49	Epoxy Primer for floor coatings and protective coatings - Procoat SNP or Roofbond EFC Primer/ Zoriprime EFC or Equivalent.	Pack	589	28.88
290	BMT- H.50	Epoxy primer for Hibond floor & protective coatings : Procoat SNP2 or Roofbond EFC2 Primer/Zoriprime EFC 2	Pack	777	28.86
291	BMT- H.51	Cementitious Micro concrete Repair products: Repcrete SNC or Roofcrete MC/Zoricrete MC or Equivalent.	Kg	36	28.57
292	BMT- H.52	Repair Products:Repcrete SNE1 or Epoxy mortar - Roofcrete EP/Zoricrete EPM or Equivalent	Kg	536	28.85
293	BMT- H.53	Under water epoxy resin system for repair products: Repcrete SNW or Roofcrete EUW/Zoricrete EUW or Equivalent.	Kg	940	28.77
294	BMT- H.54	Under water epoxy resin system mortar – Repcrete SNW Mortar or Roofcrete EUW/Zoricrete EMU	Kg	910	28.9
295	BMT- H.55	Fast setting cement based plugging compound - Uniplug SN or Wonderseal Plug/Zoriplug or Equivalent (Powder Form : mix with water direct application)	Kg	86	28.36
296	ВМТ- Н.56	High durable cementitious acrylic based two pack Waterproofing systems: Aqua coat SNF or Roofbond RFX/Zoricoat RX or Equivalent. (12 – 14 m2 in two coats to achieve 1mm thickness)	Kg	134	28.85
297	BMT- H.57	Water Repellents: Aquarepel SN1 or Water based silicon water repellent, Nano technology - Rain care WR/ Zoripel WB or Equivalent	Litre	723	28.88
298	BMT- H.58	Tile Adhesives: Tilegrip SNU or Tilex/ Zorimix or Equivalent. (At 3mm thickness 7-9 Sqm / 25 Kgs)	Kg	18	28.57

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
299	BMT- H.59	Acrylic based Bonding Adhesives: Conbond SNA or Roofbond PB/ Zoribond PB or Equivalent. (Mix: 1:1 ratio of cement 50 SFT / Litre /coat depending on the substrate)	Litre	150	29.31
300	BMT- H.60	Epoxy based Bonding adhesive: Conbond SNE or Roofbond EP/Zoribond EP or Equivalent. (Coverage: 20 - 25 SFT / Kg/Coat)	Pack	884	28.86
301	BMT- H.61	Supply of anti-corrosion admixture inhibitor liquid as per Central Electro Chemical Research Institute developed specification of Concare or Concare Plus or Roofplax SP 300/Zoriplast AC Equivalent (200 ml to 500 ml per Bag of 50 Kgs Cement)	Litre	315	28.57
302	BMT- H.62	HI-BOND: Concrete Plasticizers: HI-PLAST 01 or Roofbond High plast (Dosage: 100 ml Per Bag of 50 Kgs Cement)	Litre	161	28.8
303		Concrete Plasticizers: HI-PLAST 02 or Roofbond High plast – 2 (Dosage: 200 ml per bag of 50 Kgs Cement)	Litre	107	28.92
304	BMT- H.64	Concrete Plasticizers: HI-PLAST PA or Roofbond AC	Litre	109	28.24
305	BMT- H.65	Super Plasticizers: HI-PLAST SP or Roofbond SP 30	Litre	88	29.41
306	BMT- H.66	Super Plasticizers: HI-PLAST SP AR or Roofbond SP 40	Litre	109	28.24
307		Accelerating Plasticizers: HI-PLAST AR or Concrete plasticizing, water reducing and accelerating admixture - Roofbond PA (Dosage: 500 ml to 1000 ml Per Bag of 50 Kgs Cement) or Equivalent.	Litre	88	29.41
308	BMT- H.68	Retarding Plasticizers: HI-PLAST RT or Roofbond RT 30	Litre	86	28.36
309	BMT- H.69	Air Entraining Agents: HI-PLAST A.E or Roofbond AEA	Litre	161	28.8
310	BMT-	Retarding Super Plasticizers: HI-PLAST SP RT or Roofbond SR 30	Litre	107	28.92
311	BMT- H.71	HI-PLAST RSP or Roofbond SR 40 or Equivalent.	Litre	118	28.26
312	BMT-	Mortar Plasticizers: HI-PLAST MP or Roofbond MP (Dosage: 100 ml Per Bag of 50 Kgs Cement)	Litre	171	28.57
313	ВМТ- Н.73	Integral Water Proofing compounds: HI-PROOF (L) or Liquid Concentrated Micronized Cement Waterproofing Compound: Roofguard 500/Roofbond 500 (Dosage: 500 ml per bag of 50 Kgs Cement) or Equivalent.	Litre	96	28
314	BMT- H.74	HI-PROOF (P) or Conproof P/Roofbond - P or Equivalent (Dosage: 1 Kg Per Bag of 50 Kgs Cement).	Kg	27	28.57
315	BMT- H.75	or Roofbond 750 or Equivalent	Litre	75	29.31
316		Block Admixtures: HI-ADMIX or Roofbond BA or Equivalent (Dosage: 20 ml Per bag of 50 Kgs Cement)	Litre	24	26.32
317	BMT- H.77	Sprayed Concrete Accelerators: HI-ACCEL or Roofbond SA or Equivalent. (Dosage : 50 Grams to 1 Kg Per Bag of 50 Kgs Cement)	Kg	64	28
318		Surface Treatments curing compounds: HI-CURE 01 or Roofex WB /Roofcoat/ Zoricoat	Litre	509	28.86
319	BMT-	Surface Treatments Polyurethane curing compounds: HI-CURE 02 or Roofex WXB/ Roofcare PU/ Zoricoat PU	Litre	321	28.92
320	BMT-	Surface Treatments Crystalline Repair Products: HI-CRM or Roofex GP2 or Zoripex Equivalent	Kg	34	30.77
321	ВМТ-	Polyurethane Sealant - Roof seal PU/ Zoriseal PUHI-CRM EX or Roofex EC or Equivalent	Kg	736	28.9

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
322	BMT- H.82	Polyurethane Sealant - Roof seal PS/ Zoriseal PS/HI-CRM EXW or Roofex EW or Equivalent.	Kg	669	28.9
323	BMT- H.83	HI-CRM EX M or Structural graded polymer modified reinstatement concrete / mortar – Roofcrete AR/ Zoricrete CMG or Equivalent	Kg	84	29.23
324	ВМТ- Н.84	Water Proofing: HI-SHIELD or Liquid applied single component, elastomeric waterproofing membrane coating with -Rain seal/Zoricoat XL or Equivalent. (Coverage: 50 to 60 SFT Per Litre/Coat) (for brush/spray application add 20% water per Litre) As a primer coat application dilute with water @ of 1: 1 ratio recommended.	Litre	375	28.87
325	BMT- H.85	Water Repellents: HI-REPEL or Solvent based silicon water repellent compound - Roofcare WR/Zoripel SB or Equivalent. (Direct application)	Litre	348	28.89
326	BMT- H.86	Tile Adhesives: HI-ADHESIVE or High strength tile adhesive (tile on tile): Tilex Grout Hi- Grip/ Zorimix Hi-Grip or Equivalent. (At 3mm thickness 7-9 Sqm / 25 Kgs)	Kg	24	26.32
327	BMT- H.87	Supply of Concare-XL Anti Corrosion and leak proof Crack Proof ,Water Proof ,Concrete Hardener Admixture liquid Dosage (200 ml to 250 ml per Bag of Cement	Litre	295	28.82
328	BMT- H.88	HI-FIX HFE or Epoxy tile mortar - Tilex EH/ Zorimix EH or Equivalent	Pack	139	28.7
329	BMT- H.89	HI-BOND Wall Putty Normal or Grey cement based Gypsum Plaster – Wall strong GP/Zoritek GP or Equivalent (Coverage : 35 to 40 SFT per bag of 40 Kgs Pack)	Kg	14	27.27
330	BMT- H.90	HI-BOND Wall Putty Fine or Portland cement based plaster finish surface for interior – Wall strong PC/ Zoritek PC or Equivalent.	Kg	15	25
331	ВМТ- Н.91	HI-BOND Wall Putty Super Fine or Acrylic based ready to use surface (white / off white) -Wall strong WC/ Zoritek WC or Equivalent. (At 1.5 to 2mm thickness 100 - 125 SFT Per Bag of 25 Kgs Pack)	Kg	16	33.33
332	BMT- H.92	HI-BOND Wall Putty Super Fine (Water Resistant) or Smooth crack free, water resistant finish plaster Wall strong WP/Zoritek WP or Equivalent	Kg	42	27.27
333	BMT- H.93	POLY-SULPHIDE, BITUMINOUS HOT SEALING COMPOUND: Grade 'A' I.S.I excluding ST or Rainseal BS/ Zoriseal BS Grade 'A' or Equivalent	1 Kg	96	18.52
334	BMT- H.94	Bitumen solution primer of approved quality: Rainseal BT primer/Zoriprime BT or Equivalent.	1 Kg	86	17.81
335	BMT- H.95	Tarfelt Rainseal Felt/ Zorifelt BT Type : 2 Grade : 1 or Equivalent	1 sqm	129	18.35
336	BMT- H.96	Supply and application of Liquid admixture for concrete with high resistance against water ingress and having surface active agents & refined lignosulphonate Rheomac 707 of BASF	1 Litre	99	25.32
337	ВМТ- Н.97	Supply and application of two component acrylic modified cementitious system for forming coating to waterproof and resurface concrete, masonry and other construction materials waterproof and flexible coating MASTERSEAL 550 GREY of BASF	1 Kg	74	25.42
338	ВМТ- Н.98	Supply and application of Elastomeric flexible two component polymers modified cementitious system for forming waterproof coating on concrete, masonry & other construction material up to 2mm thick MS550 EL membrane and reinforced with 100% virgin polypropylene woven fabric MASTERSEAL 550 EL of BASF	1 Kg	88	25.71

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
339	BMT- H.99	Supply and application of grey cementitious powder polymer additive and cement-based adhesive for fixing ceramic & vitrified wall and floor tiles, quarry tiles and similar materials MASTERTILE 25 of BASF	1 Kg	22	22.22
340	ВМТ- Н.100	Supply and application of premixed, non-metallic, ready to use powder, designed for application as a dry shake over freshly floated concrete floors or floor screeds to obtain a monolithic floor with enhanced abrasion resistance MASTERTOP 100 (GREY) of BASF	1 Kg	22	22.22
341	BMT- H.101	Supply and application of synthetic polymers to impart rheoplastic qualities to concrete RHEOBUILD 920 (SH) of BASF	1 Kg	67	24.07
342	BMT- H.102	Supply of Concare-Plus Admixture Anti Corrosion and leak proof Weather Proof, Concrete Hardener Admixture. Dosage (200 ml to 250 ml per Bag of Cement)	1 Litre	268	28.85
343	BMT- H.103	Supply of Concare-LP polymer based, leak proof, Admixture liquid, dosage (250 ml to 300 ml per Bag of Cement)	1 Litre	193	28.67
344	BMT- H.104	Supply Con- life –Water Proof, Leak Proof, Concrete Hardener, Rust Proof, Admixture Liquid Dosage (200 ml to 250 ml per Bag of Cement)	1 Litre	289	29.02
345	BMT- H.105	Supply of Contech – 2000 bio Product (Powder) Anti Corrosion leak proof, Crack Proof, Chemical Resistant, whether proof, inhibitor liquid. Dosage (5 to 10% of cement weight Cement) and 15% in serve environmental Condition like marine structures / coastal structures and chemical structures, Godowns, effect	1 Kg	311	29.05
346	BMT- H.106	Supply of Con – Cura Self Curing Agent Admixture for Concrete. Dosage (100 ml – 250ml per bag (50kgs) of cement depending on the atmospheric temperature and humidity)	1 Litre	1,285.00	28.76
347	BMT- H.107	Supply of Con – Grout Epoxy Pourable Crack / Gap Filling Grout System. Dosage (Varies with climate, Site / Substrate Status. Average density is 1.20 Kg / Ltr (System)		3,535.00	28.83
348	BMT- H.108	Supply of Con Mix – XL Liquid super Plasticizer And Waterproofing With Anti Corrosive properties. Dosage (100 Ml – 1ltr Per bag (50Kg)of Cement) Dosage Should be finalized after initial site trials	1 Litre	482	28.88
349	BMT-	GLASS Plain Float Glass 4 mm thick	1 gam	441	28.95
350	I.01 BMT-	Plain Float Glass 5 mm thick	1 sqm 1 sqm	441 558	28.95
351	I.02 BMT-	Plain Float Glass 6 mm thick	1 Sqm	693	28.81
352	I.03 BMT-	Plain Float Glass 8 mm thick	1 Sqm	932	28.73
353	I.04 BMT- I.05	Plain Float Glass 10 mm thick	1 Sqm	981	28.74
354	BMT- I.06	Plain Float Glass 12 mm thick	1 Sqm	1177	28.77
355	BMT- I.07	Tinted - Bronze/ Green Glass 4 mm thick	1 sqm	515	28.75
356	BMT- I.08	Tinted - Bronze/ Green Glass 5 mm thick	1 sqm	644	28.8
357	BMT- I.09	Tinted - Bronze/ Green Glass 6 mm thick	1 Sqm	772	28.88

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
358	BMT- I.10	Tinted - Bronze/ Green Glass 8 mm thick	1 Sqm	1104	28.82
359	BMT- I.11	Tinted - Bronze/ Green Glass 10 mm thick	1 Sqm	1287	28.83
360	BMT- I.12	Tinted - Bronze/ Green Glass 12 mm thick	1 Sqm	1546	28.83
361	BMT- I.13	Pin headed Glass 4 mm thick	1 sqm	331	28.79
362	BMT- I.14	Pin headed Glass 5 mm thick	1 sqm	430	28.74
363	BMT- I.15	Frosted / Ground Glass 4 mm thick	1 sqm	594	28.85
364	BMT- I.16	Frosted / Ground Glass 5 mm thick	1 sqm	747	28.79
365	BMT- I.17	Toughened Plain Glass 5 mm (including Glass)	1 sqm	895	28.78
366	BMT- I.18	Toughened Plain Glass 6 mm (including Glass)	1 sqm	1034	28.77
367	BMT- I.19	Toughened Plain Glass 8 mm (including Glass)	1 sqm	1379	28.76
368	BMT- I.20	Toughened Plain Glass 10 mm (including Glass)	1 sqm	1653	28.84
369	BMT- I.21	Toughened Plain Glass 12 mm (including Glass)	1 sqm	1929	28.77
J	1.41	PAINTS & POLISHES			
370	BMT- J.01	Supply of water based Cement Primer of Interior Grade- 1	1 Kg	144	28.57
371	BMT- J.02	Supply of water based Cement Primer of Exterior Grade- 2	1 Kg	86	28.36
372	BMT- J.03	Supply of Red Oxide Primer Paint for iron works of Grade -1	1 Litre	130	28.71
373	BMT- J.04	Supply of Zinc Chromate Yellow Oxide Primer paint for iron works	1 Litre	187	28.97
374	BMT- J.05	Supply of Wood Primer	1 Litre	145	28.32
375	BMT- J.06	Supply of Metal paste (Putty) for steel works	1 Kg	145	28.32
376	BMT- J.07	Supply of Putty for wood work	1 Kg	145	28.32
377	BMT- J.08	Supply of White Lead	1 Kg	104	28.4
378	BMT- J.09	Supply of Synthetic clear Varnish	1 Litre	145	28.32
379	BMT- J.10	Supply of Spirit	1 Litre	102	29.11
380	BMT- J.11	Supply of Linseed Oil	1 Litre	58	28.89
381	BMT- J.12	Supply of thinner for melamine polish/ French polish	1 Litre	134	28.85
382	BMT- J.13	Supply of thinner for Polyurethane polish	1 Litre	274	28.64
383	BMT- J.14	Supply of French Polish	1 Litre	190	28.38
384	BMT- J.15	Supply of readymade Wax Polish	1 Kg	578	28.73

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
385	BMT- J.16	Supply of Melamine Polish	1 Litre	320	29.03
386	BMT- J.17	Supply of Interior Grade Polyurethane Polish	1 Litre	651	28.91
387	BMT- J.18	Supply of Exterior Grade Polyurethane Polish	1 Litre	796	28.8
388	BMT- J.19	Supply of wood adhesive compound	1 Kg	226	29.14
389	BMT- J.20	Supply of Dry Powder Distemper	1 Kg	43	30.3
390	BMT- J.21	Supply of acrylic based Oil Bound washable Distemper having VOC (Volatile Organic Compound) content less than 50 grams/litre	1 Kg	87	27.94
391	BMT- J.22	Supply of synthetic polymer plastic emulsion paint having VOC (Volatile Organic Compound) content less than 50 grams/litre.	1 Litre	261	28.57
392	BMT- J.23	Supply of synthetic polymer luxury plastic emulsion paint of superior grade having VOC (Volatile Organic Compound) content less than 50 grams/litre.	1 Litre	434	28.78
393	BMT- J.24	Supply of Water proof Cement paint	1 Kg	50	28.21
394	BMT- J.25	Supply of acrylic exterior emulsion paint having VOC (Volatile Organic Compound) content less than 50 grams/litre.	1 Litre	196	28.95
395	BMT- J.26	Supply of water proof Cement paint pack	25 Kg	1,185.00	28.8
396	BMT- J.27	Supply of paint grade white lime for wash	25 Kg	552	18.2
397	BMT- J.28	Supply of anti-corrosive grade - 1 bitumen paint of black colour	1 Litre	522	28.89
398	BMT- J.29	Supply of grade-1 aluminium paint	1 Litre	261	28.57
399	BMT- J.30	Supply of ready mixed Synthetic Enamel paints in all shades Grade - I having VOC (Volatile Organic Compound) content less than 50 grams/litre.	1 Litre	253	29.08
400	BMT- J.31	Supply of ready mixed Synthetic Enamel paints in all shades Grade - II having VOC (Volatile Organic Compound) content less than 50 grams/litre.	1 Litre	193	28.67
401	BMT- J.32	Deleted			
402	BMT- J.33	Deleted			
403	BMT- J.34	Deleted			
404	BMT- J.35	Deleted			
405	BMT- J.36	Deleted			
406	BMT- J.37	Deleted			
407	BMT- J.38	Deleted			
408	BMT- J.39	Deleted			
409	BMT- J.40	Supply of wall putty of White Cement or Polymer or Cement based	20 Kg	696	28.89

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
410	BMT- J.41	Altek / PMCC or Equivalent top coat high UV resistant exterior paint	25 Kg	1,568.00	28.84
411	BMT- J.42	Altek / PMCC / Deco orient base or Equivalent exterior Texture.	25 Kg	676	28.76
412	BMT- J.43	Altek / PMCC or Equivalent Gold line Exterior Texture	25 Kg	1,191.00	28.76
413	BMT- J.44	Deleted	1 Sqm	Deleted	
414	BMT- J.45	Deleted	1 Sqm	Deleted	
415	BMT- J.46	Deleted	1 Sqm	Deleted	
416	BMT- J.47	Deleted	1 Sqm	Deleted	
417	BMT- J.48	Deleted	1 Sqm	Deleted	
418	BMT- J.49	Deleted	1 Sqm	Deleted	
419	BMT- J.50	Deleted	1 Sqm	Deleted	
420	BMT- J.51	Deleted	1 Sqm	Deleted	
K	J.31	PARTICLE BOARDS			
421	BMT- K.01	Plain Particle Board: Interior Grade - 6 mm thick	1 Sqm	260	28.71
422	BMT- K.02	Plain Particle Board: Interior Grade - 8 mm thick	1 Sqm	280	29.03
423	BMT- K.03	Plain Particle Board: Interior Grade - 10 mm thick	1 Sqm	307	28.99
424	BMT- K.04	Plain Particle Board: Interior Grade - 12 mm thick	1 Sqm	327	28.74
425	BMT- K.05	Plain Particle Board: Interior Grade - 18 mm thick	1 Sqm	403	28.75
426	BMT- K.06	Plain Particle Board: Interior Grade - 21.4 mm thick	1 Sqm	476	28.65
427	BMT- K.07	Plain Particle Board: Interior Grade - 25 mm thick	1 Sqm	502	28.72
428	BMT- K.08	Plain Particle Board: Interior Grade - 35 mm thick	1 Sqm	876	28.82
429	BMT- K.09	Plain Particle Board: Exterior Grade- 8 mm thick	1 Sqm	327	28.74
430	BMT- K.10	Plain Particle Board: Exterior Grade-12 mm thick	1 Sqm	363	28.72
431	BMT- K.11	Plain Particle Board: Exterior Grade-18 mm thick	1 Sqm	476	28.65
432	BMT-	Plain Particle Board: Exterior Grade-21.4 mm thick	1 Sqm	558	28.87
433	K.12 BMT- K.13	Plain Particle Board: Exterior Grade-25 mm thick	1 Sqm	633	28.92
434	BMT-	Plain Particle Board: Exterior Grade-35 mm thick	1 Sqm	1034	28.77
435	K.14 BMT-	Melamine faced Single Deco PPB- 8 mm thick	1 Sqm	676	28.76
436	K.15 BMT- K.16	Melamine faced Single Deco PPB- 12 mm thick	1 Sqm	767	28.91

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
437	BMT- K.17	Melamine faced Single Deco PPB- 18 mm thick	1 Sqm	889	28.84
438	BMT- K.18	Melamine faced Single Deco PPB- 25 mm thick	1 Sqm	1007	28.77
439	BMT- K.19	Melamine faced Single Deco PPB- 35 mm thick	1 Sqm	1,675.00	28.85
440	BMT- K.20	Melamine faced Twin Deco PPB- 8 mm thick	1 Sqm	778	28.81
441	BMT- K.21	Melamine faced Twin Deco PPB- 12 mm thick	1 Sqm	889	28.84
442	BMT- K.22	Melamine faced Twin Deco PPB-18 mm thick	1 Sqm	1028	28.82
443	BMT- K.23	Melamine faced Twin Deco PPB-25 mm thick	1 Sqm	1,139.00	28.85
444	BMT- K.24	Melamine faced Twin Deco PPB-35 mm thick	1 Sqm	2,140.00	28.84
445	BMT- K.25	Natural Colour-Insulating Board - 12 mm thick	1 Sqm	252	28.57
446	BMT- K.26	Natural Colour-Insulating Board - 18 mm thick	1 Sqm	372	28.72
447	BMT- K.27	Natural Colour-Insulating Board - 25 mm thick	1 Sqm	474	28.8
448	BMT- K.28	White Insulating Board - 12 mm thick	1 Sqm	307	28.99
449	BMT- K.29	White Insulating Board - 18 mm thick	1 Sqm	439	28.74
450	BMT- K.30	White Insulating Board - 25 mm thick	1 Sqm	390	28.71
451	BMT-	Extra for veneered particle Board with commercial veneering on both sides.	1 Sqm	150	29.31
452	BMT- K.32	Extra for veneered particle Board with Veneering on both sides with one side teak veneered and other side commercial veneered	1 Sqm	315	28.57
453	BMT- K.33	Extra for veneered particle Board with Teak veneering on both sides	1 Sqm	494	28.65
454	BMT- K.34	Medium Fibre Board: Interior Grade - 6 mm thick	1 Sqm	411	28.84
455	BMT- K.35	Medium Fibre Board: Interior Grade - 8 mm thick	1 Sqm	466	28.73
456	BMT- K.36	Medium Fibre Board: Interior Grade - 12 mm thick	1 Sqm	624	28.93
457	BMT- K.37	Medium Fibre Board: Interior Grade - 15 mm thick	1 Sqm	793	28.73
458	BMT- K.38	Medium Fibre Board: Interior Grade - 18 mm thick	1 Sqm	885	28.82
459	BMT- K.39	Medium Fibre Board: Interior Grade - 25 mm thick	1 Sqm	1,257.00	28.79
460	BMT- K.40	Medium Fibre Board: Interior Grade - 30 mm thick	1 Sqm	1,519.00	28.84
461	BMT- K.41	Medium Fibre Board: Interior Grade - 35 mm thick	1 Sqm	1,657.00	28.85
462	BMT- K.42	Medium Fibre Board: Exterior Grade - 6 mm thick	1 Sqm.	559	28.8
463	BMT- K.43	Medium Fibre Board: Exterior Grade - 8 mm thick	1 Sqm.	651	28.91

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
464	BMT- K.44	Medium Fibre Board: Exterior Grade - 12 mm thick	1 Sqm.	862	28.85
465	BMT- K.45	Medium Fibre Board: Exterior Grade - 15 mm thick	1 Sqm.	1,083.00	28.78
466	BMT- K.46	Medium Fibre Board: Exterior Grade - 18 mm thick	1 Sqm.	1,212.00	28.8
467	BMT- K.47	Medium Fibre Board: Exterior Grade - 25 mm thick	1 Sqm.	1,616.00	28.76
468	BMT- K.48	Medium Fibre Board: Exterior Grade - 30 mm thick	1 Sqm.	2,013.00	28.79
469	BMT- K.49	Medium Fibre Board: Exterior Grade - 35 mm thick	1 Sqm.	2,378.00	28.82
470	BMT- K.50	MDF Board: Plain-Interior - 9 mm thick	1 Sqm	377	28.67
471	BMT- K.51	MDF Board: Plain-Interior - 12 mm thick	1 Sqm	428	28.92
472	BMT- K.52	MDF Board: Plain-Interior - 18 mm thick	1 Sqm	530	28.95
473	BMT- K.53	MDF Board: Plain-Interior - 25 mm thick	1 Sqm	637	28.69
474	BMT- K.54	MDF Board: Plain-Interior - 30 mm thick	1 Sqm	970	28.82
475	BMT- K.55	MDF Board: Plain-Interior - 35 mm thick	1 Sqm	1,147.00	28.88
476	BMT- K.56	MDF Board: Plain-Exterior - 9 mm thick	1 Sqm	493	28.72
477	BMT- K.57	MDF Board: Plain-Exterior - 12 mm thick	1 Sqm	530	28.95
478	BMT- K.58	MDF Board: Plain-Exterior - 18 mm thick	1 Sqm	696	28.89
479	BMT- K.59	MDF Board: Plain-Exterior - 25 mm thick	1 Sqm	873	28.76
480	BMT- K.60	MDF Board: Plain-Exterior - 30 mm thick	1 Sqm	1,147.00	28.88
481	BMT- K.61	MDF Board: Plain-Exterior - 35 mm thick	1 Sqm	1,323.00	28.82
482	BMT- K.62	MDF Board: Interior-One Side Laminated -9 mm thick	1 Sqm	591	28.76
483	BMT- K.63	MDF Board: Interior-One Side Laminated -12 mm thick	1 Sqm	668	28.71
484	BMT- K.64	MDF Board: Interior-One Side Laminated -18 mm thick	1 Sqm	777	28.86
485	BMT- K.65	MDF Board: Interior-One Side Laminated -25 mm thick	1 Sqm	873	28.76
486	BMT- K.66	MDF Board: Interior-One Side Laminated -30 mm thick	1 Sqm	1,262.00	28.78
487	BMT- K.67	MDF Board: Interior-One Side Laminated -35 mm thick	1 Sqm	1,346.00	28.8
488	BMT- K.68	MDF Board: Exterior-One Side Laminated -9 mm thick	1 Sqm	679	28.84
489	BMT- K.69	MDF Board: Exterior-One Side Laminated -12 mm thick	1 Sqm	762	28.72
490	BMT- K.70	MDF Board: Exterior-One Side Laminated -18 mm thick	1 Sqm	864	28.76
491	BMT- K.71	MDF Board: Exterior-One Side Laminated -25 mm thick	1 Sqm	1010	28.83

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
492	BMT- K.72	MDF Board: Exterior-One Side Laminated -30 mm thick	1 Sqm	1,346.00	28.8
493	BMT- K.73	MDF Board: Exterior-One Side Laminated -35 mm thick	1 Sqm	1,430.00	28.83
494	BMT- K.74	MDF Board: Interior-Both Side Laminated -9 mm thick	1 Sqm	675	28.82
495	BMT- K.75	MDF Board: Interior-Both Side Laminated -12 mm thick	1 Sqm	762	28.72
496	BMT- K.76	MDF Board: Interior-Both Side Laminated -18 mm thick	1 Sqm	873	28.76
497	BMT- K.77	MDF Board: Interior-Both Side Laminated -25 mm thick	1 Sqm	1,097.00	28.76
498	BMT- K.78	MDF Board: Interior-Both Side Laminated -30 mm thick	1 Sqm	1,346.00	28.8
499	BMT- K.79	MDF Board: Interior-Both Side Laminated -35 mm thick	1 Sqm	1,430.00	28.83
500	BMT- K.80	MDF Board: exterior-Both Side Laminated -9 mm thick	1 Sqm	762	28.72
501	BMT- K.81	MDF Board: exterior-Both Side Laminated -12 mm thick	1 Sqm	863	28.81
502	BMT- K.82	MDF Board: exterior-Both Side Laminated -18 mm thick	1 Sqm	1021	28.75
503	BMT- K.83	MDF Board: exterior-Both Side Laminated -25 mm thick	1 Sqm	1,116.00	28.87
504	BMT- K.84	MDF Board: exterior-Both Side Laminated -30 mm thick	1 Sqm	1,413.00	28.81
505	BMT- K.85	MDF Board: exterior-Both Side Laminated -35 mm thick	1 Sqm	1,515.00	28.83
506	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276-6 mm thick	1 sqm	225	28.57
507	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276-8 mm thick	1 sqm	273	28.77
508	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276- 10 mm thick	1 sqm	343	28.95
509	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276- 12 mm thick	1 sqm	420	28.83
510	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276- 16 mm thick	1 sqm	553	28.9
511	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276- 20 mm thick	1 sqm	691	28.92
512	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276- 25 mm thick	1 sqm	865	28.72
513	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276-30 mm thick	1 sqm	1034	28.77
514	BMT-	CEMENT BONDED PARICLE BOARD CONFORMING TO IS 14276-40 mm thick	1 sqm	1,382.00	28.8
515	BMT-	PRE LAMINATEDCEMENT BONDEDPARTICLE BOARD-6 mm thick	1 sqm	579	28.95
516	BMT-	PRE LAMINATEDCEMENT BONDEDPARTICLE BOARD-8 mm thick	1 sqm	626	28.81
517	BMT-	PRE LAMINATEDCEMENT BONDEDPARTICLE BOARD- 10 mm thick	1 sqm	672	28.74
518	BMT-	PRE LAMINATEDCEMENT BONDEDPARTICLE BOARD- 12 mm thick	1 sqm	735	28.72
519	BMT-	PRE LAMINATEDCEMENT BONDEDPARTICLE BOARD- 16 mm thick	1 sqm	817	28.86

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
520		BISON DESIGNER BOARD Available Designs 1. Lumber 2. Quadra 3. Murk Standard size 8'X4' 10'X4'- 6mm thick	1 sqm	228	28.81
521	BMT-	BISON DESIGNER BOARD Available Designs 1. Lumber 2. Quadra 3. Murk Standard size 8'X4' 10'X4'- 8mm thick	1 sqm	417	28.7
522	BMT-	BISON DESIGNER BOARD Available Designs 1. Lumber 2. Quadra 3. Murk Standard size 8'X4' 10'X4'- 10mm thick	1 sqm	373	28.62
523	BMT-	BISON DESIGNER BOARD Available Designs 1. Lumber 2. Quadra 3. Murk Standard size 8'X4' 10'X4'- 12mm thick	1 sqm	446	28.9
524	BMT-	BISON DESIGNER BOARD Available Designs 1. Lumber 2. Quadra 3. Murk Standard size 8'X4' 10'X4'- 16mm thick	1 sqm	588	28.95
525	BMT- K.105	V-Board-Cement Bonded Board - 4mm Thick	1 Sqm	159	29.27
526	BMT-	V-Board-Cement Bonded Board - 6mm Thick	1 Sqm	228	28.81
527	K.106 BMT- K.107	V-Board-Cement Bonded Board - 8mm Thick	1 Sqm	293	29.07
528	BMT- K.108	V-Board-Cement Bonded Board - 10mm Thick	1 Sqm	337	28.63
529	BMT-	V-Board-Cement Bonded Board - 12mm Thick	1 Sqm	420	28.83
530	K.109 BMT-	V-Board-Cement Bonded Board - 14mm Thick	1 Sqm	470	28.77
531	K.110 BMT-	V-Board-Cement Bonded Board - 16mm Thick	1 Sqm	534	28.67
532	K.111 BMT-	V-Board-Cement Bonded Board - 18mm Thick	1 Sqm	606	28.94
533	K.112 BMT-	V-Board-Cement Bonded Board - 20mm Thick	1 Sqm	642	28.92
534	K.113 BMT-	Laminate Sheets - Glossy Finish: 1.00 mm thick	1 Sqm	403	28.75
535	K.114 BMT-	Laminate Sheets - Glossy Finish: 1.50 mm thick	1 Sqm	577	28.79
536	K.115 BMT-	Laminate Sheets - Glossy Finish: 1.80 mm thick	1 Sqm	633	28.92
537	K.116 BMT-	Laminate Sheets - Mat Finish: 1.00 mm thick	1 Sqm	428	28.92
538	K.117 BMT-	Laminate Sheets - Mat Finish: 1.50 mm thick	1 Sqm	596	28.73
539	K.118 BMT-	Laminate Sheets - Mat Finish: 1.80 mm thick	1 Sqm	643	28.86
540	K.119 BMT-	Teak Veneer Lamination - 4 mm thick - Pencil Grains	1 Sqm	450	28.94
541	K.120 BMT-	Teak Veneer Lamination - 4 mm thick - Natural Grains	1 Sqm	829	28.73
542	K.121 BMT-	8 mm thick V-Designer Board	1 Sqm	407	17.97
543	K.122 BMT-	50 mm thick V-PANEL	1 Sqm	1,071.00	18.08
544	K.123 BMT-	75 mm thick V-PANEL	1 Sqm	1,285.00	18.11
L	K.124	PLYWOOD	•	·	
545	BMT- L.01	3 Ply - 4 mm thick Plywood(IS:303) MR Grade	1 Sqm	407	28.8
546	BMT- L.02	5 Ply - 6 mm thick Plywood(IS:303) MR Grade	1 Sqm	449	28.65

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
547	BMT- L.03	5 Ply - 8 mm thick Plywood(IS:303) MR Grade	1 Sqm	528	28.78
548	BMT- L.04	5 Ply - 9 mm thick Plywood(IS:303) MR Grade	1 Sqm	528	28.78
549	BMT- L.05	9 Ply - 12 mm thick Plywood(IS:303) MR Grade	1 Sqm	662	28.79
550	BMT- L.06	9 Ply - 15 mm thick Plywood(IS:303) MR Grade	1 Sqm	975	28.8
551	BMT- L.07	9 Ply - 18 mm thick Plywood(IS:303) MR Grade	1 Sqm	956	28.84
552	BMT- L.08	3 Ply - 4 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	465	28.81
553	BMT- L.09	5 Ply - 6 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	546	28.77
554	BMT- L.10	5 Ply - 8 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	680	28.79
555	BMT- L.11	5 Ply - 9 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	642	28.92
556	BMT- L.12	9 Ply - 12 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	839	28.88
557	BMT- L.13	9 Ply - 15 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	1,205.00	28.88
558	BMT- L.14	9 Ply - 19 mm thick Plywood(IS:303) BWR/BWP Grade	1 Sqm	1,209.00	28.75
559	BMT-	3 Ply-4 mm thick One side Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	602	28.91
560	BMT-	5 Ply - 6 mm thick One side Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	784	28.74
561	BMT-	5 Ply - 9 mm thick One side Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	1005	28.85
562	BMT-	9 Ply - 13 mm thick One side Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	1,280.00	28.77
563	BMT-	5 Ply - 9 mm thick Both sides Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	1,311.00	28.78
564	BMT-	9 Ply - 12 mm thick Both sides Teak Veneer Decorated Plywood (IS:1328)	1 Sqm	1,529.00	28.81
M	1.20	CEILINGS, WALL PARTITIONS & WALL LININGS			
565	BMT- M.01	Gypsum Board tiles of size not less than 0.595 M x 0.595 M of	1 Sqm	281	18.07
566	BMT- M.02	12.5 mm thick as per IS 2095 -1992 Gypsum Board tiles of size not less than 0.595 M x 0.595 M of 9 mm thick as per IS 2095 -1992	1 Sqm	274	18.1
567	BMT- M.03	Gypsum Board Plain sheet 12.5 mm thick as per IS 2095 -1993	1 Sqm	248	18.1
568	BMT- M.04	G.I. Ceiling Angle - 25 mm x 10 mm x 0.55 mm	1 RM	74	17.46
569	BMT- M.05	G.I. Ceiling Section 51.5 mm x 26 mm x 10.5 mm x 0.55 mm thick	1 RM	85	18.06
570	BMT- M.06	G.I. Intermediate Section 45 mm x 15 mm x 15 mm x 0.9 mm	1 RM	84	18.31
571	BMT- M.07	G.I. Perimeter Channel - 20 mm x 27 mm x 30 mm (web) of 0.55 mm thick	1 RM	74	17.46
572	BMT- M.08	G.I Precoated Fine line Grid 25 mm x 25 mm x 0.7 mm	1 RM	41	17.14
573	BMT- M.09	G.I Precoated Fine line Grid 15 mm x 25 mm x 0.7 mm	1 RM	37	19.35

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
574	BMT- M.10	GI - Precoated - T-Sec- 24 mm x 38 mm x 0.7 mm thick	1 RM	54	17.39
575	BMT- M.11	Hot dipped GI Angle Grid: 19 mm x 19 mm	1 RM	40	17.65
576	BMT- M.12	Polyester painted GI - T Section - 24 x 32 mm	1 RM	50	19.05
577	BMT- M.13	Polyester painted GI - T Section - 24 x 25 mm	1 RM	45	18.42
578	BMT- M.14	Polyester painted GI - T Section - 24 mm x 27 mm	1 RM	46	17.95
579	BMT- M.15	Aluminium Angle : 24 mm x 24 mm	1 RM	26	18.18
580	BMT- M.16	Anodised Aluminium T Section: 24 x 24.5 x 2.4 mm	1 RM	34	17.24
581	BMT- M.17	Connecting Clips	1 Each	2	0
582	BMT- M.18	Rawl Plug	1 Each	2	0
583	BMT- M.19	6 mm Nylon Rawl Plug	1 Each	3	0
584	BMT- M.20	Soffit Cleats	1 Each	2	0
585	BMT- M.21	Drywall Screws - 25 mm	1 Each	2	0
586	BMT- M.22	Jointing Compound	1 Kgs	29	26.09
587	BMT- M.23	Jointing Paper Tape	1 RM	5	25
588	BMT- M.24	Drywall Top Coat	1 Litre	142	29.09
589	BMT- M.25	Universal Holding Clips	1 Each	3	0
590	BMT- M.26	4 mm Dia GI Connecting Rod	1 RM	12	20
591	BMT- M.27	2 mm Dia GI Connecting Rod	1 RM	10	25
592	BMT- M.28	14 mm - Mineral Fibre sheet 600 x 600 of beauty-Sky (Board / Tegular) Edge tiles with a Humidity Resistance of 80% RH, Average NRC 0.50, Light Reflectance >80%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	492	17.99
593	BMT- M.29	15 mm - Mineral Fibre sheet 600×600 of fissured-ANF (Board / Tegular) Edge tiles with a Humidity Resistance of 90% RH, Average NRC 0.50, Light Reflectance >80%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	575	18.07
594	BMT- M.30	16 mm - Tegular Edge 600 x 600 of MINATUFF (Board / Tegular/ Micro look) Edge tiles with a Humidity Resistance of 99% RH, Average NRC 0.60, Light Reflectance >88%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	619	18.13
595	BMT- M.31	12 mm - Mineral Fibre sheet 600 x 600 (Square / Tegular) Edge tiles	1 Sqm	380	18.01
596		15 mm - Mineral Fibre sheet 600 x 600 (Square / Tegular) Edge tiles	1 Sqm	480	18.23

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
597		Perforated wall panels ARMSTRONG channelled wood works sheets of width 128 mm, thickness of 16mm and length 2440 mm made of a high density particle board substrate with a laminated facing as per the approved shade/ species & finish and a melamine balancing layer on the reverse side, with a special perforation pattern "Helmholtz" fluted perforation on the visible surface with a minimum sag resistance of RH90 and a fire rating class of 1 as per Part 7 of BS 476 with a "tongue-and-grooved" edges and the back of the perforated panel is with sound absorbing non-woven acoustical fleece. Armstrong VARIT PUR Vinyl Flooring Sheet manufactured by	1 Sqm	2,738.00	18.12
598	BMT- M.34	Armstrong VARIT PUR Vinyl Flooring Sheet manufactured by Armstrong World Industries, Inc, of size 1.83 m width having a nominal total thickness of 2 mm with a wearing surface impregnated polyurethane homogeneous mixture of PVC, Plasticizers, Urethane, colour pigments, filler calendared, pattern, with wearing Resistance as per EN 660-2, Fire Resistance of more than 11kW/m2 as per ISO 9329-1 Critical Radiant Flux, Slip resistance of R9 as per Oil Wet Ramp test (AS 4586)	1 Sqm	1,254.00	18.08
599	BMT- M.35	Vinyl Composition Floor Tiles of size 305 mm x 305 mm having an overall thickness of 2.0mm manufactured by M/s. Armstrong World Industries, radiant flux greater than 11kW/m2 as per ISO 9329-1, smoke resistance less than 750% minutes as per ISO 9239.1, electrical resistance of 1010 0hm	1 Sqm	582	18.05
600	M.36	Armstrong Royal LG-1 Vinyl Flooring Sheet manufactured by Armstrong World Industries, Inc, of size 1.83 m width having a nominal total thickness of 2 mm with a wearing surface impregnated polyurethane homogeneous mixture of PVC, Plasticizers, Urethane, colour pigments, filler calendared, pattern, with wearing Resistance as per EN 660-2, Fire Resistance of more than 11kW/m2 as per ISO 9329-1 Critical Radiant Flux. Slip resistance of R9	1 Sqm	1,711.00	18.16
601	BMT- M.37	Supply of Thermocole 12 mm thick sheets	1 Sqm	26	18.18
602	BMT- M.38	Supply of Thermocole 19 mm thick sheets	1 Sqm	46	17.95
603	BMT- M.39	Supply & fixing 75mm thick metal stud partition using 12.5 mm thick Gypboard conforming to IS 2095-1982 screw fixed to either side to 48 mm studs of 0.55 mm thick with the 50 mm floor and ceiling channel 0.55 mm and the joints duly finished with joint compound, paper tape and two coats Dry wall top coat as per specification.	1 Sqm	1,222.00	16.05
604		Providing wooden panelling 12 mm thick Novopan one side laminated sheet fixed on wooden frame of BT wood size 50.8 mm x 25.4 mm (2"x1") at distance of 609.6mm (2'-0") intervals of both ways providing 3/4" x 1/2" (19.05 mm x 12.7 mm) size BT wood ornamental cover beading and necessary screws, fevicol glue complete for finished item of work.	1 Sqm	1,810.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
605	BMT- M.41	Supply , manufacturing , installing of library Rack of 19 mm thick ISI marked commercial ply All round boxing verticals, Horizontal for depth of 609.6mm (2'-0) and shelves with 3.5 mm thick teak veneer covered with on exposed surface externally and internally and each panels with 6mm thick ISI commercial ply with 3.5 mm thick teak veneer for glazed shutters teak wood size 55 mm x 28mm with 5 mm thick glass fixed with ornamental beading and other ornamental beading is covered as per drawing including brass hinges, ornamental handles, ball catchers, buffers, locking system etc, and all the commercial ply exposed edges are to be covered with 6 mm thick teak wood lipping. All the teak veneer and teak wood and ornamental beading is coated with polishing and a coat of melamine finish etc, complete for finished item of work.	1 Sqm	7,750.00	25.2
606	BMT- M.42	Calcium Silicate Boards - 6mm thick	1 Sqm	230	28.49
607	BMT- M.43	Calcium Silicate Boards - 8mm thick	1 Sqm	307	28.99
608	BMT- M.44	Calcium Silicate Boards - 10mm thick	1 Sqm	385	28.76
609	BMT- M.45	Calcium Silicate Boards - 12mm thick	1 Sqm	461	28.77
610	BMT- M.46	Supply and Fixing 66mm thick metal stud partition screw fixed to either side of 48mm studs of 0.55mm thick with 50mm floor and ceiling channel 0.55mm and the joints duly finished with joining compound, glass fibre tape and two coats dry wall top coat as per specification finished Item of work- using 8mm thick Calcium silicate boards	1 Sqm	1,290.00	16.01
611	BMT- M.47	Supply and Fixing 66mm thick metal stud partition screw fixed to either side of 48mm studs of 0.55mm thick with 50mm floor and ceiling channel 0.55mm and the joints duly finished with joining compound, glass fibre tape and two coats dry wall top coat as per specification finished Item of work - Using 10mm thick Calcium silicate boards	1 Sqm	1,444.00	15.98
612	BMT- M.48	Supply and Fixing 66mm thick metal stud partition screw fixed to either side of 48mm studs of 0.55mm thick with 50mm floor and ceiling channel 0.55mm and the joints duly finished with joining compound, glass fibre tape and two coats dry wall top coat as per specification finished Item of work - Using 12mm thick Calcium silicate boards	1 Sqm	1,597.00	16.06
613	BMT- M.49	Supply and fixing of wall lining fixing to GI channels of perimeter channel 30mm x 27mm x 0.55 thick and ceiling channels of 51.1mm x 26mm x 10.5mm x 0.55mm thick and fixing and finishing using joint compound and glass fibre tape complete finish as per specification without painting for finished item of work: using 8mmthick Calcium silicate boards	1 Sqm	765	16.08
614	BMT- M.50	Supply and fixing of wall lining fixing to GI channels of perimeter channel 30mm x 27mm x 0.55 thick and ceiling channels of 51.1mm x 26mm x 10.5mm x 0.55mm thick and fixing and finishing using joint compound and glass fibre tape complete finish as per specification without painting for finished item of work: Using 10mm thick Calcium silicate boards	1 Sqm	843	15.96

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
615	BMT- M.51	Supply and fixing of wall lining fixing to GI channels of perimeter channel 30mm x 27mm x 0.55 thick and ceiling channels of 51.1mm x 26mm x 10.5mm x 0.55mm thick and fixing and finishing using joint compound and glass fibre tape complete finish as per specification without painting for finished item of work: Using 12mm thick Calcium silicate boards	1 Sqm	919	16.04
616	BMT- M.52	Supply and Fixing 66mm thick metal stud partition using 2 layers of 12mm thick Calcium silicate boards screw fixed to either side to 48mm studs of 0.55mm thick with 50mm floor and ceiling channel 0.55mm. The boards joints are to be staggered to avoid through passage. Ceramic wool of 50mm thick, 64kg/m3 density is to be placed in cavity of the partition. The joints duly finished with joining compound, glass fibre tape and two coats dry wall top coat as per specification without painting for finished item of work	1 Sqm	4,288.00	16.02
617	BMT- M.53	Supplying and fixing of false ceiling using Plaster of Paris Boards 12 mm thick with standard GI ceiling angles, sections perimeter channels including cost and conveyance of all materials and labour charges etc complete	1 Sqm	441	16.05
618	BMT- M.54	Supplying and fixing of false ceiling using Plaster of Paris Boards 10 mm thick with standard GI ceiling angles, sections perimeter channels including cost and conveyance of all materials and labour charges etc complete	1 Sqm	367	16.14
619	BMT- M.55	Designer ceiling Cement Boards -thickness 3.2 mm	1 Sqm	259	28.86
620	BMT- M.56	High pressure steam cured Cement Boards 4 mm thick	1 Sqm.	138	28.97
621	BMT- M.57	High pressure steam cured Cement Boards 6 mm thick	1 Sqm.	208	29.19
622	BMT- M.58	High pressure steam cured Cement Boards 8 mm thick	1 Sqm.	276	28.97
623	BMT- M.59	High pressure steam cured Cement Boards 10 mm thick	1 Sqm.	346	28.62
624	BMT- M.60	High pressure steam cured Cement Boards 12 mm thick	1 Sqm.	415	28.88
625	BMT- M.61	High pressure steam cured Cement Boards 14 mm thick	1 Sqm.	484	28.72
626	BMT- M.62	High pressure steam cured Cement Boards 16 mm thick	1 Sqm.	554	28.84
627	BMT- M.63	High pressure steam cured Cement Boards 18 mm thick	1 Sqm.	622	28.78
628	BMT- M.64	High pressure steam cured Cement Boards 20 mm thick	1 Sqm.	692	28.86
629	BMT- M.65	High pressure steam cured designer Cement Boards 4 mm thick	1 Sqm.	204	29.11
630	BMT- M.66	High pressure steam cured designer Cement Boards 6 mm thick	1 Sqm.	300	28.76

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
631	BMT- M.67	Supply and fixing of E-board wall panelling (water, fire and Termite proof) with frame work made of GI stud profile of size 48 x 40 10 x 0.6 mm thick placed at every 610 mm C/C intervals fixed vertically in between floor and roof `U' track of size 50 x 30 x 0.6 mm thick duly fixed with self expansion screws and with 8 mm thick E-board / 6 mm thick E-board classic cladded around with self tapping self embedding screws fixed at every 300 mm (centres) leaving a 3 mm gap between two panels of width 2'-0". The Gap will be covered with a decorative beading. Surface will be given a smooth finish over a coat of primer With 8 mm E-board	1 Sqm.	837	16.09
632	BMT- M.68	Supply and fixing of E-board wall panelling (water, fire and Termite proof) with frame work made of GI stud profile of size 48 x 40 10 x 0.6 mm thick placed at every 610 mm C/C intervals fixed vertically in between floor and roof `U' track of size 50 x 30 x 0.6 mm thick duly fixed with self expansion screws and with 8 mm thick E-board / 6 mm thick E-board classic cladded around with self tapping self embedding screws fixed at every 300 mm (centres) leaving a 3 mm gap between two panels of width 2'-0". The Gap will be covered with a decorative beading. Surface will be given a smooth finish over a coat of primer With 6 mm E-board Designer	1 Sqm.	893	15.97
633	BMT- M.69	Supply and fixing double skin E-board partition with Frame work made of GI stud profile of size 48 x 40 x 10 x 0.6 mm thick placed at every 610 mm C/C intervals and 915 mm horizontal intervals duly fixed with self expansion screws, the E-board of 8 mm thick cladded around with self tapping self embedding screws fixed at every 300 mm (centres) leaving 3 mm gap between two panels of width 2'-0" (610 mm). The gap will be covered with decorative moulding surface will be given a smooth finish over cement primer. The rate is inclusive of cost and conveyance of all materials and labour charges etc. complete.	1 Sqm.	1,227.00	15.97
634	BMT- M.70	Providing and fixing of 50mm thick EVEREST SOLID WALL PANEL Sandwich panels made of light Weight FRACC two 4mm thick non-asbestos fibre reinforced cement sheets on either side of the lightweight concrete core composed of Portland cement binders with tongue and groove arrangement. The bottom of the panel shall be fixed to the floor channel made up of 1 mm thick GI channels of size 14x50x25 mm fixed to the existing floor with 6x60mm nylon self expansion screws at 600 mm C/C and top of the panel fixed with ceiling channel made out of 1mm thick GI Channel of size 38x50x38mm duly fixed to the existing ceiling with 6x60mm nylon self expansion screws at 600 mm C/C. All the tongue and groove joints of the panels have to be properly cleaned and both the panels have to be fixed by applying the mixture of fly ash and sodium silicate in between and Everest jointing compound all the exposed joints. The rate includes cost of 50mm EVEREST SOLID WALL PANELS, G.I. Floor and ceiling channel. The panels can be flushed by using paper tape and Everest jointing compound all complete	1 sqm	1,501.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
635	BMT- M.71	Providing and fixing of 75mm thick EVEREST SOLID WALL PANEL Sandwich panels made of light Weight FRACC two 4mm thick non-asbestos fibre reinforced cement sheets on either side of the lightweight concrete core composed of Portland cement binders with tongue and groove arrangement. The bottom of the panel shall be fixed to the floor channel made up of 1 mm thick GI channels of size 14x75x25 mm fixed to the existing floor with 6x60mm nylon self expansion screws at 600 mm C/C and top of the panel fixed with ceiling channel made out of 1mm thick GI Channel of size 38x75x38mm duly fixed to the existing ceiling with 6x60mm nylon self expansion screws at 600 mm C/C. All the tongue and groove joints of the panels have to be properly cleaned and both the panels have to be fixed by applying the mixture of fly ash and sodium silicate in between and Everest jointing compound all the exposed joints. The rate includes cost of 75mm EVEREST SOLID WALL PANEL panels, G.l. Floor and ceiling channel. The panels can be flushed by using paper tape and Everest jointing compound all complete.	1 Sqm.	1,922.00	25.21
636	BMT- M.72	Supply and fixing of BISONPANEL (IS 14276) false ceiling using 8MM BISONPANEL with galvanized and pre painted steel T section of size 24mm x 38mm x 0.3 mm for main T duty pre punched to accept cross T section of size 24mm x 30mm x 0.3 mm duly punched at both ends for insertion into main T. The grid size will be 610mm x 610mm. The frame work (grid) is suspended to the roof by using G.I flat of 0.60mm or 14-gauge G.I wire with necessary fixers to the roof and frame work. BISONPANEL lay on the grid. The cost inclusive of necessary hardware, labour, one coat of primer (Both side) and two coats of	1 Sqm	1039	25.18
637	BMT- M.73	Smooth finish on visible side. Supply and fixing BISONPANEL(IS 14276) wall panelling using 10 MM BISONPANEL with frame work made of GI stud section of size 48mm x 35mm x 0.55mm thick placed at every 610 mm C/C intervals vertically and at 1200mm internals horizontally fixed to the wall by means of self expansion screws and caps. BISONPANEL is to be fixed to frame by means of self taping screws placed at every 300 mm intervals leaving 3mm gap between two panels. The cost inclusive of one coat of Altek primer and two coats of Altek smooth finish and cost & conveyance of all materials, labour charges etc. complete as per the direction of Engineer in charge.	1 Sqm	1,371.00	25.21
638	BMT- M.74	Supply and fixing BISONPANEL (IS 14276) double skin partition using with 10 MM BISONPANEL made out of G.I. track section of size 50mmx 35mm x 0.55 mm for fixing to the roof and floor and stud section of size 48mm x 35mm x 0.55mm placed in track section vertically at 610mm intervals and at 1200mm intervals horizontally fixed to the wall by means of self expansion screws and caps to the wall and roof. BISONPANEL is to be fixed both sides of frame work by using self taping screws fixed at every 300mm intervals to the frame work leaving 3 mm gap between two panels. The cost inclusive with one coat of Altek primer and two coats of Altek smooth finish and cost and conveyance of all materials to site, labour charges etc., complete as per the direction of Engineer in charge.	1 Sqm	2,003.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
639	BMT- M.75	Supply and fixing of BISONLAM double skin partition using with 10 mm BISONLAM made out of G.I track section of size 50 mm x 35mm x 0.55mm for fixing to the roof and floor and stud section of size 48mm x 35mm x 0.55mm placed in track section vertically at 610mm intervals and at 1200mm internals horizontally. The frame is fixed by means of self expansion screws and caps to the wall / roof. BISON LAM is to be fixed both sides of the frame work by using 2mm thick electro plated CR flat section leaving 3mm gap between two panels. The cost inclusive of cost and conveyance of all materials to sites, other materials incidentals and labour charges as per the direction of Engineer in charges.	1 Sqm	2,759.00	25.18
640	BMT- M.76	Supply and fixing of BISONLAM wall panelling using 12MM BISONLAM with frame work made of G.I stud section of size 48mm x 35mm x 0.55mm thick placed at every 610mm intervals vertically and at 1200mm internals horizontally fixed to the wall by means of self expansion screws and caps. BISON LAM is to be fixed to frame by means of self-taping screws placed at every 300mm intervals leaving 3mm gap between two panels. The cost inclusive of Conveyance of materials, Labour charges etc., complete as per the direction of Engineer in charge	1 Sqm	2,083.00	25.18
641	BMT- M.77	Supply and fixing of BISON LAM aluminium glazed partitions using 10MM BISONLAM and 5.00 mm thick plain glass to full height. Using with BISON LAM to a height of 0.91 meter at bottom panel and remaining height with glass and aluminium sections anodized to 12 to 15 microns and of sections of size 37mm x 62mm and 1.5mm thickness with one meter centre to centre duly fixed with clip beading on both sides including fixing the frame to pillars by M.S. flats, bolts and nuts including cost and conveyance of all materials etc., complete as directed during execution.	1 Sqm	3,435.00	25.18
642	BMT- M.78	Providing and fixing 50mm thick "RAJSHRI" or equivalent SEMI HEIGHT SOLID PVC PARTITION consisting of 49mm sandwich PVC panel made out of 36mm high density expanded polystyrene sheet(E.P.SThermocole) stuck on both side with 2mm thick plain/printed /prelam PVC rigid foam sheets reinforced with frame work made from 35mmX5mm M.S. Angle. In between two M.S. Angles 5mm thick plain/printed/prelam heat moulded "Rajshri" PVC 'C' channel of size 50X100mm with feathered edges shall be fixed on the floor & 50X75mm with feathered edges plain/printed /prelam PVC 'C' channel. In between adjoining EPS sandwiched PVC partitions panel 5mm thickX75mm width plain/printed/prelam PVC sheet feathered at edges shall be stuck on front & back face using solvent cement etc. in places where two partitions meet to from an 'L' shape the panels are joined 5mm thick plain/printed/prelam heat moulded "Rajshri" PVC 'L' section of size 75mmX75mm with feathered edges shall be fixed on front & back side. This is done to maintain the symmetry of design. An additional 5mm thick PVC strip of 40mm width is to be stuck on the interior side of the 'C' Channel using PVC solvent adhesive, complete as per direction of Engineer-in-Charge, manufacture's specification & drawing	1 sqm	2,950.00	16

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
643	BMT- M.79	Providing and fixing "RAJSHRI" or equivalent INSULATED PVC WALL PANELING shall consist of PVC insulated panels having wall thickness of 1mm /1.5mm/2mm PVC sheet and the desired thickness of EPS (dependent on the insulation required) screwed into the wall using screws of adequate length. The screws shall be placed at a distance of 150mm and shall be 25mm from the edge of the insulated panel on all from sides of the panel. The PVC strips of 5mm thick PVC sheet of width 75mm feathered at the edges shall be stuck using solvent cement adhesive at the places where two panels are joined, so as to cover the screw of both the panels, using solvent cement. 90 heat bent strips of 5mm thick PVC sheets of width 75mm X75mm feathered at the edges shall be stuck at wall joints / pillars etc. , complete as per direction of Engineer-in-Charge, manufacture's specification & drawing	1 sqm	2,185.00	16.04
644	BMT- M.80	Providing and fixing RAJSHRI or equivalent plain PVC rigid foam sheet wall panelling of thickness 5mm consisting of panels having size 1220mm X2440mm stuck on inner frame work of 25mm wide strips of 5mm thick PVC rigid foam sheet. The strips should have in their centre a grove of 6mm width and 2mm depth for sinking the head of the screw used to fix the strips to the wall and should be placed vertically at equal intervals of 405/407mm centre to c entre. The PVC strips shall be fixed to the wall using 65mm long M.S. screws through the groove in the strip by using PVC fasteners. The distance between two screws shall not be more than 300mm. a groove of 2mm may be left at the joint of two panels for aesthetic looks. This framework is done for making existing wall surface in ensured level and for sticking the wall panelling sheet (panel) on it. The exact size of the panel and correspondingly of the grid May be varied depending n the size of the wall. However it must ensure that a strips of 5mm thick PVC sheet of width 75mm feathered at the edges shall be stuck at the places where two panels are joined, using solvent cement. , complete as per direction of Engineer-in-Charge, manufacture's specification & drawing	1 sqm	2,076.00	16.04
645	BMT- M.81	Providing and fixing RAJSHRI or equivalent false ceiling consisting of 600mmX600mm, Solid PVC insulation panels having wall thickness of 1mm thick plain PVC rigid foam sheet and EPS as defined in of desired thickness depending on insulation required shall be insert in a frame work made using anodized aluminium Tee section of sizes 1"X1" (25X25mm, 19 gauge or 1mm thick) in square pattern of grid sizes of 2'X2' (600X600mm). The aluminium framework is supported from the ceiling with the help of G.I. hook and G.I. wire/6mm.M.S. rods of required sizes to maintain proper level etc. the aluminium framework is supported on side wall with the use of aluminium 1"X1" (25X25mm) angles, complete as per direction of Engineer-in-Charge, manufacture's specification & drawing	1 sqm	1,350.00	15.98
646	BMT- M.82	Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 13 mm thick Square Edge - Fissura Fine Model	1 Sqm	368	17.95
647	M.83	Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 13 mm thick Square Edge - Speckle Model	1 Sqm	411	18.1
648		Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 13 mm thick Square Edge - Textura Model	1 Sqm	454	18.23

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
649	M.85	Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 15 mm thick Standard Regular Edge	1 Sqm	465	18.02
650	M.86	Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 15 mm thick Fissura Fine Model	1 Sqm	476	18.11
651	M.87	Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 15 mm thick Speckle Model	1 Sqm	497	18.05
652		Mineral Fibre Ceiling Tile of 0.595 mm x 0.595 mm of 15 mm thick Textura Model	1 Sqm	539	18.2
653	BMT- M.89	Supply and fixing of PVC false ceiling on MS/GI made skeleton framework. The frame shall be 24 X 48mm MS tube section fixed along with the wall. The entire frame work shall be concealed with PVC section having overall dimensions of 6 X 250mm with a wall thickness of 1mm ± 0.3mm with tongue and groove system, provided with necessary arrangements for electrical connections, complete, for finished item of work.	1 Sqm.	1,498.00	16.03
654	BMT- M.90	Supply and fixing of wall panelling on the framework of wooded rippers of 24 X 24mm of required size. The entire framework shall be panelled with PVC section having overall dimensions of 6 X 250mm with a wall thickness of 1mm ± 0.3mm. The panels are joined with tongue and groove system. Necessary cut-outs for electrical connections to be provided at required places complete, for finished item of work.	1 Sqm.	1,419.00	16.03
655	BMT- M.91	Supply and fixing of PVC Double Skin Partition. The entire framework shall be carried out by mild steel section having overall dimensions of 24 X 48mm with a wall thickness of 1.2mm. The entire framework shall be concealed with PVC section having overall dimensions of 6 X 250mm with a wall thickness of 1mm ± 0.3mm both sides. Glass provision/Door provision can be provided along the partition wherever required. Partitions can be made full or half as per requirement complete, for finished item of work.	Sqm.	2,490.00	16.03
656	BMT- M.92	NCL or equivalent Partitions: Supply and fixing of partitions made of seccolor pre-painted steel (base steel as per IS 513 of 0.58 mm thick 'D' quality, galvanized as per IS 277 with Zinc of 120 GSM). Primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick alkyd backer. Section for outer frame should be 46x52mm, section for shutter should be 46x46mm, section for mullion should be 46x70mm, section for beading should be 18x25mm and section for middle and bottom rail (Lock Rail and Kick Rail) of size should be 23x130mm. The partition should be paneled with 9mm pre-laminated particle board to a height of 0.91m from the bottom, and remaining height with 5mm thick plain glass With Ethyl Propylene Diamine Monomer (EPDM) Gaskets. The sections are to be cut to length, mitre joined with corner bracket Centre mullions are to be fixed using mullion cap. Gaskets made of Ethyl Propylene Diamine Monomer (EPDM). Corner brackets made of CRCA with zinc phosphate. Mullion caps made of Glass filled nylon. The above frames should be fixed to the concrete/masonry wall by means of self expanding screws, and complete for finished item of work.			

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657	BMT- M.93	Fixed Partition: Outer frame section size of 46x52mm, mullion section should be of 46x70mm, fixed beading should be of 18x25mm.	1 sqm	4,560.00	16.03
658	BMT- M.94	Fixed Partition with Door: Outer frame section size of 46x52mm, mullion section should be of 46x70mm, fixed beading should be of 18x25mm, section for shutter should be of 46x46mm and section for middle & bottom should be of size 23x130mm	1 sqm	5,200.00	16.02
659	BMT- M.95	Supply & fixing of 50 mm thick sandwiched panel of two fibre-reinforced cement sheets enclosing a lightweight concrete core composed of Portland cement, binders and a mix of silicaceous and micaceous material aggregate having Tongue and Groove joint for partitions and walls using G.I. Flooring & Ceiling channels, hardware, Labour, transportation, wastages, etc., as a complete item of work excluding finishing, fittings & fixtures.	Sqm.	1,392.00	16
660	BMT- M.96	Supply & fixing of 75 mm thick sandwiched panel of two fibre-reinforced cement sheets enclosing a lightweight concrete core composed of Portland cement, binders and a mix of silicaceous and micaceous material aggregate having Tongue and Groove joint for partitions and walls using G.I. Flooring & Ceiling channels, hardware, Labour, transportation, wastages, etc., as a complete item of work excluding finishing, fittings & fixtures.	Sqm.	1,767.00	16.02
661	BMT- M.97	Supply of sandwiched panel of two fibre-reinforced cement sheets enclosing a lightweight concrete core composed of Portland cement, binders and a mix of silicaceous and micaceous material aggregate panels of 50mm thick x 600mm standard width x 2400mm, 2700mm, 3000mm & 3300mm lengths	1 Sqm.	964	18.14
662	BMT- M.98	Supply of sandwiched panel of two fibre-reinforced cement sheets enclosing a lightweight concrete core composed of Portland cement, binders and a mix of silicaceous and micaceous material aggregate panels of 75mm thick x 600mm standard width x 2400mm, 2700mm, 3000mm & 3300mm lengths	1 Sqm.	1,259.00	18.11
663		Providing & fixing Pre-coated G.I. Wall angle size 22mm X 20mm X 0.4 mm thick of 3050mm long fixed to the brick wall/ partition at the perimeter of ceiling with nylon sleeves and screw at 610 mm centres. Then suspending main G! Frame "T" section size of 32mm X 24mm X 0.30mm thick of 3600mm long from soffit in one direction with the help of Rawl Plug and G.I. Wire/Rod of 3mm diameter with 1220mm centres G.I. Cross "T" section of size 25mm X 24mm X 0.30mm thick of 600mm long is inserted into the slots provided in main "T" at 600mm centres to form a grid of 600mm X 600mm. NewAGE 12/ 15mm tiles of size600mm X 600mm can be laid on to the grid etc. NewAGE tiles with a Humidity resistance of 95% RH, Average NRC 0.55 to 0.60,Light reflectance >85% K value 0.052-0.57 ,Fire performance class O/Class 1 (BS 476) along with surface 3 coats of white paint as directed by department officers.			
664	BMT- M.99	Regular Pin Holes PH-001 (Square & Tegular Edge) 12mm	1 Sqm.	636	16.06
665	BMT- M.100	Fin Fissured Model FF-002 (Square & Tegular Edge) 12mm	1 Sqm.	636	16.06

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
666	BMT- M.101	Random Holes AF-003 (Square & Tegular Edge) 12mm	1 Sqm.	636	16.06
667	BMT- M.102	Random Pin Holes APH-004 (Square & Tegular edge) 12 mm	1 Sqm.	636	16.06
668	BMT- M.103	Sand Face ASF-005 (Square & Tegular Edge) 12mm	1 Sqm.	739	16.01
669	BMT- M.104	Regular Pin Holes PH-001 (Square & Tegular Edge) 15mm	1 Sqm.	750	16.1
670	BMT- M.105	Fin Fissured Model FF-002 (Square & Tegular Edge) 15mm	1 Sqm.	750	16.1
671	BMT- M.106	Random Holes AF-003 (Square & Tegular Edge) 15mm	1 Sqm.	750	16.1
672	BMT- M.107	Random Pin Holes APH-004 (Square & Tegular Edge) 15 mm	1 Sqm.	750	16.1
673	BMT- M.108	Sand Face ASF-005 (Square & Tegular Edge) 15mm	1 Sqm.	861	16.04
674	BMT- M.109	Vinyl laminated MPL Gypsum Panels 600 X 600 X 9 mm	1 Sqm.	329	15.85
675	BMT- M.110	Supply and fixing of wall panelling of 8 mm thick V-BOARD (IS 14862) provided with frame work made of GI stud profile of size $48 \times 40 \times 10 \times 0.55$ mm thick placed at every 610 mm C/C intervals fixed vertically in between floor and roof 'U' track of size $50 \times 30 \times 0.6$ mm thick duly fixed with self-tapping, self-embedding screws fixed around at every 300 mm (centres) leaving a 3 mm gap. The Gap will be covered with a decorative beading or jointing compound. Surface will be given a smooth finish with one coat of primer. Inclusive of all taxes.	1 Sqm	921	15.99
676	BMT- M.111	Supply and fixing of wall panelling of 10 mm thick V-BOARD (IS 14862) provided with frame work made of GI stud profile of size $48 \times 40 \times 10 \times 0.55$ mm thick placed at every 610 mm C/C intervals fixed vertically in between floor and roof 'U' track of size $50 \times 30 \times 0.6$ mm thick duly fixed with self-tapping, self-embedding screws fixed around at every 300 mm (centres) leaving a 3 mm gap. The Gap will be covered with a decorative beading or jointing compound. Surface will be given a smooth finish with one coat of primer. Inclusive of all taxes.	1 Sqm	964	16
677	BMT- M.112	Supply and fixing double skin 8mm thick V- BOARD (IS 14862) partition with Frame work made of GI stud profile of size 48x40x10x 0.55 mm thick placed at every 610 mm C/C intervals and 1220 mm horizontal intervals duly fixed with self-expansion screws, the V- Board of 8 mm thick cladded around with self-tapping self-embedding screws fixed at every 300 mm (centres) leaving a 3 mm gap. The Gap will be covered with a decorative moulding surface will be given a smooth finish with one coat of primer. The rate Inclusive of cost and conveyance of all materials and labour charges etc., Complete.	1 Sqm	1,462.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
678		Supply and installation of V-PLANKS(IS 14862) of size 150 x 3000 x 8mm manufactured by M/s. Visaka Industries Limited, on to an existing steel structure made using Top hat profile / furring channel of 51mm web, 22mm flange of 0.5mm thick (minimum) fastened to the plastered brick wall using anchor bolts / anchor screws, spaced at every 2' (610mm). V planks are screwed to the furring channel using self-drilling screws of 8g x 25mm (minimum) at every 2' at distance of 15mm from the edge of the plank. V Planks fixing is started from the bottom, followed by next plank overlapped by 25mm on to the bottom plan thereby hiding the screws perfectly and continued up to the top. Water based cement primer should be applied to the planks before finishing with the exterior grade paints. (up to 3 floors) Above 3 floors labour charges will be extra and steel grid will change.	1 Sqm	1,093.00	16.03
679	BMT- M.114	Supply and installation of V- PLANKS (IS 14862) of size 200 x 3000 x 8mm thick manufactured by M/s. Visaka Industries Limited, on to an existing steel structure made using Top hat profile / furring channel of 51mm web, 22mm flange of 0.5mm thick (minimum) fastened to the plastered brick wall using anchor bolts / anchor screws, spaced at every 2' (610mm). V planks are screwed to the furring channel using self-drilling CSK screws of 8g x 25mm (minimum) at every 2' at distance of 15mm from the edge of the plank. V- Planks fixing is started from the bottom, followed by next plank overlapped by 25mm on to the bottom plan thereby hiding. The screws perfectly and continued up to the top. Water based cement primer should be applied to the planks before finishing with the exterior grade paints. (up to 3 floors) Above 3 floors labour charges will be extra and steel grid will change.	1 Sqm	1028	16.03
679	BMT- M.115	DRY WALL PARTITION WITH 50 MM THICK V-PANEL Supply& fixing of 50 mm thick V-PANEL comprise of two 5mm thick V-Boards (asbestos-free fibre reinforced cement sheets conforming to IS 14862) strongly bonded with core material which is light weight concrete mix of Portland cement, expanded polystyrene bead aggregates and admixture. V-Panels with unique semi-circular Tongue & Groove Joining System provides better stability, rapid installation and better workability. The bottom of the panel shall be fixed to the floor channel made up of 1 mm thick GI channels of size 28x52x31 mm fixed to the existing floor with 6x60mm nylon self-expansion screws at 600 mm C/C and top of the panel fixed with ceiling channel made out of 0.8 mm thick GI Channel of size 31 x 52 x 31 mm duly fixed to the existing ceiling with 6x60mm nylon self-expansion screws at 600 mm C/C. All the tongue and groove joints of the panels have to be properly cleaned and both the panels have to be fixed by applying the jointing compound in all the exposed joints. The rate includes cost of 50mm V-PANELS, G.l. Floor and ceiling Channel.	1 Sqm	1,660.00	#DIV/0!

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
680	BMT- M.116	Supply& fixing of 75 mm thick V-PANEL comprise of two 5mm thick V-Boards (asbestos-free fibre reinforced cement sheets conforming to IS 14862) strongly bonded with core material which is light weight concrete mix of Portland cement, expanded polystyrene bead aggregates and admixture. V-Panels with unique semi-circular Tongue & Groove Joining System provides better stability, rapid installation and better workability. The bottom of the panel shall be fixed to the floor channel made up of 1 mm thick GI channels of size 28x77x31 mm fixed to the existing floor with 6x60mm nylon self-expansion screws at 600 mm C/C and top of the panel fixed with ceiling channel made out of 0.8 mm thick GI Channel of size 31x77x31 mm duly fixed to the existing ceiling with 6x60mm nylon self-expansion screws at 600 mm C/C. All the tongue and groove joints of the panels have to be properly cleaned and both the panels have to be fixed by applying the jointing compound in all the exposed joints. The rate includes cost of 75mm V-PANELS, G.I. Floor and ceiling Channel.	1 Sqm	1,982.00	16.04
N		DOORS			#DIV/0!
681	BMT- N.01	Providing and fixing factory made polyvinyl chloride (PVC) Door Frame of the size 50 x 47mm with a wall thickness of 5mm, made out of extruded 10 mm rigid PVC foam sheet, mitre cut at two corners and joined with 2nos. of 150mm long brackets of 15x15mm M.S. square tube. The two vertical door profiles are to be reinforced with 19x19mm M.S. Square tube of 19 gauges. The door frame shall be fixed to the wall using 65/100mm long M.S. Screws through the frame by using PVC fasteners. A minimum of 4nos. of screws to be provided for each vertical member & minimum 2nos. for horizontal member etc. complete as per manufacturers specification and direction of Engineer-in-Charge for finished item of week	1 Rm	325	25
682	BMT- N.02	For finished item of work Providing and fixing 30mm thick Solid panel PVC door shutter consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 19mm x 19mm for stiles, & 15mm x 15mm for top & bottom rails. M.S. frame shall have a coat of steel primers of approved make and manufacture. M.S. frame shall be covered with 5mm thick heat moulded PVC 'C' channel of size 30 x 50mm forming stiles, and 5mm thick, 75mm wide PVC sheets for top rail, lock rail & bottom rail on either side, and 10mm (5mm x 2) thick, 20mm wide cross PVC sheet as gap insert for top rail & bottom rail. Panelling of 5mm thick PVC sheet to be fitted in the M.S. frame welded / sealed to the stiles & rails with 30mm wide x 5mm thick PVC sheet beading on either side, and joined together with solvent cement adhesive etc. An additional 5mm thick PVC strip of 20mm width is to be stuck on the interior side of the 'C' Channel using PVC solvent adhesive. Complete as per direction of Engineer-in-charge, manufacturer's specification & drawing for finished item of work.	1 Sqm.	2,362.00	25.17

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
683		Providing and fixing 30mm thick "RAJSHRI" or equivalent BRAND FACTORY MADE BOTHSIDE PRELAM SOLID PANEL PVC DOOR SHUTTER consisting of frame made out of MS. Tubes of 19gauge thickness and size of 19mmX19mm for stiles, top and bottom rails. MS. Frame shall have a coat of steel primers of approved make and manufacture. MS. Frame covered with 5mm thick heat moulded "Rajshri" Prelam Pac 'C' channel of size 30mm thickness, 70mm width out of which 50mm shall be flat and 20mm shall be tapered in 450 angle on either side forming stiles; and 5mm thick, 95mm wide Rajshri Prelam Pac sheet out of which 75mm shall be flat and 20mm shall be tapered in 450 on the inner side to form top and bottom rail 115mm wide Rajshri Prelam Pac sheet out of which 75mm shall be flat and 20mm shall be tapered on both sides to form lock rail. Top, bottom and lock rail shall be provided either side of the panel. 10mm (5mmX2) thick, 20mmwide cross Pac sheet shall be provided as gap insert for top and bottom rail. Panelling of 5mm thick both side Prelam Pac sheet to be fitted in the MS. Frame welded/sealed to the stiles & rails with 7mm(5mm+2mm) thick X 15mm wide Pac sheet beading on inner side, and joined together with solvent cement adhesive etc. an additional 5mm thick Pac strip of 20mm width is to be stuck on the interior side of the 'C' channel using Pac solvent cement adhesive etc. complete as per direction of Engineer – in-charge, manufacture specification and drawing.	1 sqm	2,700.00	25.23
684	N.04	Providing and fixing 30mm thick "RAJSHRI" or equivalent BRAND FACTORY MADE SOLID SINGLE SIDE PRELAM PANEL PVC DOOR SHUTTER consisting of frame made out of MS. Tubes of 19gauge thickness and size of 19mmX19mm for stiles, and 15mmX15mm for top and bottom rails. The MS. Frame shall have a coat of steel primers of approved make and manufacture. MS. Frame covered with 5mm thick heat moulded "Rajshri" single side Prelam Pac 'C' channel of size 30mmX50mm to form stiles.5mm thick& 75mm wide single side prelim Pac sheets shall be for the top, bottom and lock rails. Panelling of 5mm thick one side Pac sheet to be fitted in the MS. Frame and sealed to the front (prelam side) stiles and rails (which should have a 5mm 45 bent portion as beading) and attached to the back (white/ivory) stiles and rails which should have a 10mm 900 bent portion as beading) using 2nos. 15mm wide X 5mm thick Pac sheet beading inside the 90 bent beading. All stiles, rails and beadings are to be joined to the panel using solvent cement etc. an additional 5mm thick Pac strip of 20mm width to be stuck on the interior side of the 'C" channel using Pac solvent cement adhesive and 10mm (5mmX2) thick, 20mm wide cross Pac sheet to be fitted as gap insert for top and bottom rail etc. complete as per direction of Engineer –in-Charge, manufacture specification and drawing.	1 sqm	2,450.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
685	BMT- N.05	SUPPLY & FIXING or RAJSHRI or equivalent SINGLE SIDE PRELAM SOLID PANEL PVC DOOR FRAME (CHOUKHAT) Providing and fixing factory made Pac single side Prelam door frame of the size 50X47 mm with a wall thickness of 5mm, made out of extruded 5mm rigid Pac single side prelam sheet, meter cut at two corners and joined with 2nos. of 150mm long brackets of 1515mm MS. Square tube. The two vertical door profiles are to be reinforced with 19X19mm MS. square tube of 19guage. The door frame shall be fixed to the wall using 65/100mm long MS. Screws through the frame by using Pac fasteners. A minimum of 4nos. of screws to be provided for each vertical member and minimum 2nos. for horizontal member etc. complete as per manufacture specification and direction of Engineer-in-charge.	1 Rm	340	25
686	BMT- N.06	Providing and fixing 35mm thick "RAJSHRI" or equivalent BRAND FACTORY MADE MOULDED DOOR SHUTTER consisting of solid core single leaf flush door of 30mm thickness, lipped with 15mm (5mmX3) thick X 30mm width on one stiles and top rails and 10mm (5mmX2) thick X 30mm width on the other stiles and bottom rails. The inner panel laminated with 2mm thick termite proof, water proof and fire resistant moulded Pac sheet with 2,4,6 raised panel design in different panel and / or prelam colours on one side after routing the moulded design on flush door and 2mm prelam Pac sheet on other side using rubber adhesive on flush door and solvent cement adhesive on Pac lipping etc. complete as per direction of Engineer-in-Charge, manufacture specification and drawing	1 sqm	2,900.00	25.22
687	BMT- N.07	RAJSHRI or equivalent MOULDED PVC DOOR – WOOD FREE Providing and fixing 30mm thick Rajshri Brand factory made Moulded door shutter- wood free consisting of frame made out of MS. tubes 19gauge thickness and size of 25mmX25mm for stiles, top and bottom rails. MS. Frame shall have a coat of steel primers. The inner panel shall consist of 25mm thick High density EPS conforming to IS 4671-1984 bounded with 2mm thick termite proof, water proof and fire resistant moulded Pac sheet with 2, 4, 6 raised panel design in different plain and / or prelam colours after routing to the moulded design on one side and 2mm plain and / or prelam Pac sheet on other side of the EPS. The edge of panel to be sealed with lipping of 10mm wide PVC sheet bottom (made by sticking 2 rigid foam sheet of 5mm thickness using Pac solvent cement) and stiles sides 25mm (5mmX5) thick and 30mm width Pac sheet fitted along Ms. Tube for lock provision for lock height 5mm thick Pac sheet of size 150mmX100mm fixed with upper and lower face of inner side of EPS Panel etc. Complete as per direction of Engineer – in-Charge, manufacture specification and drawing	1 sqm	2,475.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
688	BMT- N.08	Providing and fixing 30mm thick "RAJSHRI" or equivalent BRAND FACTORY MADE WIRE MESH SOLID PVC DOOR SHUTTER consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 19mmX19mm for stiles and 15mm for top, lock & bottom rails. MS. Frame shall have a coat of steel primers of approved make and manufacture. 19mmX19mm M.S. square tubes shall be covered with 5mm thick heat moulded "Rajshri" PVC 'C' channel of size 30mm thickness, 90mm width out of which 75mm shall be flat and 15mm shall be flat and 15mm shall be bent in 900 on the inner side to from top and bottom rail land 130mm wide PVC sheet out of which 100mm shall be flat and 154mm shall be bent in 900 on both side to from lock rail, 10mm(5mmX2) thick, 20mm wide cross PVC sheet as gap insert for top rail & bottom rail. Panel will be of G.I. wire mesh of 24gauge to be fitted in by 'C' channel of size 35mm X10mm on the either side in the stiles. The inner side 'C' channel is fixed by 19mmX19mm MS. Tube on both sides with screws. The wire mesh in top bottom & lock rail is sealed with15mm X 15mm tube with G.I. wire 10mm(5mmX2) thick PVC strip of 25mm width is to be stuck& nails on both side of G.I. wire mesh interior at the top, bottom & lock rail. An additional 5mm thick PVC strip of 20mm width is to be stuck on the interior side of the 'C' channel using PVC solvent cement adhesive etc. complete as per direction of Engineer-in-charge, manufacturer's specification & drawings	1 sqm	2,200.00	25.21
689	BMT- N.09	Providing and fixing "RAJSHRI" PVC door cladding to the flush doors shutters. For the new doors it shall be pasted with Fevicol SSR 998 or nailed to the old doors. complete as per direction of Engineer –in – charge, manufacturers specification and drawing -1 mm thick	1 sqm	377	25.25
690	BMT- N.10	Providing and fixing "RAJSHRI" PVC door cladding to the flush doors shutters. For the new doors it shall be pasted with Fevicol SSR 998 or nailed to the old doors. complete as per direction of Engineer –in – charge, manufacturers specification and drawing - 1.5 mm thick	1 sqm	430	25.36
691	BMT- N.11	Providing and fixing "RAJSHRI" PVC door cladding to the flush doors shutters. For the new doors it shall be pasted with Fevicol SSR 998 or nailed to the old doors. complete as per direction of Engineer –in – charge, manufacturers specification and drawing - 2.0 mm thick	1 sqm	485	25.32
692		Flush door shutters, solid bond wood block board type with teak ply on both faces.: 25 mm thick conforming to IS:2202	1 sqm	1,630.00	28.85
693	BMT-	Flush door shutters, solid bond wood block board type with teak ply on both faces.: 30 mm thick conforming to IS:2202	1 sqm	1,712.00	28.82
694	BMT-	Flush door shutters, solid bond wood block board type with teak ply on both faces.: 35 mm thick conforming to IS:2202	1 sqm	1,835.00	28.77
695	BMT- N.15	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 25 mm thick conforming to IS:2202	1 sqm	961	28.82
696	BMT- N.16	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 30 mm thick conforming to IS:2202	1 sqm	1034	28.77
697	BMT- N.17	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 35 mm thick conforming to IS:2202	1 sqm	1158	28.81

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
698	BMT- N.18	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 40 mm thick conforming to IS:2202	1 sqm	1,294.00	28.76
699	BMT- N.19	Flush door shutters, solid bond wood block board type with teak veneer on one face and commercial ply on another face (lipping): 20 mm thick conforming to IS:2202	1 sqm	1150	28.78
700	BMT- N.20	Flush door shutters, solid bond wood block board type with teak veneer on one face and commercial ply on another face (lipping): 25 mm thick conforming to IS:2202	1 sqm	1,319.00	28.81
701	BMT- N.21	Flush door shutters, solid bond wood block board type with teak veneer on one face and commercial ply on another face (lipping): 30 mm thick conforming to IS:2202	1 sqm	1,380.00	28.85
702	BMT- N.22	Flush door shutters, solid bond wood block board type with teak veneer on one face and commercial ply on another face (lipping): 35 mm thick conforming to IS:2202	1 sqm	1,504.00	28.77
703	BMT- N.23	Flush door shutters, solid bond wood block board type with teak veneer on one face and commercial ply on another face (lipping): 40 mm thick conforming to IS:2202	1 sqm	1,627.00	28.82
704	BMT- N.24	Supply and fixing of E-board door shutter with all-round style "U" lipping size 15 x 18 x 15 mm made from 0.8 mm thick powder coated cold rolled steel profiles with 16 mm thick E-board with necessary screws fixed at 1'-0" interval 250 mm long Aldrops 2 Nos. M.S. nickel coated 250 mm long 1 No. M.S. Tower bolts including cost and conveyance of all materials at site and applying 1 coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm.	1,180.00	25.27
705	BMT- N.25	Providing and fixing frame made from 1.2 mm powder coated cold rolled steel profiles of overall section size of 60 mm x 45 mm with 21 mm rivet for shutter with necessary stiffeners hinges and screws. E-board shutter with around `U' lipping of size 15 X 18 X 15 mm made from 0.8 mm thick CRCA powder coated steel profile with 16 mm thick E-board with necessary screws fixed at every 1'-0" interval 250 mm long Aldrops 2 Nos. MS Nickel coated 250 mm long 1 No. MS tower bolt including cost and conveyance. One coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved colour, labour charges etc.	1 Sqm.	1,799.00	25.19
706	BMT- N.26	Supply and fixing of BISONPANEL(IS 14276) cupboard frames and shutters and using 16mm BISON PANEL duly painted both sides with one coat of primer and two coats of synthetic / enamel paint of approved shade and brand including fixing of hardware like M.S. powder coated Piano hinges of size 18mm x 18mm, brass ball catches, Aluminium tower bolts and handles , Godrej locks, Fevicol, screws and nails including cost and conveyance of all materials, labour charges, all incidental and operational charges etc., complete for finished item of work at site as per the directions of Engineer in Charge.	1 sqm	2,152.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
707	BMT- N.27	Supply and fixing BISONPANEL (IS 14276) single door shutter using with 16MM BISONPANEL with all-round "U" section of size 12mmx18mmx12mm made from 0.6 mm thick galvanized, colour quoted cold rolled steel profiles with necessary screws fixed at every 304.8 mm intervals. The cost inclusive of MS Nickel coated Aldrops of size 255 mm long 2 Nos., 200 mm long tower bolts 1 No., 125 mm handles 2 Nos. 300 mm long "T" hinge cost and conveyance of all materials at site and applying 1 coat primer, 1 coat of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm	1,813.00	25.21
708	BMT- N.28	Supply and fixing of BISON PANEL(IS 14276) door shutters using with 16MM BISONPANEL with all round style "U" size of 20mmx18mm x20mm made from 0.6mm thick galvanized prepainted cold rolled steel profiles with BISONPANEL separating two shutter with 30mmx18mmx30mm Stepped lipping with necessary screws fixed at every 1'-0" (304.8mm) intervals. Ms Nickel coated 250 mm long Aldrops 2 no's, MS powder coated 250mm long tower bolt 2no's, & 2no's MS powder coated 125 mm long grip handle. Including cost and conveyance of all materials at site and applying one coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work	1 Sqm	2,461.00	25.18
709	BMT- N.29	Supply and fixing of BISON LAM single door shutter using 16MM BISONLAM with all round section "U" size of mm thick galvanized pre-painted cold rolled steel profiles BISON LAM with necessary screws fixed at every 1'0" (304.8mm) intervals. The cost inclusive of MS Nickel coated 250mm long Aldrops 2 no's , MS powder coated 250mm long tower bolt 1 no's, 2no's MS powder coated 125mm long grip handle, 1 no's M.S.P.C. Door stopper. Including cost and conveyance of all materials at site labour charges etc., complete finished item of work.	1 Sqm	2,142.00	25.19
710	BMT- N.30	Supply and fixing of BISON LAM double door shutter using 16MM BISONLAM with all round "U" section size of 20mm x 18mm x 20mm made from 0.6mm thick galvanized pre-painted cold rolled steel profiles with BISON LAM separating two shutter with 30mm x 20mm x 30mm stepped lipping with necessary screws fixed at every 1'0" (304.8mm) intervals. The cost inclusive of MS Nickel coated 250mm long Aldrops 2no's, MS powder coated 125mm long grip handle, 2 no's M.S.P.C. Door stopper. Including cost and conveyance of all materials at site labour charges etc., complete finished item of work.	1 Sqm	2,777.00	25.2

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
711	BMT- N.31	Doors Frames (Colour Coated Steel Sections) & Shutter using Cement Bonded Particle Board as per IS 14276 (Bison Panel or equivalent): Providing and fixing of door frame made from cold roll formed sections made of galvanized (Base steel as per IS277 with zinc of 120 Grams/sqm) colour coated steel sections with total coated thickness of 1mm, primer coated with epoxy primer coat of 5-7 microns thick, finish paint with polyester paint of 12-16 microns. The Section for door frame is to be filled with polyurethane (P.U) form of 40kg/m3. Overall size of frame section should be of 50mm x 50mm. With necessary corner brackets, stiffeners, hinges, and screws. Cement Bonded particle board shutter (Bison Panel or equivalent) "Single Leaf" with all round styles "U" section of size 12m x 18m x 12mm made from 0.6 mm thick galvanized, colour coated cold rolled steel profiles with 16mm thick Cement Bonded particle Board (Bison Panel or equivalent) with necessary screws fixed at every 1'-0" (304.8mm) intervals. The cost inclusive of MS nickel coated Aldrops of size 250mm long 2nos. 200mm long tower bolt 1no., 125mm handles 2nos., cost and conveyance of all materials at site and applying one coat primer, one coat of luppum and two coats of synthetic enamel paint as per approved design for finished item of work	1 Sqm	3,178.00	25.22
712	BMT- N.32	Supply and fixing of BISONPANEL (IS 14276) box type cupboard using BISONPANEL for making frame of size 100mm x 35mm using two sandwiched 16MM boards, one BISONPANEL and one BISONLAM with plain 35mm wood lipping. The Shutters are made of 16MM thick BISONLAM (Pre-Laminated Cement Bonded Particle Board) of approved shade inclusive of hardware like M.S. powder coated Piano hinges of size 3/4" x 3/4", Aluminium powder coated handles of size 4" (101.6mm), Aluminium tower bolt 4" (101.6mm) Godrej locks, screws, wood lipping and Fevicol etc., complete finish item of work.	1 Sqm	3,447.00	25.21
713	BMT- N.33	Supply and fixing of BISONLAM door shutter made out of U sections of size 12x14x12 made from 0.6mm thick pps sections with 12MM BISONLAM with necessary screws fixed at every 1'.0"interwells. The hardware consists of 250mm long Aldrops – 2 Nos.150mm Handle- 1 No, 150 mm long ms powder coated tower bolt 1 no. nickel coated. The cost is inclusive of all incidentals, labour transportation charges.	1 Sqm	2,139.00	25.23
714	BMT- N.34	Supply and fixing of V-Board door shutter with around style "U" lipping size 15 x 18 x 15 mm made from 0.8 mm thick powder coated cold rolled steel profiles with 16 mm thick V-board with necessary screws fixed at 1'-0" interval 250 mm long Aldrops 2 nos. M.S. nickel coated 250 mm long 1 no. M.S. Tower Bolts Including cost and conveyance of all materials at site and applying 1 coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm	1,500.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
715	BMT- N.35	Providing and fixing frame made from 1.2 mm powder coated cold rolled steel profiles of overall section size of 60 mm x 45 mm with 21 mm rivet for shutter with necessary stiffeners hinges and screws. V- Board shutter with around style "U" lipping of size 15 x 18 x 15 mm made from 0.8 mm thick CRCA powder coated steel profile with 16 mm thick V-board with necessary screws fixed at every 1'-0" interval 250 mm long Aldrops 2 nos. M.S. nickel coated 250 mm long 1 no. M.S. Tower Bolts Including cost and conveyance. One coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved colour, labour charges etc	1 Sqm	1,767.00	25.23
716	BMT- N.36	Supply and fixing Sintex or equivalent doors are made out of PVC section and panels. The overall dimension of the same is 33mm X 47mm with usual process variation and having a wall thickness of 1.5mm with a variation of \pm 0.3mm. The infill is seamless hallow multi chambered PVC single panel having an effective dimension of 762mm X 20mm having a wall thickness of 1mm \pm 0.3mm complete, for finished item of work.	Sqm.	2,161.00	25.2
717	BMT- N.37	Supply and fixing PVC door frames made from extruded sections in overall dimensions of 40 X 48mm having a wall thickness of 1.5mm with usual process variation of \pm 0.3mm, complete, for finished item of work.	1 RM.	244	25.13
718	BMT- N.38	Supply and fixing of V-board wall panelling (water, fire and termite resistant) with frame work made of GI stud profile of size 48 x 40 x 10 x 0.6 mm thick placed at every 610 mm C/C intervals fixed vertically in between floor and roof 'U' track of size 50 x 30 x 0.6 mm thick duly fixed with self expansion screws and with 8 mm thick V- Board / Cladded around with self tapping self embedding screws fixed at every 300 mm (centres) leaving a 3 mm gap between two panels of width 2'-0". The Gap will be covered with a decorative beading. Surface will be given a smooth finish over a coat of primer. Inclusive of all taxes: With 8 mm V-Board	1 Sqm	921	25.14
719	BMT- N.39	Supply and fixing double skin V- Board partition with Frame work made of GI stud profile of size 48x40x 10x 0.6 mm thick placed at every 610 mm C/C intervals and 915 mm horizontal intervals duly fixed with self expansion screws, the V- Board of 8 mm thick cladded around with self tapping self embedding screws fixed at every 300 mm (centres) leaving a 3 mm gap between two panels of width 2'-0" (610 mm). The Gap will be covered with a decorative moulding surface will be given a smooth finish over cement primer. The rate Inclusive of cost and conveyance of all materials and labour charges etc., Complete. DOUBLE SKIN PARTITION	1 Sqm	1,392.00	25.18
720	BMT- N.40	Supply and fixing of PVC cupboards for kitchen and bedrooms shall be made out of multi chambered PVC sections having overall dimensions of 20 X 762mm with a wall thickness of 1.2mm ± 0.3mm. The cabinets shall be made as per the requirements of the room with groove system. The PVC section surface shall be plain and laminated finish to have good look, completed, for finished item of work for SINTEX OR equivalent PVC CABINETS	1 Sqm.	4,338.00	11.43

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
721	BMT- N.41	Supply and fixing of Sintex Frontura door shutter consisting of Sintex make or equivalent FRP (Fibre Reinforced Plastic) panels on either sides with depressed panelled design for door having overall wall thickness of 1.5mm + 0.35 mm with usual process variation. The core of the door shutter shall be filled with Polyurethane foam (PUF) injected with the help of Hydraulic Injection method, wooden black of 35mm x 31mm shall be provided on all four side of the door shutter. Necessary wooden blacks shall be provided to take up necessary hard ware's and fixtures etc. with steel wire mesh at the centre of the door the rate inclusive of all taxes and finished item work. Max size: 838mm (W) x 2060mm (H) Colour GOLDEN BROWN. SINTEX FRONTURA DOOR SHUTTER (25MM THICK)	1 Sqm.	3,342.00	25.22
722	BMT- N.42	Supply and fixing of Sintex door shutter made from specially hot press moulded SMC (Sheet moulding compound) sheet polythen core and PVC Frame section. SMC sheets shall be made from SMC confirming to IS-'13410 sheets shall have an average thickness of 1.4mm+/- 0.35mm on both sides. Core of the door shall be filled with high density polyurethane foam injected with the help of hydraulic injection method shutter frame to be made of PVC Extruded section of 26mm x 47mm with a wall thickness of 1.4mm+/-0.3mm on both sides corresponding to Sintex code DWUF 305 the hardware location shall be reinforced with special polymeric reinforcement wooden blocks of suitable size. The corners of the shutter frame shall be reinforced with polymeric L shaped angle size of 105 x 230mm corresponding Sintex code PR-02 the lock rail shall be made from PVC Extruded sections having overall dimensions of 26mm x 47mm x 1.4mm +/- 0.3mm on both sides. The usual process of variation corresponding Sintex code of 305 combining two nos. wooden pieces are inserted on the periphery suitable M.S. Tube reinforcement shall be provided on the one vertical side of shutter frame	1 Sqm.	3,642.00	25.2

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
723	BMT- N.43	Supply and fixing of Sintex Door shutter made from specially Hot Press Moulded SMC (Sheet moulding compound) sheets, Polyurethane core and PVC Frame section SMC sheets shall be made from SMC conforming to IS-13410 sheets shall have an average thickness of 1.4 mm +/- 0.35 mm on both sides. Core of the door shutter shall be filled with high density polyurethane foam, injected with the help of hydraulic injection method shutter frame to be made of PVC extruded section conforming to IS: 10151: 1982 of size 26 mm x 46 mm with a wall thickness of 1.4 mm +/- 0.3 mm on both sides corresponding to Sintex code DWUF 305. The hardware locations shall be reinforced with special polymeric reinforcement wooden blocks of suitable size. The corners of the shutter frame shall be reinforced with Polymeric 'L' shaped angle of size 105mm x 230mm corresponding to Sintex code PR-02 the lock rail shall be made from PVC extruded sections having overall dimensions of 26 mm x 46 mm 1.5 mm +/- 0.3 mm on both sides, with usual process variation corresponding to Sintex code 305 combining two numbers. Wooden pieces are inserted on the periphery. Suitable MS Tube reinforcement shall be provided on vertical sides of shutter frame the rate inclusive of all taxes and finished item work Colour: White & Grey	1 Sqm.	3,162.00	25.23
724	BMT- N.44	SINTEX ENDURA DOOR SHUTTER (26MM THICK)	1 Sqm.	1,682.00	28.79
725	BMT- N.45	Supply and fixing of door shutters made of rigid PVC extruded hollow section (Nandi or equivalent) of 20mm X 200 mm with the wall thickness of 1.0mm +/- 0.1mm equally divided into 4 no's with tongue and groove locking arrangements. The shutter frame is made of 30mm X 79mm with the wall thickness of 1.5mm +/-0.15mm section mitre-cut and joined at 4 corners with 125mm X 225mm plastic brackets. The shutter shall be horizontally reinforced with 2 no's of 8mm PVC rods. Teak wood batons shall be reinforced inside the door shutter during the fabrication of the door shutter at those points wherever the hardware is fixed onto the door shutter.	Sqm.	1,923.00	25.2
726	BMT- N.46	hardware is fixed onto the door shutter. Supply and fixing of door frame made of hollow extruded PVC section (Nandi or equivalent) having dimensions of 40 X 57mm with the wall thickness of 2mm +/- 0.2mm duly reinforced with seasoned wood plank at the hinges side. The door frame top 2 corners shall be metre-cut/ welded. PVC DOOR FRAME (Nandi or equivalent)	1 RM	254	25.12
727	BMT- N.47	Supply and fixing of door frame made of hollow extruded PVC section (Nandi or equivalent) having dimensions of 40 X 46 mm with the wall thickness of 2mm +/- 0.2mm duly reinforced with seasoned wood plank at the hinges side. The door frame top 2 corners shall be mitre cut/welded	1 RM	200	25
728	BMT- N.48	Supply & fixing of Fly mesh shutters of size 20×40 mm fly proof mesh with std. Spn (S.S.) fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Single shutter 2'-0" x 4'-0" (609.6x1219.2mm) shutter section size 20×40 mm	1 Sqm	1,108.00	16.02

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
729	BMT- N.49	Supply & fixing of Fly mesh shutters of size 20 x 40 mm fly proof mesh with std. Spn (S.S.) fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Double shutter 3'-0" x 4'-0" (914.4 x 1219.2mm) shutter section size 20 x 40 mm	1 Sqm	1,108.00	16.02
730	BMT- N.50	Supply & fixing of Fly mesh shutters of size 20×40 mm fly proof mesh with std. Spn (S.S.) fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Double shutter 4'-0" \times 4'-0" (1219.2 \times 1219.2mm) shutter section size 20×40 mm	1 Sqm	1,108.00	16.02
731	BMT- N.51	Supply & fixing of Fly mesh shutters of size 20×40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Single shutter 2'-0" x 4'-0" (609.6x1219.2mm) shutter section size 20×40 mm	1 Sqm	944	15.97
732	BMT- N.52	Supply & fixing of Fly mesh shutters of size 20 x 40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Double shutter 3'-0" x 4'-0" (914.4 x 1219.2mm) shutter section size 20 x 40 mm	1 Sqm	944	15.97
733	BMT- N.53	Supply & fixing of Fly mesh shutters of size 20 x 40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work.: Double shutter 4'-0" x 4'-0" (1219.2 x 1219.2mm) shutter section size 20 x 40 mm	1 Sqm	944	15.97
734	BMT- N.54	Supply & fixing of Door frames made of all formed sections of 1.25mm thick CRCA section; size should be 50x60mm with 32mm rebate. The corner of the frame should be welded. The frame should be painted with one coat of primer and finished painted with pure polyester paint. The frame should be provided with approved quality butt hinges of 3 Nos. complete for finished item.: Single shutter 3'-0" x 7'-0" (914.4x2133.6mm) outer		219	15.87
735	BMT- N.55	frame section size of 50 x 60 mm Supply & fixing of Door frames made of all formed sections of 1.25mm thick CRCA section; size should be 50x60mm with 32mm rebate. The corner of the frame should be welded. The frame should be painted with one coat of primer and finished painted with pure polyester paint. The frame should be provided with approved quality butt hinges of 3 Nos. complete for finished item.: Double shutter 5'-0" x 7'-0" (1524 x 2133.6mm) outer frame section size of 50 x 60 mm	1 RM	219	15.87
736	BMT- N.56	frame section size of 50 x 60 mm Supplying & fixing of Door frame made of roll formed section of 1.25 mm thick CRCA section, size should be 50 x 60 mm with 32 mm rebate. The corner of the frame should be welded. The frame should be painted with one coat of primer and finished painted with pure polyester paint. The frame should be provided with approved quality butt hinges of 3 Nos. Complete for finished item of work.: Single shutter 3'-0" x 7'-0" (914.4x2133.6mm) outer frame section size of 50 x 75 mm	1 RM	248	15.89

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
737	BMT- N.57	Supplying & fixing of Door frame made of roll formed section of 1.25 mm thick CRCA section, size should be 50 x 60 mm with 32 mm rebate. The corner of the frame should be welded. The frame should be painted with one coat of primer and finished painted with pure polyester paint. The frame should be provided with approved quality butt hinges of 3 Nos. Complete for finished item of work.: Single shutter 5'-0" x 7'-0" (1524x2133.6mm) outer frame section size of 50 x 75 mm	1 RM	248	15.89
738	BMT- N.58	Providing and fixing door frames fabricated from sections made of galvanized steel powder coated (base steel as per IS 513, galvanised as per IS 277 with zinc of 120 grams / square metre), the factory made section are powder coated with pure polyester powder of 50-60 microns thick with total coated thickness of 1.25 mm, size of door frame section is of 105 x 60 mm with a rebate of 38 mm to accommodate 35 mm thick door shutter, with groove to insert gasket in the frame section, frame section filled with polyurethane foam, cut to length, and joined by way of welding, each frame provided with: a) 2mm thick MS powder coated butt hinges of 100 mm long – 3 Nos. for single shutter, 6 Nos. for double shutter. b) CRCA electroplates stiffeners of 6 Nos. – 3 in each vertical. c) 40 mm x 200 mm x 1.2 mm hold fasts screwed to stiffeners – 6 Nos. with split end tail. d) Nylon Aldrops Receiver – 1 No. for single shutter frame. e)Tie Rod – 1 No	1 RM	703	16.01
739	BMT- N.59	Providing and fixing of door frames factory made, internal door frames without threshold, fabricated from pre painted cold roll formed section 100 mm x 60 mm made of galvanized (base steel as per IS-513 'D' quality galvanized as per IS-277 with Zinc of 120 Grams/sqm) steel colour coated sections with total coated thickness of 1 mm primer coated with epoxy primer of 5-7 microns thick finish painted with polyester paint of 12-16 microns and back coated with alkyd backer of 5-7 microns, the frame section filled with polyurethane (PU Foam) of 40 kg/Cum and the sections cut to length and mitre joined by means of 1.25 mm thick CRCA electroplated corner brackets of size 75 x 75 mm and 1.25 mm thick electroplated stiffeners of size 150 mm for fixing hold fasts and hinges with MS Powder coated fittings a) 6 Nos M.S. Z Type hold fasts made of 30 mm x 3 mm MS flat of 230 mm long, 3 Nos each size expandable PVC covered screw type fasteners b) 2.5 mm x 300 mm long 'T' hinges /2.5 mm x 50 mm x 50 mm x 100 mm two way but hinges (3 Nos for single leaf or 2 Nos for Double leaf/leaf) c) 12 mm dia MS tie rod at bottom with necessary size of nuts on either side.	1 RM	474	15.89

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
740	BMT- N.60	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding doors three track - only two glass shutters sliding - 95 - Series duly manufactured using UPVC reinforced profiles of 95.50 mm x 60 mm x 2.25 mm for outer frames, 66 mm x 42 mm x 2.25 mm for sliding door shutter frames capable of mounting single glazing system, structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with EPDM weathering seal resistant accessories like clipping locking system made of aluminium 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 sqm	6,394.00	25.2
741	BMT- N.61	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding doors three track - two glass shutters sliding and one mesh shutter sliding- 95 -Series duly manufactured using UPVC reinforced profiles of (108 mm x 45 mm)/(95.50 mm x 60 mm) x 2.0 mm for outer frames, (75 mm x 39 mm)/(66 mm x 42 mm) x 2.0 mm for sliding door shutter frames capable of mounting single glazing system, structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make and mesh shutter shall be made of (48.5 mm x 30 mm))/(50 mm x 26.5 mm) x 2.0 mm uPVC profile section and fitted with nylon/polymer mesh and rollers/pulley duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories like clipping locking system made of aluminium 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 sqm	7,066.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
742	BMT- N.62	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding doors three track - three glass shutters sliding - 112 - Series duly manufactured using UPVC reinforced profiles of 112.0 mm x 60 mm x 2.25 mm for outer frames, 66 mm x 42 mm x 2.25 mm for sliding door shutter frames capable of mounting single glazing system, structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make and fixed with EPDM weathering seal resistant accessories like clipping locking system made of aluminium 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 sqm	6,731.00	25.2
743	BMT- N.63	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) openable doors with openable shutters duly manufactured using UPVC reinforced profiles of 60 mm x 55 mm x 2.0 mm for outer frames, 70 mm x 60 mm x 2.25 mm for mullion sections as per the need and 102 mm x 60 mm x 2.0 mm for openable shutter frame capable of mounting single glazing system structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with TPV Gaskets/ EPDM weathering seal resistant and accessories for openable door hinges of stainless steel grade 304- 3 Nos., per shutter handle with mazak alloy casting 1 No. per shutter, locking system suitably concealed 1 No., with raiser wedges for smooth operation and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	8,009.00	25.2
744	BMT- N.64	Supplying and fixing door shutter, with shutter frame and infill panel made from PVC material conforming to IS: 10151-1982, the shutter frame made out of PVC extruded sections having overall dimension of 47 mm x 33 mm with wall thickness of 1.2mm + 0.3mm with usual process variation, the shutter frame with tapered shape to provide better grip to the infill panel end to drain out the water The Infill panel is made out of PVC Sections having Overall Dimensions of 200 mm x 20 mm with wall thickness of 1mm + 0.2mm, the shutter frames mitre cut and joined at the corner, by providing Polymeric "L" type corners to take hardware & fixtures fixed with 10-20mm counter sunk fully threaded parallel shank steel screws, all the hardware locations reinforced with special polymeric bars as per drawings, stickers showing locations of different hardware pasted on the shutter, the infill panels joined by tongue and groove method.	1 Sqm	1038	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
745	BMT- N.65	PVC Door shutter conforming to IS: 10151-1982, the infill panel made of seamless one piece multi chamber PVC extruded sections having overall dimensions of 610 mm x 20 mm with wall thickness of 1mm + 0.2mm with the top and bottom edges of the shutter covered with end cap of the size 20 mm x 11 mm with the door shutter to be reinforced with special polymeric reinforcements as per drawing for hardware's and fixtures. Stickers indicating the locations of hardware will be pasted at appropriate places.	1 Sqm	1,235.00	28.78
746	BMT- N.66	Providing & Fixing of Scientific Doors with metal door frames and door shutters made of galvanize steel (base steel as per IS 513 of 0.58 mm thick D quality, galvanized as per IS 277 with Zinc of 120 GSM)coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability/Epoxy polyester powder for powder coating paint thickness 50-60 microns (Dry film thickness) outer frame section of 100 x 58 mm x 1.2 mm thick, shutter section of 0.80 mm thick galvanized steel sheet pressed (roll formed) for 46mm thick fully flush, double skin door shell seam joints at stile edges, in-fill of honeycomb Kraft paper used to give the required rigidity and effective acoustic insulation with 6" Tower bolt – 1 No., 6" D handles – 2 Nos., 10" Aldrops – 1 No., Butt Hinges – 3 Nos, Mortise Lock of approved quality – 1 No, frames fixed to the concrete/masonry wall by means of self expanding screws complete for finished item of work for Single leaf Door	1 Sqm	9,521.00	25.21
747	BMT- N.67	Providing & Fixing of Scientific Doors with metal door frames and door shutters made of galvanize steel (base steel as per IS 513 of 0.58 mm thick D quality, galvanized as per IS 277 with Zinc of 120 GSM). coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability/Epoxy polyester powder for powder coating paint thickness 50-60 microns (Dry film thickness) outer frame section of 100 x 58 mm x 1.2 mm thick, shutter section of 0.80 mm thick galvanized steel sheet pressed (roll formed) for 46mm thick fully flush, double skin door shell seam joints at stile edges, in-fill of honeycomb Kraft paper used to give the required rigidity and effective acoustic insulation with 6" Tower bolt – 2 Nos., 6" D handles – 2 Nos., 10" Aldrops – 1 No., Butt Hinges – 6 Nos, Mortise Lock of approved quality – 1 No, frames fixed to the concrete/masonry wall by means of self expanding screws complete for finished item of work for Double leaf Door	1 Sqm	10,156.00	25.21
748	BMT- N.68	Moulded panel solid core flush doors using water-resistant hardwood fibre HDF / MDF fibre boards skins of 2.5 mm thick of Masonite or equivalent doors - 30 mm thick	1 Sqm	1,934.00	28.85
749	BMT- N.69	Moulded panel solid core flush doors using water-resistant hardwood fibre HDF / MDF fibre boards skins of 2.5 mm thick Masonite or equivalent doors - 35 mm thick	1 Sqm	2,114.00	28.82
750	BMT- N.70	Solid core membrane flush doors using rigid PVC membrane of 0.3 mm thick of different elegant shades doors - 30 mm thick	1 Sqm	1,571.00	28.77

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
751		Solid core membrane flush doors using rigid PVC membrane of 0.3 mm thick of different elegant shades doors - 35 mm thick	1 Sqm	1,739.00	28.81
752	BMT- N.72	Providing & fixing 30 mm thick solid panel PVC door shutter consisting of frame made out of 19 gauge M.S tube of 19 x 19 mm for stiles, top & bottom rail, with a coat of primer of approved make. M.S. Frame covered with 5 mm thick heat moulded PVC "C" channel of size of 30 x 50 mm forming stiles, 5 mm thick 75 mm wide PVC sheet for top, lock & bottom rail on either side 20 mm wide cross PVC sheet as gap insert for top & bottom rail, panelling of 10mm(+/-)(5mm+5mm)" thick PVC sheet fitted in the M.S. frame welded /sealed to the stiles, on either side joined together with solvent cement adhesive etc., additional 5 mm thick PVC strip of 20 mm width stuck on the interior side of the C channel using solvent cement, complete as per direction of Engineer-in-charge, manufacturers specification.	1 Sqm	3,030.00	25.21
753	BMT- N.73	Supply & Fixing SOLID STEEL DOOR door shutter made out of G I Sheet with an average wall thickness of 0.35 mm on both sides. MS Tube having dimensions of 19 x 19 mm is inserted along the hinge side of the door, core of the door shutter filled with High Density Polyurethane foam injected with the help of hydraulic injection method, four sides of the door covered with G I Sheet and the hardware locations reinforced with suitable wooden blocks as per drawing and stickers indicating location of the hardware pasted at appropriate places, etc complete	1 Sqm	1,480.00	25.21
754	BMT- N.74	Supplying & fixing SINGLE PANEL 30 mm thick PVC DOOR, door shutters with shutter frame and Infill panel made from PVC material, the shutter frame made out of PVC extruded sections having overall dimensions of $60\mathrm{mm}$ x 30 mm with wall thickness of $1.3\mathrm{mm}$ \pm $0.3\mathrm{mm}$, with the Infill panel made out of multi chambered seamless hollow PVC extruded panel having overall dimensions of $610\mathrm{mm}$ x $20\mathrm{mm}$ having wall thickness $1\mathrm{mm}$ \pm $0.2\mathrm{mm}$ with the shutter frame meter cut and joined at corners and all the hardware locations reinforced with special polymeric bars as per drawing including providing special PVC bracket on hinge side, etc complete	1 Sqm	2,604.00	25.19
755	BMT- N.75	deleted			
756	BMT- N.76	Providing & fixing internal prelaminated PVC door frame of size 100 x 45 mm with a wall thickness of 5mm, made of extruded 5 mm Prelam PVC foam sheet, mitred cut at two corners and joined with two nos. of 150mm long brackets of 15 x 15 mm MS square tube, two vertical door profiles reinforced with 40 x 20 MS Tube of 19 gauge throughout the frame and the door frame fixed to the wall using 65/100mm long MS screws through the frame by using PVC fasteners with a minimum of 3 nos of screws provided for each vertical member and two nos. for horizontal, etc complete as per drawing and direction of Engineer in Charge	1 RM	601	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
757	BMT- N.77	Supply & Fixing of Powder Coated Mild Steel doors, frames & shutters made of Skin pass galvanized Iron sheet conforming to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams / Sq.Mtr with powder coating of thickness 60-65 Microns, frame with 1.2mm thick Skin pass Galvanized Iron sheet formed to single rebate profile of size 100 mm X 58 mm and filled with in-fill Polyurethane foam, the Door Shutters are with 0.80 mm thick Skin pass Galvanized Iron Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper and coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns and are coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for industrial, commercial, residential, clean room applications	1 Sqm	11,139.00	25.2
758	BMT- N.78	Supply & Fixing of Stainless steel doors, frames & shutters made of stainless steel grade 304 of hairline finish, frame with 1.2mm thick formed to single rebate profile of size 100 mm X 58 mm and filled with in-fill Polyurethane foam, the Door Shutters are with 0.80 mm thick Stainless steel Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for industrial, commercial, residential, clean room applications	1 Sqm	20,886.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
759	BMT- N.79	Supply & Fixing of Powder Coated Fire Rated doors, frames & shutters made of Skin pass galvanized Iron sheet conforming to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams / Sq.Mtr with powder coating of thickness 60-65 Microns, frame with 1.2mm thick Skin pass Galvanized Iron sheet formed to double rebate profile of size 143 mm X 58 mm with maximum bending radius of 1.4 mm and filled with in-fill Polyurethane foam, the Door Shutters are with 0.80 mm thick Skin pass Galvanized Iron Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper and coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns and are coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for 120 minutes Fire Rated door conforming to IS:3614 (Part2) 1992	1 Sqm	13,228.00	25.21
760	BMT- N.80	Supply & Fixing of Powder Coated Fire Rated doors, frames & shutters made of Skin pass galvanized Iron sheet conforming to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams / Sq.Mtr with powder coating of thickness 60-65 Microns, frame with 1.2mm thick Skin pass Galvanized Iron sheet formed to double rebate profile of size 143 mm X 58 mm with maximum bending radius of 1.4 mm and filled with in-fill Polyurethane foam, the Door Shutters are with 0.80 mm thick Skin pass Galvanized Iron Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper and coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns and are coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for 60 minutes Fire Rated door conforming to IS:3614 (Part2) 1992	1 Sqm	12,532.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
761	BMT- N.81	Supply & Fixing of Stainless steel Fire Rated doors, frames & shutters made of Stainless steel of 304 grade hairline finish, frame with 1.2mm thick Stainless steel of 304 grade hairline finish sheet formed to double rebate profile of size 143 mm X 58 mm with maximum bending radius of 1.4 mm and filled with infill Polyurethane foam, the Door Shutters are with 0.80 mm thick Stainless steel of 304 grade hairline finish Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper and coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns and are coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for 120 minutes Fire Rated door conforming to IS:3614 (Part2) 1992	1 Sqm	20,886.00	25.21
762	BMT- N.82	Supply & Fixing of Stainless steel Fire Rated doors, frames & shutters made of Stainless steel of 304 grade hairline finish, frame with 1.2mm thick Stainless steel of 304 grade hairline finish sheet formed to double rebate profile of size 143 mm X 58 mm with maximum bending radius of 1.4 mm and filled with infill Polyurethane foam, the Door Shutters are with 0.80 mm thick Stainless steel of 304 grade hairline finish Sheet formed to provide a 46 mm thick fully flush, double skin door shell with Lock Seam joints at stile edges, fitted with in-fill of Honeycomb Kraft Paper and coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns and are coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, the Shutter provided with 6 MM clear float vision glass in Circular, Square or Rectangular shapes, Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter (Profile 102x76x3mm thick).Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, etc for 60 minutes Fire Rated door conforming to IS:3614 (Part2) 1992	1 Sqm	18,209.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
763	BMT- N.83	Supply & Fixing of Lead Lined Clean room doors frames and shutters made of Skin pass galvanized Iron sheet (Conform to Base Steel as per IS 513 "D" Quality, Galvanized as per IS 277 with Hot Zinc Coating of 120 grams / Sq.Mtr).with powder coating of thickness 60-65 Microns, frame of 1.60mm thick galvanized steel sheet (Conform to IS 277) formed to Single/double rebate profile of size 100mm X 58mm/143x58mm, door frames with a single / multi Layer of Lead sheet varying thickness from 3mm /1mm to 2mm depends on radiation level, the shutter with 1.2 mm thick Galvanized Steel Sheet (Conform to IS 277) formed to provide a 46mm thick fully flush, double skin door shell with Lock Seam joints at stile edges with a single / multi Layer of Lead sheet varying thickness from 3mm /1mm to 2mm depends on radiation level, the lead sheets extend the full width and height of the door, Lead thickness is equal to the shielding in the adjacent wall, the door frames and door shutters are coated with polyester powders of Pure polyester/ epoxy polyester or polyurethane powder for powder coating of thickness 60 – 65 microns, coated with Zinc Phosphate Primer to receive any paint on site or finished with Thermosetting Polyurethane paint of Aliphatic Grade providing high levels of scratch resistance and durability, hardware with Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter etc complete for finished item	1 Sqm	14,995.00	25.21
764	BMT- N.84	Supply & Fixing of Lead Lined Stainless steel Clean room door frames and shutters made of Stainless steel grade of 304 hairline finish, frame with 1.60mm (16SWG) thick hairline finish Stainless steel grade of 304 formed to Single/double rebate profile of size 100 mm x 58mm/ 143 x 58 mm, door frames with a single / multi Layer of Lead sheet varying thickness from 3mm /1mm to 2mm depends on radiation level, the shutter with 1.2 mm thick hairline finish Stainless steel grade of 304 formed to provide a 46mm thick fully flush, double skin door shell with Lock Seam joints at stile edges with a single / multi Layer of Lead sheet varying thickness from 3mm /1mm to 2mm depends on radiation level. The lead sheets extend the full width and height of the door. Lead thickness is to be equal to the shielding in the adjacent wall. Hardware can be provided with Stainless Steel Ball Bearing Butt Hinges 3 mm thick fixed flush to the frame and shutter etc complete for finished item of work	1 Sqm	23,671.00	25.2
765	BMT- N.85	Supply and fixing of V- BOARD (conforming to IS 14862) door shutter with all-round style "U" lipping size 15 x 18 x 15 mm made from 0.8 mm thick powder coated cold rolled steel profiles with 16 mm thick V-BOARD with necessary screws fixed at 1'-0" interval 250 mm long Aldrops 2 nos. M.S. nickel coated 250 mm long 1 no. M.S. Tower Bolts Including cost and conveyance of all materials at site and applying 1 coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm	1,500.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
766	BMT- N.86	Supply and fixing of V- BOARD (conforming to IS 14862) 12 mm thick door shutter of size 6'0" x 2'6" with all-round style "U" lipping size 15 x 14 x 15 mm made from 0.8 mm thick powder coated cold rolled steel profiles with necessary screws fixed at 1'-0" interval 250 mm long Aldrops 2 nos. M.S. nickel coated 250 mm long 1 no. M.S. Tower Bolts Including cost and conveyance of all materials at site and applying 1 coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm	1,285.00	25.24
767	BMT- N.87	Providing and fixing frame made from 1.2 mm powder coated cold rolled steel profiles of overall section size of 60 mm x 45 mm with 21 mm rivet for shutter with necessary stiffeners hinges and screws. V- BOARD (IS 14862) shutter with all-round style "U" lipping of size 15 x 18 x 15 mm made from 0.8 mm thick CRCA powder coated steel profile with 16 mm thick V-board with necessary screws fixed at every 1'-0" interval 250 mm long Aldrops 2 nos. M.S. nickel coated 250 mm long 1 no. M.S. Tower Bolts Including cost and conveyance. One coat of primer, 2 coats of luppum and 2 coats of synthetic enamel paint as per approved colour, labour charges etc.	1 Sqm	1,767.00	25.23
768	BMT- N.88	Providing, supplying & fixing of glazed 2 Track -2 Panel Sliding Door made out of multi chambered uPVC sections with TPV gaskets having isolated drainage and reinforced with Galvanized Iron profiles throughout the window. The sliding outer frame having a overall size of 60 x 45 mm with reinforcement of 1 mm thickness, super sash with overall size of 39 x 75 mm with reinforcement of 1.5 mm thickness. Glazing bead for fixing of glass shall be of size 20 x 18mm and coextruded with gasket. Fibre Glass mesh shall be provided in mesh shutter. Window/Door shall be provided with 6 mm plain float glass, standard hardware & multi point locking system of Patio espagnolette. Wall thickness of frame & sash shall be 2.0 mm	1 Sqm	5,684.00	25.2
P		WINDOWS			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
		Supplying and fixing of WINDOWS with Prelaminated Cement Bonded Particle boards and Pre-Painted Steel Sections fabricated from pre-painted Cold rolled formed sections made of galvanized steel colour coated sections (Base steel as per IS-512 D quality, galvanized as per IS-277 with Zinc of 120 gram/sqm) with total coated thickness of 0.58mm primer coated with epoxy primer of 5-7 microns thick, finish painted with polyester paint of 12-16 microns and back coated with alkyd backer of 5-7 microns), sections for outer frame and centre mullion (duly filled with PU form of 40 kg/Cum) of 60mm x 50mm, with provision for fixing glazed shutter and the section for glazed/paneled of size 48 mm x 25 mm and another section of size 60 mm x 23 mm provided for separating glazed and paneled portion, the section cut to length and mitre jointed with plastic corner brackets and with corner brackets for window outer frames of 50mm x 60mm, the mullion section fixed to the frame with plastic mullion cap and stiffener plates of size 60 mm x 50 mm made of 1.25mm thick CRCA electroplated provided to fix window frames to concrete/masonry, gasket for fixing glass and 10mm both sides pre-laminated cement bonded particle board and 5 mm thick colour pin headed glass provided for glazing and providing guard bars of 10 mm square rods duly welded at 150 mm pitch to MS flat section of size 18 mm and 3 mm thick, and fixed to wall by means of self expansion nylon Cap (75) and electroplated wooden screws of size 100 mm, together with aluminium powder coated fittings, A) 75mm long grip handles 1 no per shutter, B) 75 mm long tower bolts 2 nos. per shutter, C) Heavy duty SS Pivot hinges 2 nos per shutter, D) MS Powder coated telescopic stay 1 no per shutter.			
769	BMT- P.01	Pre Laminated Cement Bonded Particle Board WINDOWS – Single shutter 2'0"x4'0" outer frame section size of 50mm x 60mm shutter frame section size of 48mm x 25mm	1 Sqm	4,721.00	25.19
770	BMT- P.02	Pre Laminated Cement Bonded Particle Board WINDOWS –Double shutter 3'0" x 4'0" outer frame section size of 50mm x 60mm shutter frame section size of 48mm x 25mm mullion section size of 50mm x 60mm for outer frame	1 Sqm	4,769.00	25.2
771	BMT- P.03	Pre Laminated Cement Bonded Particle Board WINDOWS – Double shutter 3'0" x 3'0" outer frame section size of 50mm x 60mm shutter frame section size of 48mm x 25mm Mullion section size of 50mm x 60mm for outer frame.	1 Sqm	5,206.00	25.2
772	BMT- P.04	Pre Laminated Cement Bonded Particle Board WINDOWS – Double shutter 4'0"x4'0" outer frame section size of 50mm x 60mm shutter frame section size of 48mm x 25mm Mullion section size of 50mm x 60mm for outer frame.	1 Sqm	4,721.00	25.19
773	BMT- P.05	Pre Laminated Cement Bonded Particle Board WINDOWS – Centre fixed both side openable shutters 6'0"x4'0" outer frame section size 50 mm x 60 mm shutter frame section size of 48mm x 25mm, Mullion section size of 50mm x 60mm fixed beading section size of 12mm x 12mm.	1 Sqm	4,240.00	25.22

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
774	BMT- P.06	Supply and fixing of openable window made out of extruded PVC section and the outer frame having overall dimensions of 40 x 48 mm with a wall thickness of 1.5 mm and the shutter frame with overall dimensions of 26 x 47 mm and wall thickness of 1.2mm ± 0.3mm provided with 5mm glazing, the centre mullion having over all dimensions of 25 x 32.5mm ±0.3mm, complete, for finished item of work.	1 Sqm.	3,315.00	25.19
775	BMT- P.07	Supply and fixing of two track or three track sliding window with the outer frame of $58 \times 45 \text{mm}$ with a wall thickness of $1.2 \text{mm} \pm 0.3 \text{mm}$ and the sliding shutter frame made of PVC section $57 \times 32 \text{mm}$ with overall dimensions of $1.5 \text{mm} \pm 0.3 \text{mm}$ provided with 5mm glazing including roller bearings and arrestor type handle cum lock complete, for finished item of work.	1 Sqm.	2,953.00	25.18
		Supply and fixing of pre-painted steel windows & top hung and fixed louvered ventilators made of pre - painted steel (base steel as per IS 513 of -0.58 mm thick 'D" quality, galvanized as per IS 277 with zinc of 120 GSM) primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with 5-7 microns thick alkyd backer, section for outer frame of 46 x 52 mm section and for shutter of 46 x 46 mm section for mullion 46 x 70 mm, and section for beading should be 18 x 25 mm and section for louvered ventilation of 33 x 56 mm Box section and the windows panelled with 5 mm thick plain float glass & 4 mm pinhead glass for ventilators with Ethyl propylene Diamine monomer Gasket (EPDM) and the sections cut to length mitre joined with corner brocket centre mullions fixed using mullion cap and with handle made of high grade aluminium powder coated and nylon receiver, corner brackets made of CRCA with Zinc Phosphate, Mullion caps made of glass filled nylon, frames fixed to the concrete /masonry wall by means of self expanding screws including 10 mm square guard bars with 6" pitch complete for finished item of work.			
776	BMT- P.08	Windows: Single shutter 2'0 x 4'0 (609.6 x 1219.2 mm) Outer frame section size of 46 x 52 mm shutter frame section size of 46 x 46 mm	1 sqm	5,848.00	25.2
777	BMT- P.09	Windows: Double shutter 3'-0" \times 4'-0" (914.4mm \times 1219.2 mm) outer frame section size of 46 \times 52 mm shutter frame section size of 46 \times 46 mm	1 Sqm	5,848.00	25.2
778	BMT- P.10	Windows: Double shutter 3'-0" \times 4'-0" (914.4mm \times 1219.2 mm) outer frame section size of 46 \times 52 mm shutter frame section size of 46 \times 70 mm	1 Sqm	6,186.00	25.2
779	BMT- P.11	Windows: Double shutter 4'-0" x 4 '-0" (1219.2x12.19.2mm) outer frame section size of 46 x 52 mm shutter frame section size of 46×46 mm	1 Sqm	6,017.00	25.2
780	BMT- P.12	Windows: Double shutter 4'-0" x 4 '-0" (1219.2x1219.2mm) outer frame section size of 46×52 mm shutter frame section size of 46×46 mm Mullion section size of 46×70 mm	1 Sqm	6,186.00	25.2
781	BMT- P.13	Windows: Double shutter 4'-6" \times 4 '-6" (1371.6 \times 1371.6 \times 1mm) outer frame section size of 46 \times 52 mm shutter frame section size of 46 \times 46 mm Mullion section size of 46 \times 70 mm	1 Sqm	5,511.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
782	BMT- P.14	Windows: Centre fixed both side openable shutter 5'-0" x 4'-0" (1524x1219.2mm) outer frame section size of 46 x 52 mm shutter frame section size of 46 x 46 mm Mullion section size of $46 \times 70 \text{ mm}$ fixed beading section size of $18 \times 25 \text{ mm}$	1 Sqm	5,511.00	25.19
783		Windows: Centre fixed both side openable shutter $6'$ -0" x $4'$ -0" (1828.8x1219.2mm) outer frame section size of 46×52 mm shutter frame section size of 46×46 mm Mullion section size of 46×70 mm fixed beading section size of 18×25 mm	1 Sqm	5,511.00	25.19
784		Windows: Centre fixed both side openable shutter $6'$ -0" x $4'$ -6" (1828.8x1371.6mm) outer frame section size of 46×52 mm shutter frame section size of 46×46 mm Mullion section size of 46×70 mm fixed beading section size of 18×25 mm	1 Sqm	5,511.00	25.19
785	BMT- P.17	Ventilators: Top Hung 2 '-0" x 2'-0" (609.6x609.6mm) outer frame section size of 46mm x 52 mm shutter frame section size of 46mm x 46 mm	1 Sqm	6,411.00	25.21
786	BMT- P.18	Ventilators: Top Hung 4 '-0" x 2'-0" (1219.2x609.6mm) outer frame section size of 46 x 52 m shutter frame section size of 46 x 46 mm Mullion section size of 46 x 70 mm	1 Sqm	6,411.00	25.21
787	PIG	Ventilators: Top Hung 4 '-0" x 3'-0" (1219.2x914.4mm) outer frame section size of 46×52 m m shutter frame section size of 46×46 mm Mullion section size of 46×70 mm	1 Sqm	6,411.00	25.21
788	BMT-	Ventilators: Fixed louvers 2'-0" x 2'-0" (609.6x609.6mm)(Box section) outer frame section size of 33 x 56 mm	1 Sqm	4,386.00	25.21
789	BMT- P.21	Ventilators: Fixed louvers 4'-0" x 2'-0" (1219.2 x 609.6 mm) (Box section) outer frame section size of 33 x 56 mm Mullion section size of 33×56 mm	1 Sqm	4,386.00	25.21
790	BMT- P.22	Ventilators: Fixed louvers 4'-0" x 3'-0" (1219.2 x 914.4 mm) (Box section) outer frame section size of 33 x 56 mm Mullion section size of 33×56 mm	1 Sqm	4,386.00	25.21
		Providing and fixing of Openable Windows made of pre-painted steel (Base steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 with Zinc of 120 GSM), primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with 5-7 microns thick alkyd backer and section for outer frame of 48 x 50 mm, centre mullion of 48 x 50 mm, section for shutter of 48 x 25 mm and the fixed glass beading section should be 12 x 12 mm and the outer frame and mullions to have rebate for glazed shutter with a 20 mm provision for guard bars/grills and the sections cut to length metre joined with corner bracket, centre mullion fixed with mullion cap, handle, stay, 2 nos. of stainless steel heavy duty pivot hinges provided per shutter and windows fitted with 5 mm thick plain float glass with rubber gaskets including fixing the frames in concrete/masonry wall by means of self expanding screws, Including 10mm Square guard bars with 6" (152.4mm) pitch etc., complete for finished item of work. Single shutter Window 2'0"x4'0" (609.6mm x 1219.2mm). Outer			
791	ν	frame section size of $48x50mm$ shutter frame section size of $48x$ 25 mm.	1 Sqm	5,343.00	25.22
792		Double shutter Window with vertical mullion $3'0" \times 4'0"$ ($914.4 \text{mm} \times 1219.2 \text{mm}$) outer frame section size of $48 \times 50 \text{mm}$ shutter frame section size of $48 \times 50 \text{mm}$.	1 Sqm	5,680.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
793	BMT- P.25	Double shutter Window with vertical member 4'0" x 4'0" (1219.2mm x 1219.2mm) outer frame section size of 48x50mm shutter frame section size of 48 x 25 mm and mullion section should be of 48x50mm.	1 Sqm	5,680.00	25.19
794	BMT- P.26	Centre fixed both side openable shutter window 5'0"x4'0" (1524mm x1219.2mm). Outer frame section size of 48x50mm. Shutter frame section size of 48 x 25 mm. Mullion section size of 48x50mm. Fixed beading section size of 12x12mm.	1 Sqm	5,005.00	25.22
795	BMT- P.27	Centre fixed both side openable shutter window $6'0"x4'0"$ (1828.8mm x1219.2mm). Outer frame section size of $48x50$ mm. Shutter frame section size of 48×25 mm. Mullion section size of $48x50$ mm. Fixed beading section size of 12×12 mm.	1 Sqm	5,005.00	25.22
		Providing & Fixing of Openable Windows with Fly-mesh made of pre-painted steel (Base Steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 with zinc of 150 GSM) primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with 5-7 microns thick alkyd backer and the section for outer frame of 72 x 55mm, centre mullion of 72 x 50mm, section for fixed glass beading section of 12 x 12 mm and section for shutters of 48 x 25 mm and outer frame & mullion sections with rebate for glazed shutters, fly mesh and a 20 mm provision for guard bars/grills and fly mesh shutter section of 20 x 40 mm and the sections cut to length metre joined with corner bracket, centre mullions fixed with mullion cap, stay, handles, latch 2 Nos of heavy duty stainless steel pivot hinges per shutter and panelled with 5mm thick plain float glass and S.S. Mesh for fly mesh shutter (304 grade), fitted using rubber gaskets including fixing the windows in the concrete/masonry wall by means of self expanding screws, including 10mm Square guard bars with 6" (152.4mm) pitch , complete for finished item of work			
796	BMT- P.28	Single shutter Window 2'0" $x4'0$ " (609.6mm x 1219.2mm). Outer frame section size of 72 $x50$ mm shutter frame section size of 48 x 25 mm.	1 Sqm	7,085.00	25.2
797	BMT- P.29	Double shutter Window with vertical mullion 3'0" x 4'0" (914.4mm x 1219.2mm) outer frame section size of 72x50mm shutter frame section size of 48 x 25 mm. Mullion section size of 72x50mm.	1 Sqm	7,423.00	25.2
798	BMT- P.30	Double shutter Window with vertical member 4'0" x 4'0" (1219.2mm x 1219.2mm) outer frame section size of 72x50mm shutter frame section size of 48 x 25 mm and mullion section should be of 72x50mm.	1 Sqm	7,423.00	25.2
799	BMT- P.31	Centre fixed both side openable shutter window $5'0"x4'0"$ (1524mm x1219.2mm). Outer frame section size of $72x50$ mm. Shutter frame section size of 48×25 mm. Mullion section size of $72x50$ mm. Fixed beading section size of 12×12 mm.	1 Sqm	6,748.00	25.19
800	BMT- P.32	Centre fixed both side openable shutter window $6'0"x4'0"$ (1828.8mm x1219.2mm). Outer frame section size of $72x50$ mm. Shutter frame section size of 48×25 mm. Mullion section size of $72x50$ mm. Fixed beading section size of 12×12 mm.	1 Sqm	5,905.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
801	BMT- P.33	Providing and Fixing Pre-painted steel Sliding Window fabricated from Roll formed sections made of galvanized Steel colour coated/powder coated (Base Steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120 GM/Sq.mtr) with total coated thickness of 0.58 mm, primer coat with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with Alkyd backer of 5-7 microns or powder coated with pure polyester powder up to 50-60 microns thick and the section for external frame bottom of 79 x 44 mm, external frame sides and top of 69 x 24 mm, guide for top and bottom of 69 x 26 mm (Stainless Steel) and section for shutter of 26 x 30 mm and panelled with 5mm thick plain float glass fitted with corner bracket for internal and external frame made of glass filled nylon, gaskets made of Ethyl Propylene Diamine Monomer (EPDM), sections cut to length, joined and assembled by means of corner bracket, including fixing windows in the concrete/masonry walls by means of self expanding brackets & screws including 10mm square guard bars with 6" pitch (152.4mm) and all taxes etc., complete for finished item of work	1 sqm	6,281.00	0
802	BMT- P.34	deleted			
803	BMT- P.35	deleted			
804	BMT- P.36	deleted			
805	BMT- P.37	deleted			
806	BMT- P.38	deleted			
807	BMT- P.39	deleted			
808	BMT- P.40	deleted			
809	BMT- P.41	deleted			
810	BMT- P.42	deleted			
811	BMT- P.43	deleted			
812	BMT- P.44	deleted			
813	BMT- P.45	deleted			
814	BMT- P.46	deleted			
815	BMT- P.47	deleted			
816	BMT- P.48	deleted			
817	BMT- P.49	deleted			
818	BMT- P.50	deleted			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
819	BMT- P.51	deleted			
820	RMT_	deleted			
821	BMT- P.53	deleted			
822	BMT- P.54	deleted			
823	BMT- P.55	deleted			
824	P.56	deleted			
825	P.57	deleted			
826	BMT- P.58	deleted			
827	BMT- P.59	Supply & fixing of fly mesh shutters of size $20x40mm$ fly proof mesh with std. Spn (S.S) fly mesh including cost and conveyance of all materials, and labour charges etc. Complete for finished item of work including of all taxes. : Single shutter 2'-0" x 4'-0" ($609.6 \times 1219.2mm$) Shutter section size $20 \times 40mm$	1 Sqm	1,125.00	25.14
828	BMT-	Supply & fixing of fly mesh shutters of size $20x40mm$ fly proof mesh with std. Spn (S.S) fly mesh including cost and conveyance of all materials, and labour charges etc. Complete for finished item of work including of all taxes. Double shutter 3'-0" x 4'-0" (914.4 x 1219.2mm) shutter section size $20 \times 40mm$	1 Sqm	1,125.00	25.14
829	BMT-	Supply & fixing of fly mesh shutters of size 20x40mm fly proof mesh with std. Spn (S.S) fly mesh including cost and conveyance of all materials, and labour charges etc. Complete for finished item of work including of all taxes. Double shutter 4'-0" x 4'-0" (1219.2 x 1219.2mm) shutter section size 20 x 40mm	1 Sqm	1,125.00	25.14
830	BMT-	Supply & fixing of fly mesh shutters of size 20 x 40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work including of all taxes. Single shutter 2'-0" x 4'-0" (609.6 x 1219.2mm) shutter section size 20 x 40mm	1 Sqm	969	25.19
831	BMI-	Supply & fixing of fly mesh shutters of size 20×40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work including of all taxes. Double shutter 3'-0" x 4'= 0" (914.4 x 1219.2mm) shutter section size 20×40 mm	1 Sqm	969	25.19
832	D 64	Supply & fixing of fly mesh shutters of size 20 x 40 mm fly proof mesh with Netlon fly mesh including cost and conveyance of all materials, and labour charges etc. complete for finished item of work including of all taxes. Double shutter 4'-0" x 4'-0" (1219.2 x 1219.2 mm) shutter section size 20 x 40 mm	1 Sqm	969	25.19

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
833	BMT- P.65	supply and fixing fly mesh window with sections made of pre painted steel (Base steel as per IS 513 of 'D' quality, Galvanized as per IS 277 with zinc of 120 GSM), primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12 to 16 microns thick and back coated with 5-7 microns thick alkyd baker with total coated thickness of 0.58 mm for shutter frame and 0.8 for outer frame, the section for outer frame of 30 x 30 mm and fly mesh shutter section of 20 x 40mm outer frame sections with rebate for fly mesh shutters and sections cut to length metre jointed with corner bracket and fitted with aluminium 'T' section of double shutter & above, SS fly mesh shutter (304 grade) and EPD gasket including fixing the frames in the concrete/ masonry wall by means of left expending screws, latch, 2 nos of heavy duty GI pivot hinges provided per shutter (304 grade) including all taxes complete for finished item of	1 Sqm	4,553.00	25.22
834	BMT- P.66	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding windows two track sliding duly manufactured using UPVC reinforced profiles of (62 mm x 60 mm)/(60 mm x 45 mm) x 2.0 mm for outer frames, (66 mm x 38 mm)/(58 mm x 39 mm) x 2.0 mm for sliding shutter frames capable of mounting single glazing system, structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories like locking system 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	6,391.00	25.22
835	BMT- P.67	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding windows three track - only two glass shutters sliding duly manufactured using UPVC reinforced profiles of (80 mm x 52 mm)/ (94 mm x 45 mm) x 2.0 mm for outer frames, (54 mm x 38 mm)/(39 mm x 58 mm) x 2.20 mm for sliding shutter frames capable of mounting single glazing system, structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories like locking system 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	5,995.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
836	BMT- P.68	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding windows three track - two glass shutters sliding and one mesh shutter duly manufactured using UPVC reinforced profiles of (94 mm x 45 mm)/(80 mm x 52 mm) x 2.0 mm for outer frames, (58 mm x 39 mm)/(54 mm x 38 mm) x 2.0 mm for sliding shutter frames capable of mounting single glazing system structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make and mesh shutter frame shall be (42 mm x 25 mm)/(52 mm x 21.5 mm) x 2 mm fitted with nylon/ polymer mesh on rollers/ pulley duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories like locking system 1 No., per set of sashes and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	6,674.00	25.22
837	BMT- P.69	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) casement windows openable shutters duly manufactured using UPVC reinforced profiles of 48 mm x 60 mm x 2.0 mm for outer frames, 64 mm x 60 mm x 2.0 mm for mullion sections for two or more openable shutters and 78 mm x 60 mm x 2.0 mm for outward openable shutter frame or 70 mm x 60 mm x 2.0 mm for inward openable shutter frame capable of mounting single glazing system structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with TPV Gaskets/ EPDM weathering seal resistant accessories for casement window - friction stay hinges of stainless steel grade 304- 2 Nos., per sash, handle with mazak alloy casting 1 No. per sash, locking system suitably concealed 1 No., per sash provided with raiser wedges for smooth operation and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	6,471.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
838	BMT- P.70	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) casement windows openable shutters duly manufactured using UPVC reinforced profiles of 60 mm x 55 mm x 2.0 mm for outer frames, 70 mm x 60 mm x 2.0 mm for mullion sections for two or more openable shutters 70 mm x 60 mm x 2.0 mm for openable shutter frame capable of mounting single glazing system structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm prefabricated & welded through fusion welding the window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with TPV Gaskets/ EPDM weathering seal resistant and accessories for casement window - friction stay hinges of stainless steel grade 304- 2 Nos., per sash, handle with mazak alloy casting 1 No. per sash, multipoint locking system suitably concealed 1 No., per sash provided with raiser wedges for smooth operation and the system is to be installed at the site using anchor fasteners, silicon rubber sealant, easy glazing/ deglazing at site etc., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	7,051.00	25.2
839	BMT- P.71	DELETED	1 Sqm		
840	BMT- P.72	DELETED	1 Sqm		
841	BMT- P.73	Galvanized powder coated Casement Windows with openable shutters duly manufactured using pressed steel sections in mild steel conforming to IS 513 of having 1.0 mm thick and galvanized as per IS 277 of 120 GSM surface treatment with pure polyester powder coating of 30-40 microns thick and section for outer frame of 60x50mm, centre for mullion of 62x50mm, section for shutter of 52 x 22 mm, outer frame and mullions to have one side rebate for glazed shutter of size 24 mm and 10x10 mm square guard bars provided at 125 mm c/c the sections assembled with bolt & nut assembly with zinc-electroplated M-5 bolts, GI Handle of size 80 mm x 15 mm -1 No per shutter, 2 nos of stainless steel heavy duty pivot hinges of size 3" of SS 304 Grade per shutter, window panes with 5 mm thick plain float glass and fixed with glass beading section of 10x12 mm size with 0.8 mm thick powder coated aluminium 'U' channel and window frames fixing to the concrete/masonry wall arrangement with self expanding screws, complete for finished item of work including of all taxes 1220 x 1372 or below size	1 Sqm	5,685.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
842	BMT- P.74	Galvanized powder coated Casement Windows with openable shutters duly manufactured using pressed steel sections in mild steel conforming to IS 513 of having 1.0 mm thick and galvanized as per IS 277 of 120 GSM surface treatment with pure polyester powder coating of 30-40 microns thick and section for outer frame of 60x50mm, centre for mullion of 62x50mm, section for shutter of 52 x 22 mm, outer frame and mullions to have one side rebate for glazed shutter of size 24 mm and 10x10 mm square guard bars provided at 125 mm c/c the sections assembled with bolt & nut assembly with zinc-electroplated M-5 bolts, GI Handle of size 80 mm x 15 mm -1 No per shutter, 2 nos of stainless steel heavy duty pivot hinges of size 3" of SS 304 Grade per shutter, window panes with 5 mm thick plain float glass and fixed with glass beading section of 10x12 mm size with 0.8 mm thick powder coated aluminium 'U' channel and window frames fixing to the concrete/masonry wall arrangement with self expanding screws, complete for finished item of work including of all taxes 1530 x 1372 or above size	1 Sqm	5,093.00	25.2
843	BMT- P.75	Galvanized powder coated Casement Windows with openable shutters duly manufactured using pressed steel sections in mild steel conforming to IS 513 of having 1.0 mm thick and galvanized as per IS 277 of 120 GSM surface treatment with pure polyester powder coating of 30-40 microns thick and section for outer frame of 88x50mm, centre for mullion of 62x88 mm, section for glass and fly-proof mesh shutter of 52 x 22 mm, outer frame and mullions to have two sides rebate for glazed shutter of size 24 mm and 10x10 mm square guard bars provided at 125 mm c/c the sections assembled with bolt & nut assembly with zincelectroplated M-5 bolts, GI Handle of size 80 mm x 15 mm -1 No per shutter, 2 Nos of stainless steel heavy duty pivot hinges of size 3" of SS 304 Grade per shutter, window panes with 5 mm thick plain float glass and fixed with glass beading section of 10x12 mm size with 0.8 mm thick powder coated aluminium 'U' channel and fly-proof mesh of SS 304 grade fixed with 18 mm x 12 mm BT wood beading and window frames fixing arrangement to the concrete/masonry wall with self expanding screws, complete for finished item of work including of all taxes - 1220 x 1372 or below size	1 Sqm	7,142.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
844	BMT- P.76	Galvanized powder coated Casement Windows with openable shutters duly manufactured using pressed steel sections in mild steel conforming to IS 513 of having 1.0 mm thick and galvanized as per IS 277 of 120 GSM surface treatment with pure polyester powder coating of 30-40 microns thick and section for outer frame of 88x50mm, centre for mullion of 62x88 mm, section for glass and fly-proof mesh shutter of 52 x 22 mm, outer frame and mullions to have two sides rebate for glazed shutter of size 24 mm and 10x10 mm square guard bars provided at 125 mm c/c the sections assembled with bolt & nut assembly with zincelectroplated M-5 bolts, GI Handle of size 80 mm x 15 mm -1 No per shutter, 2 Nos of stainless steel heavy duty pivot hinges of size 3" of SS 304 Grade per shutter, window panes with 5 mm thick plain float glass and fixed with glass beading section of 10x12 mm size with 0.8 mm thick powder coated aluminium 'U' channel and fly-proof mesh of SS 304 grade fixed with 18 mm x 12 mm BT wood beading and window frames fixing arrangement to the concrete/masonry wall with self expanding screws, complete for finished item of work including of all taxes - 1530 x 1372 or above size	1 Sqm	6,566.00	25.21
845	BMT- P.77	Providing & Fixing of Mesh windows made of pre-painted steel (Base Steel as per IS 513 of 0.58mm thick galvanized as per IS 277 with zinc of 120 GSM), primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with 5-7 microns thick alkyd backer, section for outer frame of 47 x 36 mm, centre mullion of 60 x 36 mm, section mesh beading 18 x 6 mm and Fly mesh shutter section of 20 x 40 mm, the sections cut to length meter joined with corner bracket and centre mullions fixed with mullion cap, handles, latch, 2 Nos of heavy duty stainless steel pivot hinges per S.S. Mesh for fly mesh shutter (304 grade) including fixing the frames in the concrete/masonry wall by means of self expanding screws complete for finished item of work	1 Sqm	4,413.00	25.19
846	BMT- P.78	shutter with single rebate using frame section of 50 x 35 mm, centre mullion 50 x 47 mm and the thickness of shutter 25 mm thick, the frame work made of M.S. Tube of 19 gauge of size 15 x 15 mm and solid PVC Section made of 4 mm thick (3.75 mm PVC foam sheet laminated with .25 mm rigid PVC sheet) and heat moulded PVC "C" section of size 50 x 25 x 25 mm forming rails & stiles and reinforced with M.S. Tube of 19 gauge of size 15 x 15 mm and suitably joined with solvent cement and fitted with 4 mm thick glass panel with Aluminium handles, tower bolts, hinges and stopper complete as per direction of Engineer incharge and manufacturers specification. (All sizes with openable shutters)	1 Sqm	4,378.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
847	BMT- P.79	Providing & fixing white colour Rigid PVC window frame and shutter with double rebate (glass & mesh) using frame section of 42×115 mm made out of M.S. Tube of 19 gauge 15×15 mm and solid PVC section made from 4 mm thick (3.75 mm foam sheet laminated with 0.25mm rigid PVC sheet Suitably joined using PVC solvent cement and the window shutter of 25 mm thick heat moulded with PVC 'C' section of size $50 \times 25 \times 50$ mm forming rails & stiles and reinforced with with M.S. Tube of 19 gauge 15×15 mm and glass and wire mesh fitted externally in the clear space available between stiles and rails and fixed with PVC beading of size $23 \text{ mm} \times 16 \text{ mm}$ complete as per direction of Engineer in charge and manufacturers specification (All sizes with openable shutters)	1 Sqm	7,633.00	25.21
848	BMT- P.80	Providing and fixing COMPOSITE SLIDING WINDOW fabricated from roll formed sections made of Galvanized Steel colour Coated/Powder Coated (Base Steel as per IS 513 "D" quality, Galvanized as per IS 277 with Zinc of 120 grams /Sq.Mtr.) with total coated thickness of 0.58 mm, powder coated with pure Polyester Powder up to 50-60 microns thick and the section for external frame bottom of 68 x 25mm (Aluminium), External frame sides & Top of 68 x 25 mm (Aluminium), section for shutter of 59 x 23mm and Lap Strip of 30 x 7.5mm (uPVC) cut to length and mitre joined with L-bracket and 5 mm plain float Glass with Ethyl Propylene Diamine Monomer (EPDM) gasket, the corner bracket for external frame made of Aluminium 'L'-Angle, Corner Bracket for internal frame made of Polypropylene, Crescent Latch, Rollers, & EPDM Gaskets for shutters, wool pile for lap strip, Bump Stop Base & Rubber for shutter stopper including fixing to brick/concrete masonry using Nylon self-expanding caps and driving MS electroplated 80mm long screws into the caps through frames and fixing 10mm square guard bars with 6" pitch centre to centre (152.4mm) and all taxes completed for finished item of work	1 Sqm	5,511.00	25.19
		Providing and fixing of Two shutter Sliding Windows made of Galvanized Steel (Base Steel as per IS 513, D quality, galvanized as per IS 277 with Zinc of 120 GSM), using factory made section powder coated with Pure polyester powder up to 50-60 microns thick with total coated thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, the Outer Frame for Two Tracks with Grill provision size of 90 mm x 50 mm and without grill provision is of 75 mm x 50 mm and the Window Shutter section of 58 mm x 36 mm and the outer Frame with two integrated guide tracks of 12mm width and 24mm deep for provision to slide the Shutter / sash frame and facilitates with a water drain outlet component made of PVC and the shutter frame fitted with 5mm thick plain float glass of reputed make and fixed with EPDM weathering seal resistant accessories and handle made of Aluminium 1 No. per each shutter and cut to length mitre joined with corner brackets including installation of window system at site using anchor fasteners, Silicon sealant applied at the Outer frame corners inclusive of conveyance of all materials accessories, labour charges, and erection at site with complete finished item of work.			#DIV/0!

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
850		Window with Two Sliding Shutters and without Grill Outer Frame Size 75 mm x 50 mm.	1 Sqm	5,302.00	25.19
851	BMT- P.82	Window with Two Sliding Shutters and with Grill Outer Frame Size 90 mm x 50 mm have a rebate of 15mm x 5 mm to fit grill made of 10mm MS Sq Rods for horizontal bars welded at a regular pitch of 150mm to 12mm x 6 mm MS flat.	1 Sqm	5,880.00	25.21
		Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel (Base Steel as per IS 513, D quality, galvanized as per IS 277 with Zinc of 120 GSM), using factory made section powder coated with Pure polyester powder up to 50-60 microns thick with total coated thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, the Outer Frame for three tracks with grill provision size of 105 mm x 50 mm and without grill provision is of 90 mm x 50 mm and the Window Shutter section of 58 mm x 36 mm and the outer Frame with two integrated guide tracks of 12mm width and 24mm deep for provision to slide the Shutter / sash frame and facilitates with a water drain outlet component made of PVC and the shutter frame fitted with 5mm thick plain float glass of reputed make and fixed with EPDM weathering seal resistant accessories and handle made of Aluminium 1 No. per each shutter and cut to length mitre joined with corner brackets including installation of window system at site using anchor fasteners, Silicon sealant applied at the Outer frame corners inclusive of conveyance of all materials accessories, labour charges, and erection at site with complete finished item of work.			
		Window with 3 shutters (centre fixed shutter / Centre sliding shutter / centre Fly mesh shutter) and with Grill Window made of Outer Frame of Size $105 \text{ mm} \times 50 \text{ mm}$. Grill made of $10 \text{ mm} \times 10 \text{ mm}$ Square Rods for horizontal bars at a regular pitch of $150 \text{ mm} \times 10 \text{ mm}$ welded to MS flat of $12 \times 6 \text{ mm}$.			
853		I) Centre Shutter Fixed: centre shutter frame made of section with size 20mm x 47mm should be fitted with 5mm thick plain float glass of reputed make, EPDM gasket all around the glass and fixed to the Outer Frame with the supporting section of size 29mm x 20mm of 0.58mm thick fixed horizontally on top and bottom of the shutter frame.	1 Sqm	6,212.00	25.22
854	BMT- P.84	ii) Centre Shutter Sliding: centre shutter frame made of section of size 20mm x 47mm should be fitted with 5 mm thick plain float glass of reputed make. The supporting guide section of size 15mm x 19mm of 0.58mm thick fixed horizontally at top and bottom of shutter frame and slides along the bottom and top guide tracks made of sections size 24mm x 20mm of 0.58mm thick and 29mm x 20mm of 0.58mm thick	1 Sqm	6,801.00	25.2
855	BMT- P.85	iii) Centre Fly mesh Shutter Sliding: Section for Fly mesh Shutter frame should be of size 20mm x 40mm of 0.58mm thick and fitted with SS mesh (304 Grade). The supporting guide section of size 29mm x 20mm of 0.58mm thick at the bottom and 15mm x 19mm of 0.58mm thick at the top fixed horizontally to the Fly mesh frame and slides along the bottom and top guide tracks made of sections size 20mm x 20mm of 0.58mm and 29mm x 20mm of 0.58mm.	1 Sqm	6,801.00	25.2

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
		Window with 3 shutters (Centre fixed shutter / Centre sliding shutter / centre Fly mesh shutter) and without Grill Window made of Outer Frame of size 90mm x 50mm.			
857		I) Centre Shutter Fixed: centre shutter frame made of section with size 20mm x 47mm of 0.58mm thick should be fitted with 5mm thick plain float glass of reputed make, EPDM gasket all around the glass and fixed to the Outer Frame with the supporting section of size 29mm x 20mmof 0.58mm thick fixed horizontally on top and bottom of the shutter frame.	1 Sqm	5,570.00	25.2
858	BMT- P.87	ii) Centre Shutter Sliding: centre shutter frame made of section with size $20 \text{mm} \times 47 \text{mm}$ of 0.58mm thick should be fitted with 5 mm thick plain float glass of reputed make. The supporting guide section of size $15 \text{mm} \times 19 \text{mm}$ of 0.58mm thick fixed horizontally at top and bottom of shutter frame and slides along the bottom and top guide tracks made of sections size $24 \text{mm} \times 20 \text{mm}$ of 0.58mm thick and $29 \text{mm} \times 20 \text{mm}$ of 0.58mm thick.	1 Sqm	6,095.00	25.21
859		iii) Centre Fly mesh Shutter Sliding: Section for Fly mesh shutter frame should be of size 20mm x 40mm and fitted with SS mesh (304 Grade). The supporting guide section of size 29mm x 20mm of 0.58mm thick at the bottom and 15mm x 19mm of 0.58mm thick at the top fixed horizontally to the Fly mesh frame and slides along the bottom and top guide tracks made of sections size 20mm x 20mm of 0.58mm thick and 29mm x 20mm of 0.58mm thick.	1 Sqm	6,095.00	25.21
		pre-painted steel (Base steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc of 120 GSM), finish painted with a polyester paint of 60-65 microns thick and section for outer frame of 80 x 45 mm, centre mullion of 80 x 60 mm, section for shutter of 52 x 25 mm x 0.6 mm thick, outer frame and mullions to have rebate for glazed shutter with a provision for guard bars/grills and the sections cut to length metre joined with corner bracket, centre mullion fixed with mullion cap, 1 No. of High grade nylon latch handle, window stopper, 2 nos. of with MS Powder coated /SS ball bearing butt Hinges provided per shutter and windows fitted with 4 mm thick plain float glass with rubber gaskets including fixing the frames in concrete/masonry wall by means of self expanding screws, Including 10 mm Square guard bars with 6" (152.4mm) pitch etc., complete for finished item of			
860	BMT- P.89	Single openable shutter window size of 2' 0" x 4' 0" (609.6 x 1219.2mm) outer frame section size of 80 x 45mm, shutter frame section size of 52×25 mm thick	1 sqm	5,088.00	25.2
861		Double openable shutter window Size of 3' 0" x 4' 0" (914.4mm x 1219.2mm) outer frame section size of 80×45 mm, shutter frame section size of 52×25 mm, vertical mullion section size of 80×60 mm	1 sqm	5,409.00	25.21
862	P.91	Double openable shutter window size of 4'0" x 4'0" (1219.2mm x 1219.2mm) outer frame section size 80×45 mm, shutter frame section size of 52×25 mm ,Vertical mullion section size of 80×60 mm	1 sam	5,409.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
863	BMT- P.92	Double Openable Shutter and Centre Fixed window of size $5'0 \times 4'0$ (1524×1219.2 mm)outer frame section size of 80 mm $\times 45$ mm, shutter frame section size of 52×25 mm ,Vertical mullion section size of 80×60 mm, beading section size of 9×12 mm to be provided for glass holding	1 sqm	4,766.00	25.19
864	BMT- P.93	Double Openable Shutter and Centre Fixed window of size 6'0 x4'0 (1829.6 x 1219.2mm)outer frame section size of 80mm x 45mm, shutter frame section size of 52 x 25mm, Vertical mullion section size of 80 x 60 mm, beading section size of 9 x 12mm to be provided for glass holding Note: The above rates are for normal finish, 10% extra may be	1 sqm	4,766.00	25.19
		allowed for Wood Grain finish Providing and fixing of Openable / Casement Windows with fly mesh made of pre-painted steel (Base steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc of 120 GSM), finish painted with a polyester paint of 60-65 microns thick and section for outer frame of 100 x 45 mm, centre mullion of 100 x 60 mm, section for shutter of 52 x 25 mm x 0.6 mm thick, section for flyshutter of 52 x 25 mm x 0.6 mm thick and fitted with stainless steel 32 gauge fly mesh of 304 grade with 144 holes per sq.inch and mullions to have double rebate for glazed shutter and flyshutter with a provision for guard bars/grills and the sections cut to length metre joined with corner bracket, centre mullion fixed with mullion cap, 1 No. of High grade nylon latch handle, window stopper, 2 nos. of with MS Powder coated /SS ball bearing butt Hinges provided per shutter and windows fitted with 4 mm thick plain float glass with rubber gaskets including fixing the frames in concrete/masonry wall by means of self expanding screws, Including 10 mm Square guard bars with 6" (152.4mm) pitch etc., complete for finished item of work.			
865	BMT- P.94	Single openable shutter window size of 2' 0" \times 4' 0" (609.6 \times 1219.2mm) outer frame Double rebate section size of 100 \times 45mm, Glazed and fly mesh shutter profile section size of 52 \times 25mm	1 sqm	6,748.00	25.19
866	BMT- P.95	Double openable shutter window Size of 3' 0" x 4' 0" (914.4mm x 1219.2mm) outer frame Double rebate section size of 100 x 45mm, Glazed and fly mesh shutter profile section size of 52 x 25mm, vertical mullion section size of $100 \times 60 \text{ mm}$	1 sqm	7,069.00	25.2
867	BMT- P.96	Double openable shutter window size of 4'0" x 4'0" (1219.2mm x 1219.2mm) outer frame Double rebate section size of 100 x 45mm, Glazed and fly mesh shutter profile section size of 52 x 25mm, vertical mullion section size of 100 x 60 mm	1 sqm	7,069.00	25.2
868	BMT- P.97	Double Openable Shutter and Centre Fixed window of size 5'0 x 4'0 (1524×1219.2 mm)outer frame section size of 80 mm x 45 mm, shutter frame section size of 52×25 mm, Vertical mullion section size of 100×60 mm, beading section size of 9×12 mm to be provided for glass holding	1 sqm	6,427.00	25.21
869	BMT- P.98	Double Openable Shutter and Centre Fixed window of size 6'0 x4'0 ($1829.6 \times 1219.2 \text{mm}$)outer frame section size of $80 \text{mm} \times 45 \text{mm}$, shutter frame section size of $52 \times 25 \text{mm}$, Vertical mullion section size of $100 \times 60 \text{ mm}$, beading section size of $9 \times 12 \text{mm}$ to be provided for glass holding	1 sqm	6,427.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
		Note: The above rates are for normal finish, 10% extra may be allowed for Wood Grain finish			
		Providing and fixing of top hung Ventilators made of pre-painted steel (Base steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc of 120 GSM), finish painted with a polyester paint of 60-65 microns thick and section for outer frame of 80 x 45 mm, centre mullion of 80 x 60 mm, section for shutter of 52 x 25 mm x 0.6 mm thick, outer frame and mullions to have rebate for glazed shutter with a provision for guard bars/grills and the sections cut to length metre joined with corner bracket, centre mullion fixed with mullion cap, 1 No. of High grade nylon latch handle, window stopper, 2 nos. of with MS Powder coated /SS ball bearing butt Hinges provided per shutter and windows fitted with 4 mm thick plain float glass with rubber gaskets including fixing the frames in concrete/masonry wall by means of self expanding screws, Including 10 mm Square guard bars with 6" (152.4mm) pitch etc., complete for finished item of work.			
870	BMT- P.99	Single openable ventilator shutter size of 2' 0" x 2' 0" (609.6 x 609.6mm) outer frame section size of 80×45 mm, shutter frame section size of 52×25 mm thick	1 sqm	6,105.00	25.21
871	BMT- P.100	Double openable ventilator shutter Size of 4' 0" x 2' 0" (1219.2mm x 609.6mm) outer frame section size of 80 x 45mm, shutter frame section size of 52 x 25mm, vertical mullion section size of $80 \times 60 = 100$ mm	1 sqm	6,105.00	25.21
872		Double openable fix shutter size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame section size of 80×45 mm , shutter frame section size of 52×25 mm ,Vertical mullion section size of 80×60 mm	1 sqm	6,105.00	25.21
873		Single fixed Louvers Ventilator size of 2' $0''$ x 2' $0''$ (609.6 x 609.6mm) outer frame box section size of 80×45 mm	1 sqm	4,177.00	25.21
874	BMT- P.103	Double fixed Louvers ventilator Size of 4' 0 " x 2' 0 " (1219.2mm x 609.6mm) outer frame box section size of 80 x 45mm, vertical mullion section size of 80 x 60 mm	1 sqm	4,177.00	25.21
875	BMT- P.104	Double fixed Louvers Ventilator size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame box section size of 80 x 45mm , Vertical mullion section size of 80 x 60 mm Note: The above rates are for normal finish, 10% extra may be allowed for Wood Grain finish	1 sqm	4,177.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
		Providing and fixing of top hung Ventilator with fly mesh made of pre-painted steel (Base steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc of 120 GSM), finish painted with a polyester paint of 60-65 microns thick and section for outer frame of 100 x 45 mm, centre mullion of 100 x 60 mm, section for shutter of 52 x 25 mm x 0.6 mm thick, section for fly-shutter of 52 x 25 mm x 0.6 mm thick and fitted with stainless steel 32 gauge fly mesh of 304 grade with 144 holes per sq.inch and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and the sections cut to length metre joined with corner bracket, centre mullion fixed with mullion cap, 1 No. of High grade nylon latch handle, window stopper, 2 nos. of with MS Powder coated /SS ball bearing butt Hinges provided per shutter and windows fitted with 4 mm thick plain float glass with rubber gaskets including fixing the frames in concrete/masonry wall by means of self expanding screws, Including 10 mm Square grand have with 6" (152 4 mm) with			
		Including 10 mm Square guard bars with 6" (152.4mm) pitch etc., complete for finished item of work. Single openable ventilator shutter window size of 2' 0" x 2' 0"			
877	BMT- P.105	(609.6 x 609.6mm) outer frame section size of 100 x 45mm, Glazed and fly mesh shutter frame section size of 52 x 25mm thick	1 sqm	7,551.00	25.2
878	BMT- P.106	Double openable ventilator shutter window Size of 4' 0" x 2' 0" (1219.2mm x 609.6mm) outer frame section size of 100 x 45mm, Glazed and fly mesh shutter frame section size of 52 x 25mm, vertical mullion section size of $100 \times 60 \text{ mm}$	1 sqm	7,551.00	25.2
879		Double openable fix shutter window size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame section size 100 x 45mm , Glazed and fly mesh shutter frame section size 52 x 25 mm , Vertical mullion section size of 100×60 mm	1 sqm	7,551.00	25.2
880	BMT- P.108	Single fixed Louvers Ventilator window size of 2' 0" x 2' 0" (609.6 x 609.6mm) outer frame box section size of 100 x 45mm, fly mesh shutter frame section size $52 \times 25 \text{ mm}$	1 sqm	5,088.00	25.2
881	BMT- P.109	Double fixed Louvers ventilator window Size of 4' 0" x 2' 0" (1219.2mm x 609.6mm) outer frame box section size of 100 x 45mm, fly mesh shutter frame section size 52 x 25 mm, vertical mullion section size of $100 \times 60 = 100 \times 10$	1 sqm	5,088.00	25.2
882	BMT- P.110	Double fixed Louvers Ventilator window size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame box section size 100 x 45mm, fly mesh shutter frame section size 52 x 25 mm Vertical mullion section size of $100 \times 60 \text{ mm}$	1 sqm	5,088.00	25.2
		Note: The above rates are for normal finish, 10% extra may be allowed for Wood Grain finish			
883	BMT- P.111	Providing, supplying & fixing of Fixed Louvered Ventilator made out of multi chambered uPVC sections with TPV gaskets having isolated drainage and reinforced with Galvanized Iron profiles throughout the window. The outer frame having an overall size of 60 x 55 mm with reinforcement of 1 mm thickness and Mullion with overall size of 74 x 60 mm with reinforcement of 1 mm thickness. Ventilator shall be provided with 4.5 mm Pin Head glass, standard hardware. Wall thickness of frame & Mullion shall be 2.0 mm	1 sqm	6,005.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
884	BMT- P.112	Providing, supplying & fixing of Top hung Ventilator With Exhaust Fan Provision made out of multi chambered uPVC sections with TPV gaskets having isolated drainage and reinforced with Galvanized Iron profiles throughout the window. The outer frame having an overall size of 60 x 55 mm with reinforcement of 1 mm thickness, Mullion with overall size of 74 x 60 mm with reinforcement of 1 mm thickness and Sash with overall size of 75 x 60 mm with reinforcement of 1.5 mm thickness. Glazing bead for fixing of glass shall be of size 34 x 20 mm coextruded with gasket. Ventilator shall be provided with 4.5 mm Pin Head glass, standard hardware, single point locking and friction stays. Wall thickness of frame, mullion and sash shall be 2.0 mm	1 sqm	8,450.00	25.2
Q		STRUCTURAL GLAZING			
885	BMT- Q.01	Providing and fixing Structural Glazing fabricated from Roll formed sections made of Pre-painted Steel / Powder coated (Base steel as per IS 513 of 'D' quality, galvanized as per IS 277 with Zinc of 120 Gm/Sqm) with total coated thickness of 0.72 mm and the glass holding section made of 304 grade stainless steel of 0.58 mm thick galvanised steel section as stiffeners inside the colour coated steel powder coated sections as per the design requirement & calculations to suit wind pressures as given in IS: 875, the primer coat with epoxy primer of 5 – 7 microns thick, finish painted with a polyester paint of 12-16 microns thick and back coated with Alkyd backer of 5-7 microns or powder coated with pure polyester powder up to 50-60 microns thick and the vertical section of 50 mm x 99 mm x 0.72 mm, 33 mm x 56 mm x 0.72 mm for frame horizontal section, stiffener section of 47 mm x 97 mm x 1 mm, cover profiles sections of 20 mm x 58 mm x 0.58 mm, glass holding section of 37 mm x 37 mm & 37 mm x 18 mm including fixing 5mm thick Ocean Blue reflective glass, brackets made of CRCA powder coated/Electroplated to connect vertical to horizontal, vertical to slab, to fix verticals at top & bottom as per site requirement and gasket made of Ethyl Propylene Diamine Monomer, U.V. resistant silicon sealant including fixing in concrete/masonry wall with self-expanding cap & screws inclusive of cost and conveyance of all materials to site, all labour charges, incidental charges, cost of all consumables etc. and fixing charges complete for finished item of work.	1 Sqm	6,748.00	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
886	BMT- Q.02	Providing and fixing Top Hung shutters in Structural Glazing fabricated from Roll formed sections made of Pre-painted Steel / Powder coated (Base steel as per IS 513 of 'D' quality, galvanized as per IS 277 with Zinc of 120 Gm/Sqm) with total coated thickness of 0.72 mm and the glass holding section made of 304 grade stainless steel of 0.58 mm thick, duly providing stiffeners inside the colour coated steel/powder coated sections as per the design requirement, calculations to suit wind pressures as given in IS 875 and primer coat with epoxy primer of 5-7 microns thick and back coated with Alkyd backer of 5-7 microns or powder coated with pure polyester powder up to 50-60 microns thick and the outer frame of 20 mm x 58 mm x 0.58 mm, shutter sections of 57 mm x 33 mm x 0.72 mm, stiffener sections of 55 mm x 31 mm x 1mm, hinges – 2 Nos for each shutter and aluminium Stays – 2 Nos. for each shutter, aluminium Handle – 1 no. for each shutter including cost and conveyance of all materials to site, all labour charges, incidental charges, cost of all consumables etc. and fixing charges etc for finished item of work	1 Sqm	5,455.00	25.2
887	BMT- Q.03	Supplying and fixing of curtain Glazing made of pre painted steel (base steel as per IS 513 of 0.58 mm thick D quality, galvanized as per IS 277 with Zinc of 120 GSM) Primer coated with epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12- 16 microns thick and back coated with 5-7 microns thick alkyd backer using the section for outer frame of 46 x 52 mm, section for mullion of 46 x 70 mm and section for beading of 18 x 25 mm and the glazing with 5 mm thick plain float glass fitted with Ethyl Propylene Diamine Monomer (EPDM) gaskets and the sections cut to length, mitre joined with corner bracket, centre mullions fixed suing mullion cap including handle made of high grade Aluminium powder coated and nylon receiver, corner brackets made of CRCA with zinc phosphating, mullion caps made of Glass filled nylon including fixing the frames in the concrete / masonry wall with self expanding screws, etc., complete for finished item Fixed Glazing 2'-0" x 2'-0" (609.6x609.6mm) grid outer frames section size of 46 x 52 mm		5,568.00	25.21
888	BMT- Q.04	Mullion section size of 46×70 mm Beading section size of 18×25 mm - Fixed Glazing 2'-0" x 3'-0" (609.6x914.4mm) grid outer frame section size of 46×52 mm	1 Sqm	5,568.00	25.21
889	BMT- Q.05	Mullion section size of 46×70 mm Beading section size of 18×25 mm Fixed Glazing 3'-0" x 3'-0" (914.4x914.4mm) grid outer frame section size of 46×52 mm	1 Sqm	4,724.00	25.21
890	BMT- Q.06	Mullion section size of 46 x 70mm Beading section size of 18 x 25 mm Fixed Glazing 3'-0" x 4'-0" (914.4x1219.2mm) grid outer frame section size of 46×52 mm	1 Sqm	4,724.00	25.21
891	BMT- Q.07	deleted			
892	BMT- Q.08	deleted			
893	BMT- Q.09	deleted			
894	BMT- Q.10	deleted			
895	BMT- Q.11	deleted			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
896	BMT- Q.12	deleted			
897	BMT- Q.13	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) Curtain Walling systems duly manufactured using UPVC reinforced profiles of 60 mm x 56 mm x 2.5 mm for outer frames, 60 mm x 70 mm x 2.5 mm for casement shutter frames and the mullion sections are of 60 mm x 70 mm x 2.5 mm or 60 mm x 62 mm x 2.5 mm for sliding shutter outer frames and 77 mm x 38 mm x 2.5 mm for sliding shutter frames structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1 mm the sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with EPDM weathering seal resistant and accessories for casement window - friction stay hinges of stainless steel grade 304- 2 Nos., per sash, handle with mazak alloy casting 1 No. per sash, multipoint locking system suitably concealed 1 No., per sash provided with raiser wedges for smooth operation for sliding window - clipping locking system 1 No. made of aluminium including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work		6,903.00	25.21
898	BMT- Q.14	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) Fixed Glazing - 48 series duly manufactured using UPVC reinforced profiles of 60 mm x 48 mm x 2.25 mm for outer frames and the mullion sections are of 60 mm x 76 mm x 2.25 mm frames are structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm the sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with EPDM weathering seal resistant including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	3,240.00	25.19
899	BMT- Q.15	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) Fixed Glazing - 56 series duly manufactured using UPVC reinforced profiles of 60 mm x 56 mm x 2.25 mm for outer frames and the mullion sections are of 60 mm x 70 mm x 2.25 mm frames are structurally reinforced with hot dip galvanized up to 50 microns of minimum thickness of 1.2 mm the sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with EPDM weathering seal resistant including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site with templates for casement sizing complete for finished item of work	1 Sqm	3,872.00	11.46
S		A. DISMANTLING clearing away and carefully stacking materials useful for reuse.			
900	BMT- S.01	Stone masonry in cement mortar	1 Cum	336	0
901	BMT- S.02	Terracing work in roofs or floors	10 Sqm	139	0
902	BMT- S.03	Flat stones in roof or floors including lifting	10 Sqm	116	0
903	BMT- S.04	Pan tiled or Mangalore tiled roof without roof timbers.	10 Sqm	105	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
904	BMT- S.05	Flat and pan tiles or Mangalore tiles over flat tiles without roof timbers	10 Sqm	116	0
905	BMT- S.06	Wrought and framed timber in roofs or floors	1 Cum	175	0
906	BMT- S.07	Old lime mortar plaster	10 Sqm	36	0
907	BMT- S.08	Old cement mortar plaster	10 Sqm	41	0
908	BMT- S.09	Dry rough stone revetment for aprons and stacking within 40 M lead	1 Cum	56	0
909	BMT- S.10	Revetment for aprons and stacking grouted within 40 lead	1 Cum	41	0
910	BMT- S.11	Kadapa slabs or Shahabad stone slabs flooring on sand bed	10 Sqm	58	0
911	BMT- S.12	Through scraping of old plastered surface	10 Sqm	36	0
912	BMT- S.13	Washing of plastered surface with soap, soda and water (or with soda lime and water)	10 Sqm	12	0
913	BMT- S.14	clean removal of lime plaster from walls and raking out joints 20mm deep or from terraced roof and raking out joints 100 mm deep	10 Sqm	37	0
914	BMT- S.15	Clean removal of cement plaster from walls and raking out joint 200 mm deep	10 Sqm	39	0
T		READY MIX CONCRETE			
916	BMT- T.01	Deleted			
917	BMT- T.02	Deleted			
918	BMT- T.03	Deleted			
919	BMT- T.04	Deleted			
920	BMT- T.05	Deleted			
U	BMT-	EXPANSION JOINT FILLERS Supply of high performance expansion joint filler board	1.0	004	10.06
921	U.01 BMT-	conforming to M.O.S.T - 18 mm THICK Supply of high performance expansion joint filler board	1 Sqm	804	18.06
922	U.02 BMT-	conforming to M.O.S.T - 20 mm THICK Supply of high performance expansion joint filler board	1 Sqm	902	18.06
923	U.03	conforming to M.O.S.T - 25 mm THICK	1 Sqm	1,127.00	18.13
924	BMT- U.04	Supply of expansion joint filler board for buildings, columns, beams and slabs 20 mm THICK	1 Sqm	322	17.95
925	BMT- U.05	Supply of expansion joint filler board for buildings, columns, beams and slabs 25 mm THICK	1 Sqm	403	18.18
926	BMT- U.06	Supply of expansion joint filler board for buildings, columns, beams and slabs 50 mm THICK	1 Sqm	804	18.06
927	BMT- U.07	Supply of back up to cold applied sealant in construction and longitudinal joint - 10 mm OD	1 RM	13	30
928	BMT- U.08	Supply of back up to cold applied sealant in construction and longitudinal joint - 12 mm OD	1 RM	15	25
929	BMT- U.09	Supply of back up to cold applied sealant in construction and longitudinal joint - 15 mm OD	1 RM	18	28.57
930	BMT- U.10	Supply of back up to cold applied sealant in construction and longitudinal joint - 20 mm OD	1 RM	26	30

S.No	Code	Particulars Supply of back up to cold applied sealant in construction and	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
931		longitudinal joint - 25 mm OD	1 RM	32	28
932		LABOUR CHARGES Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) - Other than sandy soil - 0.0 M to 1.0 M	1 cum	205	0
933		Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) - Other than sandy soil - $1.0\mathrm{M}$ to $2.0\mathrm{M}$	1 cum	242	0
934		Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) - Other than sandy soil - $2.0\mathrm{M}$ to $3.0\mathrm{M}$	1 cum	282	0
935	BMM- V.04	Bailing out water for earth work excavation / for concrete foundation below water level. (For building items only) Sandy soil - $0.0~{\rm M}$ to $1.0~{\rm M}$	1 cum	325	0
936	BMM- V.05	Bailing out water for earth work excavation /for concrete foundation below water level. (For building items only) Sandy soil - 1.0 M to 2.0 M	1 cum	504	0
937	BMM- V.06	Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) Sandy soil - $2.0~M$ to $3.0~M$	1 cum	609	0
938		Labour charges for making, fabricating office furniture, racks, work-station furniture, cup-board shutters with ply-wood/ MDF sheets, decolam/ veneer laminations including fixing cutting, making, assembling, fixing hinges, fixing fixtures, fixing locks, pasting sheets/ laminations fixing in position with necessary screws excluding cost of materials, accessories, fittings	1 Sqm	512	0
939	BMM-	Labour charges for making, fabricating kitchen furniture, cupboards with shutters, box cup-boards, box racks, with ply-wood/MDF sheets, decolam/ veneer laminations including fixing cutting, making, assembling, fixing hinges, fixing fixtures, fixing locks, pasting sheets/ laminations fixing in position with necessary screws excluding cost of materials, accessories, fittings	1 Sqm	782	0
940		Rounding the edges of Kadapa / Shahabad stone slabs of any thickness including polishing the same	1 Rm	88	0
941	BMM-	Half Rounding the edges of Marble/ Granite stone slabs of all thicknesses including polishing the same.	1 Rm	269	0
942	BMM-	Full Rounding the edges of Marble/ Granite stone slabs of all thicknesses including polishing the same.	1 Rm	348	0
943	BMM-	Machine Cutting charges - for Marble/ Granite slabs up to 50 mm thick by mechanical device.	1 RM	14	0
944	BMM- V.13	Flat nosing to Kadapa/ Shahabad stone slabs of any thick	1 Rm	14	0
945	BMM- V.14	Labour charges for fabricating steel works like Window Grills, Compound Wall Grills, Iron Doors, Windows including cost of welding rods, power charges, excluding cost of fixing in position	1 Kg	22	0
946		Labour charges for fixing Iron Doors, Iron Windows and Window Grills in position	1 Kg	4	0
947	BMM- V.16	Labour charges for fabricating all heavy steel works like Trusses, Stanchions, Heavy Beams and Girders including cost of welding rods, power charges, etc excluding cost of fixing in position	1 Kg	20	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
948	BMM- V.17	Labour charges for fixing heavy iron grills, Trusses, Stanchions, Heavy Beams and Girders erecting in position and fixing by using chain pulley blocks, Derek pole arrangements and cranes etc., complete in position	1 Kg	18	0
949	BMM- V.18	Labour charges for Fabrication of stainless steel railing works using stainless steel welding rods including buffing, polishing, lacquer finishing, to present seamless finish	1 Kg	111	0
950	BMM- V.19	Labour charges for Fabrication of stainless steel sheet cladding works using stainless steel welding rods including buffing, polishing, lacquer finishing, to present seamless finish	1 sqm	1,485.00	0
951	BMM- V.20	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Etching works	1 Sqm	808	0
952	BMM- V.21	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Reverse Etching work	1 Sqm	999	0
953	BMM- V.22	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Acid wash works	1 Sqm	1,249.00	0
954	BMM- V.23	Labour charges for fixing Flush door shutters of any thickness to the existing door frame including fixing the fixtures to the door shutter excluding cost of shutter	1 Sqm	324	0
955	BMM- V.24	Labour charges for fixing glass panes of any thickness to the existing door / window panes including fixing the beading excluding cost of beading	1 Sqm	242	0
956	BMM- V.25	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Fully panelled doors external or internal including frame	1 Sqm	1328	0
957	BMM- V.26	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Glazed and panelled doors including fixing glass including frame	1 Sqm	1255	0
958	BMM- V.27	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Framed and planked doors including frame	1 Sqm	1101	0
959	BMM- V.28	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Ledged, braced and planked doors including frame	1 Sqm	861	0
960	BMM- V.29	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Flush type door shutter including frame	1 Sqm	663	0
961	BMM- V.30	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Windows glazed including outer frame and shutter frame	1 Sqm	849	0
962	BMM- V.31	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Windows panelled including outer frame and shutter frame	1 Sqm	1281	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
963	BMM- V.32	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Windows ledged, braced and planked including outer frame	1 Sqm	875	0
964	BMM- V.33	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Windows framed and planked including outer frame and shutter frame	1 Sqm	1046	0
965	BMM- V.34	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Ventilators glazed, fixed with double frame with wire netting including frame	1 Sqm	704	0
966	BMM- V.35	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Swing ventilators glazed including outer frame and shutter frame	1 Sqm	890	0
967	BMM- V.36	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood Weld mesh doors and windows including outer frame and shutter frame	1 Sqm	501	0
968	BMM- V.37	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Teak wood G.I or .AC sheet door & windows including outer frame and shutter frame	1 Sqm	582	0
969	BMM- V.38	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Fully panelled doors external or internal including frame	1 Sqm	1228	0
970	BMM- V.39	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Glazed and panelled doors including fixing glass including frame	1 Sqm	1173	0
971	BMM- V.40	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Framed and planked doors including frame	1 Sqm	1018	0
972	BMM- V.41	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Ledged, braced and planked doors including frame	1 Sqm	796	0
973	BMM- V.42	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Flush type door shutter including frame	1 Sqm	637	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
974	BMM- V.43	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Windows glazed including outer frame and shutter frame	1 Sqm	795	0
975	BMM- V.44	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Windows panelled including outer frame and shutter frame	1 Sqm	1184	0
976	BMM- V.45	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Windows ledged, braced and planked including outer frame	1 Sqm	809	0
977	BMM- V.46	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Windows framed and planked including outer frame and shutter frame	1 Sqm	967	0
978	BMM- V.47	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Ventilators glazed, fixed with double frame with wire netting including frame	1 Sqm	685	0
979	BMM- V.48	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Swing ventilators glazed including outer frame and shutter frame	1 Sqm	856	0
980	BMM- V.49	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood Weld mesh doors and windows including outer frame and shutter frame	1 Sqm	475	0
981	BMM- V.50	Labour charges for wrought and put up including fixing in position frames of any size, shutters for doors, windows, ventilators including fixing all necessary fixtures etc. for Other than teakwood G.I or .AC sheet door & windows including outer frame and shutter frame MISCELLANEOUS ITEMS	1 Sqm	556	0
982	BMS-	Supplying Aluminium anodised Sections for Doors, partitions,	1 Kg	321	18.01
983	W.01 BMS-	windows, Ventilators (including annodization cost) Sun Control film to the glazed windows partition including labour	1 sqm	329	17.92
984	W.02 BMS-	charges. Aluminium Venetian Blinds horizontal 25.4 mm wide with all	1 sqm	833	18.16
985	W.03 BMS- W.04	accessories. Aluminium Venetian Blinds horizontal 20.0 mm wide with all accessories.	1 sqm	798	18.05
986	BMS- W.05	Venetian blinds Vertical blinds 100 mm wide with all accessories.	1 sqm	1,355.00	18.13
987	BMS- W.06	Rubber Beading	1 RM	2	0
988	BMS- W.07	S&F of marblex flooring with 2.0 mm thick in rolls.	1 sqm	421	15.98

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
989	BMS- W.08	S&F Vinyl Flooring with 1.5 mm thick in rolls	1 sqm	421	15.98
990	BMS- W.09	Chlorpyriphos/ Lindane emulsifiable concentrate of 20%	1 Litre	228	28.81
991	BMS- W.10	Soft Brush	Each	148	14.73
992	BMS- W.11	Wire Brush	Each	33	13.79
993	BMS- W.12	Supplying and fixing aluminium composite cladding with skin material 0.25 mm thick aluminium sheet cover material natural polyethylene aluminium cladding panel fixed with extruded aluminium basis frame (50x25x1.5mm) angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on structural steel work including necessary accessories complete in all respects including all scaffolding and labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, if any, ACP Cladding - 3 mm thk	1 Sqm	2,586.00	16.02
994	BMS- W.13	Supplying and fixing aluminium composite cladding with skin material 0.25 mm thick aluminium sheet cover material natural polyethylene aluminium cladding panel fixed with extruded aluminium basis frame (50x25x1.5mm) angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on structural steel work including necessary accessories complete in all respects including all scaffolding and labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, if any, ACP Cladding - 4 mm thk	1 Sqm	2,820.00	16
995	BMS- W.14	Supplying and fixing aluminium composite cladding with skin material 0.5 mm thick aluminium sheet cover material natural polyethylene aluminium cladding panel fixed with extruded aluminium basis frame (50x25x1.5mm) angle cleats, weather sealants, rivets, GI brackets all as approved, using suitable bolts on structural steel work including necessary accessories complete in all respects including all scaffolding and labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, if any, ACP Cladding - 4 mm thk	1 Sqm	3,163.00	16.03
996	BMS- W.15	CEMENT JALI - 25 mm thick	1 sqm	226	29.14
997	BMS- W.16	CEMENT JALI - 40 mm thick	1 sqm	293	29.07
998	BMS- W.17	CEMENT JALI - 50 mm thick	1 sqm	402	28.85
999	BMS- W.18	Aluminium sheet 24 Gauge	1 Sqm	302	17.97
1000	BMS- W.19	7.5mm thick Aluminium Grill (as approved by the department) 3.58 Kg/Sqm.	1 Sqm	1,112.00	18.17
1001	BMS- W.20	Mastic pad 2'0 " x 4'0" (0.60M x 1.2M) of 1" (25.4 mm) thick	1 Sqm	991	18.12
1002	BMS- W.21	Mastic pad 2'0 " x 4'0" (0.60M x 1.2M) of 1/2" (12.7 mm) thick	1 Sqm	568	18.09
		Supply of hot pressed compression moulded sign plates for making road signs as per the approved dimensions of National Highway Authority Of India, complete, for finished item of work.			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1003	BMS- W.22	Circular sign plate Dia 400mm.	Each.	577	18.24
1004	BMS- W.23	Circular sign plate Dia 600mm.	Each.	1,517.00	18.15
1005	BMS- W.24	Circular sing plate Dia 870mm	Each.	3,040.00	18.1
1006	BMS- W.25	Triangular sign plate 600mm.	Each.	779	18.21
1007	BMS- W.26	Triangular sign plate 900mm.	Each.	1,759.00	18.13
1008	BMS- W.27	Square sign plate 600mm.	Each.	1,410.00	18.09
1009	BMS- W.28	Square sign plate 1000mm.	Each.	5,236.00	18.11
1010	BMS- W.29	Supply of Polyethylene water storage tank double layer conforming to IS: 12701-1996 with lid.	Litre.	8	33.33
		buildings for a maximum span of 9 metres with 50 x 50 x 2.8 mm M.S hollow square tubes for columns, trusses & purlins walls with sandwich panels made up of 2 Nos 10mm thick cement bonded particle/ fibre board's with 25mm thick 12 kg/cum density expanded polystyrene in between encased in 1.25 mm thick 24x7x26 mm 'W' tracks in bottom & top and 'H' section for sides with doors, windows & ventilators, roofing with 26 gauge pre painted profiled sheets fixed with self tapping/ drilling screws, painting with enamel paint for steel items, OBD for interiors and ace for exteriors & providing base plates, templates & anchor bolts along with civil foundation designs & drawings for the finished item of work			
1011	BMS- W.30	Steel Structure: - Structure is made up of 50x50X 2.8 m/33x66x2.8mm thick hollow M.S. sections for Trusses, columns, and purloins Columns	1 RM	395	16.18
1012	BMS- W.31	Steel Structure: - Structure is made up of 50x50X 2.8 m/33x66x2.8mm thick hollow M.S. sections for Trusses, columns, and purloins. Trusses	1 RM	1,807.00	16.06
1013	BMS- W.32	10 mm thick 200x200 mm M.s. plates for base plates, 250 mm long 12mm Φ anchor bolts with plate washer and nuts complete with one coat of Asian or equivalent red oxide paint.	Each	687	16.05
1014	BMS- W.33	Sandwich panels: Sandwich panels of 50 mm thick with 25 mm Thermocole of 12 kg / cum, fixed in between 2 Nos 10 mm cement bonded wood particle / fibre boards properly fixed together with 30 mmx30mmx30mm wood pieces along width & length wherever necessary	1 Sqm	1,430.00	15.98
1015	BMS- W.34	U' Tracks & 'H' Section:- Bottom & Top 'U' Tracks are made of 1.25 mm thick 120 GSM G.I. Sheet of size 24x51x26 mm size.	1 RM	154	15.79
1016	BMS- W.35	Fabricated 'H' sections are made up of 2 Nos 1.25 mm thick C.R. Of 40 mm width for flanges and 1 Nos of 2 mm thick C.R. of 50 mm width plate for web. will be used	1 RM	222	16.23
1017	BMS- W.36	Sandwich Panel joinery is made up of couplers or equivalent made from 0.6 mm G.I. roll formed section to hold 2 Nos of 10 mm board on both sides with 25 mm Thermocole in between.	1RM	253	16.06

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1018	BMS- W.37	Window:- windows are made up of 51 x51 mm step 'U' section made from 1.25 thick MS Cold rolled Steel Sheet and Windows Shutters & Grill are made of 48x25mm mm size pre painted section with 4 mm glass complete with necessary hardware. Grills are made from 8 mm square rod at 100 mm spacing.	1 Sqm	4,591.00	16.02
1019	BMS- W.38	Door Frames :-51 X 51 Stepped 'U' section made from 1.25 mm thick C.R. section with a 32 mm rebate for 30 mm flush door and Door Shutters with 30 mm thick block board / flush doors with boiling water proof plywood complete with necessary Hard ware.	1 Sqm	4,394.00	16.03
1020	BMS- W.39	Ventilators: - Ventilators are made of 51x51 mm step 'U' section made From 1.25 mm thick C.R. sheet with fixed louvers and glass.	1 Sqm	4,917.00	16.02
1021	BMS- W.40	Painting:-1) Steel structure is to be painted with 2 coats of Grade I enamel paint.	1 Sqm	124	15.89
1022	BMS- W.41	2) Exterior walls are painted with one coast of primer and 2 coats of exterior emulsion paint.	1 Sqm	111	15.63
1023	BMS- W.42	3) Interiors are painted with 1+2 coat of O.B.D.	1 Sqm	97	15.48
1024	BMS- W.43	Toilets: - Toilets are provided as per plan with a provision for fixing the wash basin, W.C. etc only is made with M.S. steel section secured to the walls with toilet bracket provision excluding cost of WC/ Wash basin etc	Each	1050	16.02
1025	BMS- W.44	Sun shades: - Sun shades will be provided wherever necessary with 300 mm more than the width of window. 25x25 mm angle frame to cover 450 mm in the front and the sides. 10mm cement bonded particle board will be fixed on the frame work and sealed with green paste or equivalent.	Each	3,541.00	16.02
1026	BMS- W.45	Roofing: - Roofing will be provided with 0.5mm thick galvanized / pre painted G.I. profiled sheets fixed to the purlins with 14 size self drilling screws with neoprene washer. Side laps are stitched with self tapping / drilling screws. End laps are to be sealed with 25x3 mm Butyl tape. The sheets are provided with anti capillary grove.	1 Sqm	799	15.97
		Supply and fixing of factory made Bathroom door frames without threshold, fabricated from pre-painted cold roll formed section 50mm x 50 mm made of galvanized (base steel as per IS – 513 'D' quality, galvanized as per IS-277 with Zinc of 120 Grams/sqm) steel colour coated sections with total coated thickness of 1 mm, primer coated with epoxy primer of 5-7 microns thick, finish painted with polyester paint of 12-16 microns and back coated with alkyd backer of 5-7 microns and the frame section filled with polyurethane (P.U. Foam) of 40 Kg/Cum; and the sections cut to length and mitre joined by means of 1.25mm thick CRCA electroplated corner brackets of size 75 x 75 mm and 1.25mm thick electroplated stiffeners of size 150mm for fixing hold fasts and hinges together with the following MS Power coated fitting (Supply and fixing) of approved make. a) 6 Nos M.S. Z. Type hold fasts made of 30mm x 3 mm MS flat of 230mm long, 3 Nos each side expandable PVC covered screw type fasteners b) 2.5 mm x 300 mm long 'T' hinges / 2.5mm x 50 mm x 100mm			
		two way but hinges (3 Nos for single leaf or 2 Nos for Double leaf /leaf)			

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1027	BMS- W.46	c) 12 mm Dia MS tie rod at bottom with necessary size of nuts on either side.	1 RM	428	15.99
1028	BMS- W.47	Preparing gabions with jungle wood	Each	3	0
1029	BMS- W.48	Planting plants	Each	2	0
1030	BMS- W.49	Pruning plants	Each	2	0
1031	BMS- W.50	Maintaining avenues including fencing, weeding, mulching, watering etc per plant.	Each	6	0
1032	BMS- W.51	- do - When scattered in hot weather with extra conveyance from March to June	Each	7	0
1033	BMS- W.52	Hoisting or lowering of slab	1 cum	105	0
1034	BMS- W.53	Dressing faces of granite stone (double line dressing)	1 Sqm	174	0
1035	BMS- W.54	Dressing faces of other than granite stone(double line dressing)	1 Sqm	108	0
1036		Supply of Pre-painted Galvalume Trapezoidal Profile Roofing sheets with 0.50mm thickness, Coating: Alu-Zinc coating AZ150 GSM. Tensile Strength: 550 MPA. Paint coating: Regular Modified Polyester painting. Painting Thickness (Top): 18 to 20 Microns, (Bottom): 5 to 7 Microns. Sheet Width: 1.020, Length: Maximum 12 Meters with Regular Range Colours	1 Sqm	456	18.13
1037	BMS- W.56	Supply of Pre-painted Galvalume Trapezoidal Profile Roofing sheets with 0.47mm thickness, Coating: Alu-Zinc coating AZ150 GSM. Tensile Strength: 550 MPA. Paint coating: Regular Modified Polyester painting. Painting Thickness (Top): 18 to 20 Microns, (Bottom): 5 to 7 Microns. Sheet Width: 1.020, Length: Maximum 12 Meters with Regular Range Colours	1 Sqm	445	18.04
1038	BMS- W.57	Supply of Pre-painted Galvanized Trapezoidal Profile Roofing sheets with 0.50mm thickness, Coating: Zinc coating Z120 GSM. Tensile Strength: 300 MPA. Paint coating: Regular Modified Polyester painting. Painting Thickness (Top): 18 to 20 Microns, (Bottom): 5 to 7 Microns. Sheet Width: 1.020, Length: Maximum 12 Meters with Regular Range Colours	1 Sqm	400	17.99
1039	BMS- W.58	Supply of Pre-painted Galvanized Trapezoidal Profile Roofing sheets with 0.47mm thickness, Coating: Zinc coating Z120 GSM. Tensile Strength: 300 MPA. Paint coating: Regular Modified Polyester painting. Painting Thickness (Top): 18 to 20 Microns, (Bottom): 5 to 7 Microns. Sheet Width: 1.020, Length: Maximum 12 Meters with Regular Range Colours	1 Sqm	376	18.24
1040	BMS- W.59	Supply of Roof Accessories medium size: Ridge, Barge Cap, Corner Trim, L-Flashing, Down Pipes, Gutter etc., with 0.50mm thick, Width: 0.585, Length: Maximum 2½ Meters	1 RM	307	18.08
1041	BMS- W.60	Supply of Roof Accessories medium size: Ridge, Barge Cap, Corner Trim, L-Flashing, Down Pipes, Gutter etc., with 0.47mm thick, Width: 0.585, Length: Maximum 2½ Meters	1 RM	274	18.1
1042	BMS- W.61	75 mm long screws -	1 Each	4	33.33
1043	BMS- W.62	G.I scam bolts & nuts	1 Each	5	25
1044	BMS- W.63	G.I bolts & nuts	1 Each	5	25
1045	BMS- W.64	G.I 'J' bolts 8 mm dia	1 Each	10	25

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1046	BMS- W.65	G.I Washers	1 Each	1	0
1047	BMS- W.66	Limpet washers (for scam & 'J' bolts)	1 Each	0.5	18.13
1048	BMS- W.67	Bitumen washers	1 Each	0.3	18.13
1049	BMS- W.68	White Cement	1 Kg	29	26.09
1050	BMS- W.69	MS Z Hold fasts - 300 mm long of 40 x 40 x 5 mm ISA	1 Each	35	16.67
1051	BMS- W.70	Rubber/ Nylon door stop bushes	1 Each	10	25
1052	BMS- W.71	Nylon rollers for sliding glasses/ alluminium windows	1 Each	15	25
1053	BMS- W.72	Powder coating or colour annodization - any section	1 RM	50	28.21
1054	BMS- W.73	Continuous Piano Hinges Powder coated Mild steel as per IS-3818 : 1992 of nominal size 25 mm (B) of thickness 0.8 to 1.0 mm	1 RM	35	29.63
1055	BMS- W.74	Box hinges for cup boards	1 Each	45	28.57
1056	BMS- W.75	Magnetic Catchers	1 Each	15	25
1057	BMS- W.76	Drilling holes in hard rock surfaces upto 18 mm dia	1 RM	210	0
1058	BMS- W.77	Drilling holes in hard rock surfaces above 18 mm dia	1 RM	293	0
1059	BMS- W.78	Making holes upto 18 mm dia in RCC/ any stones upto 50 mm thick	1 Each	35	0
1060	BMS-	Making holes above 18 mm dia in RCC/ any stones avbove 50 mm thick	1 Each	49	0
1061	BMS- W.80	Pressure grouting the drilled holes with neat cement slurry or with approved epoxy bonding agent using pump	1 Each	50	0
1060	BMC-	MACHINERY CHARGES, HIRE CHARGES FOR CENTRING	4.1	2445.00	0
1062	X.01 BMC-	Machine charges of rubbing/ polishing floor	1 day	2,145.00	0
1063	X.02 BMC-	Power Saw Cutter - Hand Operated - Hire charges	1 Hr	125	0
1064	X.03 BMC-	Power Drill - Hand Operated - Hire Charges	1 Hr	116	0
1065	X.04	Grinding Mortar (Spl Grinding)	1 day	1,072.00	18.06
1066	BMC- X.05	Casuarinas Balli Props - 3" to 4" dia - 12'-0" Height	Each	73	0
1067	BMC- X.06	Casuarinas Balli Props - 4" to 8" dia - 20'-0" Height	Each	121	0
1068	BMC- X.07	Wall Plate Brackets / beam bottom supports	Each	212	0
1069	BMC- X.08	Wedge Plate fixture	Each	10	0
1070	BMC- X.09	Runner beams of approximately 4" x 4" size	RM	425	0
1071	BMC- X.10	Steel Plates for form works	1 sqm	1,609.00	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1072	BMC- X.11	Scaffolding Pipes & Cantering accessories	1 Kg	121	0
1073	BMC- X.12	Scaffold Boards - Bamboo scaffolds - Bamboos - 8'0" long	Each	130	0
A		PLUMBING S.W.G. PIPES & FITTINGS			
1	BMW- A.01	Supplying, laying, jointing and testing 101.6 mm SWG SP-1 pipes of ISI make conforming to ISI 651 & 4127 with airtight cement joints in CM 1.5:1 prop. Including excavation of trenches and socket pits in any soil (except rock requiring blasting) up to 1524 mm(5'0") depth and refilling with watering and tamping.	1 RM	466	4.48
2	BMW- A.02	Supplying, laying, jointing and testing 101.6 mm SWG SP-1 pipes of ISI make conforming to ISI 651 & 4127 with airtight cement joints in CM 1:5:1 prop. including excavation of trenches and socket pits in any soil (except rock requiring blasting) up to 914.4 mm (3'0") depth and refilling with watering and tamping.	1 RM	408	4.35
3	BMW- A.03	Supplying, laying, jointing and testing 152.4 mm SWG SP-1 pipes of ISI make conforming to ISI 651 & 4127 with airtight cement joints in CM 1.5:1 prop. including excavation of trenches and socket pits in any soil (except rock requiring blasting) up to 1524 mm(5'0") depth and refilling with watering and tamping.	1 RM	680	4.45
4	BMW- A.04	Supplying, laying, jointing and testing 152.4 mm SWG SP-1 pipes of ISI make conforming to ISI 651 & 4127 with airtight cement joints in CM 1.5:1 prop. including excavation of trenches and socket pits in any soil (except rock requiring blasting) up to 914.4 mm (3'0")) depth and refilling with watering and tamping.	1 RM	614	4.42
5	BMW- A.05	labour charges only for laying, jointing and testing SWG pipes of any dia with airtight cement joints including excavation of trenches and socket pits in any soil up to 914.4 mm (3'0") depth (except rock requiring blasting) and refilling with watering and tamping.	1 RM	216	0
6	BMW- A.06	labour charges only for laying, jointing and testing SWG pipes of any dia with airtight cement joints including excavation of trenches and socket pits in any soil up to 1524 mm (5'-0") depth (except rock requiring blasting) and refilling with watering and tamping.	1 RM	268	0
7	BMW- A.07	a)Supplying , laying, jointing and testing 152.4 mm CC bed 1:2:4 Prop: using 19.05 mm gauge graded granite metal chips and cradling 101.6 mm SWG pipe line all round to have 76.2 mm thick cover over the sockets.	1 RM	126	25.93
8	BMW- A.08	b) - do - labour charges only	1 RM	10	0
9	BMW- A.09	a)Supplying, laying, jointing and testing 152.4 mm CC bed 1:2:4 Prop: using 19.05 mm gauge graded granite metal chips and cradling 152.4 mm SWG pipe line all round to have 76.2 mm thick cover over the sockets.	1 RM	217	20.94
10	BMW- A.10	b) - do - labour charges only	1 RM	49	0
11	BMW- A.11	a) Supplying & Laying 101.6 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position	1 RM	87	2.99

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
12	BMW- A.12	b) - do - labour charges only	1 RM	34	0
13	BMW- A.13	a) Supplying & Laying 152.4 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position	1 RM	163	3.51
14	BMW- A.14	b) - do - labour charges only	1 RM	47	0
15	BMW- A.15	Supply of SWG SP-1 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	181	5.23
16	BMW-	Supply of SWG SP-1 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	314	5.02
17		Supply of SWG SP-1 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	485	4.98
18		Supply of SWG SP-1 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	888	4.96
19		Supply of SWG SP-1 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,280.00	5
20		Supply of SWG SP-1 pipe conforming to ISI 651 - 14" dia (350 mm)	1 RM	1,742.00	5
21		Supply of SWG SP-1 pipe conforming to ISI 651 - 16" dia (400 mm)	1 RM	2,100.00	5
22		Supply of SWG SP-1 pipe conforming to ISI 651 - 18" dia (450 mm)	1 RM	2,536.00	5.01
23		Supply of SWG SP-2 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	223	5.19
24	BMW-	Supply of SWG SP-2 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	332	5.06
25	BMW-	Supply of SWG SP-2 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	599	5.09
26		Supply of SWG SP-2 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	941	5.02
27		Supply of SWG SP-2 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,446.00	5.01
28	BMW- A.28	Supply of SWG SP-2 pipe conforming to ISI 651 - 14" dia (350 mm)	1 RM	1,875.00	4.98
29		Supply of SWG SP-2 pipe conforming to ISI 651 - 16" dia (400 mm)	1 RM	2,159.00	5.01
30	BMW- A.30	Supply of SWG SP-2 pipe conforming to ISI 651 - 18" dia (450 mm)	1 RM	2,756.00	4.99
31		Supply of SWG SP-3 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	285	5.17
32		Supply of SWG SP-3 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	415	5.06
33		Supply of SWG SP-3 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	734	5.01
34	BMW- A.34	Supply of SWG SP-3 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	1,115.00	4.99
35	BMW- A.35	Supply of SWG SP-3 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,558.00	4.99
36	BMW- A.36	Supply of SWG SP-3 pipe conforming to ISI 651 - 14" dia (350 mm)	1 RM	1,979.00	4.99
37	BMW- A.37	Supply of SWG SP-2 pipe conforming to ISI 651 - 16" dia (400 mm)	1 RM	2,278.00	4.98
38		Supply of SWG SP-3 pipe conforming to ISI 651 - 18" dia (450 mm)	1 RM	3,099.00	5.02

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
39	BMW- A.39	Supply of SWG Bends conforming to IS standards -100 mm dia	Each	91	4.6
40	BMW- A.40	Supply of SWG Bends conforming to IS standards -150 mm dia	Each	168	5
41	BMW- A.41	Supply of SWG Bends conforming to IS standards -200 mm dia	Each	317	4.97
42	BMW- A.42	Supply of SWG Bends conforming to IS standards -250 mm dia	Each	643	5.07
43	BMW- A.43	Supply of SWG Bends conforming to IS standards -300 mm dia	Each	816	5.02
44	BMW- A.44	Supply of SWG Bends conforming to IS standards -350 mm dia	Each	1020	5.05
45	BMW- A.45	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 100×100	Each	175	4.79
46	BMW-	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 150 x 100	Each	258	4.88
47	BMW- A.47	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 150 x 150	Each	281	4.85
48	BMW- A.48	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 100	Each	400	4.99
49	BMW- A.49	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 150	Each	468	4.93
50	BMW- A.50	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 200	Each	537	5.09
51	BMW- A.51	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 100	Each	631	4.99
52	BMW-	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 150	Each	833	5.04
53	BMW-	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 200	Each	1031	4.99
54		Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 250	Each	1,234.00	5.02
55	BMW- A.55	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 100	Each	900	5.02
56	BMW- A.56	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 150	Each	1,153.00	5.01
57		Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 200	Each	1,405.00	5.01
58	BMW- A.58	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 250	Each	1,659.00	5
59	BMW-	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 300	Each	1,911.00	5
60	A.59 BMW-	Supply of SWG Junctions (T's & Y's) conforming to IS standards	Each	1,123.00	4.95
61	A.60 BMW-	with length of barrel 60 cm for - 350 x 100 Supply of SWG Junctions (T's & Y's) conforming to IS standards	Each	1,440.00	5.03
62		with length of barrel 60 cm for - 350 x 150 Supply of SWG Junctions (T's & Y's) conforming to IS standards	Each	1,756.00	5.02
63	A.62 BMW- A.63	with length of barrel 60 cm for - 350 x 200 Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 250	Each	2,070.00	5.02
64	BMW- A.64	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 300	Each	2,387.00	5.02
65	BMW- A.65	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 350	Each	2,701.00	5.02
66	BMW- A.66	Supply of SWG Plugs conforming to IS standards for 100 mm dia	Each	33	6.45

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
67	BMW- A.67	Supply of SWG Plugs conforming to IS standards for 150 mm dia	Each	63	5
68	BMW- A.68	Supply of SWG Plugs conforming to IS standards for 200 mm dia	Each	120	5.26
69	BMW- A.69	Supply of SWG Plugs conforming to IS standards for 250 mm dia	Each	208	5.05
70	BMW- A.70	Supply of SWG Plugs conforming to IS standards for 300 mm dia	Each	329	5.11
71	BMW- A.71	Supply of SWG Plugs conforming to IS standards for 350 mm dia	Each	413	5.09
72	BMW- A.72	Supplying & fixing 150 mm x 100 mm SWG gully traps conforming to ISI 651 & 4127 with C.I Grating & Cost. Brick masonry in CM 1:6 prop. Intermediate chamber and fitted with 304.8 mm x 288.6mm (12"x9") C.I Frame and hinged cover	Each	568	4.41
73	BMW- A.73	Supply of SWG Gully Traps (Round & Square) conforming to IS standards 150 x 100 mm	Each	254	4.96
74	BMW- A.74	Labour charges for fixing and laying the SWG Junctions/ Plugs/ Bends of any dia with airtight cement joints as per standard practice	Each	28	0
75	BMW- A.75	Supply of SWG Saddles conforming to IS standards $150\mathrm{x}100\mathrm{mm}$		184	5.14
76	BMW- A.76	Supply of SWG Saddles conforming to IS standards 200 x 100 mm		317	4.97
77	BMW- A.77	Supply of SWG Saddles conforming to IS standards 250 x 100 mm		513	4.91
В		MAN HOLES & INSPECTION CHAMBERS - AS PER - IS 4111 : Part 1 : 1986			
78		Constructing 904.0 mm (3'0") dia solid block masonry inspection chamber as per IS - 4111: Part-1:1986 with cement mortar (1:6) prop using fly-ash blocks of 225 mm thick from approved source having a minimum crushing strength of 10 N/sq.mm including plastering with cement mortar 1:3 prop; ½" thick both inside and outside fitted with 20" dia RCC manhole covers and frames including excavating pits up to a depth of 904 mm (3'-0") in all sorts of soils (excluding rock) and laying cement concrete (1:4:8) 150 mm thick using 40 mm HBG Metal and P.C.C. 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement, sand, bricks, water etc., to site, cost of seigniorage charges on all materials and all incidental and operational, labour charges like mixing cement mortar, constructing masonry, lift charges, curing etc., complete for finished item of work as per Standard specification.	Each	6,530.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
79	BMW- B.02	Constructing 904.0 mm (3'0") dia solid block masonry inspection chamber as per IS - 4111: Part-1:1986 with cement mortar (1:6) prop using fly-ash blocks of 225 mm thick from approved source having a minimum crushing strength of 10 N/sq.mm including plastering with cement mortar 1:3 prop; ½" thick both inside and outside fitted with 20" dia RCC manhole covers and frames including excavating pits up to a depth of 1524 mm (5'-0") in all sorts of soils (excluding rock) and laying cement concrete (1:4:8) 150 mm thick using 40 mm HBG Metal and P.C.C. 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement, sand, bricks, water etc., to site, cost of seigniorage charges on all materials and all incidental and operational, labour charges like mixing cement mortar, constructing masonry, lift charges, curing etc., complete for finished item of work as per Standard specification.	Each	10,218.00	16.02
80		Constructing 904.0 mm (3'0") dia brick masonry inspection chamber as per IS - 4111: Part-1:1986 with cement mortar (1:6) prop using 2nd Class Clay Bricks of 225 mm thick from approved source having a minimum crushing strength of 5 N/sq.mm including plastering with cement mortar 1:3 prop; ½" thick both inside and outside fitted with 20" dia RCC manhole covers and frames including excavating pits up to a depth of 904 mm (3'-0") in all sorts of soils (excluding rock) and laying cement concrete (1:4:8) 150 mm thick using 40 mm HBG Metal and P.C.C. 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement, sand, bricks, water etc., to site, cost of seigniorage charges on all materials and all incidental and operational, labour charges like mixing cement mortar, constructing masonry, lift charges, curing etc., complete for finished item of work as per Standard specification.	Each	6,237.00	16.02
81	BMW- B.04	Constructing 904.0 mm (3'0") dia brick masonry inspection chamber as per IS - 4111: Part-1:1986 with cement mortar (1:6) prop using 2nd Class Clay Bricks of 225 mm thick from approved source having a minimum crushing strength of 5 N/sq.mm including plastering with cement mortar 1:3 prop; ½" thick both inside and outside fitted with 20" dia RCC manhole covers and frames including excavating pits up to a depth of 1524 mm (5'-0") in all sorts of soils (excluding rock) and laying cement concrete (1:4:8) 150 mm thick using 40 mm HBG Metal and P.C.C. 1:2:4 benching and channel 100 mm thick as per Standard specification and including cost and conveyance of all materials like cement, sand, bricks, water etc., to site, cost of seigniorage charges on all materials and all incidental and operational, labour charges like mixing cement mortar, constructing masonry, lift charges, curing etc., complete for finished item of work as per Standard specification.	Each	9,651.00	16.03
82		Constructing 914.4 mm x 457.2 mm (3'0"x1'6") brick in CM 1:6 prop. Masonry Inspection chamber up to 914.4 mm (3'0") and fitted with light weight 914.4 mm x 457.2 mm (3'0"x1'6") C.I frame and cover of 40 Kg.	Each	6,091.00	16.02

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
83	BMW- B.06	Constructing 457.2 mm x 457.2 mm (1'6"x1'6") brick in CM 1:6 prop. Masonry. Inspection chamber up to 914.4 mm (3'0") and fitted with light weight 457.2 mm x 457.2 mm (1'6"x1'6") C.I frame and cover of 20 Kg.	Each	3,672.00	16.02
84	B.07	a)Making drainage connection in the existing inspection including all repairs	Each	117	6.42
85	BMW- B.08	b) - do - labour charges only	Each	71	0
C		C.I. PIPES & FITTINGS - AS PER - IS 1729:1979 Supplying and fixing of C.I. Single/ Double Socket soil pipes ISI marked conforming to IS:1729-1979 of reputed make with cement caulked joints and fixing as per site requirements including painting black with Japan paint and fixing with necessary wooden blocks fixed in the masonry walls in cement mortar (1½:1) and including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete			
86	BMW- C.01	3" dia (76.2 mm) Single Socket	1 RM	760	16.03
87	BMW- C.02	4" dia (101.6mm) Single Socket	1 RM	998	16.05
88	BMW- C.03	6" dia (152.4mm) Single Socket	1 RM	1,598.00	16.05
89	BMW- C.04	3" dia (76.2 mm) Double Socket	1 RM	831	16.06
90	BMW- C.05	4" dia (101.6mm) Double Socket	1 RM	1109	16
91	BMW- C.06	6" dia (152.4mm) Double Socket	1 RM	1,841.00	16.01
92		Labour charges only for fixing of C.I. Single/ Double Socket soil pipes of any dia with cement caulked joints and fixing as per site requirements including painting black with Japan paint and fixing with necessary wooden blocks fixed in the masonry walls in cement mortar and including fixing of M.S. clamps if necessary with required nails	1 RM	211	0
93	BMW- C.08	Supplying & fixing CI Plain bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 3" dia (76.2 mm)	Each	296	16.08
94	BMW- C.09	Supplying & fixing CI Plain bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 4" dia (101.6 mm)	Each	376	16.05
95	BMW- C.10	Supplying & fixing CI Plain bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 6" dia (152.4 mm)	Each	624	15.99
96	BMW- C.11	Supplying & fixing CI Plug (Door) bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 3" dia (76.2 mm)	Each	367	16.14
97	BMW- C.12	Supplying & fixing CI Plug (Door) bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 4" dia (101.6 mm)	Each	455	16.07

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
98	BMW- C.13	Supplying & fixing CI Plug (Door) bends Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 6" dia (152.4 mm)	Each	994	16.7
99	BMW- C.14	Labour charges only for fixing CI Plain/ Plug (Door) bends with cement caulked joints and fixing as per site requirements with standard practice	Each	67	0
100	BMW- C.15	Supplying and fixing of 76.2 mm (3") CI soil single junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	462	16.08
101	BMW- C.16	Supplying and fixing of 101.6 mm (4") CI soil single junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	723	16.05
102	BMW- C.17	Supplying and fixing of 152.4 mm (6") CI soil single junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	1,714.00	16.05
103	BMW- C.18	Supplying and fixing of 76.2 mm (3") CI soil plain single junction: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	388	16.17
104	BMW- C.19	Supplying and fixing of 101.6 mm (4") CI soil plain single junction : conforming to IS:1729-1979 with cement caulked joints and fixing	Each	531	15.94
105	BMW- C.20	Supplying and fixing of 152.4 mm (6") CI soil plain single junction : conforming to IS:1729-1979 with cement caulked joints and fixing	Each	1,276.00	16
106	BMW- C.21	Labour charges only fixing CI soil single junctions with cement caulked joints and fixing as per site requirements with standard practice	Each	91	0
107	BMW- C.22	Supplying and Fixing of 76.2 mm (3") CI soil Double junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	704	15.98
108	BMW- C.23	Supplying and Fixing of 101.6 mm (4") CI soil Double junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	555	16.11
109	BMW- C.24	Supplying and Fixing of 152.4 mm (6") CI soil Double junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	1,999.00	16.02
110	BMW- C.25	Supplying and Fixing of 76.2 mm (3") CI soil plain Double junction: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	608	16.03
111	BMW- C.26	Supplying and Fixing of 101.6 mm (4") CI soil plain Double junction: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	799	15.97
112	BMW- C.27	Supplying and Fixing of 152.4 mm (6") CI soil plain Double junction: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	1,872.00	16.06
113	BMW- C.28	Labour charges only fixing CI soil Double junctions with cement caulked joints and fixing as per site requirements with standard practice	Each	84	0
114	BMW- C.29	Supplying and Fixing of 75mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing -for 76.20 mm (3") C.I. Pipe	Each	298	15.95
115	BMW- C.30	Supplying and Fixing of 75mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing -for 101.6 mm (4") C.I. Pipe	Each	417	16.16

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
116		Supplying and Fixing of 75mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing -for 152.4 mm (6") C.I. Pipe		909	16.09
117	BMW- C.32	Supplying and Fixing of 115 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing - for 76.20 mm (3") C.I. Pipe	Each	355	16.01
118	BMW- C.33	Supplying and Fixing of 115 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing - for 101.6 mm (4") C.I. Pipe	Each	472	15.97
119	BMW- C.34	Supplying and Fixing of 115 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing - for 152.4 mm (6") C.I. Pipe	Each	931	16.08
120		Supplying and Fixing of 150 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing for 76.20 mm (3") C.I. Pipe	Each	410	16.15
121	BMW- C.36	Supplying and Fixing of 150 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing for 101.6 mm (4") C.I. Pipe	Each	531	15.94
122	BMW- C.37	Supplying and Fixing of 150 mm C.I. Offsets Ist quality conforming to IS:1729-1979 with cement caulked joints and fixing for 152.4 mm (6") C.I. Pipe	Each	1082	15.97
123		Labour charges only fixing CI soil Offsets with cement caulked joints and fixing as per site requirements with standard practice	Each	42	0
124	BMW- C.39	Supplying & fixing CI floor traps 1st quality ISI marked conforming to IS:1729-1979 with C.P. Grating fixing with white cement as per site requirements with standard practice for 100 mm dia Inlet- 75 mm (3") outlet pipe	Each	539	15.91
125		Supplying & fixing CI floor traps 1st quality ISI marked conforming to IS:1729-1979 with C.P. Grating fixing with white cement as per site requirements with standard practice for 100 mm dia Inlet - 100 mm (4") outlet pipe	Fach	660	15.99
126	BMW- C.41	Supplying & fixing CI Nahany traps 1st quality ISI marked conforming to IS:1729-1979 with C.P. Grating fixing with white cement as per site requirements with standard practice for 100 mm dia Inlet- 75 mm (3") outlet pipe - 4 Kgs	Each	329	15.85
127	BMW- C.42	Labour charges only for fixing CI Nahany/ Floor traps with C.P. Grating fixing with white cement as per site requirements with standard practice	Each	55	0
128	BMW- C.43	Boxing of Nahany traps in RCC floors	Each	178	0
129	BMW- C.44	Boxing of W.C Trap in R.C.C floors	Each	356	0
130		Supplying & fixing CI Collars (double socket) Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 76.20 mm (3") C.I. Pipe	Each	181	16.03
131		Supplying & fixing CI Collars (double socket) Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 101.6 mm (4") C.I. Pipe	Each	227	15.82
132		Supplying & fixing CI Collars (double socket) Ist quality ISI marked conforming to IS:1729-1979 with cement caulked joints and fixing as per site requirements with standard practice for 152.4 mm (6") C.I. Pipe	Each	652	16.01

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
D		VITREOUS CHINAWARE - SANITARY APPLIANCES as per IS:2556 - 1974			
133	BMW- D.01	Supplying & Fixing Indian pattern white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-1981 with "P" or "S" trap Hindware/ Parryware/ Neycer - ISI Mark: 580 mm Long	Each	953	25.23
134	BMW- D.02	Supplying & Fixing Indian pattern white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-1981 with "P" or "S" trap Hindware/Parryware/Neycer - ISI Mark: 630 mm Long	Each	953	9.57
135	BMW- D.03	Labour charges only for fixing Indian pattern W.C with "P" or "S" trap	Each	581	0
136	BMW- D.04	Supplying & Fixing Orissa Pan white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-1981 with "P" or "S" trap Hindware/ Parryware/ Neycer - ISI Mark: 580 mm x 440 mm	Each	1,440.00	20.36
137	BMW- D.05	Supplying & Fixing Orissa Pan white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-1981 with "P" or "S" trap Hindware/ Parryware/ Neycer - ISI Mark: 630 mm x 450 mm	Each	1,514.00	20.75
138	BMW- D.06	Labour charges only Fixing Orissa pan W.C with "P" or "S" trap	Each	351	0
139	BMW- D.07	Supplying & Fixing porcelain foot rest for squatting I.W.C. (Rectangular pair) of sizes 250 mm x 125 mm x 15 mm thick each foot rest 1st quality ISI marked conforming to IS:2556-Part-10:1974	Pair	231	19.29
140		Labour charges only for fixing porcelain foot rest for squatting I.W.C. (Rectangular pair)	Pair	64	0
141		Providing Brick masonry seat for Orissa pan/ Indian W.C. using 2nd class bricks as per standard practice	Each	298	18.25
142		Providing Cement Concrete Squatting plate for Orissa pan/ Indian W.C. in P.C.C. 1:2:4 as per standard practice	Each	89	28.99
143	BMW- D.11	Supplying & Fixing low down porcelain flushing tank 10 Lit Capacity Hindustan Sanitary ware/ parry/ Neycer with internal components	Each	2,304.00	21.36
144	BMW- D.12	Labour charges only for fixing low down porcelain flushing tank with internal components	Each	491	0
145	BMW- D.13	Supplying and Fixing European Water Closet of 1st quality conforming to IS:2556-Part-2-1973 of Hindustan / Neycer or Parryware make white glazed with 'P' trap	Each	1,691.00	23.63
146	BMW- D.14	Supplying and Fixing European Water Closet of 1st quality conforming to IS:2556-Part-2-1973 of Hindustan / Neycer or Parryware make white glazed with 'S' trap	Each	1,785.00	23.89
147	BMW- D.15	Labour charges only for fixing European Water Closet with 'P' or 'S' trap as per standard practice	Each	246	0
148	BMW- D.16	Supplying and Fixing best Indian make plastic seat and lid for European water closets with rubber or plastic Buffers as per IS 2548-1996	Each	461	23.34
149	BMW- D.17	Labour charges only for fixing plastic seat and lid for European water closet	Each	71	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
150	BMW- D.18	Supply, Installation and commissioning approved make floor mounted EWC (suit) CASCADE model 'P' or 'S' trap with dual flush porcelain cistern fixed on EWC with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap 15 mm angle stop cock 450 mm long PVC inter connection pipe wall flanges all of approved make etc. complete for finished item of work in all respects: White Colour	Each	8,808.00	25.2
151	BMW- D.19	Supply, Installation and commissioning approved make floor mounted EWC (suit) CASCADE model 'P' or 'S' trap with dual flush porcelain cistern fixed on EWC with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap 15 mm angle stop cock 450 mm long PVC inter connection pipe wall flanges all of approved make etc. complete for finished item of work in all respects: Coloured - Grade - I/ Grade - II	Each	12,872.00	25.2
152	BMW- D.20	Supply, Installation and commissioning approved make floor mounted EWC (suit) CASCADE model 'P' or 'S' trap with dual flush porcelain cistern fixed on EWC with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap 15 mm angle stop cock 450 mm long PVC inter connection pipe wall flanges all of approved make etc. complete for finished item of work in all respects: Special Colour-Grade - III	Each	16,395.00	25.2
153	BMW- D.21	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 660 x 460 mm - Single C.P. Pillar cock	Each	2,466.00	25.18
154	BMW- D.22	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 630 x 450 mm - Single C.P. Pillar cock	Each	2,184.00	25.23
155	BMW- D.23	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 630 x 450 mm - Double C.P. Pillar cock	Each	2,677.00	25.21

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
156	BMW- D.24	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 550 x 400 mm - Single C.P. Pillar cock	Each	1,620.00	25.19
157	BMW- D.25	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 550 x 400 mm - Double C.P. Pillar cock	Each	1,972.00	25.21
158	BMW- D.26	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 450 x 300 mm - Single C.P. Pillar cock	Each	1,409.00	25.24
159	BMW- D.27	Supplying & Fixing Indian make Flat Back Wash Hand Basin (HSW/Parryware/ Neycer) 1st quality conforming to IS:2556-Part-4:1972 with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979 and fitted with 15 mm nominal bore Chromium Plated Pillar Tap of 1st quality Indian make 400 grams Seiko/Senior/ Nice/ Esso or equivalent complete with standard CI brackets including wooden block: 450 x 300 mm - Double C.P. Pillar cock	Each	1,832.00	25.22
160	BMW- D.28	Labour charges only for fixing Indian make Flat Back Wash Hand Basin with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting Pillar Taps complete with standard CI brackets including wooden block	Each	351	0
161	BMW- D.29	Supplying and Fixing Pedestal for Wash Hand Basin (H.S.W / Parry / Earthenware)	Each	1,142.00	24.81
162	BMW- D.30	Labour charges only for fixing pedestal for wash hand basin	Each	127	0
163	BMW- D.31	Supplying & Fixing 31.75 mm C.P bottle trap (Heavy type) Parryware or equivalent	Each	451	24.9
164	BMW- D.32	Labour charges only for fixing bottle trap to the wash hand basin	Each	49	0
165	BMW- D.33	Supplying & Fixing white glazed flat back Bowl urinals of size 440 mm x 265 mm x 315 mm with internal flushing rim fixed with screws complete Indian make (HSW/Parry/Neycer) conforming to IS:2556-1995	Each	845	25.19

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
166	BMW- D.34	Supplying & Fixing white glazed flat back half stall urinals 1st quality conforming to IS:2556-1995 with standard C.P. Spreader of overall size $95 \times 95 \times 57$ mm conforming to IS:2556-Part6, Sec-6-1974 fixed with screws complete Indian make (HSW/Parry/Neycer): $410 \times 265 \times 305$ mm	Each	2,536.00	25.23
167	BMW- D.35	Supplying & Fixing white glazed flat back half stall urinals 1st quality conforming to IS:2556-1995 with standard C.P. Spreader of overall size 95 x 95 x 57 mm conforming to IS:2556-Part6, Sec-6-1974 fixed with screws complete Indian make (HSW/Parry/Neycer): 590 x 375 x 390 mm	Each	2,818.00	26.99
168		Labour charges only Fixing flat back Bowl/ Half stall urinals with fixing C.P. Spreader and screws complete	Each	140	0
169	BMW- D.37	Supplying & Fixing Indian make white glazed vitreous china porcelain sink conforming to IS:2556-Part-5-1994 on cantilever brackets with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979:600 x 400 x 250	Each	4,508.00	25.99
170	BMW- D.38	Supplying & Fixing Indian make white glazed vitreous china porcelain sink conforming to IS:2556-Part-5-1994 on cantilever brackets with waste fittings like rubber plug, chain, 32 mm nominal size C.P. Fitting with parallel pipe thread conforming to IS:2963-1979: $750 \times 450 \times 250$	Each	5,072.00	26.29
171	BMW- D.39	Labour charges only for fixing Vitreous china porcelain sinks with waste fittings, rubber plug, chain, cantilever brackets etc.	Each	351	0
172	BMW- D.40	a) S & F 609.6 x 457.2 x 254 mm RCC terrazzo finished sink (or constructed at site with 50.8mm thick) brass plug and chain including CI cantilever brackets	Each	719	18.16
173	BMW- D.41	b) - do - labour charges only	Each	225	0
E 174	E.01	TAPS & FAUCETS a) S & F 12.7 mm NP stop cock Indian make heavy duty Seiko/ Senior/ Nice/ Senior/ Nice or equivalent	Each	474	16.83
175	BMW- E.02	b) - do - labour charges only	Each	29	0
176	E.03	a) S & F concealed stop cock 12.7 mm (1/2") Indian Make heavy duty Seiko/ Senior/ Nice or equivalent	Each	542	16.45
177	BMW- E.04	b) - do - labour charges only	Each	43	0
178	BMW- E.05	a) S & F angle stop cock 12.7 mm dia first quality Indian Make heavy duty Seiko/ Senior/ Nice or equivalent	Each	474	16.21
179	BMW- E.06	b) - do - labour charges only	Each	43	0
180	BMW- E.07	a) S&F 12.7 mm N.P bib tap Indian make heavy dutys Seiko/ Senior/Nice or equivalent	Each	407	16.62
181	BMW- E.08	b) - do - labour charges only	Each	29	0
182	BMW- E.09	a) S&F 12.7mm N.P bib tap Indian make 3heavy duty	Each	258	15.77
183	BMW- E.10	b) - do - labour charges only	Each	29	0
184	BMW- E.11	a)S & F 31.75 mm brass plumber Union best Indian first quality	Each	69	21.7
185	BMW- E.12	b) - do - labour charges only	Each	14	0
186	BMW- E.13	a) S & F 12.7 mm brass stop cock Indian make heavy duty	Each	231	24.32

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187	BMW- E.14	b) - do - labour charges only	Each	29	0
188	BMW- E.15	a) S & F 12.7 mm brass stop cock Indian make heavy duty	Each	204	23.74
189	BMW- E.16	b) - do - labour charges only	Each	29	0
190	BMW- E.17	a) S & F 12.7 mm brass bib cock Indian make heavy duty	Each	231	24.32
191	BMW- E.18	b) - do - labour charges only	Each	29	0
192	BMW- E.19	a) S & F 12.7 mm brass bib cock Indian make heavy duty	Each	204	23.74
193	BMW- E.20	b) - do - labour charges only	Each	29	0
194		S & F CP Long body bib cock fancy type deluxe heavy duty 12.7 mm dia Indian make Seiko/ Senior/ Nice or equivalent	Each	637	16.03
195		S & F CP Short body bib cock fancy type deluxeheavy duty 12.7 mm dia Indian make Seiko/ Senior/ Nice or equivalent	Each	611	15.94
196		S & F 12.7mm heavy duty dia high neck pillar cock 1st quality Indian make Seiko/ Senior/ Nice or equivalent	Each	1,165.00	16.04
197	BMW-	a) S & F 12.7 mm heavy duty NP Swan Neck Pillar cock Seiko/ Senior/ Nice or equivalent	Each	1,165.00	17.23
198	BMW- E.25	b) - do - labour charges only	Each	49	0
199	BMW-	a) S & F 12.7 mm heavy duty NP Sink cock Seiko/ Senior/ Nice or equivalent	Each	1,165.00	17.49
200	RMW-	b) - do - labour charges only	Each	35	0
201	BMW- E.28	S&F 12.7 mm dia NP pillar cock heavy duty Ist quality Indian make Seiko/ Senior/ Nice or equivalent	Each	611	15.94
202	BMW- E.29	S&F 12.7 mm dia NP push cock Ist quality	Each	271	15.81
203	BMW- E.30	S&F 12.7 mm dia NP lift cock Ist quality	Each	237	16.18
204		a)S & F 38.1 mm C.P waste coupling Half or Full Thread 1st Quality Indian make Parryware or equivalent	Each	237	15.56
205	BMW- E.32	b) - do - labour charges only	Each	29	0
206	BMW- E.33	a) S & F 31.75 mm PVC bottle trap	Each	142	21.65
207	BMW- E.34	b) - do - labour charges only	Each	29	0
208	BMW- E.35	a) S& F 38.1 mm brass plumber union	Each	69	21.7
209	BMW- E.36	b) - do - labour charges only	Each	14	0
210		a)S & F 19.05 mm heavy duty NP stop cock Indian make with ISI mark Seiko/ Senior/ Nice or equivalent	Each	611	27.07
211	BMW- E.38	b) - do - labour charges only	Each	29	0
F		G.I. PIPES & FITTINGS			
212	BMW- F.01	S& F GI union 12.7 mm Ist Quality	Each	41	17.14
213	BMW- F.02	S& F GI union 19.05 mm Ist Quality	Each	49	16.67

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
214	BMW- F.03	S& F GI union 25.4 mm Ist Quality	Each	75	15.38
215	BMW- F.04	S& F GI union 31.75 mm Ist Quality	Each	93	16.25
216	BMW- F.05	S& F GI union 38.1 mm Ist Quality	Each	111	15.63
217	BMW- F.06	S& F GI union 50.8 mm Ist Quality	Each	137	16.1
218	BMW- F.07	S& F GI connector 25.4 mm dia	Each	82	15.49
219	BMW- F.08	S& F 12.7 mm GI 'T' A class Ist quality	Each	50	16.28
220	BMW- F.09	S& F 31.75 mm dia GI bend Ist quality	Each	75	15.38
221	BMW- F.10	S & F 31.75 mm dia GI 'T' 1st Quality	Each	74	15.63
222	BMW-	a) S & F 25.4 mm copper ball cock ith PVC ball Indian make ISI mark	Each	426	15.95
223	BMW-	b) - do - labour charges only	Each	44	0
224	BMW-	a) S & F 19.05 mm copper ball cock ith PVC ball Indian make ISI mark	Each	349	15.66
225	RMW-	b) - do - labour charges only	Each	41	0
226	BMW-	a)S & F 12.7 mm copper ball cock ith PVC ball Indian make ISI mark	Each	226	14.1
227	RMW-	b) - do - labour charges only	Each	44	0
228	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 25 mm NB Size	Each	914	17.1
229	RMW-	b) - do - labour charges only	Each	44	0
230		a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 20 mm NB Size	Each	621	16.63
231	RMW_	b) - do - labour charges only	Each	44	0
232	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 15 mm NB Size	Each	459	16.11
233	RMW_	b) - do - labour charges only	Each	44	0
234	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 32 mm NB Size	Each	1,368.00	17.44
235	RMW_	b) - do - labour charges only	Each	44	0
236	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 40 mm NB Size	Each	1,864.00	17.36
237	RMW_	b) - do - labour charges only	Each	67	0
238	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 50 mm NB Size	Each	2,692.00	17.41
239	RMW_	b) - do - labour charges only	Each	90	0
240	BMW-	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 65 mm NB Size	Each	5,135.00	17.66
241	BMW-	b) - do - labour charges only	Each	112	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
242	F.31	a) S & F Gunmetal Gate (GM peet) valve as per IS - 778 Class - I, Indian make heavy type - 80 mm NB Size	Each	7,268.00	17.73
243	BMW- F.32	b) - do - labour charges only	Each	133	0
244	F.33	a) Supplying & fixing Gunmetal (GM) Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 15 mm NB Size	Each	402	15.22
245	BMW- F.34	b) - do - labour charges only	Each	56	0
246	F.35	a) Supplying & fixing Gunmetal (GM) Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 25 mm NB Size	Each	858	16.48
247	BMW- F.36	b) - do - labour charges only	Each	67	0
248		a) Supplying & fixing Gunmetal (GM) Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 40 mm NB Size	Each	1,884.00	16.87
249	BMW- F.38	b) - do - labour charges only	Each	112	0
250		a) Supplying & fixing Gunmetal (GM) Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 50 mm NB Size	Each	2,706.00	17.25
251	BMW- F.40	b) - do - labour charges only	Each	112	0
252		a) Supplying & fixing Gunmetal (GM) Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 20 mm NB Size	Each	555	16.08
253	BMW- F.42	b) - do - labour charges only	Each	54	0
254		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 15 mm NB Size	Each	307	14.48
255	BMW- F.44	b) - do - labour charges only	Each	54	0
256		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 20 mm NB Size	Each	410	15.37
257	BMW- F.46	b) - do - labour charges only	Each	54	0
258		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 25 mm NB Size	Each	541	16.03
259	BMW- F.48	b) - do - labour charges only	Each	54	0
260		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 32 mm NB Size	Each	808	16.71
261	BMW- F.50	b) - do - labour charges only	Each	54	0
262		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 40 mm NB Size	Each	1217	17.18
263	BMW- F.52	b) - do - labour charges only	Each	54	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
264		a) Supplying & fixing Gunmetal (GM) Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 50 mm NB Size	Each	1,761.00	17.47
265	BMW- F.54	b) - do - labour charges only	Each	54	0
266		a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 15 mm NB Size	Each	476	15.75
267	F.56	b) - do - labour charges only	Each	54	0
268		a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 20 mm NB Size	Each	621	16.29
269	BMW- F.58	b) - do - labour charges only	Each	54	0
270		a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 25 mm NB Size	Each	912	16.87
271	RMW-	b) - do - labour charges only	Each	54	0
272		a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 32 mm NB Size	Each	1,655.00	17.43
273	RMW-	b) - do - labour charges only	Each	54	0
274	BMW-	a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 40 mm NB Size	Each	2,484.00	17.66
275	RMW-	b) - do - labour charges only	Each	54	0
276	BMW-	a) S & F Gunmetal (GM) Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 50 mm NB Size	Each	4,345.00	17.86
277	RMW-	b) - do - labour charges only	Each	54	0
278	BMW-	a) S& F 15 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	167	13.09
279	RMW_	b) - do - labour charges only	1 RM	41	0
280	BMW-	a) S& F 20 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	192	13.72
281	BMW- F.70	b) - do - labour charges only	1 RM	41	0
282	H / I	a) S& F 25 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	252	14.74
283	RMW-	b) - do - labour charges only	1 RM	41	0
284	BMW- F.73	a) S& F 32 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	350	15.67
285	BMW- F.74	b) - do - labour charges only	1 RM	41	0
286	BMW- F.75	a) S& F 40 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	396	15.79
287	RMW-	b) - do - labour charges only	1 RM	44	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
288	F.77	a) S& F 50 mm Nominal Bore GI pipe Light Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	432	14.9
289	BMW- F.78	b) - do - labour charges only	1 RM	67	0
290	BMW- F.79	a) S& F 15 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	185	13.56
291	BMW- F.80	b) - do - labour charges only	1 RM	41	0
292	BMW- F.81	a) S& F 20 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	206	14.01
293	BMW- F.82	b) - do - labour charges only	1 RM	41	0
294	BMW- F.83	a) S& F 25 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	270	14.96
295	BMW- F.84	b) - do - labour charges only	1 RM	41	0
296	BMW- F.85	a) S& F 32 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	379	15.85
297	BMW- F.86	b) - do - labour charges only	1 RM	41	0
298	BMW- F.87	a) S& F 40 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	424	15.94
299	BMW- F.88	b) - do - labour charges only	1 RM	44	0
300	BMW- F.89	a) S& F 50 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 ISI mark with GI fittings including the cost of pipe & its fittings & labour charges complete	1 RM	457	15.07
301	BMW- F.90	b) - do - labour charges only	1 RM	67	0
302	BMW-	S & F 65 mm Nominal Bore GI pipe Medium Grade properties & weight as per IS 1239 with GI fittings such as elbows tees couplings, nipples, plugs including excavation for trenches and refilling the trenches complete except for GI bends union and GI connectors with checkout and socket Tata or Zenith make or equivalent.	1 RM	811	16.02
303	BMW- F.92	a)S & F 12.7 mm holder bat clamps	Each	12	5.39
304	BMW- F.93	b) - do - labour charges only	Each	8	0
305	BMW- F.94	a)S & F 19.05 mm holder bat clamps	Each	19	9.75
306	RMW-	b) - do - labour charges only	Each	8	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
307	BMW- F.96	a)S & F 25.4 mm holder bat clamps	Each	25	11.65
308	BMW- F.97	b) - do - labour charges only	Each	8	0
309	BMW- F.98	a)S & F 38.1 mm holder bat clamps	Each	29	11.83
310	BMW- F.99	b) - do - labour charges only	Each	9	0
311	RMW-	a) S & F 12.7 x 152.0 mm NP shower rose heavy	Each	186	15.87
312	RMW-	b) - do - labour charges only	Each	20	0
313	RMW-	a) S & F 12.7 x 137.0 mm NP shower rose heavy	Each	179	15.55
314	RMW-	b) - do - labour charges only	Each	22	0
315	RMW-	a) S & F 12.7 x 101.6 mm NP shower rose heavy	Each	170	15.42
316	RMW-	b) - do - labour charges only	Each	22	0
317	RMW-	a) S & F 12.7 x 88.9 CP fancy shower	Each	303	16.59
318	RMW-	b) - do - labour charges only	Each	22	0
319	BMW-	a) Supplying & fixing 12.7 mm GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	43	8.1
320	RMW-	b) - do - labour charges only	Each	22	0
321	BMW-	a) Supplying & fixing 19.05 mm GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	62	11.29
322	RMW-	b) - do - labour charges only	Each	21	0
323	BMW-	a) Supplying & fixing 25.4 mm GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	74	11.57
324	RMW_	b) - do - labour charges only	Each	24	0
325	BMW-	a) Taking branch water connection from the existing 25.4 mm GI pipe including cutting threading, etc, complete with fitting	Each	144	12.33
326	RMW_	b) - do - labour charges only	Each	41	0
327	BMW-	a) Taking branch water connection from the existing 19.05 mm GI pipe including cutting threading, etc, complete with fitting,	Each	82	9.42
328	BMW- F.117	b) - do - labour charges only	Each	36	0
329	BMW-	a) Taking branch water connection from the existing 12.7 mm GI pipe including cutting threading, etc, complete with fitting,	Each	62	8.31
330	RMW-	b) - do - labour charges only	Each	31	0
331	BMW- F.120	Supplying & fixing leather washers for 12.7 mm bib tap and stop cock	Each	1	0
332	BMW- F.121	Supplying & fixing leather washers for 19.05 mm bib tap and stop cock	Each	3	0
333	BMW- F.122	Supplying & Fixing 12.7 mm fibre washers	Each	3	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
334	BMW- F.123	Supplying & Fixing 19.05 mm fibre washers	Each	3	0
G	11120	PVC PIPES & FITTINGS			
335	G.U1	a) Providing & Placing on Terrace (at all floor levels) polyethylene water storage tank with Double layer approved brand & manufacture with cover and suitable locking arrangement & making necessary holes for inlet & outlets and over flow pipes but without fittings & base support for tanks	1 Lit	6	14.66
336	BMW- G.02	b) - do - labour charges only	1 Lit	1	0
337	BMW- G.03	Supply of Plastic storage tank lid with hinges	Each	76	15.15
338	BMW- G.04	Supply & Fixing 76.2 mm dia PVC elbow Ist quality	Each	47	14.63
339	BMW- G.05	Supply & fixing 31.75 mm dia PVC flexible waste pipe of 914.4 mm length of Ist quality	Each	26	18.18
340	BMW- G.06	Supply & Fixing 38.1 mm dia PVC solid waste pipe outlet	Each	89	15.58
341	BMW- G.07	Supply & fixing Fancy PVC shelf including all fittings	Each	212	15.85
342	1-118	Supply & fixing of PVC low level system parry ware, slim line with internal components & short bend: 10 Litres capacity Single Flush	Each	1,455.00	16.03
343		Supply & fixing of PVC low level system parry ware, slim line with internal components & short bend: 10 litres capacity Dual Flush	Each	1,708.00	16.03
344	G.10	Supply & fixing of PVC low level system parry ware, slim line with internal components & short bend: 8 Litres capacity single Flush	Each	823	16.08
345		75 mm dia 3 M Single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	255	18.06
346		90 mm dia 3 M single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	405	18.08
347		110 mm dia 3 M Single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	484	18.05
348		75 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	288	18.03
349		90 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	459	17.99
350		110 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	562	18.07
351	BMW-	75 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	179	17.76
352	BMW-	90 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	277	18.38
353		110 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	344	18.21
354		75 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	191	17.9
355		90 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	294	18.07

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356	BMW- G.22	110 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	356	18.27
357	BMW- G.23	75 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	132	17.86
358	BMW- G.24	90 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	202	18.13
359	BMW- G.25	110 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	243	17.96
360	BMW- G.26	75 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	111	18.09
361	BMW- G.27	90 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	163	18.12
362	BMW- G.28	110 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	210	17.98
363	BMW- G.29	75 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	67	17.54
364	BMW- G.30	90 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	112	17.89
365	BMW- G.31	110 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	140	17.65
366	BMW- G.32	160 MM dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	1,153.00	18.14
367	BMW-	75 mm dia 3 M Single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	432	18.03
368	BMW-	90 mm dia 3 M single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	696	18.17
369	BMW-	110 mm dia 3 M Single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	828	18.12
370	BMW- G.36	75 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	473	18.25
371		90 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	750	18.11
372	BMW- G.38	110 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	914	18.09
373	BMW- G.39	75 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	284	18.33
374	BMW- G.40	90 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	441	18.23
375	BMW- G.41	110 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	525	18.24
376	BMW- G.42	75 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	303	17.9
377	BMW- G.43	90 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	459	17.99
378	BMW- G.44	110 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	567	18.13
379	BMW- G.45	75 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	205	17.82

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380		90 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	318	18.22
381		110 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	387	17.99
382		75 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	177	18
383	BMW-	90 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	260	18.18
384	G.50	110 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	314	18.05
385	G.51	75 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	114	17.53
386		90 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	178	17.88
387		110 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	227	18.23
388		160 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm - Prince/Sudhakar/Kisan/Supreme or any ISI Brand	Each	1,885.00	18.11
389	BMW-	75 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	50	19.05
390	G.56	90 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	70	18.64
391	G.57	110 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	83	18.57
392	G.58	75 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	67	17.54
393	G.59	90 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	95	18.75
394	G.60	110 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	107	17.58
395	G.61	75 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	39	18.18
396	G.62	90 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	54	17.39
397	G.63	110 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	70	18.64
398		75 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	67	17.54
399	G.65	90 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	98	18.07
400	G.66	110 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	118	18
401	G.67	75 mm dia - Single Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	59	18
402	G.68	90 mm dia - Single Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	89	18.67
403	G.69	110 mm dia - Single Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	108	18.68
404	G.70	75 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	73	17.74
405		90 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	108	18.68

S.No	Code	Particulars 440	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
406	G.72	110 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	130	18.18
407		75 mm dia - Double Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	125	17.92
408		90 mm dia - Double Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	183	18.06
409		110 mm dia - Double Tee - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	260	18.18
410		75 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	200	18.34
411	BMW-	90 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	286	18.18
412	BMW-	110 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	295	18
413	BMW-	75 mm dia - Single 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	74	17.46
414	BMW-	90 mm dia - Single 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	118	18
415	BMW-	110 mm dia - Single 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	136	18.26
416	BMW-	75 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	95	18.75
417	BMW-	90 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	149	18.25
418	BMW-	110 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	171	17.93
419	BMW-	75 mm dia - Double 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	102	18.6
420	BMW-	90 mm dia - Double 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	158	17.91
421	BMW-	110 mm dia - Double 'Y' - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	179	17.76
422	BMW-	75 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	132	17.86
423		90 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	206	18.39
424	BMW-	110 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	231	17.86
425	BMW-	75 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	35	16.67
426	BMW-	90 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	51	18.6
427	BMW-	110 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	57	18.75
428	BMW-	90 x 75 mm dia - Reducer - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	59	18
429	BMW-	110 x 75 mm dia - Reducer - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	57	18.75
430	BMW-	90 x 110 mm dia - Reducer - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	79	17.91
431		63 mm dia - Vent Cowl - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	9	12.5
432		75 mm dia - Vent Cowl - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	14	16.67
433	BMW-	90 mm dia - Vent Cowl - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	17	21.43

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
434		110 mm dia - Vent Cowl - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	19	18.75
435	BMW-	40 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand) - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	11	22.22
436		50 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	14	16.67
437	BMW-	63 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	14	16.67
438	BMW-	75 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	15	15.38
439	BMW-	90 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	17	21.43
440	BMW-		Each	18	20
441	BMW-	160 mm dia - Pipe Clip - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	35	16.67
442	BMW-	P' Trap (Small without Air vent) 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	188	18.24
443	BMW-	P' Trap (Small with Air vent) 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	208	18.18
444	BMW-	P' Trap (Big with Air vent) 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	238	18.41
445	BMW-	P' Trap (Big without Air vent) 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	219	18.38
446	BMW-	Floor Trap (Bell Mouth) 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	227	18.23
447	BMW-	Bell Mouth Trap 7 " (177.8 mm) - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	330	18.28
448	BMW-	4" (101.6 mm) Nahany Trap (Without Jali with inlet)UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	112	17.89
449	BMW- G.115	3" (76.2 mm) Nahany Trap (without Jali without inlet)UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	87	17.57
450	BMW- G.116	4" (101.6 mm) Nahany Trap (without inlet with out Jali)UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	108	18.68
451	BMW- G.117	Mini Trap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	53	17.78
452	BMW- G.118	3" (76.2 mm) Nahany Trap with Jali - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	102	18.6
453	BMW- G.119	4" (101.6 mm) multi floor trap with Jali- UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	144	18.03
454	BMW- G.120	4" (101.6) multi floor trap with out Jalli- UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	112	17.89
455	BMW- G.121	Round Jali - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	24	20
456	BMW- G.122	Square tile & Jalli - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	39	18.18
457	BMW- G.123	Pipe connector (with LIP ring) - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	151	17.97
458	BMW- G.124	Pipe connector (with out LIP ring) - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	117	18.18

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
459	G.125	4" (101.6 mm) Floor Trap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	138	17.95
460	G.126	5" (127.mm) floor Trap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	146	17.74
461	G.127	75 mm dia - Door cap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	57	18.75
462	G.128	90 mm dia - Door cap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	64	18.52
463	G.129	110 mm dia - Door cap - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	74	17.46
464	G.130	75 mm dia - Socket plug - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	53	17.78
465	G.131	90 mm dia - Socket plug - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	61	17.31
466	G.132	110 mm dia - Socket plug - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	64	18.52
467	G.133	75 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	8	14.29
468	G.134	90 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	9	12.5
469	G.135	110 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	11	22.22
470	G.136	75 mm dia - Door Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	9	12.5
471	G.137	90 mm dia - Door Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	11	22.22
472		110 mm dia - Door Socket - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	14	16.67
473	BMW- G.139	LIP ring 110 mm - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	69	18.97
474	BMW- G.140	Rubber Lubricant - 100 Grams	Each	29	26.09
475	BMW- G.141	Rubber Lubricant - 250 Grams	Each	65	30
476	BMW- G.142	Rubber Lubricant - 500 Grams	Each	118	28.26
477	BMW- G.143	Rubber Lubricant - 1000 Grams	Each	219	28.82
478	BMW- G.144	P' Trap with lip UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	298	18.25
479	BMW- G.145	50 ml - Solvent Cement	Each	15	25
480	BMW- G.146	100 ml - Solvent Cement	Each	25	31.58
481	BMW- G.147	250 ml - Solvent Cement	Each	59	28.26
482	BMW- G.148	500 ml - Solvent Cement	Each	116	28.89
483	BMW- G.149	1000 ml - Solvent Cement	Each	227	28.98
484		110mm x 90 mm - Internal Reducer - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	90	18.42
485		160 mm x 110 mm - Internal Reducer - UPVC/SWR Pipe fittings (Prince/Sudhakar/Kisan/Supreme or any ISI Brand)	Each	224	17.89

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
486	BMW- G.152	Labour charges for laying, fixing and commissioning the PVC pipes including couplers/ bends/ tees etc any diameter including fixing necessary fittings like bends, plugs, couplers, junctions, tees, etc with solvent jointing as per standard practice	1 RM	65	0
Н		CENTRIFUGAL CAST IRON PIPES & FITTNGS AS PER IS: 3989 - 1984			
487	BMW- H.01	75 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	1,500.00	18.11
488	BMW- H.02	100 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	1,997.00	18.1
489	BMW- H.03	150 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	3,661.00	18.13
490	BMW- H.04	75 mm dia CI (spun) soils Waste & Ventilating pipe (3 M) Double socket	Each	1,665.00	18.09
491	BMW- H.05	100 mm dia CI (spun) soils Waste & Ventilating pipe (3 M) Double socket	Each	2,247.00	18.14
492	BMW- H.06	75 mm dia 9'-0" (2743.2 mm) CI (Spun) pipes	Each	1,349.00	18.13
493	BMW- H.07	100 mm dia 9'-0" (2743.2 mm) CI (Spun) pipes	Each	1,802.00	18.09
494	BMW- H.08	75 mm dia 8'-0" (2438.4 mm) CI (Spun) pipes	Each	1,207.00	18.1
495	BMW- H.09	100 mm dia 8'-0" (2438.4 mm) CI (Spun) pipes	Each	1,604.00	18.11
496	BMW- H.10	75 mm dia 6'-0" (1828.8 mm) CI (Spun) pipes	Each	982	18.17
497	BMW- H.11	100 mm dia 6'-0" (1828.8 mm) CI (Spun) pipes	Each	1,281.00	18.17
498	BMW- H.12	75 mm dia 6'-0" (1828.8 mm) Double Socket CI (Spun) pipes	Each	1032	18.08
499	BMW- H.13	100 mm dia 6'-0" (1828.8 mm) Double Socket CI (Spun) pipes	Each	1,281.00	18.17
500	BMW- H.14	75 mm dia Cut pipes (pieces) 1 foot (304.8 mm) CI (Spun) fittings	Each	358	18.15
501	BMW- H.15	100 mm dia Cut pipes (pieces) 1 foot (304.8 mm) CI (Spun) fittings	Each	411	18.1
502	BMW- H.16	75 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	513	18.2
503		100 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	589	18.04
504		150 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	1125	18.17
505	BMW- H.19	75 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	707	18.03
506		100 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	781	18.15
507	BMW-	150 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	1,409.00	18.11
508	BMW-	75 mm dia Cut pipes (pieces) 3 feet (914.4 mm) CI (Spun) fittings	Each	1084	18.08
509	BMW-	100 mm dia Cut pipes (pieces) 3 feet (914.4 mm) CI (Spun) fittings	Each	1,463.00	18.08
510	BMW-	75 mm dia Cut pipes (pieces) 4 feet (1219.2 mm) CI (Spun) fittings	Each	1,193.00	18.12

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
511	BMW- H.25	100 mm dia Cut pipes (pieces) 4 feet (1219.2 mm) CI (Spun) fittings	Each	1,785.00	18.13
512	BMW- H.26	75 mm dia Plain Bend - CI (Spun) fittings	Each	368	17.95
513	BMW- H.27	100 mm dia Plain Bend - CI (Spun) fittings	Each	433	17.98
514	BMW- H.28	150 mm dia Plain Bend - CI (Spun) fittings	Each	1033	18.19
515	BMW- H.29	75 mm dia Door Bend - CI (Spun) fittings	Each	381	17.96
516	BMW- H.30	100 mm dia Door Bend - CI (Spun) fittings	Each	494	18.18
517	BMW- H.31	150 mm dia Door Bend - CI (Spun) fittings	Each	1130	18.08
518	BMW- H.32	75 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	368	17.95
519	BMW- H.33	100 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	433	17.98
520	BMW- H.34	150 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	1033	18.19
521	BMW- H.35	75 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	381	17.96
522	BMW- H.36	100 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	494	18.18
523	BMW- H.37	150 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	1130	18.08
524	BMW- H.38	Horn Bend Plain 101.6 x 50.8 mm (4" x 2") 100 mm dia - CI (Spun) fittings	Each	750	18.11
525	BMW-	Horn Bend door 101.6 x 50.8 mm (4" x 2") 100 mm dia - CI (Spun) fittings	Each	875	18.08
526	BMW- H.40	75 mm dia Heel Rest Bend - CI (Spun) fittings	Each	392	18.07
527	BMW- H.41	100 mm dia Heel Rest Bend - CI (Spun) fittings	Each	501	18.16
528	BMW- H.42	150 mm dia Heel Rest Bend - CI (Spun) fittings	Each	1065	18.07
529	BMW- H.43	75 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	494	18.18
530	BMW- H.44	100 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	666	18.09
531	BMW- H.45	150 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	1,375.00	18.13
532	BMW- H.46	75 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	582	18.05
533	BMW- H.47	100 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	773	18.2
534	BMW- H.48	150 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	1,452.00	18.14
535	BMW- H.49	75 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	582	18.05
536	BMW- H.50	100 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	773	18.2
537	BMW- H.51	150 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	1,704.00	18.09
538	BMW- H.52	75 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	638	18.15

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
539	BMW- H.53	100 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	853	18.14
540	BMW- H.54	150 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	1,836.00	18.15
541	BMW- H.55	75 mm dia Double Branch Plain "T" - CI (Spun) fittings	Each	675	18.21
542	BMW- H.56	100 mm dia Double Branch Plain "T" - CI (Spun) fittings	Each	908	18.08
543	BMW- H.57	75 mm dia Double Branch Door "T" - CI (Spun) fittings	Each	752	18.05
544	BMW- H.58	100 mm dia Double Branch Door "T" - CI (Spun) fittings	Each	947	18.08
545	BMW- H.59	75 mm dia Double Branch Plain "Y" - CI (Spun) fittings	Each	752	18.05
546	BMW- H.60	100 mm dia Double Branch Plain "Y" - CI (Spun) fittings	Each	947	18.08
547	BMW- H.61	75 mm dia Double Branch Door "Y" - CI (Spun) fittings	Each	793	18.18
548	BMW- H.62	100 mm dia Double Branch Door "Y" - CI (Spun) fittings	Each	1028	18.16
549	BMW- H.63	75 mm dia Shoe Bend - CI (Spun) fittings	Each	465	18.02
550	BMW- H.64	100 mm dia Shoe Bend - CI (Spun) fittings	Each	544	18
551	BMW- H.65	150 mm dia Shoe Bend - CI (Spun) fittings	Each	1105	18.18
552	BMW- H.66	75 mm dia Collar - CI (Spun) fittings	Each	318	18.22
553	BMW- H.67	100 mm dia Collar - CI (Spun) fittings	Each	386	18.04
554	BMW- H.68	150 mm dia Collar - CI (Spun) fittings	Each	793	18.18
555	BMW- H.69	75 mm dia Cowl - CI (Spun) fittings	Each	281	18.07
556	BMW- H.70	100 mm dia Cowl - CI (Spun) fittings	Each	318	18.22
557	BMW- H.71	150 mm dia Cowl - CI (Spun) fittings	Each	714	18.21
558	BMW- H.72	75 mm dia Offset 3" (76.2 mm) projection - CI (Spun) fittings	Each	407	17.97
559	BMW- H.73	100 mm dia Offset 3" (76.2 mm) projection - CI (Spun) fittings	Each	494	18.18
560	BMW- H.74	150 mm dia Offset 3" (76.2 mm) projection - CI (Spun) fittings	Each	997	18.13
561	BMW- H.75	75 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	445	18.04
562	BMW- H.76	100 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	582	18.05
563	BMW- H.77	150 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	1,161.00	18.11
564	BMW- H.78	75 mm dia Long Door Bend - CI (Spun) fittings	Each	936	18.18
565	BMW- H.79	100 mm dia Long Door Bend - CI (Spun) fittings	Each	1007	18.19
566	BMW- H.80	75 mm dia Hand Hole pipe (Inspection pipe)	Each	538	18.24

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567	BMW- H.81	100 mm dia Hand Hole pipe (Inspection pipe)	Each	732	18.06
568	BMW- H.82	150 mm dia Hand Hole pipe (Inspection pipe)	Each	975	18.18
569	BMW- H.83	75 mm dia P Traps - CI (Spun) fittings	Each	582	18.05
570	BMW- H.84	100 mm dia P Traps - CI (Spun) fittings	Each	798	18.05
571	BMW-	4" x 3" (101.6 mm x 76.2mm) P. Traps 100 mm dia - CI (Spun) fittings	Each	915	18.06
572	BMW-	4" x 3" (101.6 mm x 76.2mm) Vent Traps 100 mm dia - CI (Spun) fittings	Each	915	18.06
573	BMW-	4" x 3" (101.6 mm x 76.2mm) Reducer 75 mm dia - CI (Spun) fittings	Each	568	18.09
574	BMW-	6" x 4" (152.4 mm x101.6 mm) Reducer 75 mm dia - CI (Spun) fittings	Each	778	18.06
575	BMW-	3" x 2" (76.2 mm x 50.8 mm) plain T 75 mm dia - CI (Spun) fittings	Each	486	18.25
576	BMW-	3" x 2" (76.2 mm x 50.8 mm) Door T 75 mm dia - CI (Spun) fittings	Each	758	18.07
577	BMW-	3" x 2" (76.2 mm x 50.8 mm) Plain Y 75 mm dia - CI (Spun) fittings	Each	758	18.07
578	BMW-	3" x 2" (76.2 mm x 50.8 mm) Door Y 75 mm dia - CI (Spun) fittings	Each	758	18.07
579	BMW-	4" x 3" (101.6 mm x 76.2mm) Plain T 75 mm dia - CI (Spun) fittings	Each	758	18.07
580	BMW-	4" x 3" (101.6 mm x 76.2mm) Door T 75 mm dia - CI (Spun) fittings	Each	803	18.09
581	BMW-	4" x 3" (101.6 mm x 76.2mm) Plain Y 75 mm dia - CI (Spun) fittings	Each	803	18.09
582	BMW-	4" x 3" (101.6 mm x 76.2mm) Door Y 75 mm dia - CI (Spun) fittings	Each	857	18.04
583	BMW-	6" x 4" (152.4 mm x101.6 mm) Plain T 75 mm dia - CI (Spun) fittings	Each	1122	18.11
584	BMW-	6" x 4" (152.4 mm x101.6 mm) Door T 75 mm dia - CI (Spun) fittings	Each	1,216.00	18.17
585	BMW-	6" x 4" (152.4 mm x101.6 mm) Plain Y 75 mm dia - CI (Spun) fittings	Each	1,286.00	18.09
586	BMW-	6" x 4" (152.4 mm x101.6 mm) Door Y 75 mm dia - CI (Spun) fittings	Each	1,572.00	18.11
587	BMW-	75 mm dia Plain " T" 27 " (685.8 mm) Special Types of Long Fittings	Each	1,629.00	18.13
588	BMW-	100 mm dia - Plain " T" 27 " (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,288.00	18.12
589	BMW-	75 mm dia Door "T" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	1,819.00	18.12
590	BMW-	100mm dia Door "T" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,514.00	18.14
591	BMW-	75 mm dia Plain " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	1,819.00	18.12
592	BMW-	100mm dia Plain " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,514.00	18.14
593	BMW-	75 mm dia Door " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,028.00	18.11
594	BMW-	100mm dia Door " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,760.00	18.1

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
I	BMW-	MISCELLANEOUS ITEMS			
595	I.01	a) Supplying & Fixing solder joints up to 50.8 mm dia	Each	61	11.81
596	BMW- I.02	b) - do - labour charges only	Each	19	0
597	1.03	a) Supplying & Fixing solution joints up to 50.8 dia Ist quality.	Each	12	14.66
598	BMW- I.04	b) - do - labour charges only	Each	2	0
599	BMW- I.05	Chiselling the stone masonry wall for fixing of wooden blocks including finishing as directed by the department	Each	28	0
600	BMW- I.06	Chiselling the stone masonry wall and repairs as directed by the department.	1 Rm	133	0
601	BMW- I.07	Chiselling the brick masonry wall and repairs as directed by the department.	1 Rm	28	0
602	I.08	a) S & F NP telephonic shower spray set & valve mixer with rest and all fittings complete (ARK/ESSCO or equivalent make)	Each	2,167.00	14.29
603	BMW- I.09	b) - do - labour charges only	Each	401	0
604	1.10	a) S & F NP shower spray fancy with NP Flexible pipe	Each	576	13.38
605	BMW- I.11	b) - do - labour charges only	Each	133	0
606	1.12	a) S & F NP cover for Nahany trap	Each	31	6.31
607	BMW- I.13	b) - do - labour charges only	Each	19	0
608	1.14	a) Painting the flushing tank with white enamel paint	Each	105	9.57
609	BMW- I.15	b) - do - labour charges only	Each	64	0
610	BMW- I.16	S & F internal fittings for flush tank Parryplast wonder flush or equivalent	Each	657	25.14
611	BMW- I.17	Repairing and over hauling flushing tank	Each	87	0
612	BMW- I.18	a) Supplying & Fixing NP chain rubber and plug for basin	Each	42	14.18
613	BMW- I.19	b) - do - labour charges only	Each	8	0
614	I.20	a) S & F 25.4 mm dia & 609.6 mm long aluminium anodized towel rod with brackets and aluminium screws	Each	164	12.65
615	BMW- I.21	b) - do - labour charges only	Each	44	0
616	I.22	a) S & F 19.04 mm dia & 609.6 mm long aluminium anodized towel rod with brackets and aluminium screws	Each	142	8.82
617	BMW- I.23	b) - do - labour charges only	Each	67	0
618	BMW- I.24	a) S & F 609.6 mm long 127 mm wide plate glass shelf with superior quality aluminium railing complete with aluminium screws	Each	209	12.65
619	BMW- I.25	b) - do - labour charges only	Each	56	0
620	BMW- I.26	a) S & F 609.6 mm long 127 mm wide plate glass shelf only	Each	69	23.16

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
621	BMW- I.27	b) - do - labour charges only	Each	11	0
622	BMW- I.28	a) S & F NP soap dish heavy type with NP SCREWS	Each	243	17.08
623	BMW- I.29	b) - do - labour charges only	Each	12	0
624	BMW- I.30	a) S &F NP holder brackets with screws	Each	48	12.19
625	BMW- I.31	b) - do - labour charges only	Each	14	0
626	BMW- I.32	a) S & F liquid soap container NP metallic with NP brackets and screws.	Each	243	16.22
627	BMW- I.33	b) - do - labour charges only	Each	22	0
628	RMW.	a) S & F 31.75 mm C.P TRAPS	Each	314	15.2
629	BMW-	b) - do - labour charges only	Each	44	0
630	RMW.	a) Supplying & fixing 88.9 mm A.C cowls	Each	71	0
631	BMW-	b) - do - labour charges only	Each	14	0
632	RMW-	a) Supplying & fixing A.C Cowl 63.5 mm dia	Each	48	0
633	BMW-	b) - do - labour charges only	Each	11	0
634	BMW- I.40	Removing and refixing W.C s	Each	228	0
635	BMW-	Removing and refixing wash hand basins of any size with fittings complete	Each	205	0
636	RMW-	a) S & F 76.2 x 101.6 mm teak wood block complete	Each	26	0
637	BMW- I.43	b) - do - labour charges only	Each	9	0
638	BMW- I.44	Cutting holes in C.C; basement & repairs Labour charges only	Each	100	0
639	BMW- I.45	Cutting holes in stone masonry & basement and repairs Labour charges only	Each	67	0
640	BMW- I.46	Cutting holes in Brick masonry & repairs Labour charges only	Each	44	0
641	BMW- I.47	Cutting holes in RCC slab floor & repairs Labour charges only	Each	67	0
642		a) Supplying & Fixing 12.7 mm PVC connection with brass union nut C.P coated	Each	102	21.92
643	BMW- I.49	b) - do - labour charges only	Each	20	0
644	BMW- I.50	a) S & F 12.7 mm .M.P couplings	Each	35	11.76
645	BMW- I.51	b) - do - labour charges only	Each	11	0
646	BMW- I.52	a) S & F 19.05 mm M.P couplings	Each	42	12.77
647	BMW- I.53	b) - do - labour charges only	Each	11	0
648	RMW_	a) S& F MP coupling 25.4 mm dia	Each	95	15.85

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
649	BMW- I.55	a) S & F PVC Rubber adopter for LLC and bend	Each	19	14.88
650	BMW- I.56	b) - do - labour charges only	Each	8	0
651	BMW- I.57	a) S& F 31.75 mm Brass union nuts	Each	35	13.99
652	BMW- I.58	b) - do - labour charges only	Each	7	0
653	BMW- I.59	a) S& F 38.1 mm Brass union nuts	Each	37	13.14
654	RMW-	b) - do - labour charges only	Each	9	0
655	K 1\/1\//_	a) Constructing Brick masonry chamber over the gully trap or peet valve and fitted with 304.8 x 228.6 m size CI frame and hinged cover.	Each	455	0
656	BMW- I.62	b) - do - labour charges only	Each	100	0
657	BIVIVV -	a) Constructing Brick masonry support for G.I pipe with C.M 304.8 x 228.6 x228.6 mm size including plastering and finishing etc. complete.	Each	73	0
658	BMW- I.64	b) - do - labour charges only	Each	22	0
659	BMW-	a) Supplying & fixing 304.8 x 228.6 mm CI frame & cover over gully taps	Each	119	12.15
660	BMW- I.66	b) - do - labour charges only	Each	35	0
661	RMW-	a) Supplying & fixing CI Nahany trap grating	Each	19	6.91
662	BMW- I.68	b) - do - labour charges only	Each	11	0
663	BMW- I.69	a) Supplying & fixing CI gully trap grating	Each	48	13.41
664	BMW- I.70	b) - do - labour charges only	Each	11	0
665	BMW- I.71	a) Supplying & fixing valves for brass ball cocks 25.4 mm dia	Each	19	8.79
666	BMW- I.72	b) - do - labour charges only	Each	9	0
667	BMW- I.73	a) Supplying & fixing 12.7 m valve for bib tap or stop cocks	Each	18	10.35
668	BMW- I.74	b) - do - labour charges only	Each	7	0
669	RMW_	a) Supplying & fixing 19.05 m valve for bib tap or stop cocks	Each	39	12.38
670	BMW- I.76	b) - do - labour charges only	Each	11	0
671	BMW-	Removing 12.7 mm GI pipe and refixing the same	Mr.	63	0
672	BMW- I.78	Removing 19.05 mm GI pipe and refixing the same	Mr.	70	0
673	BMW- I.79	Removing 25.4 mm GI pipe and refixing the same	Mr.	104	0
674	BMW- I.80	Removing 38.1 mm GI pipe and refixing the same	Rm	132	0
675	BMW- I.81	Removing 50.8 mm GI pipe and refixing the same	Rm	154	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
676	BMW- I.82	Cleaning the W.C with acid and Vim powder	Each	43	0
677	BMW- I.83	Cleaning the Urinal with acid and Vim power	Each	43	0
678	BMW- I.84	Cleaning the wash basin with acid and Vim powder	Each	43	0
679	BMW- I.85	Cleaning the E.W.C with acid and Vim power	Each	43	0
680	BMW- I.86	Supplying & fixing 914.4 x 457.2 mm CI man hole frame and cover (light weight) 30 Kgs	Each	1,939.00	16.04
681		Supplying & fixing 602 x 602 mm CI man hole frame and cover (light weight) 30 Kgs	Each	2,887.00	17.1
682	BMW- I.88	b) - do - labour charges only	Each	140	0
683	BMW- I.89	a) Supplying & fixing CI steps for septic tank.	Each	62	14.44
684	BMW- I.90	b) - do - labour charges only	Each	11	0
685	BMW-	a) Supplying & fixing 50.8 cm dia C.I. Man hole frame & cover for 914.4 mm dia chamber (20 Kgs - Light weight)	Each	1,247.00	15.77
686	BMW-	b) - do - labour charges only	Each	140	0
687	BMW-	a) Supplying & fixing 50.8 cm dia C.I. Man hole frame & cover for 914.4 mm dia chamber (Medium weight) as per IS:1726 - 40 Kgs	Each	2,575.00	15.24
688	BMW- I.94	b) - do - labour charges only	Each	356	0
689	BMW- I.95	Cost. 50.8 mm thick RCM baffle wall with 2.267 Kg steel & rabbit wire mesh in CM 1:3 with fine rendering in neat cement labour charges Only	1 Sqm	251	0
690	BMW- I.96	a) Cost. 50.8 mm RCC partition wall	1 Sqm	273	0
691	BMW- I.97	b) - do - labour charges only	1 Sqm	44	0
692	BMW- I.98	a) S & F double layer of bamboo matting tarred on both sides.	10 Sqm	624	0
693	BMW- I.99	b) - do - labour charges only	10 Sqm	123	0
694	BMW- I.100	Removing of 101.6 m or 76.2 mm CI pipe	1 RM	36	20
695	BMW- I.101	a) Supplying & fixing 76.2 mm W.I clamps	Each	25	10.89
696	BMW- I.102	b) - do - labour charges only	Each	9	0
697	RMW_	a) Supplying & fixing NP coat hook	Each	47	13.32
698	BMW- I.104	b) - do - labour charges only	Each	11	0
699	BMW-	a) Supplying and fixing TV shape mirror with plastic frame size $609.6 \text{ mm} \times 457.2 \text{ mm}$	Each	513	20.93
700	BMW- I.106	b) - do - labour charges only	Each	116	0
701	BMW_	a) Supplying & fixing GI pipe plug of size 12.7 mm dia	Each	10	16.02
702	RMW_	b) - do - labour charges only	Each	1	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
703	BMW- I.109	a) Supplying & fixing 19.06 mm dia GI plug	Each	14	16.62
704	BMW- I.110	b) - do - labour charges only	Each	1	0
705	RMW-	a) Supplying and fixing 38.1 mm dia of GI plug	Each	72	15.51
706	RMW-	b) - do - labour charges only	Each	9	0
707	RMW-	a) Supplying & fixing 50.8 mm dia of GI PLUG	Each	110	16.02
708	RMW_	b) - do - labour charges only	Each	11	0
709	RMW-	a) Supplying & fixing 76.2 mm dia of GI PLUG	Each	200	16.13
710	RMW-	b) - do - labour charges only	Each	19	0
711	RMW-	a) Supplying & fixing C.P flange.	Each	26	11.89
712	RMW-	b) - do - labour charges only	Each	8	0
713	BMW-	a) Supplying & fixing stainless steel sink size 36" x 18" (914.4x457.2mm) 1 mm thick with accessories	Each	6,865.00	16.57
714	RMW-	b) - do - labour charges only	Each	506	0
715	DMM	a) Supplying & fixing SINGLE BOWL stainless steel sink size $24"x18"x8"$ (609.6 x 457.2 x 203.2mm) 1 mm thick with accessories	Each	5,412.00	16.21
716	BMW- I.122	b) - do - labour charges only	Each	491	0
717	BMW-	a) Supplying & fixing stainless steel sink size 20" x18" x 8 " (508x457.2x203.2mm) 1 mm thick with accessories	Each	4,905.00	16.2
718	RMW-	b) - do - labour charges only	Each	449	0
719	BMW- I.125	Supplying & fixing 4 " \times 24 " (101.6 \times 609.6 \times 6mm) white glazed porcelain channel fixed in brick masonry white cement pointing.	Each	495	25.32
720	BMW- I.126	Supply & Fixing of steel surgical long elbow action handle 12.7 mm dia bib cock Indian make heavy type including all materials	Each	990	16.06
721	BMW- I.127	Supply & fixing 2 1/2" (63.5mm) dia Sluice valve ISI mark with 2 Nos. flanges, 8 nos, 3/4" dia nuts & bolts and all necessary washers and packing materials etc. complete	Each	5,420.00	16.01
722	BMW- I.128	Supply & fixing porcelain P' trap	Each	233	25.27
723	BMW- I.129	Supplying & fixing oval shape basin white (520x410mm) parry or equivalent	Each	2,481.00	25.18
724	BMW- I.130	Supply & fixing RCC cover 22" dia with nominal reinforcement 3 " thick and hooks for lifting	Each	705	15.95
725	BMW- I.131	Supply & fixing cp spl. Grating with frame and cover of 1 st quality	Each	63	16.67
726	BMW- I.132	Supply & fixing towel rod (CP) of 24" long and 3/4 " dia	Each	396	16.13
727	BMW- I.133	Supply & fixing of LLC handle set 1st quality	Each	79	16.18
728		Mechanical Cleaning of water sumps with pumps & UV disinfecting	1000 Lit	55	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
729	BMW- I.135	Supply & fixing 4" dia CP thimble pipe: 150 mm long	Each	413	16.01
730	BMW- I.136	Supply & fixing 4" dia CP thimble pipe: 220 mm long	Each	617	15.98
731	BMW- I.137	Supply & fixing 4" dia CP thimble pipe: 300 mm long	Each	824	16.06
732	BMW- I.138	Supply & fixing CP long bend	Each	349	15.95
733	BMW- I.139	Supply & fixing CP short bend	Each	175	15.89
734	BMW- I.140	Supplying & fixing 15 mm bib tap with flange Chromeum plated Jaquar make queen series/ Jupiter Aqua Lines-JALor equivalent series	Each	1,721.00	16.05
735	BMW- I.141	Supply & fixing bib cock cum health faucet with 1 m long flexible tube and wall hook of Jaquar make queen series with 7 years warranty Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	4,360.00	16.02
736	BMW- I.142	Supply & fixing bib cock cum health faucet with 1 m long flexible tube and wall hook of Jaquar make queen series with 7 years warranty: Ivory gold/ Jupiter Aqua Lines-JALor equivalent series	Each	7,332.00	16.03
737	BMW- I.143	Supply & fixing pillar cock Jaquar make Queen series with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	1,806.00	15.99
738	BMW- I.144	Supply & fixing pillar cock Jaquar make Queen series with 7 years warranty: Ivory gold / Jupiter Aqua Lines-JALor equivalent series	Each	3,084.00	16.03
739	BMW- I.145	Supply & fixing Angular stop cocks with wall flange Jaquar make Queen series with 7 years warranty: Chrome plated/ Jupiter Aqua Lines-JALor equivalent series	Each	1,783.00	16.01
740	BMW- I.146	Supply & fixing Angular stop cocks with wall flange Jaquar make Queen series with 7 years warranty: Ivory gold / Jupiter Aqua Lines-JALor equivalent series	Each	3,453.00	16.03
741	BMW- I.147	Supply & fixing Waste coupling Jaquar make with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	400	15.94
742	BMW- I.148	Supply & fixing of Bottle trap Jaquar make with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	1,704.00	16
743	BMW- I.149	Supply & fixing of Bottle trap Jaquar make with 7 years warranty: Ivory gold / Jupiter Aqua Lines-JALor equivalent series	Each	2,882.00	16.02
744	BMW- I.150	Supply & Fixing copper pipe 450 mm long with nuts & washers Jaquar make with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	419	0
745	BMW- I.151	Supply & Fixing copper pipe 450 mm long with nuts & washers Jaquar make with 7 years warranty: Ivory gold / Jupiter Aqua Lines-JALor equivalent series	Each	811	0
746	BMW- I.152	Supply and fixing wall mirror with provision for over head shower and 115 mm long bend pipe with wall flange Jaquar make queen series with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	5,509.00	16.03
747	BMW- I.153	Supply and fixing wall mirror with provision for over head shower and 115 mm long bend pipe with wall flange Jaquar make queen series with 7 years warranty: Ivory gold / Jupiter Aqua Lines-JALor equivalent series	Each	8,666.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
748	BMW- I.154	Supply & fixing overhead shower rose with revolving joint and 150 mm long swivel shower arm Jaquar make queen series. with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	2,556.00	16.02
749	BMW- I.155	Supply & fixing overhead shower rose with revolving joint and 150 mm long swivel shower arm Jaquar make queen series. with 7 years warranty: Ivory Gold / Jupiter Aqua Lines-JALor equivalent series	Each	3,745.00	16.02
750	BMW- I.156	Supply and Fixing Wall Mixer with Telephonic shower arrangement with crutch and flexible pipe Jaquar series Ivory gold colour for bath tub. with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	14,600.00	16.02
751	BMW- I.157	Supply & fixing Bath tub overflow set complete with over flow cap, 450 mm Ball chain with rubber plug & union bend with brass nut Jaquar make, Ivory gold colour. with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,778.00	16.06
752	BMW- I.158	Supply & fixing sink cock with regular swinging spout with wall flange chromeplated Jaquar make Queen series with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,554.00	16.04
753	BMW- I.159	Supply & fixing soap dish Jaquar make queen series: with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	1,676.00	15.99
754	BMW- I.160	Supply & fixing soap dish Jaquar make queen series: with 7 years warranty: Ivory Gold / Jupiter Aqua Lines-JALor equivalent series	Each	2,460.00	16.04
755	BMW- I.161	Supply & fixing of toilet paper holder Jaquar make Queen series. with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	1,350.00	15.98
756	BMW- I.162	Supply & fixing of toilet paper holder Jaquar make Queen series. with 7 years warranty: Ivory Gold / Jupiter Aqua Lines-JALor equivalent series	Each	2,377.00	16.01
757	BMW- I.163	Supply & Fixing of Towel ring Jaquar make Queen series with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	1,269.00	16
758	BMW- I.164	Supply & Fixing of Towel ring Jaquar make Queen series with 7 years warranty: Ivory Gold / Jupiter Aqua Lines-JALor equivalent series	Each	2,073.00	16
759	BMW- I.165	Supply & Fixing of towel coat hook Jaquar make Queen series with 7 years warranty: Chrome plated / Jupiter Aqua Lines-JALor equivalent series	Each	944	15.97
760	BMW- I.166	Supply & Fixing of towel coat hook Jaquar make Queen series with 7 years warranty: Ivory Gold / Jupiter Aqua Lines-JALor equivalent series	Each	1,954.00	16.03
761	BMW- I.167	Supply & Fixing of Towel rod 24 " Jaquar make Queen series Ivory gold colour with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	3,240.00	16
762	BMW- I.168	Supply & Fixing of Tumbler holder Jaquar make Queen series, Ivory gold colour with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,271.00	16.04
763	BMW- I.169	Supply & fixing of Glass shelf 22" Jaquar make Queen series, Ivory gold colour with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	4,428.00	16.01
764	BMW- I.170	Supply & Fixing of Bibcock cum Health Faucet with 1m long tube and wall hook of Jaquar Continental series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	3,213.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
765	BMW- I.171	Supply & Fixing of Bibcock Jaquar Continental series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	944	15.97
766	BMW- I.172	Supply & Fixing of Pillar cock Jaquar Continental series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,173.00	16.02
767	BMW- I.173	Supply & Fixing of Angular stopcock with wall flange Jaquar Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	873	16.09
768	BMW- I.174	Supply fixing of Waste coupling Jaquar make, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	379	15.9
769	BMW- I.175	Supply & Fixing of Bottle Trap Jaquar make, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,704.00	16
770	BMW- I.176	Supply & Fixing of copper pipe 450mm long with nuts & washers Jaquar make, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	379	15.9
771	BMW- I.177	Supply & Fixing of Wall Mixer with provision for overhead shower and 115mm long bend pipe with wall flange Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	4,126.00	16.03
772	BMW- I.178	Supply & Fixing of Exclusive overhead shower with 190mm long light body shower arm Jaquar make Continental series, Chrome finish with 7 years warranty/ Jupiter Aqua Lines-JALor equivalent series	Each	1,762.00	16
773	BMW- I.179	Supply & Fixing wall mixer with telephonic shower arrangement with crutch and telephone shower with flexible tube Jaquar make Continental series Chrome colour for bath tub with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	5,761.00	16.03
774	BMW- I.180	Supply & Fixing bath tub over flow set complete with over flow cap,450mm ball chain with rubber plug 7 Union bend with brass nuts Jaquar make, Chrome colour with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,345.00	16.05
775	BMW- I.181	Supply & Fixing Sink cock with regular swinging spout with flange chrome plated Jaquar make Continental series with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,660.00	16
776	BMW- I.182	Supply & Fixing soap dish Jaquar make Continental series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,308.00	16.06
777	BMW- I.183	Supply & Fixing of Toilet paper holder Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	873	16.09
778	BMW- I.184	Supply & Fixing of Towel Ring Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1004	16.07
779	BMW- I.185	Supply & Fixing Double coat hook Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	750	16.1
780	BMW- I.186	Supply & Fixing of towel rail 24" Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,621.00	16.03
781	BMW- I.187	Supply & Fixing of Tumbler holder Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,093.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
782	BMW- I.188	Supply & Fixing of Glass shelf 22" Jaquar make Continental series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,149.00	16.04
783	BMW- I.189	Supply & Fixing of Bibcock cum Health Faucet with 1m long tube and wall hook of Jaquar Florentine(Quarter turn) series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	3,844.00	16.03
784	BMW- I.190	Supply & Fixing of Bibcock Jaquar Florentine (Quarter turn)series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,296.00	16.03
785	BMW- I.191	Supply & Fixing of Pillar cock Jaquar Florentine(Quarter turn) series, Chrome Finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series		1,296.00	16.03
786	BMW- I.192	Supply & Fixing of Angular stopcock with wall flange Jaquar Florentine(Quarter turn)series, Chrome finish with 7 years warranty/Jupiter Aqua Lines-JALor equivalent series	Each	1,275.00	16.01
787	BMW- I.193	Supply & Fixing of Bottle Trap Jaquar make, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	1,704.00	16
788	BMW- I.194	Supply & Fixing of Wall Mixer with provision for overhead shower and 115mm long bend pipe with wall flange Jaquar make Florentine(Quarter turn) series, Chrome finish with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	4,978.00	16.01
789	BMW- I.195	Supply & Fixing wall mixer with telephonic shower arrangement with crutch and telephone shower with flexible tube Jaquar make Florentine(Quarter turn) series Chrome colour for bath tub with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	7,503.00	16.02
790		Supply & Fixing Sink cock with regular swinging spout with flange chrome plated Jaquar make Florentine(Quarter turn) series with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Fach	1,989.00	16.04
791	BMW- I.197	Supply & Fixing of Rose shower with revolving ball joint & 115mm long shower arm with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,113.00	16.04
792	BMW- I.198	Supply & Fixing of Jaquar make chrome plated Metro pole flush valve concealed type with cover plate 40mm size with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series		3,700.00	16.02
793	BMW- I.199	Supply & Fixing of Jaquar make Sensotronic sensor faucet for wash basin, Chrome plated with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	14,532.00	16.02
794	BMW- I.200	Supply & fixing of Jaquar make Sensotronic concealed type flushing valve for urinal complete set with installation box with control cock, Chrome plated with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Eacn	14,532.00	16.02
795	BMW- I.201	Supply & fixing of Jaquar make Auto closing system pillar cock for wash basin, Chrome plated with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,408.00	16.05
796	BMW- I.202	Supply& Fixing of Jaquar make Auto Closing system Bibcock, Chrome plated with 7 years warranty / Jupiter Aqua Lines-JALor equivalent series	Each	2,526.00	16.03

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
797	BMW- I.203	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 16 mm OD pipe	1 RM	157	16.3
798	BMW- I.204	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 20 mm OD pipe	1 RM	195	16.07
799	BMW- I.205	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 25mm OD nine	1 RM	244	16.19
800	BMW- I.206	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 32 mm OD pipe	1 RM	328	15.9
801	BMW- I.207	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 40 mm OD pipe	1 RM	431	16.17
802	BMW- I.208	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete for external works including laying pipes, fixing in position, testing and commissioning etc: 50 mm OD pipe	1 RM	548	16.1

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
803	BMW- I.209	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 16 mm OD nine	1 RM	227	15.82
804	BMW- I.210	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 20 mm OD nine	1 RM	272	16.24
805	BMW- I.211	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 25mm OD pipe	1 RM	336	15.86
806	BMW- I.212	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 32 mm OD pipe	1 RM	443	15.97
807	BMW- I.213	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 40 mm OD pipe	1 RM	575	15.93
808	BMW- I.214	S&F KITEC Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete with MS Iron clamps at 1.0 M spacing including cutting, chasing walls, making good, laying pipes, fixing in position, testing and commissioning etc 50 mm OD nine	1 RM	726	15.97

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
809	BMW- I.215	S&F Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete including excavating trenches up to 1.0 M deep laying pipes, fixing in position, testing, refilling excavated earth and commissioning etc 16 mm OD pipe	1 RM	185	16.35
810	BMW- I.216	S&F Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete including excavating trenches up to 1.0 M deep laying pipes, fixing in position, testing, refilling excavated earth and commissioning etc 20 mm OD pipe	1 RM	220	15.79
811	BMW- I.217	S&F Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete including excavating trenches up to 1.0 M deep laying pipes, fixing in position, testing, refilling excavated earth and commissioning etc 25mm OD pipe	1 RM	267	16.09
812	BMW- I.218	S&F Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete including excavating trenches up to 1.0 M deep laying pipes, fixing in position, testing, refilling excavated earth and commissioning etc 32 mm OD pipe	1 RM	345	16.16
813	BMW- I.219	S&F Polyethylene-Aluminium-Polyethylene (PE-AL-PE) composite pressure pipes conforming to IS-15450-2004 with UV stabilized, carbon black for hot & cold water supply, capable to withstand pressure up to 80 C including all special composite fittings, plastic & brass blend inserts for elbows, tees, reducers, couplers, connectors etc complete including excavating trenches up to 1.0 M deep laying pipes, fixing in position, testing, refilling excavated earth and commissioning etc 40 mm OD pipe	1 RM	442	16.01
		Supply and Fixing of Ashirvad/ Ajay/ Astral Flowguard or equivalent CPVC Pipes and Fittings to meet the requirement of ASTM-D 2846 and are produced in CTS (Copper Tube Sizes 1/2" ton 2" Ashirvad Flowgurard SDR 11 and SDR 13.5 pipes are made from idential CPVC compounds having the same physical Properties for Hot and Cold Water (IS 15778:2007)			#DIV/0!
814	BMW- I.220	15.90mm OD Pipe - SDR 13.5	1 RM	141	15.57
815	BMW- I.221	22.20mm OD Pipe - SDR 13.5	1 RM	160	15.94

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
816	BMW- I.222	28.60mm OD Pipe - SDR 13.5	1 RM	212	15.85
817	BMW- I.223	34.90mm OD Pipe - SDR 13.5	1 RM	289	16.06
818	BMW- I.224	41.30mm OD Pipe - SDR 13.5	1 RM	360	16.13
819	BMW- I.225	54.00mm OD Pipe - SDR 13.5	1 RM	525	15.89
820	BMW- I.226	15.90mm OD Pipe - SDR 11	1 RM	156	16.42
821	BMW- I.227	22.20mm OD Pipe - SDR 11	1 RM	189	15.95
822	BMW- I.228	28.60mm OD Pipe - SDR 11	1 RM	227	15.82
823	BMW- I.229	34.90mm OD Pipe - SDR 11	1 RM	310	16.1
824	BMW- I.230	41.30mm OD Pipe - SDR 11	1 RM	383	16.06
825	BMW- I.231	54.00mm OD Pipe - SDR 11	1 RM	560	15.94
826	BMW-	Supply of 20mm x 1.9mm PN 10/PPR pipe conforming to DIN Standards 8077/8078	1 RM	48	17.07
827	BMW-	Supply of 25mm x 2.3mm PN 10/PPR pipe conforming to DIN Standards 8077/8078	1 RM	73	17.74
828	BMW-	Supply of 32mm x 2.9mm PN 10/PPR pipe conforming to DIN Standards 8077/8079	1 RM	115	18.56
829	BMW-	Supply of 40mm x 3.7mm PN 10/PPR pipe conforming to DIN Standards 8077/8079	1 RM	180	18.42
830	BMW-	Supply of 50mm x 4.6mm PN 10/PPR pipe conforming to DIN Standards 8077/8080	1 RM	321	18.01
831	BMW- I.237	Supply of 63mm x 5.8mm PN 10/PPR pipe conforming to DIN Standards 8077/8081	1 RM	504	18.03
832	BMW-	Supply of 75mm x 6.8mm PN 10/PPR pipe conforming to DIN Standards 8077/8082	1 RM	702	18.18
833	BMW-	Supply of 90mm x 8.2mm PN 10/PPR pipe conforming to DIN Standards 8077/8083	1 RM	963	18.16
834	BMW-	Supply of 110mm x 10mm PN 10/PPR pipe conforming to DIN Standards 8077/8084	1 RM	1,427.00	18.13
835	BMW-	Supply of 20mm x 2.8mm PN 16/PPR pipe conforming to DIN Standards 8077/8078	1 RM	66	17.86
836	BMW-	Supply of 25mm x 3.5mm PN 16/PPR pipe conforming to DIN Standards 8077/8078	1 RM	102	18.6
837	BMW-	Supply of 32mm x 4.4mm PN 16/PPR pipe conforming to DIN Standards 8077/8079	1 RM	163	18.12
838	BMW-	Supply of 40mm x 5.5mm PN 16/PPR pipe conforming to DIN Standards 8077/8079	1 RM	251	18.4
839	BMW-	Supply of 50mm x 6.9mm PN 16/PPR pipe conforming to DIN Standards 8077/8080	1 RM	449	18.16
840	BMW-	Supply of 63mm x 8.6mm PN 16/PPR pipe conforming to DIN Standards 8077/8081	1 RM	707	18.03
841	BMW- I.247	Supply of 75mm x 10.3mm PN 16/PPR pipe conforming to DIN Standards 8077/8082	1 RM	999	18.09
842	BMW-	Supply of 90mm x 12.3mm PN 16/PPR pipe conforming to DIN Standards 8077/8083	1 RM	1,425.00	18.16
843	BMW-	Supply of 110mm x 15.1mm PN 16/PPR pipe conforming to DIN Standards 8077/8084	1 RM	2,134.00	18.1

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
844	BMW- I.250	Supply of 20mm x 3.4mm PN 20/PPR pipe conforming to DIN Standards 8077/8078	1 RM	77	18.46
845	BMW-	Supply of 25mm x 4.2mm PN 20/PPR pipe conforming to DIN Standards 8077/8078	1 RM	118	18
846	BMW-	Supply of 32mm x 5.4mm PN 20/PPR pipe conforming to DIN Standards 8077/8079	1 RM	190	18.01
847	BMW-	Supply of 40mm x 6.7mm PN 20/PPR pipe conforming to DIN Standards 8077/8079	1 RM	292	18.22
848	BMW-	Supply of 50mm x 8.3mm PN 20/PPR pipe conforming to DIN	1 RM	519	18.22
849	BMW-	Standards 8077/8080 Supply of 63mm x 10.5mm PN 20/PPR pipe conforming to DIN	1 RM	819	18.18
850	BMW-	Standards 8077/8081 Supply of 75mm x 12.5mm PN 20/PPR pipe conforming to DIN	1 RM	1,162.00	18.09
851	BMW-	Standards 8077/8082 Supply of 90mm x 15mm PN 20/PPR pipe conforming to DIN	1 RM	1,579.00	18.1
852	BMW-	Standards 8077/8083 Supply of 110mm x 18.3mm PN 20/PPR pipe conforming to DIN	1 RM	2,487.00	18.15
853	BMW-	Standards 8077/8084 Supply of 20mm PPR Socket conforming to DIN Standards	1 RM	11	22.22
854	BMW-	8077/8084 Supply of 25mm PPR Socket conforming to DIN Standards	1 RM	15	15.38
855	BMW-	8077/8085 Supply of 32mm PPR Socket conforming to DIN Standards	1 RM	21	16.67
856	BMW-	8077/8086 Supply of 40mm PPR Socket conforming to DIN Standards	1 RM	36	20
	I.262 BMW-	8077/8087 Supply of 50mm PPR Socket conforming to DIN Standards			
857		8077/8088 Supply of 63mm PPR Socket conforming to DIN Standards	1 RM	70	18.64
858	I.264	8077/8089 Supply of 75mm PPR Socket conforming to DIN Standards	1 RM	134	18.58
859		8077/8090 Supply of 90mm PPR Socket conforming to DIN Standards	1 RM	204	17.92
860	I.266	8077/8091 Supply of 110mm PPR Socket conforming to DIN Standards	1 RM	391	18.13
861	I.267	8077/8092	1 RM	696	18.17
862		Supply of 32mm PPR Core Flange conforming to DIN Standards 8077/8086	Each	42	16.67
863		Supply of 40mm PPR Core Flange conforming to DIN Standards 8077/8087	Each	67	17.54
864	I.270	Supply of 50mm PPR Core Flange conforming to DIN Standards 8077/8088	Each	87	17.57
865		Supply of 63mm PPR Core Flange conforming to DIN Standards 8077/8089	Each	138	17.95
866		Supply of 75mm PPR Core Flange conforming to DIN Standards 8077/8090	Each	161	18.38
867	BMW-	Supply of 90mm PPR Core Flange conforming to DIN Standards 8077/8091	Each	411	18.1
868	BMW-	Supply of 110mm PPR Core Flange conforming to DIN Standards 8077/8092	Each	531	18
869	BMW-	Supply of 20mm PPR Elbow conforming to DIN Standards 8077/8084	Each	18	20
870	BMW-	Supply of 25mm PPR Elbow conforming to DIN Standards 8077/8085	Each	22	15.79
871	BMW-	Supply of 32mm PPR Elbow conforming to DIN Standards 8077/8086	Each	43	19.44

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
872		Supply of 40mm PPR Elbow conforming to DIN Standards 8077/8087	Each	75	19.05
873	BMW-	Supply of 50mm PPR Elbow conforming to DIN Standards 8077/8088	Each	140	17.65
874	BMW-	Supply of 63mm PPR Elbow conforming to DIN Standards 8077/8089	Each	274	18.1
875	BMW-	Supply of 75mm PPR Elbow conforming to DIN Standards 8077/8090	Each	443	18.13
876	BMW-	Supply of 90mm PPR Elbow conforming to DIN Standards	Each	824	18.05
877	BMW-	8077/8091 Supply of 110mm PPR Elbow conforming to DIN Standards	Each	1,530.00	18.15
878	BMW-	8077/8092 Supply of 20mm PPR Tee conforming to DIN Standards	Each	16	14.29
879	BMW-	8077/8084 Supply of 25mm PPR Tee conforming to DIN Standards	Each	28	16.67
880	BMW-	8077/8085 Supply of 32mm PPR Tee conforming to DIN Standards	Each	51	18.6
881	BMW-	8077/8086 Supply of 40mm PPR Tee conforming to DIN Standards	Each	90	18.42
882	BMW-	8077/8087 Supply of 50mm PPR Tee conforming to DIN Standards	Each	160	18.52
883	BMW-	8077/8088 Supply of 63mm PPR Tee conforming to DIN Standards	Each	325	18.18
884	BMW-	8077/8089 Supply of 75mm PPR Tee conforming to DIN Standards	Each	636	18.22
	I.290 BMW-	8077/8090 Supply of 90mm PPR Tee conforming to DIN Standards			
885		8077/8091 Supply of 110mm PPR Tee conforming to DIN Standards	Each	922	18.05
886		8077/8092 Supply of 20mm PPR End Cap conforming to DIN Standards	Each	1,598.00	18.11
887		8077/8084 Supply of 25mm PPR End Cap conforming to DIN Standards	Each	7	16.67
888		8077/8085 Supply of 32mm PPR End Cap conforming to DIN Standards	Each	11	22.22
889		8077/8086 Supply of 40mm PPR End Cap conforming to DIN Standards	Each	21	16.67
890	I.296	8077/8087	Each	36	20
891		Supply of 50mm PPR End Cap conforming to DIN Standards 8077/8088	Each	63	18.87
892	I.298	Supply of 63mm PPR End Cap conforming to DIN Standards 8077/8089	Each	134	18.58
893		Supply of 75mm PPR End Cap conforming to DIN Standards 8077/8090	Each	225	18.42
894		Supply of 90mm PPR End Cap conforming to DIN Standards 8077/8091	Each	358	18.15
895		Supply of 110mm PPR End Cap conforming to DIN Standards 8077/8092	Each	708	18.2
896	BMW- I.302	Supply of 25mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	13	18.18
897	BMW-	Supply of 32mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	22	15.79
898	BMW-	Supply of 32mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	21	16.67
899	BMW-	Supply of 40mm x 32mm PPR Reducer conforming to DIN Standards 8077/8092	Each	37	19.35

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
900		Supply of 40mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	36	20
901	BMW-	Supply of 40mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	35	16.67
902	BMW-	Supply of 50mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	54	17.39
903	BMW-	Supply of 50mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	55	17.02
904	BMW-	Supply of 50mm x 32mm PPR Reducer conforming to DIN	Each	56	19.15
905	BMW-	Standards 8077/8092 Supply of 50mm x 40mm PPR Reducer conforming to DIN Standards 8077/8092	Each	57	18.75
906	BMW-	Supply of 63mm x 20mm PPR Reducer conforming to DIN	Each	124	18.1
907	BMW-	Standards 8077/8092 Supply of 63mm x 25mm PPR Reducer conforming to DIN	Each	124	18.1
908	BMW-	Standards 8077/8092 Supply of 63mm x 32mm PPR Reducer conforming to DIN	Each	125	17.92
909	BMW-	Standards 8077/8092 Supply of 63mm x 40mm PPR Reducer conforming to DIN	Each	126	17.76
910	BMW-	Standards 8077/8092 Supply of 63mm x 50mm PPR Reducer conforming to DIN	Each	127	17.59
911	BMW-	Standards 8077/8092 Supply of 75mm x 40mm PPR Reducer conforming to DIN	Each	184	17.95
912	BMW-	Standards 8077/8092 Supply of 75mm x 50mm PPR Reducer conforming to DIN	Each	185	17.83
913	BMW-	Standards 8077/8092 Supply of 75mm x 63mm PPR Reducer conforming to DIN	Each	235	18.09
914	BMW-	Standards 8077/8092 Supply of 90mm x 63mm PPR Reducer conforming to DIN	Each	449	18.16
915	BMW-	Standards 8077/8092 Supply of 90mm x 75mm PPR Reducer conforming to DIN	Each	476	18.11
916		Standards 8077/8092 Supply of 110mm x 63mm PPR Reducer conforming to DIN	Each	600	18.11
917		Standards 8077/8092 Supply of 110mm x 75mm PPR Reducer conforming to DIN	Each	698	18.1
918	I.323 BMW-	Standards 8077/8092 Supply of 110mm x 90mm PPR Reducer conforming to DIN	Each	753	18.21
919	I.324 BMW-	Standards 8077/8092 Supply of 25mm x 20mm x 25mm PPR Reducer Tee conforming	Each	35	16.67
920	I.325 BMW-	to DIN Standards 8077/8092 Supply of 32mm x 25mm x 32mm PPR Reducer Tee conforming	Each	61	17.31
921	I.326 BMW-	to DIN Standards 8077/8092 Supply of 32mm x 20mm x 32mm PPR Reducer Tee conforming	Each	62	19.23
922	I.327 BMW-	to DIN Standards 8077/8092 Supply of 40mm x 20mm x 40mm PPR Reducer Tee conforming	Each	101	17.44
923	I.328 BMW-	to DIN Standards 8077/8092 Supply of 40mm x 25mm x 40mm PPR Reducer Tee conforming	Each	103	18.39
924	I.329 BMW-	to DIN Standards 8077/8092 Supply of 40mm x 32mm x 40mm PPR Reducer Tee conforming	Each	105	17.98
925	I.330 BMW-	to DIN Standards 8077/8092 Supply of 50mm x 20mm x 50mm PPR Reducer Tee conforming	Each	146	17.74
926	I.331 BMW-	to DIN Standards 8077/8092 Supply of 50mm x 25mm x 50mm PPR Reducer Tee conforming	Each	148	18.4
927		to DIN Standards 8077/8092 Supply of 50mm x 32mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	152	17.83

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
928		Supply of 50mm x 40mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	153	17.69
929	BMW-	Supply of 63mm x 20mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	423	18.16
930	BMW-	Supply of 63mm x 25mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	425	18.06
931	BMW-	Supply of 63mm x 32mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	431	18.08
932	BMW-	Supply of 63mm x 40mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	438	18.06
933	BMW-	Supply of 63mm x 50mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	445	18.04
934	BMW- I.340	Supply of 75mm x 50mm x 75mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	598	18.18
935	BMW- I.341	Supply of 75mm x 63mm x 75mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	607	18.09
936	BMW-	Supply of 90mm x 50mm x 90mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	805	18.21
937	BMW-	Supply of 90mm x 63mm x 90mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	855	18.09
938		Supply of 110mm x 75mm x 110mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	1,459.00	18.14
939		Supply of 110mm x 90mm x 110mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	1,517.00	18.15
940		Supply of 20mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	112	17.89
941	I.347	Supply of 25mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	115	18.56
942		Supply of 25mm x ¾" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	201	18.24
943		Supply of 32mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	205	17.82
944		Supply of 32mm x ¾" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	212	18.44
945		Supply of 32mm x 1" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	327	18.05
946	BMW- I.352	Supply of 40mm x 1¼" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	484	18.05
947	BMW- I.353	Supply of 50mm x 1½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	676	18.18
948		Supply of 63mm x 2" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	899	18.13
949	I.355	Supply of 75mm x 2½"PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	1,733.00	18.13
950		Supply of 20mm x ½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	174	18.37
951	I.357	Supply of 25mm x ½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	180	18.42
952	I.358	Supply of 25mm x ¾" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	262	18.02
953		Supply of 32mm x ¾" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	274	18.1
954		Supply of 32mm x 1" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	509	18.1
955		Supply of $40 \text{mm} \times 1^{1}\!\!4^{\prime\prime}$ PPR Male Threaded Adaptor conforming to DIN Standards $8077/8092$	Each	597	18.22

S.No	Code	Particulars	Unit	Buildings SoR: 2014-15	Total Embedded Tax Rate (%)
956	BMW- I.362	Supply of 50mm x 1½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	834	18.13
957	BMW- I.363	Supply of 63mm x 2" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	1,283.00	18.14
958	BMW- I.364	Supply of 75mm x 2½"PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	2,052.00	18.13
959	BMW- I.365	Supply of 20mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	120	17.65
960	BMW- I.366	Supply of 25mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	125	17.92
961	BMW- I.367	Supply of 25mm x ¾" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	193	18.4
962	BMW- I.368	Supply of 32mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	185	17.83
963	BMW- I.369	Supply of 32mm x ¾" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	216	18.03
964	BMW- I.370	Supply of 32mm x 1" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	362	18.3
965	BMW- I.371	Supply of 20mm x ½" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	180	18.42
966	BMW- I.372	Supply of 25mm x ½" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	197	17.96
967	BMW- I.373	Supply of 25mm x ¾" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	261	18.1
968	BMW- I.374	Supply of 32mm x ½" PPR Male Threaded Elbow conforming to	Each	251	18.4
969	BMW-	DIN Standards 8077/8092 Supply of 32mm x1" PPR Male Threaded Elbow conforming to	Each	541	18.12
970	BMW-	DIN Standards 8077/8092 Supply of 20mm x ½" PPR Female Threaded Tee conforming to	Each	116	18.37
971		DIN Standards 8077/8092 Supply of 25mm x ½" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	127	17.59
972	BMW-	Supply of 25mm x 34" PPR Female Threaded Tee conforming to	Each	212	18.44
973	I.378 BMW-	DIN Standards 8077/8092 Supply of 32mm x ½" PPR Female Threaded Tee conforming to	Each	223	17.99
974	I.379 BMW-	DIN Standards 8077/8092 Supply of 32mm x 34" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	251	18.4
975	I.380 BMW-	Supply of 32mm x 1" PPR Female Threaded Tee conforming to	Each	352	18.12
976	I.381 BMW-	DIN Standards 8077/8092 Supply of 20mm x ½" PPR Male Threaded Teeconforming to DIN	Each	181	18.3
977	I.382 BMW-	Standards 8077/8092 Supply of 25mm x ½" PPR Male Threaded Tee conforming to DIN	Each	193	18.4
978	I.383 BMW-	Standards 8077/8092 Supply of 25mm x ¾" PPR Male Threaded Tee conforming to DIN	Each	277	18.38
979	I.384 BMW-	Standards 8077/8092 Supply of 32mm x ½" PPR Male Threaded Tee conforming to DIN	Each	283	17.92
980	I.385 BMW-	Standards 8077/8092 Supply of 32mm x ¾" PPR Male Threaded Tee conforming to	Each	299	18.18
981	I.386 BMW-	DIN Standards 8077/8092 Supply of 32mm x 1" PPR Male Threaded Tee conforming to DIN	Each	552	18.2
982	I.387 BMW-	Standards 8077/8092 Supply of 20mm x ½" PPR Female Threaded Union conforming to	Each	466	18.27
983	I.388 BMW- I.389	DIN Standards 8077/8092 Supply of 25mm x ¾" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	698	18.1

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
984	I.390	Supply of 32mm x 1" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	932	18.12
985	I.391	Supply of 40mm x 1¼" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	1,306.00	18.08
986		Supply of 50mm x 1½" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	2,099.00	18.12
987	BMW-	Supply of 63mm x 2" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	3,334.00	18.14
988	BMW-	Supply of 20mm x ½" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	534	18.14
989	BMW-	Supply of 25mm x ¾" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	710	18.14
990	BMW-	Supply of 32mm x 1" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	932	18.12
991	BMW-	Supply of 40mm x 1¼" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	1,165.00	18.15
992	BMW-	Supply of 50mm x 1½" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	2,215.00	18.13
993	BMW-	Supply of 63mm x 2" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	3,732.00	18.14
994	BMW-	Supply of 20mm PPR Union conforming to DIN Standards 8077/8092	Each	102	18.6
995	BMW-	Supply of 25mm PPR Union conforming to DIN Standards 8077/8092	Each	119	17.82
996	BMW-	Supply of 32mm PPR Union conforming to DIN Standards 8077/8092	Each	196	18.07
997	BMW-	Supply of 20mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	186	18.47
998	BMW-	Supply of 25mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	245	18.36
999	BMW-	Supply of 32mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	257	17.89
1000	BMW-	Supply of 40mm PPR Ball Valve conforming to DIN Standards	Each	526	18.2
1001	BMW-	8077/8092 Supply of 50mm PPR Ball Valve conforming to DIN Standards	Each	613	18.11
1002	BMW-	8077/8092 Supply of 63mm PPR Ball Valve conforming to DIN Standards	Each	992	18.1
1003	BMW-	8077/8092 Supply of 75mm PPR Ball Valve conforming to DIN Standards	Each	1,633.00	18.16
1004	BMW-	8077/8092 Supply of 90mm PPR Ball Valve conforming to DIN Standards	Each	2,333.00	18.13
1005	BMW-	8077/8092 Supply of 20mm PPR Clamp conforming to DIN Standards	Each	11	22.22
1006	BMW-	8077/8092 Supply of 25mm PPR Clamp conforming to DIN Standards	Each	14	16.67
1007	BMW-	8077/8092 Supply of 32mm PPR Clamp conforming to DIN Standards	Each	16	14.29
1008	BMW-	8077/8092 Supply of 40mm PPR Clamp conforming to DIN Standards	Each	18	20
1009	I.414 BMW- I.415	8077/8092 Labour charges for laying, joining, welding, fixing and commissioning the PPR pipes including all specials such as couplers/ bends/ tees etc including fixing necessary fittings like bends, plugs, couplers, junctions, tees, etc with welding the joint as per standard practice - up to 40 mm dia	1 RM	29	0

S.No	Code	Particulars	Unit	Buildings SoR : 2014-15	Total Embedded Tax Rate (%)
1010	I.416	Labour charges for laying, joining, welding, fixing and commissioning the PPR pipes including all specials such as couplers/ bends/ tees etc including fixing necessary fittings like bends, plugs, couplers, junctions, tees, etc with welding the joint as per standard practice - above 40 mm dia	1 RM	49	0