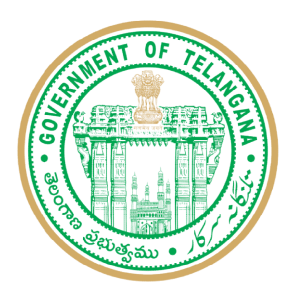
GOVERNMENT OF TELANGANA



COMMON SCHEDULE OF RATES AS PER T.S. REVISED STANDARD DATA FOR THE YEAR 2017-18

(Effective from 1st June, 2017)

BOARD OF CHIEF ENGINEERS

MASTER INDEX

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Office of the Engineer-in-Chief (I.W) I&CAD Dept., Errum Manzil, Hyderabad

Proc. No. ENC/IW/P&M/EE/DEE-2/AEE.4/SOR 17-18/Vol.I Dt: 06.09.2017

Sub:

Schedule of Rates as per Telangana Revised Standard Data for the year 2017-18 in view of GST -Irrigation & CAD works(Part-I), Road & Bridge Works (Part-II), and Public Health Items (Part-IV) – approved - Printing & Communication of SoRs - Reg.

Ref:

- 1) G.O.Ms.No.49,I&CAD (PW:Reforms)Dept., dt:2.3.2009
- 2) TO Proc. No: ENC/IW/P&M/EE/DEE-2/AEE.4/SOR 17-18/Vol.I Dt:01.07.2017
- 3) ENC(PR) Lr No.1385/AEE/DEE(T)/SOR2017-18/17, Dt:24.08.17
- 4) ENC (R&B-Buil) Lr. No.DEEII/AEE10/SSR/2017-18, Dt:01/09/2017
- 5) ENC (PH&ME) Lr.No. 146/AE4/T2/SoR/2017-18 dt.24-08-2017
- 6) Minutes of BOCEs meeting for Schedule of Rates held on 19.08.2017.

The Government have approved Revised Standard Data vide ref 1^{st} cited. The Schedule of Rates as per Telangana Revised Standard Data for the year 2017-18 is approved and the same were communicated vide 2^{nd} cited.

The Government of India introduced on 01.07.2017 the new tax system sub summation taxes i.e GST in place of earlier taxes, with new tax system all the SSR rates are revised.

The draft schedule of rates without taxes for the year 2017-18 furnished by the ENC (IW), ENC (PR), ENC(R&B-B) and ENC (PH&ME) were discussed and finalized in the annual BOCE meeting held on 19.08.2017 in BOCE's Conference hall.

The Engineer-in-Chief (PR) vide reference 2nd cited has furnished the Part-II of Common SoR for Roads & Bridge items for the year 2017-18 in lieu of the Engineer-in-Chief (R&B).

The Engineer-in- Chief (Buildings), R&B vide reference 4th cited has furnished the Part-III of Common SoR i.e., Buildings for the year 2017-18.

Based on the BoCE's Discussions, the Engineer-in- Chief, Public Health vide reference 4th has furnished Part-IV of Common SoR for Public Health works items and Public Health Materials

The Heads of Department and Officers mentioned below are authorized to print the Schedule of Rates for the year 2017-18. The unauthorized printing & selling of the SoR is strictly prohibited. The Schedule of Rates for 2017-18 will be in force until the new SoR comes in to force.

Any discrepancies found (or) corrections required in SoR 2017-18 may be brought to the notice of undersigned for issuing corrections.

The receipt of the proceedings may be acknowledged.

Encl: SoR 2017-18 containing Part-I (Irrigation & CAD works), Part-II (Road & Bridge works) Part-III (Buildings works) and Part-IV (Public Health works)

Sd/- B.Nagendra Rao, Dt:06/09/2017 Engineer-in-Chief (I.W.) Chairman, BOCE (SoR)

- **I)** Copy submitted to the Special Chief Secretary to Govt., I&CAD Dept., B-Block, Secretariat Buildings, Hyderabad for favour of information.
- **II)** Copy Communicated to the following Heads of Departments along with Enclosures for information.
- 1) Engineer-in-Chief (Admn & NH)., Roads & Buildings Department.
- 2) Engineer-in- Chief (PH & ME), Public Health Department.
- 3) Engineer-in-Chief (P.R.), Panchayath Raj Department.
- 4) Engineer-in-Chief (RWS) R W S, Department.
- 5) Engineer-in-Chief (Buildings), R&B Department.
- 6) Soft Copy of Schedule of Rates 2017-18 & Standard data, part-1 (Irrigation & CAD works) is communicated to all Engineers-in-Chief, Chief Engineers of Irrigation & CAD Department for favour of information.
- 7) Copy to the Superintending Engineer, Irrigation Circle, Irrigation & CAD Department, Red Hill, Hyderabad for necessary action.
- 8) Copy to Dy EE (Computers) to place the soft copies of Schedule of Rates 2016-17 & Standard data in I&CAD Dept website.

Important – Read The following

ANNEXURE- A

1) The SPIU (Irrigation), Centre for Good Governance (CGG), Hyderabad has developed

software package linking the basic input data of Irrigation with approved data of Irrigation work

items.

2) The lead and lift charges are common to all Engineering Departments. The detailed

calculations are incorporated in the Lead &Lift charges chapter in the I&CAD works (Part-1) of

Telangana Revised standard data.

The Leads for Steel shall be from the nearest market place to the project area

3) For Gates & Hoist works, the excise duty on the fabrication of work (other than materials)

shall be added as per the Government Orders issued from time to time while preparing the

estimate.

4) The estimate sanctioning authority shall physically verify each and every Irrigation work item

data incorporated in the estimate with basic input data before sanction of the estimate. Any

lapses or arithmetic errors arising in the sanction of data's /estimate due to

adoption of the software package lies entirely on the concerned estimate

sanctioning authority only.

5) Any discrepancies / corrections required for improper basic input data appearing in the

approved data's of Irrigation work items in the software package and hard copy of SoR &

Standard data's (part-1) may be brought to the notice of undersigned for issuing corrections.

6) Estimate Sanction Authority shall examine the Components/Materials/Items proposed for

arriving finished rate in the Data. Any Items Components/Materials/Items not required for

that work, can be deleted by the Estimate Sanctioning Authority while according the

approval to Datas.

Sd/- B.Nagendra Rao, Dt:06/09/2017 Engineer-in-Chief (I.W.)

Chairman, BOCE (SoR)

PART-I IRRIGATION & CAD WORKS

PART-I INDEX

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2	Labour Rates		
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5	Conveyance Charges of Materials		

PREAMBLE

PREAMBLE

I. AREA ALLOWANCES:

A) CORPORATIONS & MUNICIPALITIES:

- a) i. 25% extra over the rates on labour component of works is allowed in all Municipal Corporation Limits of Telangana except Greater Hyderabad (up to a belt of 12 Kms. from Municipal Corporation limits) and other corporations as notified by the Government from time to time.
 - ii. 40% extra over the rates on labour component of works is allowed or Greater Hyderabad (up to a belt of 12 Kms. from Municipal Corporation limits).
- b) 20% extra over basic rates on labour component of works is allowed in all District Headquarters and the remaining Municipal limits (up to a belt of 12 Kms from Municipal limits).

B) JAIL COMPOUNDS:

20% extra is allowed over labour rates for the work in the Jail compounds. Only equivalent number of Man Mazdoor shall be provided in the Jail premises and no women Mazdoor are allowed inside.

C) INDUSTRIAL AREA:

20% over basic rates on labour component works allowed for works situated within 10km belt of Industrial area of Jeedimetla, Ibrahimpatnam in Malkajgiri District, Lingampally, Tandur, Kothuru in Ranga Reddy District, Patancheru, Ramachandrapur in Sangareddy District, Bibinagar in Bhongiri District, Wadepally in Nalgonda District, Nagapally (Centenary Colony, Begumpet "X" roads), Takkalapally, Ramagundam and Godavarikhani in Peddapally District, Manchiryal, Mandamarri, Bellampalli in Manchiryal District, Sarpaka, Kothagudem, Paloncha and Manguguru in Kothagudem Bhadrachalam district, Singareni Collieries in Khammam & Kothagudem Bhadrachalam Districts, Kamalapur in Warangal Urban district, Bhoopalpally of Warangal District.

D) AGENCY / TRIBAL AREAS:

a) 25% extra is allowed for the works located within the interior Agency /
 Tribal limits, i.e. for the works located within & upto16 KMs from any all

weather route inside Agency / Tribal.

b) 40% extra is allowed for the works located within the interior Agency / Tribal limits, i.e. for the works located beyond 16 KMs from any all weather route inside Agency / Tribal.

NOTE:

- 1. No extra percentage is permissible in respect of Forest produce such as Bamboo, Rellu grass and for all materials obtained from outside the Agency / Tribal.
- 2. The extra percentage under Agency / Tribal areas allowance may be allowed on the labour component and on the labour charges in the rates for conveyance of materials.
- The extra percentage on cost of materials in Agency / Tribal areas can be allowed on the labour component only, if they are manufactured in the Agency / Tribal areas itself except Forest produce.

E) GHAT ROADS:

For Ghat Roads and other roads steeper than 1 in 20, the length of the road may be taken as 1.5 times the existing length of the road for the purpose of leads only for conveyance of materials based on the certificate for the Ghat Road given by the Superintending Engineer concerned.

Foot Note: Under compelling circumstances, the concerned Chief Engineer can adopt the equivalent length of road as 2 ½ times of actual length.

Note:

Area allowances:

If more than one area allowance (such as those) for (1) Municipalities (2) Agency / Tribal areas (3) Industrial areas are applicable for a particular situation, only the maximum out of the allowable percentages is to be allowed.

II. EXCAVATION OF TRIAL TRENCHES, TRIAL PITS AND EXCAVATION IN RESTRICTED PLACES: -

A. TRENCHES:

1) Trenches of not more than 2 metres in width : 25% extra

B. TRIAL PITS:

1) Up to 2 Metres depth : 25% extra
2) 2 Metres to 4 Metres depth : 50% extra
3) 4 Metres to 6 Metres depth : 75% extra
4) 6 Metres to 8 Metres depth : 100% extra
5) 8 Metres to 9 Metres depth : 150% extra

6) More than 9 Metres depth . 200% extra

C. EXCAVATION IN RESTRICTED PLACES:-

Foundation of Buildings : 75% extra
For pipe lines where the depth is less than : 75% extra

1.5 times the width

3 For pipe lines where the depth is 1.5 : 120% extra

times or more than the width

4 Silt removal in restricted areas such as : 120% extra

U. T's., Culverts and Syphons.

5 Excavation of field channels : 75% extra 6 For narrow trenches not more than 2 : 75% extra

meters in width and depth not less than twice the width and for excavation of road boundary drains, model sections of canals.

7 High berm cutting of not more than 150 : 50% extra

mm average thickness and sectioning for roads

Note: 1) The extra percentage is allowed over Common item for all earth works (COM-MWRK-Manual Works) for corresponding soil and Standard data items. It includes the charges for all lifts and initial lead but does not include dewatering charges if any in respect of all the items under (A) and (B) above.

2) The above extra percentages in respect of excavation in hard rock for restricted places are to be allowed for (2/3) rd of the cost and shall not to be allowed in respect of items involving blasting component which may be taken as 1/3 of the cost.

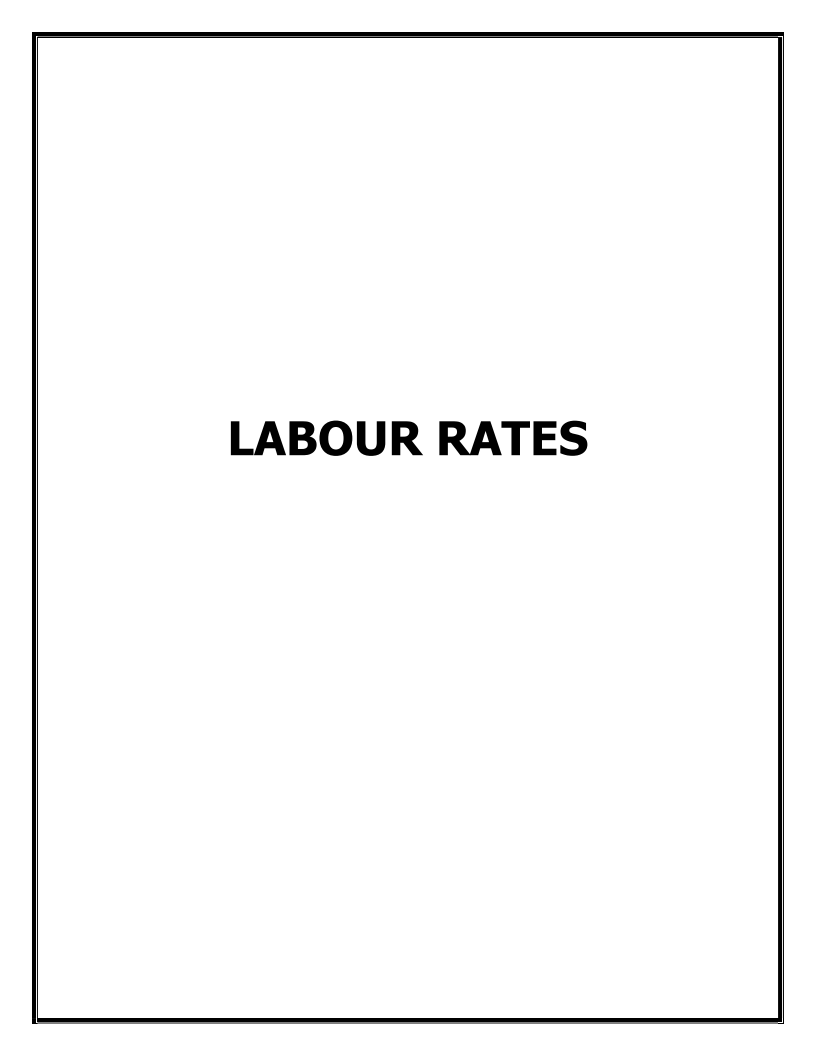
III. SEIGNIORAGE CHARGES:

Note: The rates of the materials indicated in the SOR are exclusive of Seigniorage Charges.

Appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item in the estimates as fixed by the Government in G.O.Ms.No.67 (Industries and Commerce Dept.) dt: 26.09.2015. Further, the Government of Telangana vide G.O.Ms.No.16 (Industries and Commerce Dept.) dt: 16.03.2016 has issued further orders towards Seogniorage fee & Dead Rent for 31 more minerals in addition to the minor minerals already vested with the state Government and the same may be noted, accordingly. In case of revision, the revised rates as fixed by Mines and Geology Department have to be adopted.

IV. GST(Goods & Service Tax):

Note: The applicability of GST (Goods & Service Tax) on works contract is yet to be announced by the Government. GST will be applicable on works contract as per orders of the Government.



SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
I.	SKILLED CATEGORY:	
1	Bar bender	565
2	Black smith / Tin smith / Rivetor	470
3	Blaster (Licensed)	565
4	Carpenter Cl- I	565
5	Electrician (Licensed)	540
6	Fitter Cl- I	500
7	Floor Polisher / Tile Layer	470
8	Foreman	540
9	Gauge reader	450
10	Maistry / Work Inspector	565
11	Mason Cl- I / Brick layer Cl- I	470
12	Mechanic Cl- I	500
13	Operator Air compressor / DG set	470
14	Operator Batching plant	540
15	Operator Bus/Ambulance/ Lorry/ Tanker	540
16	Operator Concrete / Asphalt mixer	470
17	Operator Concrete / Asphalt paver	470
18	Operator Concrete pump / Placer/ ice plant	470
19	Operator Core drilling machine	540
20	Operator Crane/ Tower crane/ Cable way	540

SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
21	Operator Drilling jumbo / Loco / Winch	470
22	Operator Grouting/ Guniting/ Shotcreting	470
23	Operator Jackhammer/Pneumatic tamper	470
24	Operator Pump / Ventilation fan	470
25	Operator Lathe/Drilling/Shearing machine	540
26	Operator Bending / Planing machine	470
27	Operator Road roller	470
28	Operator Shovel / Scraper / Dozer	540
29	Operator Spillway / Sluice gate	470
30	Operator Crusher / Conveyor / Mucker	470
31	Operator Tipper / Dumper / Transit mixer	540
32	Operator Concrete vibrator	470
33	Operator Vibratory plain / padfoot roller	470
34	Operator Wagon drill / Drifter	540
35	Painter Cl- I	540
36	Plumber (Licensed) / Pipe fitter	540
37	Sarang / Khalasi	470
38	Spun pipe moulder	470

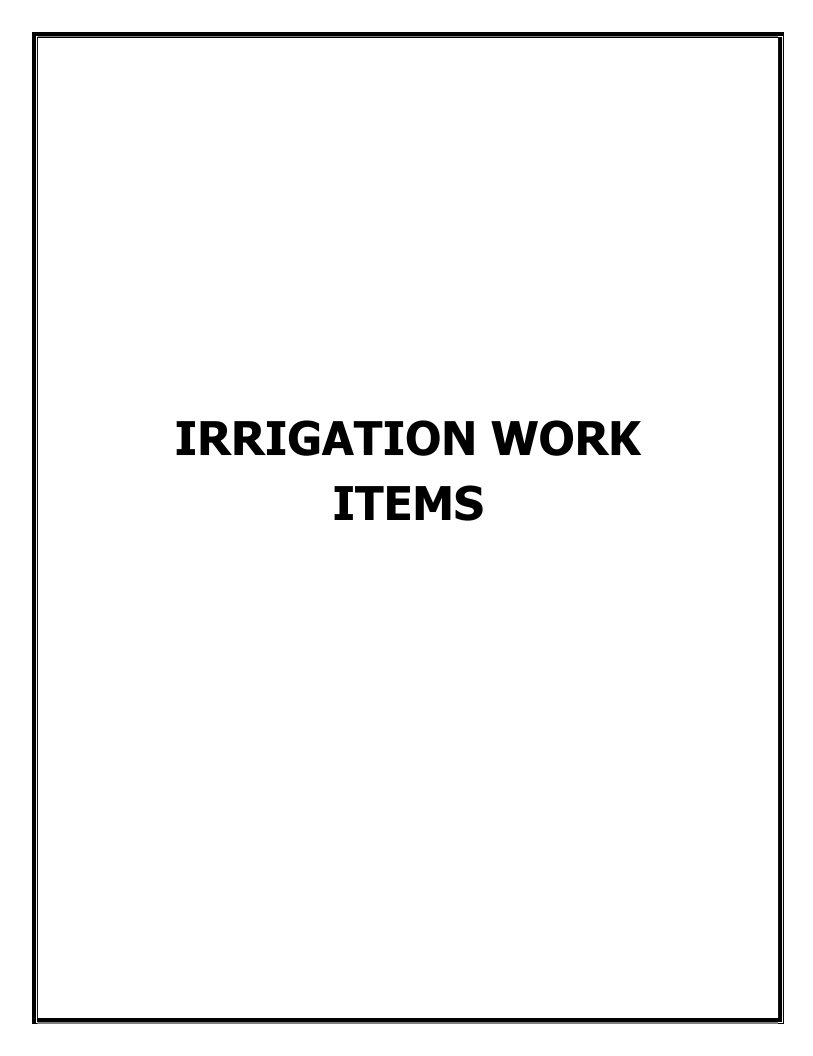
SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
39	Stone chiseller CI- I / Stone cutter Cl- I	470
40	Struct. steel Fabricator / Marker / Erector	580
41	Welder / Gas Cutter	470
42	Welder (X-ray quality)	540
II.	SEMI SKILLED CATEGORY:	
1	Asphalt Sprayer / Boiler attendant	420
2	Bhisti	420
3	Boatman with boat	440
4	Carpenter Cl- II / Erector shuttering	440
5	Cartman with double bullock cart	480
6	Cartman with single bullock cart	450
7	Chavali / Navagani	420
8	Crowbarman / Jumperman	420
9	Fitter Cl- II	425
10	Gangman / Head / Survey mazdoor	420
11	Gardener / Trained mali	420
12	Helper Air compressor / DG set	420
13	Helper Batching plant	420
14	Helper Blasting	420

SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
15	Helper Bus/ Ambulance/ Lorry/ Tanker	420
16	Helper Bending/Shearing/Planing machine	420
17	Helper Carpenter	420
18	Helper Concrete / Asphalt mixer	420
19	Helper Concrete / Asphalt paver	420
20	Helper Core drilling machine	420
21	Helper Crane/ Tower crane/ Cable way	420
22	Helper Drilling jumbo / Loco / Winch	420
23	Helper Fitter / Fabrication	420
24	Helper Grouting/ Guniting/ Shotcreting	420
25	Helper Jack hammer / Pneumatic tamper	420
26	Helper Laboratory / Instrumentation	420
27	Helper Road roller	420
28	Helper Shovel / Scraper / Dozer	420
29	Helper Crusher / Conveyor / Mucker	420
30	Helper Tipper / Dumper/ Transit mixer	420
31	Helper Vibrator	420
32	Helper Vibratory plain/ padfoot roller	420
33	Helper Wagon drill/ Drifter	420
34	Lineman Electric / Telephone	420
35	Mason Cl- II / Brick layer Cl-II	425
36	Mechanic Cl- II	425

SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
37	Painter Cl- II	420
38	Patkari / Neeraganti / Sowdy	420
39	Stone Chiseller Cl- II	420
40	Stone breaker / Hammerman	420
41	Valveman / Canal sluice operator	420
III.	UN-SKILLED CATEGORY:	
1	Cement / Asphalt handling mazdoor	400
2	Civic worker	400
3	Heavy mazdoor	400
4	Light mazdoor	400
5	Watchman	400
IV.	OTHER CATEGORY:	
1	Care-taker / conductor / Lift attender	430
2	Cook / Messman	430
3	Dhobi	430
4	Diploma Engineer / Surveyor	750
5	Diver with headgear	540
6	Graduate / Laboratory Assistant	540

SI No.	CATEGORY OF WORKER	S.Rate for 2017-18
7	Graduate Engineer/ Geologist	960
8	Horticulture Assistant / Photographer	470
9	ITI certificate holder / Tracer / Printer	550
10	Literate mazdoor	425
11	Stenographer / Computer Operator	600
12	Telephone / Wireless Operator	550
13	Typist/Job Typist	550
14	CAD operator with diploma in Engineering/General degree with CAD Certificate	750
15	Jeep Driver	525
16	Data Processing Operator	700

Note:-1)The wage should not be less than the minimum wages of schedule of employment, subject to out turn. 2)25% extra over the corresponding labour rates in respect of the work to be done during night timesubject to issue of certificate accordingly by the concerned estimate sanctioning authority for providingin the data and by concerned Executive Engineer in charge of the work for payment. The night time allowance is applicable only to the works done under Greater Hyderabad Municipal Corporation and Greater Warangal Muncipal Corporation limits only



SCHEDULE OF RATES BASIC DATA FOR IRRIGATION WORK ITEMS

FOR THE YEAR 2017-18

STATEMENT OF RATES FOR MATERIALS

GENERAL GUIDE LINES FOR REVISING RATES OF MATERIALS:

- Average of the prevailing market rates, ignoring freak rates, shall be the criteria for fixing market rates for materials.
- 2 The rates for materials shall be exclusive of seigniorage charges wherever applicable.
- 3 The rates for materials, except those for which lead charges are admissible as per the statement of lead charges, shall be for all leads.
- The rates provided for useful rubble / stone chips from excavation shall be at dump yard.

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
1	Acetylene gas	cum	320
2	Asphalt 80/100 Grade	Kg	40
3	Binding wire	Kg	46
4	Burnt stone slab 10 cm thick	sqm	200
5 (a)	Ordinary Portland Cement (43/53 GRADE) *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	4844
5 (b)	Portland Pozzolana Cement *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	4766
5 (c)	Portland Slag Cement *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	4688
6	Chequered plate	Kg	53
7	Coarse aggregate 10-4.75 mm(excluding Seigniorage charges)	cum	815
8	Coarse aggregate 20-10 mm(excluding Seigniorage charges)	cum	1065
9	Coarse aggregate 40-20 mm(excluding Seigniorage charges)	cum	950
10	Coarse aggregate 80-40 mm(excluding Seigniorage charges)	cum	510
	The aggregate rates mentioned above (from Sl.No.7 to Sl.No.10) are exclusive of Seigniorage charges but including blasting charges of Rs.67/cum and 25% machir crushing charges. However, if the metal is obtained from hand broken, the blastin crushing charges shall be deducted. The aggregate shall be HB Stone of Granite, Dolerite and Trap. (Quartzite and Basalt with aggregate impact of less than 20)	ne ig and	
11	Coir brush	Each	42
12	Copper sheet 16 SWG	kg	530

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
13	Coursed rubble stone 30 x 30 x 45 cm(excluding Seigniorage charges)	Each	20
14	Coursed rubble stone 30 x 30 x 60 cm(excluding Seigniorage charges)	Each	28
15	Curing Compound	Ltr	119
16	D – cord	Rm	8
17	Delay - noiseless trunk	Each	17
18	Detonating fuse coil	Rm	7
19	Detonating shock tube / Cord relays	Rm	30
20	Detonator delay type	Each	15
21	Detonator electric	Each	8
22	Detonator ordinary	Each	6
23	Empty cement bag	Each	5
24	Explosive ANFO	kg	55
25	Explosive ANFO high strength booster	kg	70
26	Explosive small dia (Kelvex-220 or equivalent)	kg	75
27	Fine aggregate/ sand(un- screened) for Concrete, Filtering items, Filling & Blindage (excluding Seigniorage charges)	cum	600
28	Fine aggregate /Sand (Screened) for Mortar ,Plastering items and Sand blasting items(excluding Seigniorage charges)	cum	800
29	Geo-textile (filter fabric) 160 gsm	sqm	34
30	Geo-textile (filter fabric) 200 gsm	sqm	42
31	Geo-textile (filter fabric) 250 gsm	sqm	51
32	G I Pipe 100 mm dia B Class	Rm	662
33	G I Pipe 15 mm dia A class	Rm	76
34	G I pipe 25 mm dia A class	Rm	127
35	G I pipe 40 mm dia B class	Rm	211
36	G I pipe 50 mm dia A class	Rm	245
37	G I Pipe 80 mm dia B Class	Rm	422
38	G.I Bolts / Nuts and Washers	kg	84

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
39 (a)	G.I sheet (plain)	tonne	50633
39 (b)	G.I sheet (corrugated)	tonne	54008
40	Hariyala turfing sods	sqm	32
41	Hectometer stone one line dressed	Each	270
42	Hemp yarn	kg	72
43	Honne wood planks	cum	57500
44	Hume pipe with collar 150 mm dia (NP2) PH Rate	Rm	214
45	Hume pipe with collar 300 mm dia (NP2) PH Rate	Rm	427
46	J- Bolts 30 cm long	Each	34
47	Jungle wood planks	cum	26000
48	Khandki stone 15 to 20 cm height	Each	13
49	Khandki stone 20 to 25 cm height	Each	15
50	Khandki stone 25 to 30 cm height	Each	18
51	Kilometer stone one line dressed	Each	490
52	LDPE sheet (Geo membrane) 500 micron thick	sqm	84
53	LDPE sheet (Geo membrane) 750 micron thick	sqm	118
54	LDPE sheet (Geo membrane) 1000 micron thick	sqm	160
55	M S Bolts / Nuts / Washers	kg	68
56	Murum(including loading charges but excluding Seigniorage charges)	cum	180
57	Oxalic acid	Ltr	85
58	Oxygen gas	cum	40
59	PVC sealing strip	Rm	41
60	PVC water stopper 310 mm wide	Rm	405
61	PVC pipe of 100 mm dia	Rm	152
62	Reinforcement steel (HYSD/TMT) from primary steel producers like TATA,SAIL,VSP,Jindal & Shyam steel. *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	34599

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
63	Resin bond Cement capsule	Each	38
64	Rough stone $20 \times 20 \times 75$ cm (Including Loading charges but excluding Seigniorage Charges)	Each	24
65 (a)	Shahabad stone slab polished (including loading charges but excluding Seigniorage charges)	sqm	200
65 (b)	Shahabad stone slab non-polished (including loading charges but excluding Seigniorage charges)	sqm	150
66	Stone chips (at dump yard/Spoil)(including loading charges but excluding Seigniorage charges)	cum	185
67	Stone chips (at quarry)(including loading charges but excluding Seigniorage charges)	cum	360
68	Structural steel angle / channel / beam / bars *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	34599
69	Structural steel plate / flats (including loading charges) *(Note: As per Monthly rate fixed by Sub-Committee)	tonne	38819
70	Super Plasticizer (Pozolith-55R/Conplast RP-264 or equivalent)	kg	35
71	Synthetic Enamel paint 1st quality	Ltr	190
72	Synthetic adhesive (Resin + Hardener)	Kg	278
73	Tar felt joint filler board 12 mm thick	sqm	379
74	Tar felt joint filler board 20 mm thick	sqm	580
75	Through stones 20 x 20 x 30 to 45 cm (including loading charges but excluding Seigniorage charges)	Each	23
76	Through stones 25 x 25 x 45 to 60 cm long (including loading charges but excluding Seigniorage charges)	Each	39
77	Through stones $30 \times 30 \times 65$ to 75 cm long (including loading charges but excluding Seigniorage charges)	Each	59
78	Un-coursed rubble stones (at dump yard /Spoil) (including loading charges but excluding Seigniorage charges)	cum	170
79	Un-coursed rubble stones (at quarry)(including loading charges but excluding Seigniorage charges)	cum	340
80	Water proofing compound (ASTM-C-309/11)	kg	79
81	Welding electrodes 4 mm dia	Each	11
82	Wire brush	Each	35
83	Wire mesh 20 gauge	sqm	186

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
84	Zinc chromate red oxide primer paint. (as per BIS)	Ltr	135
85	inorganic zinc silicate	Ltr	476
86	solvent less coal tar epoxy paint	Ltr	206
87	Zinc phosphate primer (as per BIS)	Ltr	159
88	Allkyd based iron oxide paint (as per BIS)	Ltr	151
89 (a)	Cost of hdpe (80mm dia)	Rm	169
89 (b)	light black MS casing pipe 80mm dia (4mm thick)	Rm	574
90	welded steel wire fabric 100X100X5 mm size	Kg	148
91	Protective Mastic	Ltr	401
92	Solventless coal tar epoxy (brown)	Ltr	206
93	Excavation of drain with Excavator	cum	38
94	Crushed stone sand/Rock sand 4.75mm to 2.36 mm as per IS 383 (1970) (excluding Seigniorage charges)	Cum	500
95	Fly ash conforming to IS: 3812 (Part II & I)	Cum	72
96	Benching old embankment slopes 0.45 X -0 .45 M	RM	6
97	Laying of Sand Bags in the stipulated places including cost of empty cement bag, sand, thread, stitching charges and labour charges etc., with 13.615% overhead charges and contractors profit.	per bag	29
98	Rough stone for revetment 225mm thick (including Loading charges but excluding Seigniorage charges)	cum	200
99	Eradication of Weed growth from Drains, Canals by spraying Chemicals	sqm	3
100	Thinner	ltr	71
101	Credit for excavated rock found suitable for use	Cum	200
102	Earth Cost or compensation for earth taken from private land(Excluding Seigniorage Charges)	Cum	43

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18	
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ADDITIONAL MATERIALS FOR GATES & HOISTS FOR THE YEAR 2017-18

GUIDE LINES:

- For cast steel / Alloy steel / Forged steel / Bronze, alluminium alloy components the rates shall be inclusive of cost of basic metal for these components, casting / forging charges, and machining charges on finished alloy component.
- 2 For other materials the rates shall be prevailing market rates.

1	Alloy steel (IS: 1570-carbon steel) shafts	Kg	211
2	Alloy steel (IS: 1570-stainless steel) pins	Kg	363
3	Bolt / Nut / Washer (hot dipped galvanized)	Kg	105
4	Bolt / Nut / Washer (stainless steel)	Kg	312
5 (a)	Bronze (IS:305)bearings/bushes	Kg	844
5 (b)	Aluminum alloy(IS:305)bearings/bushes	Kg	844
6	Cast iron blocks	Kg	72
7	Cast steel drums / gears	Kg	207
8	Cast steel pinions	Kg	194
9	Cast steel wheels / pulleys / hubs / rollers / retainers	Kg	156
10	Chemical for de-greasing/ derusting/phosphate coating	Ltr	135
11	Coal tar epoxy paint	Ltr	211
12	Forged steel hooks / shackles	Kg	224
13	MS pipe 200 / 300 mm dia	Kg	148
14	MS pipe 32 mm dia	Rm	169

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
15	MS pipe 25 mm dia	Rm	139
16(a)	Rubber bottom seal (IS: 11855) 120 X 16 mm	Rm	658
16(b)	Rubber bottom seal (IS: 11855) 120 X 20 mm	Rm	793
17 (a)	Rubber side seal (music note type Teflon claded) (IS : 11855) 36 $\!\Theta$ 113 x 14 mm	Rm	1266
17 (b)	Rubber side seal (music note type Teflon claded) (IS : 11855) 50 Θ 125 x 16 mm	Rm	1941
18 (a)	Rubber side seal (music note type uncladed) (IS : 11855) 36 Θ 113 x 14 mm	Rm	1097
18 (b)	Rubber side seal (music note type uncladed) (IS : 11855) 50Θ 125 x 16 mm		1688
19	Rubber side seal Z-type (IS : 11855)	Rm	1603
20 (a)	Rubber corner seal (Teflon claded) (IS : 11855) 36 Θ 113 x 14 mm	Each	2700
20 (b)	Rubber corner seal (Teflon claded) (IS : 11855) 50 Θ 125 x 16 mm	Each	3544
21 (a)	Rubber corner seal (un claded) (IS : 11855) 36⊕ 113 x 14 mm	Each	2532
21 (b)	Rubber corner seal (un claded) (IS : 11855) 50⊕ 125 x 16 mm	Each	3376
22	Stainless steel plates / flats	Kg	253
23	Welding electrode 4 mm dia x 450 mm (radiographic low hydrogen)	Each	17
24	Welding electrode 4 mm dia x 450 mm (stainless steel)	Each	23
25	Wire rope 6x37 constn (IS: 2266)	Kg	203
26	Zinc	Kg	167
27	Zinc rich (zinc content : 90 %) epoxy primer	Ltr	587

SI No. DESCRIPTION OF MATERIAL UNIT for 2017-18

DETAILS OF CAPITAL COST OF MACHINERY / EQUIPMENT FOR THE YEAR 2017-18 GUIDE LINES FOR FIXING CAPITAL COST OF MACHINERY / EQUIPMENT:

- 1 The Capital cost of machinery / equipment shall be prevailing market rates.
- 2 The cost of transport vehicles / equipment shall be exclusive of cost of tyres and tubes.
- 3 The cost of drill rods / drill bits / air hose / water hose / road tax / insurance charges and other consumeable accessories shall not be included in the capital cost.
- 4 In cases, where the current capital cost of machinery / equipment could not be collected through enquiries, the capital cost considered for previous year may be updated on the basis of average percentage increase / decrease in the index for machinery published in the R.B.I Bulletin.

1	Agitator car / Transit mixer 2 cum (excluding tyres)	Each	2,200,000
	tyres and tubes 6 sets		90,000
2	Air compressor 5 cmm electric	Each	710,000
3	Air compressor 7 cmm diesel	Each	950,000
4	Air compressor 7 cmm electric	Each	865,000
5	Air compressor 8.5 cmm diesel	Each	1,085,000
6	Air compressor 8.5 cmm electric	Each	1,120,000
7	Air compressor 15 cmm electric	Each	1,370,000
8	Angle Dozer 90 hp	Each	5,475,000
9	Batching plant 0.5 cum with accessories	Each	1,200,000
10	Batching plant 2 x 1.00 cum with accessories	Each	4,245,000
11	Batching plant 2 x 1.50 cum with accessories	Each	5,425,000
12	Bending machine	Each	530,000
13	Clamp shell and hoisting ropes	Each	30,000
14	Concrete bucket 1.5 cum	Each	56,000
15	Concrete hand mixer 45/30 ltr	Each	15,500
16	Concrete mixer 300/200 ltr(diesel)	Each	150,000
17	Concrete mixer 300/200 ltr (electric)	Each	145,000

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
18	Concrete mixer 600/400 ltr(diesel)	Each	260,000
19	Concrete mixer 600/400 ltr (electric)	Each	255,000
20	Concrete paver 100 Sqm / hr	Each	2,361,000
21	Convey mucker (excluding tyres)	Each	3,855,000
	tyres and tubes 6 sets		90,000
22	Core drilling machine	Each	1,150,000
23	Diesel generating set 30 KVA	Each	522,000
24	Diesel generating set 50 KVA	Each	744,000
25	Diesel Loco 45 hp	Each	2,120,000
26	Dewatering pump 5 hp diesel	Each	34,000
27	Dewatering pump 5 hp electric	Each	24,500
28	Dewatering pump 10 hp diesel	Each	60,000
29	Dewatering pump 10 hp electric	Each	55,000
30	Dewatering pump 20 hp diesel	Each	190,000
31	Dewatering pump 20 hp electric	Each	100,000
32	Drifter	Each	1,100,000
33	Drilling jumbo (excluding tyres)	Each	1,350,000
	tyres and tubes 6 sets		90,000
34	Dumper 4.5 cum (excluding tyres) tyres and tubes 6 sets	Each	1,500,000 90,000
35	Geophysical Ele.resistivity meter	Each	500,000

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
36	Grouting pump	Each	150,000
37	Guniting / sand blasting equipment	Each	280,000
38	Ice plant with accessories 30 t / day	Each	2,280,000
39	Jack hammer	Each	70,000
40	Needle vibrator 40 mm petrol	Each	14,500
41	Needle vibrator 40 mm electric	Each	13,500
42	Needle vibrator 60 mm petrol	Each	16,500
43	Needle vibrator 60 mm electric	Each	15,500
44	Planing machine 4 m stroke	Each	780,000
45	Plate shearing machine up to 12 mm	Each	450,000
46	Pneumatic placer 0.5 cum	Each	590,000
47	Pneumatic tamper	Each	85,000
48	Pug cutting machine	Each	17,500
49	Pusher leg	Each	52,000
50	Road roller diesel 10 t	Each	925,000
51	Shovel 0.50 cum 75 hp	Each	3,750,000
52	Shovel 0.85 cum 110 hp	Each	6,380,000
53	Stationery derrick crane 5 t	Each	653,000
54	Tipper 5 cum (excluding tyres)	Each	1,645,000

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
	tyres and tubes 6 sets		90,000
55	Tipping tub 1.5 cum	Each	260,000
56	Tower crane 5 tonne	Each	7,650,000
57	Transformer 250 KVA	Each	450,000
58	Truck 10 t (excluding tyres)	Each	1,475,000
	tyres and tubes 6 sets		90,000
59	Truck mounted derrick crane 5 t (excluding tyres)	Each	2,240,000
	tyres and tubes 6 sets		90,000
60	Upright drilling machine	Each	56,000
61	Ventilation fan 20 hp	Each	260,000
62	Vibratory pad foot roller 8 t	Each	2,950,000
63	Wagon drill	Each	650,000
64	Water tanker 8000 ltr (excluding tyres)	Each	1,440,000
	tyres and tubes 6 sets		90,000
65	Welding set	Each	48,000
66	Winch 35 hp electric	Each	375,000
67	Hydraulic Truck Crane 30T	Each	14,300,000
	tyres and tubes 6 sets		190,000
68	Hydraulic Truck Crane 16T	Each	10,200,000
	tyres and tubes 6 sets		190,000
69	Heavy Duty Airless Spray Painting Equipment	Each	490,000

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
1	ACCESSORIES TO MACHINERY / EOUIPMENT		'

ACCESSORIES TO MACHINERY / EQUIPMENT FOR THE YEAR 2017-18

1	Casing shoe bit	Each	8,861
2	Diamond core bit BX size	Each	9,283
3	Diamond core bit NX size	Each	10,970
4	Double tube core barrel	Each	11,814
5	Extension drill rod with coupling sleeve	Rm	2,110
6	Jack hammer drill rod 1.5 m	Each	4,641
7	Jack hammer drill rod 2.5 m	Each	5,823
8	Nozzle for Guniting / sand blasting gun	Each	675
9	Paving Cylinder	Each	24,051
10	Rails 30R (30 kg / m)	tonne	47,257
11	Reamer shell	Each	5,063
12	T.C. Cross bit 50 mm dia	Each	4,219
13	T.C. Cross bit 75 mm dia	Each	10,127
14	T.C. Cross bit 100 mm dia	Each	11,814
15	Tyres and Tubes for truck	Set	15,190
16	Wire rope 16 mm dia	Rm	224

SI No. DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
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OTHER COSTS ON MATERIAL / MACHINERY / EQUIPMENT FOR THE YEAR 2017-18

- The rate provided for 'SUNDRIES' (Lumpsum provision for unquantified inputs in the data rates) shall be updated on the basis of general percentage increase / decrease in the market rates or on the basis of R.B.I 'All Commodity' index.
- 2 The rate for structural steel fabrication shall include cost of all materials (except structural steel), machinery, labour and one coat of primer painting.
- 3 Demand charges and electric power charges shall be as per prevailing TSCPDCL tariff.
- Rate of interest on capital cost shall be as approved by Govt or other competent authority.

1	Air hose 25 mm dia	Rm	155
2	Air hose 50 mm dia	Rm	217
3	Demand charges (HT-I : General-11 KVA category) on power supply	KVA / month	370
4	Diesel	Ltr	61.04
5	Electric power (HT-VIII Category) including tax (1.5 times of the Tariff of HT-I(A): General-11 KVA category)	Kwhr	9.97
6	Excise duty on Gates / Hoist supplies	%	0%
7	Insurance charges on machinery	% / annum	0%
8	Interest on capital cost	% / annum	9.00%
9	Lubricants	Ltr	230
10	Petrol	Ltr	71.49
11	Rivets	Kg	84
12	Road tax on transport vehicles	Rs./annu m	As per RTA
13	Shalimastic sealing compound	Kg	94
14	Shutter oil	Ltr	30
15	Structural steel fabrication	Kg	23

SI No.	DESCRIPTION OF MATERIAL	UNIT	S.Rate for 2017-18
16	Sundries (Lump sum for un quantified inputs)	LS	20
17	Water hose (pressure) 20 mm dia	Rm	143
18	Steel wedges	LS	16
19	Elbows / Nipple / Plugs etc.,	LS	17
20	Soldering materials	LS	17
21	Steam circulation arrangement	LS	17
22	Fuel charges (gas for heating)	LS	17
23	Vulcanizing materials	LS	17
24	Gas cutting set (2 No's 15 m hose and nozzle unit)	Each	14,250
25	Grease	Kg	232
26	Welding holder set (cable / holder / gloves / mask etc)	Each	7800
27	Use rate of ropes	LS	150

MATERIALS FOR GATES AND HOISTS FOR THE YEAR 2017-18

1	Worm reducers	Each	192,000
2	Electric motor 20 hp(Double Shaft)	Each	104,000
3	Electric motor 17.5 hp(Double Shaft)	Each	73,000
4	Electric motor 12.5 hp(Double Shaft)	Each	62,000
5	Electric motor 5 hp(Double Shaft)	Each	29,000
6	Electric motor 3 hp (Double Shaft)	Each	20,000
7	Electric motor 2 hp (Double Shaft)	Each	10,500
8	Floating shaft 300 mm dia	Kg	170
9	Manual operating system	Each	27,000
10	Gate position indicator	Each	200,000
11	Ele-magnetic brake	Each	32,500
12	Electric cable / switch / control panel etc	LS	56,000
13	Wire rope sockets	Each	4,620

HIRE CHARGES

HIRE CHARGES OF MACHINERY

FOR THE YEAR : 2017-18

S.No	Description of machinery	Unit	Hire charge	Fuel	Crew	
			in Rs	charge in		
				Rs	in Rs.	
1	2	1	4	-		Total in Rs
1	2 Agitator car / Transit mixer 2 cum	3 Hour	739.60	5 923.20	6 299.50	1962.30
2	Air compressor 5 cmm (electric)	Hour	101.00			575.80
3	Air compressor 7 cmm (diesel)	Hour	228.50			1206.00
4	Air compressor 7 cmm (electric)	Hour	123.00			698.20
5	Air compressor 8.5 cmm (diesel	Hour	260.90			1427.20
6	Air compressor 8.5 cmm (electric)	Hour	159.30	502.00		834.90
7	Air compressor 15 cmm (electric)	Hour	124.40	1115.60	185.10	1425.10
8	Angle Dozer 90 hp	Hour	1640.20			2535.60
9	Batching plant 0.5 cum(6 cum/hr)	Hour	103.20			596.50
10	Batching plant 2 x 1.00 cum(15 cum/hr)	Hour	365.10			1126.10
11	Batching plant 2 x 1.50 cum(50 cum/hr)	Hour	466.60			1316.90
12	Bending machine 3000 x 12 mm	Hour	38.30			311.00
13	Clamp shell and hoisting ropes	Hour	5.40			5.40
14	Concrete bucket 1.5 cum Concrete hand mixer 45 / 30 ltr	Hour Hour	15.20 5.30			15.20 5.30
16	Concrete mixer 300 / 200 (diesel)	Hour	51.30			366.60
17	Concrete mixer 300 / 200 (tileser) Concrete mixer 300 / 200 ltr (electric)	Hour	49.50			325.50
18	Concrete mixer 600 / 400 (diesel)	Hour	88.80			488.10
19	Concrete mixer 600 / 400 ltr (electric	Hour	87.10			407.80
20	Concrete paver 100 sgm / hr	Hour	326.40			770.70
21	Convey mucker	Hour	783.50			1279.20
22	Core drilling machine	Hour	314.10			865.40
23	Diesel generating set 30 KVA	Hour	65.10	671.40	138.80	875.30
24	Diesel generating set 50 KVA	Hour	92.80	1007.20	138.80	1238.80
25	Diesel Loco 45 hp	Hour	359.70			1099.80
26	Dewatering pump 5 hp (diesel)	Hour	8.20	83.90		209.40
27	Dewatering pump 5 hp (electric)	Hour	2.80			135.40
28	Dewatering pump 10 hp (diesel)	Hour	14.40			299.60
30	Dewatering pump 10 hp (electric Dewatering pump 20 hp (diesel)	Hour Hour	6.20 45.70			183.50 498.70
31	Dewatering pump 20 hp (dieser)	Hour	11.30			277.80
32	Drifter	Hour	312.80			687.20
33	Drilling jumbo	Hour	365.50			595.90
34	Dumper 4.5 cum	Hour	579.40			1242.00
35	Geophysical Electric resistivity meter	Hour	99.80			99.80
36	Grouting pump	Hour	34.10	44.60	277.70	356.40
37	Guniting / sand blast equipment	Hour	105.90	0.00	231.40	337.30
38	Ice plant & accessories 30 t / day	Hour	152.20	1271.80	138.80	1562.80
39	Jack hammer	Hour	19.90			367.00
40	Needle vibrator 40 mm (petrol)	Hour	5.40			191.70
41	Needle vibrator 40 mm (electric)	Hour	5.00			180.50
42	Needle vibrator 60 mm (petrol)	Hour	6.10			202.20
43	Needle vibrator 60 mm (electric)	Hour	5.70			185.70
45	Planing machine 4 m stroke Plate shearing machine upto 12 mm	Hour Hour	107.80 40.80			463.80 369.10
46	Pneumatic placer 0.5 cum	Hour	167.40			259.10
47	Pneumatic tamper	Hour	19.30			297.00
48	Pug cutting machine	Hour	6.70			11.20
49	Pusher leg	Hour	11.80			11.80
50	Road roller diesel 10 t	Hour	202.10			1179.60
51	Shovel 0.50 cum 75 hp	Hour	951.60			1704.80
52	Shovel 0.85 cum 110 hp	Hour	1618.90			2791.70
53	Stationery derric crane	Hour	79.40		0.00	79.40
54	Tipper 5 cum	Hour	436.20			940.70
55	Tipping tub 1.5 cum	Hour	66.60			66.60
56	Tower crane 5 tonne	Hour	807.10			1238.90
57	Transformer 250 KVA	Hour	4737.50			4737.50
58	Truck 10 t	Hour	401.00	317.30	187.20	905.50

HIRE CHARGES OF MACHINERY

FOR THE YEAR : 2017-18

S.No	Description of machinery		Hire charge in Rs	Fuel charge in Rs	Crew Charge in Rs.	Total in Rs
1	2	3	4	5	6	7
59	Truck mounted derric crane 5 t	Hour	559.70	317.30	187.20	1064.20
60	Upright drilling machine/Grinder	Hour	21.30	44.60	210.60	276.50
61	Ventilation fan 20 hp	Hour	10.60	178.50	30.30	219.40
62	Vibratory pad foot roller 8 t	Hour	1292.50	1091.10	277.70	2661.30
63	Wagon drill	Hour	177.50	0.00	299.50	477.00
64	Water tanker 8000 ltr	Hour	393.70	317.30	187.20	898.20
65	Welding set	Hour	15.00	107.10	0.00	122.10
66	Winch 35 hp (electric)	Hour	123.00	218.70	277.70	619.40
67	Tractor with 2T roller	Hour				345.00
68	Hydraulic Truck Crane 30T	Hour	2874.40	118.80	554.10	3547.30
69	Hydraulic Truck Crane 16T		2107.70	75.00	554.10	2736.80
	Heavy Duty Airless Spray Painting					
70	Equipment	Hour	118.70			118.70

CONVEYANCE CHARGES OF MATERIAL

Conveyance Charges of Materials –Common SoR 2017-18

CONVEYANCE CHARGES OF MATERIALS AS PER SoR 2017-18 (COMMON TO ALL DEPARTMENTS)

LEAD, LIFT, LOADING AND UNLOADING CHARGES FOR MATERIALS FOR THE YEAR: 2017-18

- 1. For total lead up to 150 m (including initial lead) lead charges by head load only shall be adopted irrespective of mode of conveyance.
- 2. For total lead exceeding 150 m conveyance by mechanical means only shall be adopted irrespective of mode of conveyance.
- 3. The rates for loading at quarry including idle hire charges of trucks and hire charges per for each kilometer and up to 5 km are cumulative and inclusive of total charges for Preceding lead.
- 4. Unless otherwise specified lead charges for Earth / Sand / Gravel / Aggregates and Stones are for loose volume and not for compacted or in-situ volume.
- 5. The rates for lift charges, lead charges, hire charges are cumulative and inclusive of rates for preceding lift, lead and hire charges.
- 6. Lift charges are not payable where conveyance of materials is by mechanical means to final placing point.
- 7. Loading and unloading charges are not payable for conveyance by head load.
- 8. Loading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 50 m wherever specified.
- 9. Loading and unloading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 1 km wherever specified.
- 10. The rates for unloading of materials except earth, sand, gravel, coarse aggregate, rubble, size stone and cut stone are inclusive of stacking.
- 11. Hire charges are per 1KM for tippers and trucks for transport of materials from work site to dump yard and other places are cumulative& includes previous km up to 5 kms
- 12. The lead & lift charges are inclusive of contractor's profit and overhead charges of 13.615%
- 13. During the BoCE meeting held on 26-05-2016, it is observed that in some of the estimates, Lead Charges are being added directly to the

material basic rates for arriving the finished item rate. In view of that, the BoCE has instructed to see that while arriving the finished item rate, the lead charges are to be added to the material basic rates only after deducting the provision of "Contractor's Profit and Overhead charges"

A. (LEAD) CONVEYANCE CHARGES FOR MATERIALS BY HEAD LOAD FOR THE YEAR: 2017-18

SI No.	Total distance (Total lead includes initial lead)	Earth / Sand /Gravel / Murrum/ Lime/ Surki/ Size stone / Cut stone Rubble / Coarse aggregate Rs/Cum	Cement / Reinforc e- ment steel Str steel Rs / tonne	PCC slab/ Shahbad slab / CC block/ BS slab/ Late-rite / Wood Rs / cum
1	2	3	4	5
1	Total lead up to 50 m (covered by item rate)	initial lead	initial lead	initial lead
2	Total lead up to 100 m	64.90	37.90	82.60
3	Total lead up to 150 m	129.80	75.70	165.30

Notes: 1. No loading or unloading charges are admissible for conveyance by head load.

- 2. For total lead exceeding 150 m conveyance charges by mechanical means only shall be adopted irrespective of mode of conveyance.
- 3. The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charges
- B. (LEAD) CONVEYANCE CHARGES FOR MACHINERY PER KILOMETER FOR TRANSPORTING MATERIALS BY TIPPERS AND TRUCKS EXCLUDING LOADING, UNLOADING AND IDLE HIRE CHARGES OF MACHINERY FOR THE YEAR: 2017-18

(No loading and unloading charges allowed for machinery loading and unloading)

		(Lead)	(Lead) charges for	(Lead) charges for	(Lead) charges for	(Lead) charges	4 0
SI No.	Distance	charges for trucks and tippers for Earth / Sand /Gravel / Murrum/ Lime/ Surki/ per cu.meter	trucks and tippers for Rubble/Size stones/ Cut Stones/ Coarse aggregate per cu.meter	trucks and tippers for Cement/ Steel/ RCC poles/ AC & GI sheets/ Packed materials/ tonne	trucks and tippers per cu.meter for PCC slabs/ Shahabad slabs/ CC & Laterite blocks/ Wood/ cum	for trucks and tippers per cu.met er water/ 1000 litres	(Lead) charges for trucks per 1000 nos. of bricks

1	2	3	4	5	6	7	8
1	Lead up to 1 km	32.10	30.90	19.30	45.40	19.10	51.40
2	Lead up to 2 km	44.90	43.20	27.00	63.50	26.80	72.00
3	Lead up to 3 km	59.90	59.90	37.40	88.00	35.70	96.00
4	Lead up to 4 km	72.70	72.70	45.40	106.90	43.40	116.60
5	Lead up to 5 km	85.50	85.50	53.40	125.70	51.00	137.20
	for Every km beyond 5 km up to 30 km	12.80	12.80	8.00	18.90	7.70	20.60
_	for Every km beyond 30 km	10.70	10.70	6.70	15.70	6.40	17.10

Note: The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charge

C. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (idle hire charges of trucks are not added)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggretgate, Lime in Rs/cum	Cement in Rs/tonne	Steel in Rs./tonne	Brick work Rs/100 0 No
1	2	3	4	5	6	7
1	Loading	21.50	43.00	71.00	85.10	59.20
2	Unloading	10.75	21.50	71.00	85.10	59.20

Note: The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charges.

D. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (including idle hire charges of trucks)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggretgate, Lime in Rs/cum	Cement in Rs/tonne	Steel in Rs./tonne	Brick work Rs/100 0 No
1	2	3	4	5	6	7
1	Loading	115.10	136.60	173.90	188.00	228.90
2	Unloading	41.80	68.30	173.90	188.00	228.90

Note: The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charges.

E.LOADING AND UNLOADING CHARGES BY MECHANICAL MEANS (including idle hire charges of trucks)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggregate, Lime in Rs/cum
1	2	3	4
1	Loading	52.10	103.90
2	Unloading	16.20	16.20

Note: The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charges

F. LIFT CHARGES FOR MATERIALS BY HEAD LOAD

		Earth / Sand		
	T-1-110	/Gravel	Cement /	PCC slab/
CI	Total lift	Murrum/	Reinforce	Shahbad
SI	(Total lift includes initial lift	Lime/ Surki/	- ment	slab / CC
No.)	Size stone /	steel Str	block/ BS
	•	Cut stone	steel	slab / Laterite
		Rubble / Coarse	Rs / tonne	/ Wood
		aggregate		Rs / cum
		Rs / cum		
1	2	3	4	5
	Total lift up to 3 m			
1	(covered by item rate)	Initial lift	Initial lift	Initial lift
2	For Every 1.00 Lift beyond initial lift of	7.60	F F0	10.10
	3 meters	7.60	5.50	10.10

Note: The lead & lift charges are inclusive of 13.615% Contractor Profit and Over Head charges

ROADS & BRIDGE WORKS

Index

PART-II

Roads & Bridge Works

S.No	Description
1	Preamble
2	Labour Charges
3	Materials & Work Item Rates
4	Hire Charges of Plant & Machinery for Roads & Bridge Works

PREAMBLE

PREAMBLE

I.0 AREA ALLOWANCES:

A) CORPORATIONS & MUNICIPALITIES:

- a) 25% extra over the rates on labour component of works is allowed in all Municipal Corporation Limits of Telangana State except Greater Hyderabad, (Up to a belt of 12km from Municipal corporation limits) and other corporations as notified by the Government from time to time.
- (ii) 40% extra over the rates on labour component of works for Greater Hyderabad, Corporation limits (Up to a belt of 12km from Municipal corporation limits)
- b) Allow 20% extra over basic rates on labour component of works in all District Headquarters and the remaining Municipal limits (up to a belt of 12 km from Municipal limits).

B) JAIL COMPOUNDS:

20% extra is allowed over labour rates for the work in the Jail compounds. Only equivalent number of Man Mazdoor shall be provided in the Jail premises and no Women Mazdoor are allowed inside.

C) INDUSTRIAL AREA:

a. 20% over basic rates on labour component works allowed for works situated within 10km belt of Industrial area of Jeedimetla, Ibrahimpatnam in Malkajgiri District, Lingampally, Tandur, Kothuru in Ranga Reddy District, Patancheru, Ramachandrapur in Sangareddy District, Bibinagar in Bhongiri District, Wadepally in Nalgonda District, Nagapally (Centenary Colony, Begumpet "X" roads), Takkalapally, Ramagundam

and Godavarikhani in Peddapally District, Manchiryal, Mandamarri, Bellampalli in Manchiryal District, Sarpaka, Kothagudem, Paloncha and Manguguru in Kothagudem Bhadrachalam district, Singareni Collieries in Khammam & Kothagudem Bhadrachalam Districts, Kamalapur in Warangal Urban district, Bhoopalpally of Warangal District.

D) AGENCY / TRIBAL AREAS:

a) 25% extra allowed for the works located within the interior Agency/Tribal limits i.e., for the works located within & upto16km from any all weather routes inside Agency / Tribal. b) 40% extra allowed for the works located within the interior Agency / Tribal limits i.e., for the works located beyond 16km from any all weather route inside Agency / Tribal.

NOTE: 1. No extra percentage is permissible in respect of Forest produce such as Bamboo, Rellu grass and for all materials obtained from outside the Agency / Tribal.

- 2. The extra percentage under Agency / Tribal areas allowance may be allowed on the labour component and on the labour charges in the rates for conveyance of materials.
- 3. The extra percentage on cost of materials in Agency / Tribal areas can be allowed on the labour component only, if they are manufactured in the Agency / Tribal areas itself except Forest produce.

E) GHAT ROADS:

For Ghat Roads steeper than 1 in 20, the length of the road may be taken as 1.5 times the existing length of the road for the purpose of leads only for conveyance of materials based on the certificate for the Ghat Road given by the Superintending Engineer concerned.

Foot Note: Under compelling circumstances, the concerned Chief Engineer can adopt the equivalent length of road as 2 ½ times of actual length.

Note below area allowances:

If more than one area allowance (such as those) for (1) Municipalities (2) Agency / Tribal areas (3) Industrial areas are applicable for a particular situation, only the maximum out of the allowable percentages is to be allowed.

2.0 WATER LEADS:

The following labour is allowed for conveyance of water for every $\frac{1}{2}$ Kilometer lead or part there of over the initial lead of $\frac{1}{2}$ kilometer.

- a) Cement concrete: 1.5 Women Mazdoor / cum.
- b) Masonry: 1.0 Woman Mazdoor / cum.
- c) Plastering: 0.5 Woman Mazdoor / 10sqm

Note:- For Water leads of over 2km, specific approval of Chief Engineer concerned is necessary.

3.0 EXCAVATION OF TRIAL TRENCHES, TRIAL PITS AND EXCAVATION IN RESTRICTED PLACES: -

I) EXCAVATION OF TRIAL TRENCHES, TRIAL PITS AND EXCAVATION IN RESTRICTED PLACES: -

A. TRIAL TRENCHES:

1) Trial trenches of not more than 2 meters in width ... 25% extra

B. TRIAL PITS:

1) Up to 2 meters depth	•••	25% extra
2) 2 meters to 4 meters depth		50% extra
3) 4 meters to 6 meters depth		75% extra
4) 6 meters to 8 meters depth		100% extra
5) 8 meters to 9 meters depth		150% extra
6) More than 9 meters depth		200% extra

II) EXCAVATION IN RESTRICTED PLACES:-

I) Foundation of Buildings 75% extra

II) For pipe lines where the depth is less 75% extra

than 1.5 times the width.

III) For pipe lines where the depth is120% extra

1.5 times or more than the width.

IV) Silt removal in restricted areas such

U. T's., Culverts and Syphons 120% extra

V) Excavation of field channels ... 75% extra

VI) For narrow trenches not more than

2 meters in width and depth not

less than twice the width and for 75% extra

excavation of road boundary drains,

model sections of canals

VII) High berm cutting of not more than ... 50% extra

150 mm average thickness and

sectioning for roads

Note: 1) The extra percentage is allowed over rate for corresponding soil. It includes the charges for all lifts and initial lead but does not include dewatering charges if any in respect of all the items under (A) and (B) above.

2) The above extra percentages in respect of excavation in hard rock for restricted places are to be allowed for (2/3) rd of the cost and shall not to be allowed in respect of items involving blasting component which may be taken as 1/3rd of the cost.

4.0 Proportion of First class and 2nd class workmen under Skilled Labour:

30% of the skilled labour provided in the data may be taken as 1^{st} Class and the remaining 70% as 2^{nd} Class.

5.0 Revetment and apron works:

- I) The size of stone for the volume range (0.015 to 0.030 cum) shall not be less than (0.30 X 0.30 X 0.15 to 0.30 X 0. 225 X 0.225m)
- II) The size of stone for the volume range (0.011 to 0.015cum) shall not be less than $(0.30 \times 0.225 \times 0.15 \text{ to } 0.225 \times 0.225 \times 0.225 \text{ m})$
- III) The rate of labour component as per the standard data book is to be adopted for revetment work only. However for apron work Rs. 3.00 per cum should be deducted.
- IV) For the labour for the "**Rock Toe**" shall be taken as $2/3^{rd}$ of the labour charges of revetment as Chief Engineer, Circular No. P3/OT2/ T3/ 65167/78, dt.19.03.1980.

6.0 The conveyance of bitumen for bulk and packed may be admitted as follows:

Packed --- Rs. 1.75per km/ MT

Bulk --- Rs. 1.50 per km/ MT (round the trip)

7.0 SEIGNIORAGE CHARGES:

Seigniorage charges for materials as fixed by the Government in G.O.Ms.No.67 (industries and commerce department), dated 26.09.2015 may be added in the data of rates in the estimate. The Provision towards Contractor's Profit and Overhead charges should not be operated on the Seigniorage Charges while adding Seigniorage Charges to the data in the estimate. In case of revision, the revised rates as fixed by Mines and Geology Department have to be adopted.

8.0 EARTH WORK EXCAVATION BY MACHINERY:

For items of Earth work excavation by machinery, the rates shall be adopted as per MoRTH Standard Data.

LABOUR RATES

SI.	S.S.	Description	Unit	Labour Charges for the SoR
No.	Ite m			2017-18
	No.			
1	2	3	4	5
(A)	SKILLED	WORKMEN		
		First Class	T _D	170
1	a	Mason Cl-I and stone cutter	Day	470 As per I&CAD (S.No.11 & 39)
2	b	Brick Layer Cl - I	Day	470
_		Brick Edyer of 1		As per I&CAD (S.No.11)
3	С	Carpenter Cl - I	Day	565
		·		As per I&CAD (S.No.4)
4	d	Painter Cl - I	Day	540
				As per I&CAD (S.No.35)
5	e	Plumber (Licensed)	Day	540
<u> </u>			<u> </u>	As per I&CAD (S.No.36)
6	f	Welder (X- Ray Quality)	Day	470
7		Fitter Cl - I	Day	As per I&CAD (S.No.41) 500
′	g	Filler Ci - I	Day	
8	h	Electrician (Licensed)	Day	As per I&CAD (S.No.6) 540
"	''	Liectrician (Licensed)	Day	As per I&CAD (S.No.5)
9	1	Cook	Day	430
		COOK	Duy	As per I&CAD (S.No.2)
				Other Category
10	2	Mechanic Cl - I	Day	500
			′	As per I&CAD (S.No.12)
11	5	Well Sinker	Day	565
12	6	Blaster (Licensed)	Day	565
		Justice (Electrised)	"	As per I&CAD (S.No.3)
13	3	Barbender	Day	565
			′	As per I&CAD (S.No.1)
14	7	Tipper and Heavy Vehicle Driver	Day	540
		above 12 T		As per I&CAD (S.No.15)
15		Road Roller Driver (7.5 T to 12	Day	470
		T)		As per I&CAD (S.No.27)
		<u>Operator</u>	,	
16		Concrete Mixer	Day	470
47		\ (1)	_	As per I&CAD (S.No.16)
17		Vibrator	Day	470
18		Jack Hammer	Day	As per I&CAD (S.No.32) 470
10		Jack Hallillel	Day	As per I&CAD (S.No.23)
19		Driller	Day	540
1			20,	As per I&CAD (S.No.34)
20	11	Pump operator	Day	470
			/	As per I&CAD (S.No.24)
		1	'	, pc. 10.0/10 (01110121)

SI. No.	S.S. Ite m No.	Description	Unit	Labour Charges for the SoR 2017-18
1	2	3	4	5
21	13	Wireless Operator	Day	550
	13	Wireless Operator	Day	As per I&CAD (S.No.12)
				Other Category
22	15	Jeep Driver	Day	525
22	13	Seep Briver	Day	As per I&CAD (S.No.15)
				Other Category
23	16	Work Inspector with I.T.I	Day	550
23	10	qualification	Day	As per I&CAD (S.No.9)
		qualification		Other Category
24	17	Work Inspector with LCE,	Day	750
4	1/	LME,L.E.E qualification	Day	As per I&CAD (S.No.4)
		LIVE, E.E. Qualification		Other Category
25	18	Work Inspector with B.E (Civil	Day	960
23	10	Mechanical and Electrical	Day	As per I&CAD (S.No.7)
		qualification		Other Category
26	19	Work Inspector with Non-	Day	565
20	13	technical qualification	Duy	As per I&CAD (S.No.10)
		SSLC/SSC/HSC		A3 pci 10CAD (5.No.10)
27	27	Typist/Job Typist	Day	550
-	a(i)	. ур. од 202 г. ур. ос		As per I&CAD (S.No.13)
	۵(۱)			Other Category
28	a (ii)	Computer operator	Day	600
	- ()	and the second s	,	As per I&CAD (S.No.11)
				Other Category
29	b	"CAD Operator with Diploma in	Day	750
		Engineering	′	As per I&CAD (S.No.14)
		/General degree with CAD		Other Category
		certificate"		
(B) SE	MI –SKI	LLED WORKMEN		
		SECOND CLASS		
30	1	Mason Cl-II	Day	425
				As per I&CAD (S.No.35)
				Semi-Skilled
31	b	Brick Layer and Stone Cutter	Day	425
				As per I&CAD (S.No.35 & 40)
				Semi-Skilled
32	С	Carpenter Cl-II	Day	440
				As per I&CAD (S.No.4)
				Semi-Skilled
33	d	Painter Cl-II	Day	420
				As per I&CAD (S.No.37)
				Semi-Skilled
34	10	Telephone Operator	Day	550
				As per I&CAD (S.No.12)
				Other Category

SI. No.	S.S. Ite m No.	Description	Unit	Labour Charges for the SoR 2017-18
1	2	3	4	5
35	13	Hammer Man	Day	420 As per I&CAD (S.No.40) Semi-skilled
36	17	Stone Packer	Day	480
37	1	Head Mazdoor (Mukaddar)	Day	420 As per I&CAD (S.No.10) Semi Skilled
(C) UN	NSKILLED	WORKMEN		
38	2	Man Mazdoor	Day	400 As per I&CAD (S.No.3) Un-Skilled
39	3	Watch Man	Day	400 As per I&CAD (S.No.5) Un-Skilled
40	5	Woman Mazdoor	Day	400 As per I&CAD (S.No.4) Un-Skilled

Note: Whenever unskilled workmen are engaged for cleaning of Sewers & Septic Tanks, they may be paid double of the above wages.

(D) 01	(D) OTHER CONVEYANCE ITEMS							
41	1	Single bullock with driver and	Day	450				
		cart		As per I&CAD (S.No.6)				
				Semi Skilled				
42	3	Bullock pair with driver and cart	Day	480				
				As per I&CAD (S.No.5)				
				Semi Skilled				
43	6	Nava with crew	Day	440				
				As per I&CAD (S.No.3)				
				Semi Skilled				

Note:-

- 1) The wage should not be less than the minimum wages of schedule of employment, subject to out turn.
- 2) 25% extra over the corresponding labour rates in respect of the work to be done during night time subject to issue of certificate accordingly by the concerned estimate sanctioning authority for providing in the data and by concerned Executive Engineer in charge of the work for payment. The night time allowance is applicable only to the works done under Greater Hyderabab Muncipal Corporation only.

Sd/-Engineer-in-Chief, PRED, Hyderabad

//t.c.f.b.o.//

Materials Rates

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
			(A) STONE AND ROAD MATERIALS		
			ROUGH STONE QUARRIED INCLUDING WEDGING, BREAKING,BURNING, SPLITING		
1	89	22.a	For R.R Masonary Work (other than Granite, Dolomite and Trap	1 cum	152.00
2	90	b.I	For SS Revetment work 225 mm	1 cum	152.00
3	91	b.ii	For SS Revetment work 300 mm	1 cum	156.00
4	92	b.iii	For SS Revetment work450 mm	1 cum	129.00
5	93	С	Jeddy Stone above 450 mm to 600 mm	1 cum	179.00
6	94	d I.	Laterite for revetment 225 mm	1 cum	112.00
7	95	d II.	Laterite for revetment 300 mm	1 cum	131.00
8	96	d.iii	Granite for SS revetment 225 mm	1 cum	146.00
9	97	d.iv	Granite for SS revetment 300 mm	1 cum	148.00
			Note:- Only when other than granite is not available	e	
10	98	е	Laterite for masonry	1 cum	129.00
11	99	f	Cyclopean stones above 0.2 cum	1 cum	241.00
12	100	g	For R.R.Masonry works (granite, dolamite and trap variety) including loading & unloading	1 cum	239.00
13	101		NOTE:- For items 22(a) to 22© ,22d.iii,22d.iv 22(f) and 22(g) add extra Rs /cum, wherever quarrying is done by blasting	1 cum	67.00
			COURSED RUBBLE STONE QUARRYING WEDGING, BREAKING, BURNING AND		
14	102	23.a	Granite, dolamite and trap	1 cum	249.00
15	103	b	For other varieties	1 cum	179.00
16	104	27	Granite stone slabs for culverts, lintels and copings (3 faces dressed coarsed rubble masonry)	1 cum	1642.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
17	105		NOTE: - For items 23(a), 23(b) and 27 add extra Rs. Per Cum, wherever quarrying is done by blasting	1 cum	67.00
18	106	28	Bond stones (600 x 200 x 200 mm)	each	29.00
19	107	b	Chainage stones and Centre line stones (750x150x150xmm)	each	35.00
		29 (a)	Kilometers stones (1100 x 370 x 250 mm)	each	
		b	5th Kilometers stones (1520 x 520 x 250 mm)	each	Based on detailed analysis as per MoRTH Data
		30 (a)	Hectometers stones (900 x 200 x 200 mm)	each	
20	108	31	Demarcation Stones (900 x 150 x 150 mm)	each	67.00
21	109	32.a	Guard Stones (1200 x 200 x 200 mm)	each	97.00
22	110	b	Guide Stones (800 x 150 x150 mm)	each	67.00
23	111	С	Carving letters and figures in stone up to 100 mm size	each	8.00
24	112	d	Carving letters and figures in stone above 100 mm size	each	9.00
			HARD BROKEN STONE OF GRANITE, TRAP AND DOLERITE FREE FROM DUST OBTAINED BY QUARRYING, WEDGING, BREAKING, BURNING AND SPLITTING.		
25	113	33.a	- do - 6mm size (IS383,1970)	1 cum	505.00
26	114	b	- do - 10mm size (IS383,1970)	1 cum	657.00
27	115	С	- do - 12mm size (IS383,1970)	1 cum	781.00
28	116	d	- do - 20mm size (IS383,1970)	1 cum	870.00
29	117	е	- do - 25mm size (IS383,1970)	1 cum	830.00
30	118	f	- do - 40mm size (IS383,1970)	1 cum	505.00
31	119	g	- do - 50mm size (IS383,19705)	1 cum	433.00
32	120	h	- do - 60mm size (IS383,1970)	1 cum	398.00
33	121	I	- do - 65mm size (IS383,1970)	1 cum	360.00
34	122	j	- do - 75mm size (IS383,1970)	1 cum	289.00
35	123	k	- do - 75 to 100mm size (IS383,1970)	1 cum	236.00
36	124		NOTE:- (1) Add extra Rs. /- per cum for items 33 (a) to 33 (k) if the metal is obtained by blasting		67.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
37	125		(2) Add 25% extra per cum if the metal is obtained by machine crushing excluding cost of blasting.		25%
38	126		(3) Deduct Rs. /- per cum if the metal or rubble is obtained from surface stone and boulders.		9.90
39	127		(4) Add Rs. /- per cum for selection of stones and boulders from excavated spoil dumps for items 33 a to 33 k, when this addition of Rs. /- per Cum is allowed deduction of Rs. /- per Cum mentioned under Note (3) above should invariably be made.		17.00
			SOFT BROKEN STONE SCREENED AND FREE FROM DUST		
40	128	33.l	- do - 40 mm size (IS383,1970)	1 Cum	117.00
41	129	33.m	- do - 50 mm size (IS383,1970)	1 Cum	105.00
42	130	33.n	- do - 60 mm size (IS383,1970)	1 Cum	83.00
43	131	33.0	- do - 65 mm size (IS383,1970)	1 Cum	74.00
44	132	33.p	- do - 75 mm size (IS383,1970)	1 Cum	69.00
			HARD BROKEN STONE OF GRANITE TRAP DOLERITE AND DOLAMITE FREE FROM DUST OBTAINED BY QUARRYING WEDGING, BREAKING, BURNING AND SPLITTING (QUARTZITE AND BASALT WITH AGGREGATE IMPACT OF LESS THAN 20)		
45	133 a)	33a	-do- 2.36 mm to 5 mm size (IRC, MORTH &MORD)	1 cum	304.00
46	b)	b	-do- 5 mm to 7 mm size (IRC, MORTH & MORD)	1 cum	479.00
47	134	С	-do- 9.5 mm to 11.2 mm size (IRC, MORTH & MORD)	1 cum	623.00
48	135	d	-do- 12mm to 14 mm size (IRC, MORTH & MORD)	1 cum	681.00
49	136	е	-do- 19 mm to 22 mm size (IRC,MORTH & MORD)	1 cum	821.00
50	137	f	-do- 25 mm to 27 mm size (IRC,MORTH &MORD	1 cum	783.00
51	138	g	-do- 40 mm to 45 mm size (IRC , MORTH &MORD)	1 cum	475.00
52	139	h	-do- 50 mm to 55 mm size (IRC,MORTH & MORD)	1 cum	433.00
53	140	i	-do- 60 mm to 63 mm size (IRC, MORTH &MORD)	1 cum	398.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
54	141	j	-do- 65 mm size (IRC ,MORTH &MORD)	1 cum	360.00
55	142	k	-do- 75 mm size (IRC,MORTH &MORD)	1 cum	289.00
56	143	1	NOTE :- Add extra Rs. /- per cum for items 33 (a) to 33 (j) if the metal is obtained by blasting	1 cum	67.00
57	144	2	Add 25% extra per cum if the metal is obtained by machine crushing excluding cost of blasting.	1 cum	25%
58	145	3	Deduct Rs. /- per cum if the metal or rubble is obtained from surface stones and boulders	1 cum	9.90
59	146	4	Add Rs. /- per cum for selection of stones and boulders from excavated soil dumps for items 33 (a) to 33 (k), when this addition of Rs. /- per cum allowed deduction of Rs. /- per cum mentioned under note (3) above should invariably be made	1 cum	17.00
			HARD BROKEN STONE OTHER THAN GRANITE SUCH AS QUARTZ, QUARTZ- NAPA AND BASALT SCREENED AND FREE FROM DUST		
60	147	33.q	- do - 10 mm size (IS383,1970)	1 Cum	367.00
61	148		-do- 9.5 mm to 11.2 mm size (IRC,MORTH & MORD)	1 Cum	367.00
62	149	r	- do - 12 mm size (IS383,1970)	1 Cum	344.00
63	150		-do- 12mm to 14 mm size (IRC , MORTH & MORD)	1 Cum	344.00
64	151	S	- do - 20 mm size (IS383,1970)	1 Cum	278.00
65	152		-do- 19 mm to 22 mm size (IRC,MORTH & MORD)	1 Cum	278.00
66	153	t	- do - 25 mm size (IS383,1970)	1 Cum	273.00
67	154	u	- do - 40 mm size (IS383,1970)	1 Cum	162.00
68	155		-do- 40 mm to 45 mm size (IRC , MORTH & MORD)	1 Cum	162.00
69	156	V	- do - 50 mm size (IS383,1970)	1 Cum	143.00
70	157		-do- 50 mm to 55 mm size (IRC,MORTH &MORD)	1 Cum	143.00
71	158	33.w	- do - 65 mm size (IS383,1970)	1 Cum	135.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
72	159		-do- 60 mm to 65 mm size (IRC, MORTH &MORD)	1 Cum	135.00
73	160	х	- do - 75 mm size (IS383,1970)	1 Cum	111.00
74	161		- do - 75 mm size (IRC ,MORTH & MORD)	1 Cum	111.00
75	162	у	- do - 75 to 100 mm size (IS383,1970)	1 Cum	87.00
76	163		- do - 75 to 100 mm (IRC, MORTH & MORD)	1 Cum	87.00
			OTHER ITEMS		
77	164	33.z1	Laterite 40 to 75 mm (ring)	1 Cum	96.00
78	165	z2	kankar, hard broken kankar 40 to 75 mm (ring)	1 Cum	71.00
79	166	z3	Soling stone of 150 mm size of granite, trap and Dolamite varieties.	1 Cum	90.00
80	167		NOTE :- (1) Add extra for items to 33(z3) Rs /-Per cum, wherever quarrying is done by blasting. (2) Wherever controlled blasting is resorted to the Chief Engineer concerned shall approve the observed data in support of SS item No. 22 a to 22 c , 22g, 23	1 Cum	67.00
81	168	z4	Soling stone of 150 mm size other than granite variety	1 Cum	63.00
82	169	z5	Soling Stone laterite, Kankar 150mm, surface	1 Cum	39.00
83	170	z6	Field picked metal unbroken 20 mm size	1 Cum	52.00
84	171	z7	- do - 25 mm size	1 Cum	40.00
85	172		- do - 40 mm size	1 Cum	46.00
86 87	173 174		- do - 50 mm size	1 Cum	40.00
67	1/4	210	- do - do mini size	1 Cum	34.00
88	175		- do - 80 mm size	1 Cum	30.00
89	176	boulder TO 33 Z allowed be mad	Add Rs. /- Per Cum for selection of stone and s from excavated spoil dumps for items 33 (Q) Z, when this addition of Rs. /- Per cum is deduction of Rs. /- per cum should invariably e towards the metal or rubble if it is obtained rface stone and boulders.		16.00
90	177	34	Gravel	1 Cum	98.00
91	178		Quarry rubbish	1 Cum	77.00
92		b	HBG Stone Chips 2.36mm and below	1 Cum	456.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
93	179	36.a	Sand for mortar, ceiling coat including washing screening etc.,	1 Cum	760.00
94		36.b	Sand for Concrete	1 Cum	570.00
95	180	36.c	Sand for filling and blindage	1 Cum	570.00
96	181	37	Clay for puddle and masonry Items 38 (a) to 39 (h) As per local prevailing rates based on competitive quotations.	1 Cum	33.00
			(C) LIME AND CEMENT		
97	182	40 to 41(c)			
98	183	42	Cement excluding cost of empty cement bags	Metric Tonne	Monthly Rates will be communicated by Govt.
99	184	allowed and (2) fixed on rates wi	(1) The rate is material at site (No conveyance change) 2)As per the rates applicable to the District. 3) above may allowed 4) The price of cement will be monthly basis as per G.O.Ms.No.94 T,R&B Dept Ell be communicated separately. Labour for mixing cement mortar	Least of the (1) e reviewed and	Based on detailed analysis as per
100	105	l-	Minima of annual mantantantantantantantan	1.0	MoRTH Data
100	185	b	Mixing of cement mortar by machine	1 Cum	
101	186	С	Grinding lime mortar or Surkhi mortar	1 Cum	89.00
102 103	187 188	d e	Shell lime slaked and screened White cement	1 Cum 1 Kg.	893.00 As per Building SSR
			(D) MORTARS		
104	189		Items 43 to 45		
		4E	(E) METAL AND IRON WORKS		
105	190		Mild steel rods 6mm dia.	One Metric Tonne	
106	191		Mild steel flats	One Metric Tonne	
107	192		Mild Steel, Structural Steel, I.e., Angles, Channels and I sections.	One Metric Tonne	Monthly Rates will be communicated by Govt.
108	193		High Yield Strength Deformed Bars	One Metric Tonne	331
109	194	1	Mild Steel Plates	One Metric Tonne	

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
			1) The prices of steel will be reviewed and fixed on Ms.No.94 T,R&B Dept, Dt 16-4-2008 and rates will ely.	•	
			III RATES OF WORKS (A) CLEARING SITE		
110	195	1.a	Clearing heavy Jungle	1 Sqm	Based on detailed analysis as per MoRTH Data
111	196	b	Clearing light Jungle	1 Sqm	
112	197	С	Clearing Scrub Jungle	1 Sqm	
113	198	d	Clearing Juliflora (Prosafis) jungle including uprooting and removing of Juliflora stumps.	1 Sqm	3.50
114	199	2.a.I	Cutting and removing Palmyrah trees including stacking of girth 30 to 100 cm.	Each	18.00
115	200	ii	- do - 100 to 200 cm.	Each	42.00
116	201	2.b.I	Uprooting and removing Palmyrah stumps including stacking of girth 30 to 100 cm.	Each	44.00
117	202	ii	- do - 100 to 200 cm.	Each	46.00
118	203	2.c.I	Cutting and removing date trees including stacking of girth 30 to 100 cm	Each	23.00
119	204	ii	- do - 100 to 200 cm	Each	33.00
120	205	d.I	Uprooting and removing stumps of date trees including stacking of girth 30 to 100 cm.	Each	23.00
121	206	ii	- do - 100 to 200 cm	Each	29.00
122	207	e I	Cutting and removing other kind of trees including stacking of girth 30 to 100 cm	Each	29.00
123	208	ii	- do - 100 to 200 cm	Each	44.00
124	209	iii	- do - above 200 cm	Each	71.00
125	210	f.I	Uprooting and removing stumps of other kind of trees including stacking of girth 30 to 100 cm.	Each	23.00
126	211	ii	- do - 100 to 200 cm	Each	31.00
127	212	iii	- do - above 200 cm	Each	39.00
128	213	3.a	Uprooting and clearing prickly pear jungle	1 Sq.m	2.00
129	214	b	- do - under 2.5 meters height including burning and burying as directed.	1 Sq.m	2.90

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
130	215	С	- do - over 2.5 meters height including burning and burying with an initial lead of conveyance	1 Sq.m	3.30
131	216	4.a	Removing of natchu, goobi, thooti etc., from drains, channels including clearance if not more than 1 metre depth of water with an initial lead of 10 metres and lift of 2 metres.	1 Sq.m	1.80
132	217	b.I	Clearing alchi, tilla	1 Sq.m	3.60
133	218	b.ii	Removal of Jammu	1 Sq.m	3.10
134	219	c.I	Removal of imponea, cornea	1 Sq.m	3.40
135	220	c.ii	Removal of water hyacinth up to 30 cm thick.	1 Sq.m	3.50
136	221	c.iii	- do - more than 30 cm thick	1 Sq.m	4.80
137	222	d	Removal of natchu, goobi, thooti etc., for every extra lead or lift over the initial lead or lift.	1 Sq.m	1.30
			(B) DISMANTLING		
		5	DISMANTLING, CLEARING AWAY MATERIALS USEFUL FOR REUSE.		
138	223	n.(i)	Dry rough stone revetment for aprons and stacking within 40 metres	1 cum	59.00
			(C) QUARRYING AND BLASTING		
139	224	6	Blasting and removing hard granite measured in solid	1 cum	Based on detailed analysis as per MoRTH Data
		7	Drilling holes in hard granite or sheet rock		
		a)	Manually (Hand)		
140	225	I)	20 mm dia meter	1 RM	118.00
141	226	ii)	25 mm dia meter	1 RM	124.00
142	227	iii)	36 mm dia meter	1 RM	143.00
		b)	Pneumatic Compressor		
143	228	I)	20 mm dia meter	1 RM	133.00
144	229	ii)	25 mm dia meter	1 RM	144.00
145	230	iii)	36 mm dia meter	1 RM	157.00
		8	Grouting the holes with neat cement slurry excluding cost of steel		
146	231	I)	20 mm dia meter	1 RM	84.00
147	232	ii)	25 mm dia meter	1 RM	105.00

SI. No	SI.No 2008- 09	S.S. Item No.	Description	Unit	Material Rates for the SoR 2017-18
1	2	3	4	5	6
148	233	iii)	36 mm dia meter	1 RM	131.00
149	234		Binding wire	kg	58.00
150	235		Jute Rope	Mtr	8.30
151	236		De bonding Strips	Mtr	10.00
152	237		Selent	Ltr	66.00
153	238		Ply sheet 125 micron	1 Sqm	17.00
154	239		Water (Rural)	1 kl	73.00
155	240		Water (Urban)	1 kl	98.00

Sd/-Engineer-In-Chief, PRED, Hyderabad

//t.c.f.b.o.//

Executive Engineer, PR I

HIRE CHARGES OF

PLANT AND MACHINERY

FOR ROAD & BRIDGE WORKS

HIRE CHARGES OF PLANT& MACHNIERY FOR ROAD & BRIDGE WORKS FOR THE YEAR 2017-18.

Sl.No.	Description		Unit	Machinery Hire Charges for the
	Machine	Activity		SoR 2017-18
1	2	3	4	5
1	Dozer(D 80	Spreading	Per Hour	2561.80
		Cutting		
		Cleaning		
2	Dozer (D50)	Spreading	Per hour	1570.00
		Cutting	1	
		Cleaning	-	
3	Mortor Grader	Clearing	Per Hour	3216.00
		Spreading		
		GSB		
		WMM		
4	Hydraulic	Soil Ordinary	Per Hour	2821.50
	Excavator	Soil Marshy		
		Soil unsuitable	-	
5	Front end loader	Soil loading	Per Hour	1646.00
		Aggregate loading	Per Hour	
6	Tipper- 5.5		Per Hour	924.10
	Cum	mix etc	Per Km.	6.00
7	Vibratory roller 8 tonne	Earth/Soil, GSB, WMM	Per Hour	2638.90
8	Smooth wheeled roller 8 tonne	Soil compaction ,BM compaction	Per Hour	1131.00

SI.No.	Description		Unit	Machinery Hire Charges for the
	Machine	Activity		SoR 2017-18
1	2	3	4	5
9	Water tanker 8 Kilolitre	Water transport	Per Hour	880.50
10	Water tanker 6 Kilolitre	Water transport	Per Hour	624.00
11	Tractor	Pulling	Per Hour	415.00
12	Tractor with rotavator/Gra der	Scarifying	Per Hour	422.00
13	Tractor with ripper attachment	Scarifying	Per Hour	507.50
14	Air Compressor 5 cmm(electric	General purpose	Per Hour	521.20
15	Wet mix plant 60 TPH	Wet mix	Per Hour	1646.00
16	Mechanical broom Hydraulic	Surface cleaning	Per Hour	357.00
17	Bitumen Pressure Distributor	Applying bitumen tack coat	Per Hour	1498.00
18	Emulsion Pressure Distributor	Applying emulsion tack coat	Per Hour	860.00
19	Hot mix Plant - 120 TPH capacity	DBM/BM/SDC /Premix	Per Hour	28175.00
20	Hot mix Plant - 100 TPH	DBM/BM/SDC	Per Hour	24171.00

SI.No.	Description		Unit	Machinery Hire Charges for the
	Machine	Activity		SoR 2017-18
1	2	3	4	5
	capacity	/Premix		
21	– 60 TPH	DBM/BM/SDC	Per Hour	21668.00
	capacity	/Premix		
22	Hot mix Plant - 40 to 60 TPH capacity	DBM/BM/SDC	Per Hour	19120.00
		/Premix		
23	Paver Finisher Hydrostatic	DBM/BM/SDC	Per Hour	3059.51
	with sensor control 100 TPH	/Premix		
24	Paver finisher Mechanical 100	Paving of WMM, paving of DLC	Per Hour	2249.00
25	Hydraulic Chip Spreader	Surface dressing	Per Hour	2567.00
26	Tandem Road roller	Rolling of Asphaltic surface	Per Hour	1646.00
27	Pneumatic Road roller	Rolling of Asphaltic surface	Per Hour	1283.00
28	Pot-Hole repair machine	Repair of pot-holes	Per Hour	845.00
29	Bitumen boiler oil fired	Bitumen Spraying	Per Hour	209.00
30	GSB Plant 50 Cum	Producing GSB	Per Hour	1143.00
31	Mastic Cooker	Mastic wearing coat	Per Hour	65.00
32	Batching and Mixing Plant (a) 30 Cum capacity	Concrete mixing	Per Hour	1231.90
	(b) 15 - 20 Cum capacity	Concrete mixing	Per Hour	1080.90

SI.No.	Description		Unit	Machinery Hire Charges for the
	Machine	Activity		SoR 2017-18
1	2	3	4	5
33	Transit mixer	Transportation of concrete mix	Per Hour	1917.50
34	Concrete pump of 45 and 30 cum	Pumping of Concrete	Per Hour	803.00
35	Cranes			
	(a) 80 tonnes	Lifting purpose	Per Hour	1171.00
	(b) 35 tonnes			791.00
	(c) 3 tonnes			352.00
	(d)Crane with grab bucket 0.75 cum	Well foundation	Per Hour	2160.00
	(e)Crane with grab bucket 1 cum	Well foundation	Per Hour	3532.00
36	Concrete bucket 1.50 cum	For pouring concrete	Per Hour	15.80
37	Kerb casting machine	Kerb making	Per Hour	311.00
38	Concrete mixer	Concrete mixing	Per Hour	472.60
	(a)0.28 cum			
39	(b) 1.0 cum Piling rig with bentonite pump	Concrete mixing 0.75 m dia to 1.20 m dia boring attachment	Per Hour Per Hour	649.00 5475.00
40	Concrete paver finisher with 40 HP motor	Paving of concrete surface	Per Hour	2900.00
41	Integrated	Crushing of spalls 100 TPH	Per Hour	8712.00
		Crushing of spalls 200 TPH	Per Hour	18369.00
42	Pre stressing jack with pump and access	Stressing of steel wires/ stands	Per Hour	141.00

SI.No.	Description		Unit	Machinery Hire Charges for the		
	Machine	Activity		SoR 2017-18		
1	2	3	4	5		
43	Generator					
	250 KVA	Generation of electric energy	per hour	1850.00		
	125 KVA		per hour	1320.00		
	100 KVA		per hour	1126.00		
	30 KVA		per hour	842.20		
44	Pneumatic sinking of Plants	Pneumatic sinking of wells	Per K.m.	56.00		
45	Truck 5.5 cum per 10 tonnes	Material transport	Per Km.	891.90		
46	Road marking Machine	Road marking	Per Hour	111.00		
47	Mobile slurry seal equipment	Mixing and laying slurry seal	Per Hour	1126.00		
48	Plate compacter	For compacting in medians	Per Hour	48.00		
49	Drilling equipment	For drilling	Per Hour	828.00		
		lote: The above hire charges of machinery & plant includes crew, oils, conveyance of machinery to site nd all other incidental charges.				

Sd/-Engineer-in-Chief, PRED, Hyderabad

//t.c.f.b.o.//

Executive Engineer, PR I

GOVERNMENT OF TELANGANA



BUILDINGS - SoR: 2017-2018

COMMITTEE OF CHIEF ENGINEERS

SCHEDULE OF RATES FOR BUILDINGS WORKS

FOR THE YEAR 2017-2018 (Effective from 1st June, 2017)

ALL ENGINEERING DEPARTMENTS

Office of the Engineer-in-Chief (R&B)
NH, CRF, LWE & Buildings
Convener-Member,
Committee of Chief Engineers-Buildings-SoR

Procs. No. ENC(B)/DEE1/SAA3/B-SoR: 2017-18 Dt: 02-06-2017.

Sub:- Printing of Buildings-SoR for all the Engineering Departments specific to the functioning of Building works – Telangana Buildings-SoR:2017-18 – Communication of Buildings-SoR – Reg.,

Ref:- 1. G.O.Rt.No.471, T,R&B (R.1) Dept., Dt:20-04-2007.

2. Minutes of Committee of Chief Engineers meetings for finalizing the Building-SoRs held on Dt: 30-05-2017.

* * * * *

The Government have constituted a Committee of Chief Engineers of Engineering departments dealing with Building works for finalizing and communicating Buildings-SoR (Civil & Electrical) vide G.O. 1st cited. In accordance therewith the Committee of Chief Engineers has finalized and approved the Telangana Buildings-SoR: 2017-18 in the Minutes of Meeting held on 30-05-2017.

The rates for the Building items (Civil, Water Supply & Sanitary and Electrical items) are to be followed henceforth by all the concerned departments for building works. The rates of Labour Rates, Common Material & Work items, Public Health items, Conveyance Rates of Materials & Hire charges of Telangana Common SoR-2017-18 remain unchanged. No other items other than the items communicated in this Buildings-SoR shall be introduced.

The Heads of Departments mentioned below are authorized to print the Telangana Buildings-SoR: 2017-18. The unauthorized printing & selling of the Buildings-SoR is strictly prohibited. The revised rates will come into force with immediate effect. The receipt of the proceedings may please be acknowledged.

Enclosed: Buildings SoR: 2017-18-CD as above

Sri. I. Ganapathi Reddy Engineer-in-Chief (R&B) NH, CRF, LWE & Buildings Convener-Member, Committee of Chief Engineers-Buildings-SoR To

- 1. Engineer-in-Chief (R&B) (State Roads, CRN), Roads & Buildings Department, Errummanzil, Hyderabad-82.
- 2. Engineer-in-Chief (IW) I&CAD, Irrigation Department, Errummanzil, Hyderabad-82.
- 3. Chief Engineer (R&B) (D&P), Roads & Buildings Department, Errummanzil, Hyderabad-82.
- 4. Chief Engineer (R&B) (Admn & QC), Roads & Buildings Department, Errummanzil, Hyderabad-82.
- 5. Chief Engineer (R&B) (Rural Roads) Roads & Buildings Department, Errummanzil, Hyderabad-82
- 6. Engineer-in-Chief, (PHE) Public Health Engineering. Department, A,C, Guards, Hyderabad-4.
- 7. Engineer-in-Chief (Admn) Panchayat Raj Department, Errummanzil, Hyderabad-82.
- 8. Engineer-in-Chief, Tribal Welfare & Social Welfare Department, DSS Bhavan, Masab tank, Hyderabad.
- 9. Engineer-in-Chief, Greater Hyderabad Municipal Corporation (GHMC), CC Complex, Tankbund Road Hyderabad
- 10. Chief Engineer (Telangana State Housing Board) Gruhakalpa, Nampally, Hyderabad
- 11. Chief Engineer (Telangana State Housing Corporation) Urdugally, Himayatnagar, Hyderabad
- 12. Chief Engineer (TSSRTC), RTC 'X' Roads, Musheerabad, Hyderabad.
- 13. Chief Engineer (TSMSIDC), IIIrd Floor, DM&HS Campus, Sultanbazar, Koti, Hyderabad.
- 14. Chief Engineer (Telangana State Police Housing & Welfare Corporation), Lakdi-ka-pool, Hyderabad.
- 15. Superintending Engineer (R&B), Head Quarters Circle, Khairatabad, Hyderabad
- 16. Superintending Engineer (R&B), Electrical Circle, Errummanzil, Hyderabad-82.

INDEX FOR CIVIL ITEMS OF TELANGANA BUILDINGS SOR: 2017-18

Sl. No	SECTION	ITEM CODE	DESCRIPTION OF THE ITEM	FROM	то
Α	SECTION		BRICKS & BUILDING BLOCKS		
			(Ex-quarry price - including loading excluding material GST, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	TBSC-A.I-01 - 02	ORDINARY CLAY BRICKS		
II	SUB-SECTION	TBSC-A.II-01 -14	FLY-ASH CEMENT/LIME SOLID BLOCKS		
III	SUB-SECTION	TBSC-A.III-01 - 04	AUTOCLAVED CONCRETE BLOCKS		
В	SECTION		NATURAL FLOORING STONES		
			(Ex-quarry price - including loading excluding material GST, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	TBSC-B.I-01-09	LOCALLY AVAILABLE FLOORING STONES		
II	SUB-SECTION	TBSC-B.II-01-04	NATURAL FLOORING STONES - MARBLE		
III	SUB-SECTION	TBSC-B.III-01-04	NATURAL FLOORING STONES - GRANITE		
С	SECTION		WALL & FLOOR TILES		
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)		
I	SUB-SECTION	TBSC-C.I-01 -04	NON-PORCELAIN CERAMIC FLOOR TILES		
II	SUB-SECTION	TBSC-C.II-01-16	PORCELAIN VITRIFIED FLOOR TILES		
III	SUB-SECTION	TBSC-C.III-01-03	CERAMIC WALL TILES		
IV	SUB-SECTION	TBSC-C.IV-01-14	PORCELAIN WALL TILES		
V	SUB-SECTION	TBSC-C.V-01-04	GLASS MOSAIC TILES		
VI	SUB-SECTION	TBSC-C.VI-01-04	WALL CLADDING TILES		
VII	SUB-SECTION	TBSC-C.VII-01-03	TERRAZZO FLOOR TILES (PLAIN & CHEQURED)		
VIII	SUB-SECTION	TBSC-C.VIII-01-08	CEMENT CONRETE FLOOR TILES (PLAIN & CHEQUERED)		
IX	SUB-SECTION	TBSC-C.IX-01-06	PRE-CAST CONCRETE BLOCKS FOR PAVING		
X	SUB-SECTION	TBSC-C.X-01-03	VINYL FLOORING		
D	SECTION		TIMBER & ROOFING MATERIALS		
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)		
			Note: Before proposing the Teak Wood Items, the estimating authorities shall obtain prior approval from the competent authority		
I	SUB-SECTION	TBSC-D.I-01-04	MEDIUM TEAK WOOD		
II	SUB-SECTION	TBSC-D.II-01-04	BEST TEAK WOOD		
III	SUB-SECTION	TBSC-D.III-01-04	BURMA TEAK WOOD		
IV	SUB-SECTION	TBSC-D.IV-01-02	ASSAM TEAK WOOD		
V	SUB-SECTION	TBSC-D.V-01-02	SAL/ COUNTRY WOOD		
VI	SUB-SECTION	TBSC-D.VI-01-19	ROOFING MATERIAL		
E	SECTION		STEEL MATERIALS		
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)		
I	SUB-SECTION	TBSC-E.I-01-15	MILD STEEL MATERIALS		
II	SUB-SECTION	TBSC-E.II-01-11	GALVANIZED STEEL MATERIALS		

III	SUB-SECTION	TBSC-E.III-01-02	STAINLESS STEEL MATERIALS	
F	SECTION		GLASS MATERIALS	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-F.I-01-06	PLAIN GLASS PANES	
II	SUB-SECTION	TBSC-F.II-01-02	PIN HEADED GLASS PANES	
III	SUB-SECTION	TBSC-F.III-01-06	TINTED GLASS PANES	
IV	SUB-SECTION	TBSC-F.IV-01-02	FROSTED/ GROUND GLASS PANES	
V	SUB-SECTION	TBSC-F.V-01-05	TOUGHENED GLASS PANES	
G	SECTION		PAINTS & POLISHES	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-G.I-01-19	PRIMERS, FILLERS & BASES	
II	SUB-SECTION	TBSC-G.II-01-04	DISTEMPER PAINTS	
III	SUB-SECTION	TBSC-G.III-01-03	EMULSION BASED PAINTS	
IV	SUB-SECTION	TBSC-G.IV-01-02	SOLVENT BASED PAINTS	
V	SUB-SECTION	TBSC-G.V-01-02	OIL BASED ENAMEL PAINTS	
VI	SUB-SECTION	TBSC-G.VI-01-02	TEXTURE PAINTS	
VII	SUB-SECTION	TBSC-G.VII-01-04	SPECIAL PAINTS	
Н	SECTION		PARTICLE BOARDS	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-H.I-01-10	MELAMINE FACED PLAIN PARTICLE BOARD	
II	SUB-SECTION	TBSC-H.II-01-06	INSULATING PARTICLE BOARDS	
III	SUB-SECTION	TBSC-H.III-01-52	MEDIUM DENSITY FIBRE BOARDS	
IV	SUB-SECTION	TBSC-H.IV-01-25	CEMENT BONDED PARTICLE BOARDS	
J	SECTION		PLYWOODS, LAMINATES & VENEERS	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-J.I-01-07	MOISTURE RESISTANT (MR) GRADE	
II	SUB-SECTION	TBSC-J.II-01-07	BOILING WATER RESISTANT (BWR) GRADE	
III	SUB-SECTION	TBSC-J.III-01-06	VENEERED DECORATIVE PLYWOOD	
IV	SUB-SECTION	TBSC-J.IV-01-06	LAMINATES	
V	SUB-SECTION	TBSC-J.V-01-02	COMMERCIAL VENEERS	
K	SECTION		CEILINGS, WALL PARTITIONS & WALL LININGS	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-K.I-01-30	FALSE CEILINGS - TILES/ SHEETS	
II	SUB-SECTION	TBSC-K.II-01-24	FALSE CEILINGS - SECTIONS & ACCESSORIES	
III	SUB-SECTION	TBSC-K.III-01-12	WALL LINING & PANELLING	
IV	SUB-SECTION	TBSC-K.IV-01-18	PARTITIONS	
L	SECTION		DOORS, SHUTTERS & FRAMES	
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-L.I-01-20	DOOR FRAMES	
II	SUB-SECTION	TBSC-L.II-01-26	DOOR SHUTTERS WITHOUT FRAMES	
III	SUB-SECTION	TBSC-L.III-01-29	DOORS WITH SHUTTERS & FRAMES	
IV M	SUB-SECTION SECTION	TBSC-L.IV-01-04	CUP-BOARD DOORS WINDOWS	

			(Landing cost - including loading, cost of	
			conveyance, unloading & stacking but	
			excluding material GST,)	
I	SUB-SECTION	TBSC-M.I-01-29	OPENABLE WINDOWS	
II	SUB-SECTION	TBSC-M.II-01-15	SLIDING WINDOWS	
III	SUB-SECTION	TBSC-M.III-01-08	VENTILLATORS	
N	SECTION		STRUCTURAL GLAZING & CURTAIN WALLING	
			(Landing cost - including loading, cost of	
			conveyance, unloading & stacking but excluding material GST,)	
I	SUB-SECTION	TBSC-N.I-01-05	FIXED GLAZING	
II	SUB-SECTION	TBSC-N.II-01-02	STRUCTURAL GLAING	
III	SUB-SECTION	TBSC-N.III-01-01	CURTAIN WALLING	
P	SECTION		FIXTURES FOR DOORS & WINDOWS	
			(Landing cost - including loading, cost of	
			conveyance, unloading & stacking but	
т .	SUB-SECTION	TBSC-P.I-01-24	excluding material GST,) TOWER BOLTS	
I		TBSC-P.I-01-24	HINGES	
III	SUB-SECTION SUB-SECTION	TBSC-P.III-01-22	DOOR HANDLES	
IV	SUB-SECTION	TBSC-P.III-01-18 TBSC-P.IV-01-12	ALDROPS	
V	SUB-SECTION	TBSC-P.IV-01-12 TBSC-P.V-01-08	LATCHES	
VI	SUB-SECTION SUB-SECTION	TBSC-P.VI-01-04	DOOR CLOSURES FLOOR SPRINGS	
VII	SUB-SECTION	TBSC-P.VII-01-05 TBSC-P.VIII-01-02	MORTICE LOCKS	
IX	SUB-SECTION	TBSC-P.IX-01-02	OTHER ACCESSORIES	
		1B2C-P.IX-01-09		
Q	SECTION		CONSTRUCTION CHEMICALS & ADMIXTURES	
			Literature for usage / application of construction / water proofing materials,	
			epoxies etc, may be obtained from	
I	SUB-SECTION	TBSC-Q.I-01-07	manufacturers. PLASTICIZERS	
II	SUB-SECTION	TBSC-Q.II-01-11	WATER PROOFING COMPOUNDS	
III	SUB-SECTION	TBSC-Q.III-01-06	BONDING AGENTS	
IV	SUB-SECTION	TBSC-Q.IV-01-04	ANTI-CORROSIVE AGENTS	
V	SUB-SECTION	TBSC-Q.V-01-04	GROUTS	
VI	SUB-SECTION	TBSC-Q.VI-01-22	MISCELLANEOUS CHEMICALS	
VII	SUB-SECTION	TBSC-Q.VII-01-12	REPAIRING & TREATMENT WORKS	
VIII	SUB-SECTION	TBSC-Q.VIII-01-11	EXPANSION JOINTS	
R	SECTION	TBSC-R.I-01-51	MISCELLANEOUS ITEMS	
S	SECTION	TBSC-S.I-01-14	MACHINERY & OTHER HIRE CHARGES	
T	SECTION	TBSC-T.I-01-55	LABOUR CHARGES	
U	SECTION	TBSC-U.I-01-15	DISMANTLING	
	52511011	1200 01 01 10		

PREAMBLE

1.0 INTRODUCTION

The committee comprising of Chief Engineers of departments in-charge of execution of building works for finalization of Standard Schedule of Rates for Buildings (Electrical & Civil), constituted vide G.O. Rt. No: 471 TR&B (R-1) Dept., Dt. 20.4.2007, has agreed to have a separate 'Schedule of Rates' for Buildings (Civil & Electrical). The 2nd meeting of the above "SoR Committee for Telangana Buildings (Civil & Electrical)" was convened on 30-05-2017 with an objective to finalize and release the first Telangana Buildings-SoR: 2017-18.

2.0 APPLICABILITY OF COMMON SoR - 2017-18

The rates of labour, common materials & work items, Public Health items, conveyance rates of materials &hire charges approved and published in Common SoR-2017-18 remain applicable. The specifications, stipulations & all other conditions of Common-SoR other than those specified in this context remain applicable.

3.0 OVERHEADS & CONTRACTORS PROFIT

- a. 'Over Heads and Contractor's Profit @ 13.615%' shall be allowed in the data rates of all the building works and whereas the Works Insurance 'Contractors All Risk' policy is dispensed with for all the Building works.
- b. It is reiterated that the provision of 'Over Heads and Contractor's Profit' is applicable to Building works since the advent of the AP. Revised standard data-2009, which is approved by the Government in G.O.Ms.No.49 I&CAD (PW-Reforms) Dept., dated: 02-03-2009 and this component shall be operative on all the data items of the estimates and rates of the finished items published in Buildings SoR for original works subjected to the fulfilment of the conditions given below:
 - i. Site accommodation, setting up plant, access road, water supply, electricity and general site arrangements.
 - ii. Office furniture, equipment and communications.
 - iii. Expenditure on:
 - a) Corporate office of contractor.
 - b) Technical agents for site supervision. (Reimbursement to the technical agents provision is dispensed with where 'over heads and contractor's profit' provision is included in the data rates)
 - c) Documentation and "as built" drawings.
 - d) Mobilization/de-mobilization of resources.
 - e) Labour camps with minimum amenities and transportation to work sites.

- f) Light vehicles for site supervision including administrative and managerial requirements.
- g) Laboratory equipment and quality control including field and laboratory testing. (For all the works costing more than Rs. 2.00 Crores contractors have to establish Quality Control laboratory)
- h) Minor T & P and survey instruments and setting outworks, including verification of line, dimensions, etc.
- i) Watch and ward.
- j) Traffic management/ Safety management during construction.
- k) Expenditure on safeguarding environment.
- iv. Sundries.
- v. Financing Expenditure.
- vi. The rates adopted in this SoR basic costs and are exclusive of all taxes.
 - i. Work Insurance/ compensation Works insurance is dispensed with vide G.O. Ms. No: 61 Irrigation & CAD (PW: Reforms) Department Dt. 25-06-2013.
- c. If it is determined by the Executive Engineers that the provision of "Over Heads and Contractor's Profit" is not required to be allowed in respect of works or small/ petty works or supply nature items or maintenance nature of works, then this provision can be excluded irrespective of value of work.

4.0 OTHER GUIDELINES

- 1. The rates provided in this Buildings SoR are basic rates, excluding all taxes, i.e., material GST, etc. As per the Government of India guidelines for the works taken up in Public Buildings, the Works Contract GST is 18% on Estimated Contract Value, which shall be added to the Part-B of the Estimates and is to be paid to the GST registered contractors.
- 2. Municipal Area Allowance, Agency or Tribal area allowance or any such allowance on the labour components of civil, water supply & sanitary items of building works shall be allowed wherever applicable as per the guidelines and preamble of Common SoR: 2017-18.
- 3. The Electrical items and corresponding rates as approved and proposed by the Superintending Engineer (R&B) Electrical shall be considered in the Buildings SoR-2017-18.

- 4. The Committee of Chief Engineers has agreed to approve the draft Telangana Buildings SoR:2017-18 based on the increase in rates of certain materials of items based on the market rates & Whole Sale Price Indices published by the Economic Advisor, Government of India.
- 5. The Committee has resolved to extend the 'Over Heads and Contractor's Profit @ 13.615%' in the data rates of all the building works including all Electrical and Water Supply & items on all original works subjected to the fulfilment of the conditions given in the Preamble and the Guidelines published in the AP. Revised standard data-2009, which is approved by the Government in G.O.Ms.No.49 I&CAD (PW-Reforms) Dept., dated: 02-03-2009.

5.0 CONCLUSION

- 1. The Committee of Chief Engineers on Buildings-SoR: 2017-18 (Civil & Electrical) has met in the chambers of Chief Engineer (R&B) Buildings, on 30-05-2017 at 3.00 P.M. and approved the Telangana Buildings SoR:2017-18. The increase in rates of certain materials of items is considered based on the market rates & Whole Sale Price Indices published by the Economic Advisor, Government of India.
- 2. SSR Rates for Civil, Sanitary & water supply items are purely for the guidance of the officers in preparation of estimates vide Para 113 of APPWD code. Authority who prepares the estimate is however responsible for proper rates as envisaged in Para 45 of APPWD code.
- 3. The rates published in the Buildings SoR are ceiling rates and the estimate preparing authorities are responsible for the correctness and reasonableness of the rates and technical specifications adopted in the estimates.

CIVIL ITEMS

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
A	SECTION	BRICKS & BUILDING BLOCKS		
		(Excluding taxes, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	ORDINARY CLAY BRICKS		
1	TBSC-A.I-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	Each	5,714.00
2	TBSC-A.I-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	Each	6,667.00
II	SUB-SECTION	FLY-ASH CEMENT/LIME SOLID BLOCKS		
3	TBSC-A.II-01	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 290 x 225 x 140 mm	Each	25.00
4	TBSC-A.II-02	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 290 x 200 x 140 mm	Each	23.00
5	TBSC-A.II-03	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 290 x 150 x 140 mm	Each	20.00
6	TBSC-A.II-04	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 290 x 112/100 x 140 mm	Each	14.00
7	TBSC-A.II-05	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 225 x 100 x 60 mm	Each	8.00
8	TBSC-A.II-06	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 145 x 225 x 140 mm	Each	15.00
9	TBSC-A.II-07	Fly ash cement/lime solid blocks with compressive strength of 75 kg/sq.cm - IS:12894-1990 - CLASS - 7.5 145 x 200 x 140 mm	Each	12.00
10	TBSC-A.II-08	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 290 x 225 x 140 mm	Each	24.00
11	TBSC-A.II-09	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 290 x 200 x 140 mm	Each	19.00
12	TBSC-A.II-10	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 290 x 150 x 140 mm	Each	20.00
13	TBSC-A.II-11	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 290 x 112/100 x 140 mm	Each	11.00
14	TBSC-A.II-12	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 225 x 100 x 60 mm	Each	6.00
15	TBSC-A.II-13	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 145 x 225 x 140 mm	Each	12.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
16	TBSC-A.II-14	Fly ash cement/ lime solid blocks with compressive strength of 50 kg/sq.cm - IS:12894-1990 - CLASS - 5 145 x 200 x 140 mm	Each	11.00
III	SUB-SECTION	AUTOCLAVED CONCRETE BLOCKS		
17	TBSC-A.III-01	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	56.00
18	TBSC-A.III-02	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	82.00
19	TBSC-A.III-03	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	110.00
20	TBSC-A.III-04	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	124.00
В	SECTION	NATURAL FLOORING STONES		
		(Excluding taxes, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	LOCALLY AVAILABLE FLOORING STONES		
21	TBSC-B.I-01	Shahabad /Tandur Rough Stone slabs of all sizes up to 25 mm in thickness	1 Sqm	95.00
22	TBSC-B.I-02	Shahabad / Tandur Rough Stone slabs of all sizes between 25 mm - 40 mm thickness	1 Sqm	123.00
23	TBSC-B.I-03	Polished Shahabad/ Tandur stone slabs of all sizes between 15 - 18 mm thickness	1 Sqm	164.00
24	TBSC-B.I-04	Kadapa slabs of 40 mm thick of all sizes	1 Sqm	95.00
25	TBSC-B.I-05	Kadapa slabs of 50 mm thick of all sizes	1 Sqm	110.00
26	TBSC-B.I-06	Polished black Kadapa slabs of all sizes between 15 - 18 mm thickness	1 Sqm	137.00
27	TBSC-B.I-07	Polished black Kadapa slabs of all sizes between 25 - 30 mm thickness	1 Sqm	164.00
28	TBSC-B.I-08	Polished White Bethamcherla (marble type) stone of all sizes and between 22-25 mm thickness	1 Sqm	382.00
29	TBSC-B.I-09	Polished Coloured Bethamcherla (marble type) stone of all sizes and between 22-25 mm thickness	1 Sqm	273.00
II	SUB-SECTION	NATURAL FLOORING STONES - MARBLE		
30	TBSC-B.II-01	Polished Marble slabs of Dongari/ Adanga/ Marodh/ Rajgangpur etc., variety of thickness between 16 mm to 20 mm of sizes from 600 mm to 900 mm	1 Sqm	661.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
31	TBSC-B.II-02	Polished Marble slabs of Dongari/ Adanga/ Marodh/ Rajgangpur etc., variety of thickness between 16 mm to 20 mm of sizes up to 600 mm	1 Sqm	534.00
32	TBSC-B.II-03	Polished Marble slabs of any variety and gang saw cut (Such as Dongari/ Adanga/ Marodh/ Rajgangpur etc) 16 mm to 20 mm (average) thick (0.610 M width of any length)	1 Sqm	907.00
33	TBSC-B.II-04	Polished Marble Tiles of 8 - 10 mm thickness of all sizes and varieties	1 Sqm	432.00
III	SUB-SECTION	NATURAL FLOORING STONES - GRANITE		
34	TBSC-B.III-01	High Polished Granite 16 to 18 mm thick up to 8'- 00 (2.43 M) other than black/ premium colours	1 Sqm	3,118.00
35	TBSC-B.III-02	High Polished Granite 16 to 18 mm thick up to 8'-00 (2.43 M) other than black and regular colours	1 Sqm	2,709.00
36	TBSC-B.III-03	High Polished Granite 16 to 18 mm thick up to 8'-00 (2.43 M) black	1 Sqm	2,303.00
37	TBSC-B.III-04	Granite stone tiles 8 mm thick (mirror polished of all shades)	1 Sqm	1,057.00
С	SECTION	WALL & FLOOR TILES		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	NON-PORCELAIN CERAMIC FLOOR TILES		
38	TBSC-C.I-01	Supply of Non-skid red or white full body Ceramic floor tiles of size 300 x 300 mm and thickness between 7-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	409.00
39	TBSC-C.I-02	Supply of Non-skid red or white full body Ceramic floor tiles of size 400 x 400 mm and thickness between 7-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	481.00
40	TBSC-C.I-03	Supply of Non-skid red or white full body Ceramic floor tiles of size 600 x 600 mm and thickness between 8-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	499.00
41	TBSC-C.I-04	Supply of Non-skid red or white full body Ceramic floor tiles of scratch free-stain free and scratch free-Nano finish of size 600 x 600 mm and thickness between 8-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	572.00
II	SUB-SECTION	PORCELAIN VITRIFIED FLOOR TILES		
42	TBSC-C.II-01	Supply of ordinary soluble salt porcelain vitrified tiles screen printed and polished of size 400 x 400 mm and thickness between 8-9 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	481.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
43	TBSC-C.II-02	Supply of soluble salt porcelain vitrified tiles screen printed and polished of size 600 x 600 mm and thickness between 8-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	544.00
44	TBSC-C.II-03	Supply of Nano polished /stain free soluble salt porcelain vitrified tiles screen printed of size 600 x 600 mm and thickness between 8-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	499.00
45	TBSC-C.II-04	Supply of Nano polished soluble salt porcelain vitrified tiles screen printed of size 800 x 800 mm and thickness between 9-11 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,018.00
46	TBSC-C.II-05	Supply of Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 600 x 600 mm and thickness between 8-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	852.00
47	TBSC-C.II-06	Supply of Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 800 x 800 mm and thickness between 9-11 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,088.00
48	TBSC-C.II-07	Supply of Double charged / multi charged stain free full body porcelain vitrified tiles with double layer pigment of size 1000 x 1000 mm and thickness between 12-15 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,381.00
49	TBSC-C.II-08	Supply of digital / polished glazed full body porcelain vitrified tiles with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and of size 800 x 800 mm and thickness between 9-11 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	942.00
50	TBSC-C.II-09	Supply of digital / polished glazed full body porcelain vitrified tiles with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and of size 900 x 900 mm and thickness between 9-11 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,155.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
51	TBSC-C.II-10	Supply of digital / polished glazed full body porcelain vitrified tiles with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and of size 1000 x 1000 mm and thickness between 12-15 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,361.00
52	TBSC-C.II-11	Supply of digital / polished glazed full body porcelain vitrified tiles with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and of size 1200 x 600 mm and thickness between 12-15 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,088.00
53	TBSC-C.II-12	Supply of full body heavy duty industrial variety porcelain vitrified tile of size 300 x 300 / 200 x 100 mm and thickness between 10-12 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	726.00
54	TBSC-C.II-13	Supply of full body heavy duty industrial variety / tact porcelain vitrified tile of size 300 x 300 / 200 x 100 mm and thickness between 12-15 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,098.00
55	TBSC-C.II-14	Supply of full body heavy duty industrial variety porcelain vitrified tile of size 300 x 300 / 200 x 100 mm and thickness between 18-20 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,261.00
56	TBSC-C.II-15	Supply of full body heavy duty industrial variety porcelain vitrified tile of size 400 x 400 mm and thickness between 10 -12 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	499.00
57	TBSC-C.II-16	Supply of full body heavy duty industrial variety porcelain vitrified tile of size 600 x 600 mm and thickness between 10 - 12 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,262.00
58	SUB-SECTION TBSC-C.III-01	CERAMIC WALL TILES Supply of glazed red or white full body ceramic wall tiles of size 200 x 300 mm / 245 mm x 325 mm and thickness 6 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	599.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
59	TBSC-C.III-02	Supply of glazed red or white full body ceramic wall tiles of size 300 x 450 mm / 320 mm x 400 mm and thickness 6 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	662.00
60	TBSC-C.III-03	Supply of glazed red or white full body ceramic wall tiles of size 300 x 600 mm and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	740.00
IV	SUB-SECTION	PORCELAIN WALL TILES		
61	TBSC-C.IV-01	Supply of glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	627.00
62	TBSC-C.IV-02	Supply of digital / polished glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	627.00
63	TBSC-C.IV-03	Supply of digital / polished glazed full body porcelain highlighter wall tiles of size 300 x 600 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	721.00
64	TBSC-C.IV-04	Supply of screen printed glazed full body porcelain wall tiles of size 300 x 600 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	726.00
65	TBSC-C.IV-05	Supply of glazed full body porcelain wall tiles of size 400 x 600 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 6-8 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	894.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
66	TBSC-C.IV-06	Supply of glazed full body porcelain wall tiles of size 600 x 800 mm with any type of design texture such as marble finish, wooden, bamboo, stone finishes etc., scratch less, stain free and thickness between 7-9 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,029.00
67	TBSC-C.IV-07	Supply of glazed full body porcelain premium plain design highlighter combination floor and wall tiles set with floor tiles of thickness 14-16 mm and wall tiles of thickness 8-10 mm but excluding highlighters 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,100.00
68	TBSC-C.IV-08	Supply of glazed full body porcelain premium plain design highlighter combination floor and wall tiles set with floor tiles of thickness 14-16 mm and wall tiles of thickness 8-10 mm but including highlighters 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	1,128.00
69	TBSC-C.IV-09	Providing and fixing wall dado with epoxy emulsion grout/ synthetic/ resin based adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles	1 Sqm	300.00
70	TBSC-C.IV-10	Providing and fixing wall dado with cement based adhesive in specified thick and pointing with specified colour epoxy grout excluding cost of tiles	1 Sqm	152.00
71	TBSC-C.IV-11	Providing and fixing flooring with full depth jointing and pointing to the Vitrified/ Ceramic Tile flooring in specified thick for tiles of any sizes with epoxy emulsion grout/ synthetic / resin adhesive in width of 3-5 mm with Nylon spacers excluding cost of tiles.	1 Sqm	317.00
72	TBSC-C.IV-12	Providing and fixing flooring with full depth jointing and pointing to the Vitrified/ Ceramic Tile flooring in specified thick for tiles of any sizes with cement based adhesive in width of 3-5 mm with Nylon spacers excluding cost of tiles.	1 Sqm	160.00
73	TBSC-C.IV-13	Providing and fixing flooring with full depth jointing and pointing to the Marble/ Granite flooring for any sizes with epoxy emulsion grout/ synthetic / resin based adhesive in width of 3-5 mm excluding cost of tiles.	1 Sqm	633.00
74	TBSC-C.IV-14	Providing and fixing flooring with full depth jointing and pointing to the Marble/ Granite flooring for any sizes with cement based adhesive in width of 3-5 mm excluding cost of tiles.	1 Sqm	320.00
V	SUB-SECTION	GLASS MOSAIC TILES		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
75	TBSC-C.V-01	Supply of glazed full body glass mosaic tiles of 20 x 20 x 4 mm thick in specified pattern 1st Quality of any colour and design	1 Sqm	1,188.00
76	TBSC-C.V-02	Providing Glass Mosaic tiles using specified pattern fixing in specified thick epoxy emulsion grout of epoxy resins and filler powder of approved colour grout including all taxes excluding cost of tiles	1 Sqm	267.00
77	TBSC-C.V-03	Providing Glass Mosaic tiles using specified pattern fixing in specified thick cementitious powder mix cement grout and approved colour grout including all taxes excluding cost of tiles	1 Sqm	103.00
78	SUB-SECTION TBSC-C.VI-01	WALL CLADDING TILES Supply of glazed full body porcelain tiles for external cladding purposes of any size and thickness between 6-10 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	680.00
79	TBSC-C.VI-02	designs Supply of glazed red or white full body ceramic tiles for external cladding purposes of any size and thickness between 5-7 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	390.00
80	TBSC-C.VI-03	Supply of glazed red or white full body ceramic tiles for external cladding purposes of any size and thickness between 10-12 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	406.00
81	TBSC-C.VI-04	Supply of glazed red or white full body ceramic tiles for external cladding purposes of any size and thickness between 18-20 mm 1st quality conforming to IS:13711, IS:13712, IS:13630 (Parts 1 to 15) of any colour and finish in all shades and designs	1 Sqm	519.00
VII	SUB-SECTION	TERRAZZO FLOOR TILES (PLAIN & CHEQURED)		
82	TBSC-C.VII-01	Supplying precast terrazzo tiles conforming to IS: 13801 using marble aggregates of size 10 mm , sand, marble powder, white cement pigments etc., with terrazzo topping not less than 6 mm of tiles overall size not less than 20 mm thick white shades.	1 Sqm	261.00
83	TBSC-C.VII-02	Supplying precast terrazzo plain tiles conforming to IS: 13801 using marble aggregates of size 10 mm , sand, marble powder, white cement pigments etc., with terrazzo topping not less than 6 mm of tiles overall size not less than 20 mm thick any coloured shades.	1 Sqm	278.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
84	TBSC-C.VII-03	Supplying precast terrazzo chequered tiles conforming to IS: 13801 using marble aggregates of size 10 mm , sand, marble powder, white cement pigments etc., with terrazzo topping not less than 6 mm of tiles overall size not less than 20 mm thick of any coloured shades.	1 Sqm	285.00
VIII	SUB-SECTION	CEMENT CONRETE FLOOR TILES (PLAIN & CHEQUERED)		
85	TBSC-C.VIII-01	Supplying plain Cement Concrete general purpose tiles conforming to IS: 13801 using aggregates, cement, pigments of size 300 x 300 mm and thickness 20 mm of any shades.	1 Sqm	245.00
86	TBSC-C.VIII-02	Supplying Chequered Cement Concrete heavy duty tiles conforming to IS: 13801 using aggregates, cement, pigments of size 300 x 300 mm and thickness 20 mm of any shades.	1 Sqm	258.00
87	TBSC-C.VIII-03	Supplying plain Cement Concrete general purpose tiles conforming to IS: 13801 using aggregates, cement, pigments of size 300 x 300 mm and thickness 25 mm of any shades.	1 Sqm	261.00
88	TBSC-C.VIII-04	Supplying Chequered Cement Concrete heavy duty tiles conforming to IS: 13801 using aggregates, cement, pigments of size 300 x 300 mm and thickness 25 mm of any shades.	1 Sqm	274.00
89	TBSC-C.VIII-05	Supplying plain Cement Concrete general purpose tiles conforming to IS: 13801 using aggregates, cement, pigments of size 400 x 400 mm and thickness 25 mm of any shades.	1 Sqm	285.00
90	TBSC-C.VIII-06	Supplying Chequered Cement Concrete heavy duty tiles conforming to IS: 13801 using aggregates, cement, pigments of size 400 x 400 mm and thickness 25 mm of any shades.	1 Sqm	300.00
91	TBSC-C.VIII-07	Supply of high strength Cement Concrete plain Step tiles with edge half rounded and grooved conforming to IS: 13801 using aggregates, cement, pigments of regular colour, design and of 25 mm thickness	1 Sqm	427.00
92	TBSC-C.VIII-08	Supply of high strength Cement Concrete terrazzo/pre-polished/ chequered Step tiles with edge rounded and grooved conforming to IS: 13801 using aggregates, cement, pigments of any premium colour, design and of 25 mm thickness	1 Sqm	449.00
IX	SUB-SECTION	PRE-CAST CONCRETE BLOCKS FOR PAVING		
93	TBSC-C.IX-01	Supply of precast concrete blocks for paving of M-30 grade and thickness not less than 50 mm for Non-traffic areas conforming to IS 15658:2006 in all shapes and designs as per the manufacturer's specification	1 Sqm	304.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
94	TBSC-C.IX-02	Supply of precast concrete blocks for paving of M-35 grade and thickness not less than 60 mm for Light traffic areas conforming to IS 15658:2006 in all shapes and designs as per the manufacturer's specification	1 Sqm	328.00
95	TBSC-C.IX-03	Supply of precast concrete blocks for paving of M-40 grade and thickness not less than 80 mm for Medium traffic areas conforming to IS 15658:2006 in all shapes and designs as per the manufacturer's specification	1 Sqm	470.00
96	TBSC-C.IX-04	Supply of precast concrete blocks for paving of M-50 grade and thickness not less than 100 mm for Heavy traffic areas conforming to IS 15658:2006 in all shapes and designs as per the manufacturer's specification	1 Sqm	518.00
97	TBSC-C.IX-05	Supply of precast concrete blocks for paving of M-55 grade and thickness not less than 120 mm for very heavy traffic areas conforming to IS 15658:2006 in all shapes and designs as per the manufacturer's specification	1 Sqm	589.00
98	TBSC-C.IX-06	Labour charges for laying & fixing of precast concrete blocks for paving of all grades, any thickness, all sizes & shapes including all labour charges for loading & unloading, laying to desired lines and levels complete excluding cost of cement, sand, water, electricity etc	1 Sqm	181.00
X	SUB-SECTION	VINYL FLOORING		
99	TBSC-C.X-01	Vinyl Flooring Sheets/ tiles having a nominal total thickness of 2 mm with a wearing surface impregnated polyurethane homogeneous mixture of PVC, Plasticizers, Urethane, color pigments with wearing resistance and Fire Resistance as per standards	1 Sqm	771.00
100	TBSC-C.X-02	Vinyl Composition Floor Tiles of size 305 mm x 305 mm having an overall thickness of 2.0mm with a wearing surface impregnated polyurethane homogeneous mixture of PVC, Plasticizers, Urethane, color pigments with wearing resistance and Fire Resistance as per standards	1 Sqm	528.00
101	TBSC-C.X-03	Vinyl Flooring Sheets or tiles having a nominal total thickness of 1.5 mm with a wearing surface impregnated polyurethane homogeneous mixture of PVC, Plasticizers, Urethane, color pigments with wearing resistance and Fire Resistance as per standards	1 Sqm	383.00
D	SECTION	TIMBER & ROOFING MATERIALS		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
		Note: Before proposing the Teak Wood Items, the estimating authorities shall obtain prior approval from the competent authority		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
I	SUB-SECTION	MEDIUM TEAK WOOD		
102	TBSC-D.I-01	Medium Teak Wood scantlings: up to 2.0 M	1 cum	72,620.00
103	TBSC-D.I-02	Medium Teak Wood scantlings: 2.0 to 3.0 M	1 cum	80,689.00
104	TBSC-D.I-03	Medium Teak Wood scantlings: above 3.0 M	1 cum	88,759.00
105	TBSC-D.I-04	Medium Teak Wood Planks: any thickness	1 cum	1,45,240.00
II	SUB-SECTION	BEST TEAK WOOD		
106	TBSC-D.II-01	Best Teak Wood scantlings: up to 2.0 M	1 cum	1,25,068.00
107	TBSC-D.II-02	Best Teak Wood scantlings: 2.0 to 3.0 M	1 cum	1,33,137.00
108	TBSC-D.II-03	Best Teak Wood scantlings: above 3.0 M	1 cum	1,41,206.00
109	TBSC-D.II-04	Best Teak Wood Planks: any thickness	1 cum	1,57,344.00
III	SUB-SECTION	BURMA TEAK WOOD		
110	TBSC-D.III-01	Burma Teak Wood scantlings: up to 2.0 M	1 cum	1,71,857.00
111	TBSC-D.III-02	Burma Teak Wood scantlings: 2.0 to 3.0 M	1 cum	1,76,765.00
112	TBSC-D.III-03	Burma Teak Wood scantlings: above 3.0 M	1 cum	1,85,920.00
113	TBSC-D.III-04	Burma Teak Wood Planks: any thickness	1 cum	2,01,319.00
IV	SUB-SECTION	ASSAM TEAK WOOD		
114	TBSC-D.IV-01	Assam Teak Wood scantlings: any length	1 cum	46,071.00
115	TBSC-D.IV-02	Assam Teak Wood Planks: any thickness	1 cum	66,803.00
V	SUB-SECTION	SAL/ COUNTRY WOOD		
116	TBSC-D.V-01	Sal Wood scantlings: any length	1 cum	44,785.00
117	TBSC-D.V-02	Sal Wood Planks: any thickness	1 cum	59,715.00
VI	SUB-SECTION	ROOFING MATERIAL		
118	TBSC-D.VI-01	A.C sheet Corrugated 6 mm thick	1 Sqm	220.00
119	TBSC-D.VI-02	A.C sheet plain 4 m thick	1 Sqm	158.00
120	TBSC-D.VI-03	A.C sheet plain 6 m thick	1 Sqm	164.00
121	TBSC-D.VI-04	Plain or Corrugated Galvanized iron sheets as per IS 277 (0.1 mm to 0.8 mm thickness)	1 kg	60.00
122	TBSC-D.VI-05	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	451.00
123	TBSC-D.VI-06	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	440.00
124	TBSC-D.VI-07	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	396.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
125	TBSC-D.VI-08	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	372.00
126	TBSC-D.VI-09	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	304.00
127	TBSC-D.VI-10	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	271.00
128	TBSC-D.VI-11	Supply of UV resistant multi-wall polycarbonate sheets for roofing of any colour - 6 mm thick	1 Sqm	1,276.00
129	TBSC-D.VI-12	Aluminium universal glazing set 40 mm wide for jointing and fixing polycarbonate sheets	1 RM	127.00
130	TBSC-D.VI-13	75 mm long screws -	1 Each	5.00
131	TBSC-D.VI-14	G.I scam bolts & nuts	1 Each	6.00
132	TBSC-D.VI-15	G.I bolts & nuts	1 Each	6.00
133	TBSC-D.VI-16	G.I 'J' bolts 8 mm Diameter	1 Each	10.00
134	TBSC-D.VI-17	G.I Washers	1 Each	2.00
135	TBSC-D.VI-18	Limpet washers (for scam & 'J' bolts)	1 Each	2.00
136	TBSC-D.VI-19	Bitumen washers	1 Each	2.00
E	SECTION	STEEL MATERIALS		
		(Excluding taxes but including cost of loading,		
	CHD CECTION	cost of conveyance, unloading & stacking)		
1 137	SUB-SECTION TBSC-E.I-01	MILD STEEL MATERIALS Supply & fixing of Rolling shutter made of 80 x	1 Sqm	3,536.00
	. 200 20 02	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 Diameter 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 Spec: 1108	- 0 1	

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
138	TBSC-E.I-02	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 Diameter 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 Spec 1105	1 Sqm	3,094.00
139	TBSC-E.I-03	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	145.00
140	TBSC-E.I-04	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	145.00
141	TBSC-E.I-05	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	145.00
142	TBSC-E.I-06	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	198.00
143	TBSC-E.I-07	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	198.00
144	TBSC-E.I-08	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	198.00
145	TBSC-E.I-09	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	226.00
146	TBSC-E.I-10	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	226.00
147	TBSC-E.I-11	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	226.00
148	TBSC-E.I-12	Rabbit wire mesh (chicken mesh) of not less than 30 gauge	1 Sqm	17.00
149	TBSC-E.I-13	Country Nails	1 Kg	61.00
150	TBSC-E.I-14	Wire Nails	1 Kg	61.00
151	TBSC-E.I-15	Mild Steel Tubes & pipes of all Diameters as per IS-1161	1 Kg	61.00
II	SUB-SECTION	GALVANIZED STEEL MATERIALS		
152	TBSC-E.II-01	Supplying Galvanized Steel Barbed wire conforming to IS 278 - 1978 : Type A - IOWA Type Designation as per standard specification	1 Kg	82.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
153	TBSC-E.II-02	Supplying Galvanized Steel Barbed wire conforming to IS 278 - 1978 : Type B - Glidden Type Designation as per standard specification	1 Kg	82.00
154	TBSC-E.II-03	Galvanized Iron fly proof wire mesh of not less than 20 gauge	1 Sqm	215.00
155	TBSC-E.II-04	Hot dipped Galvanized 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	472.00
156	TBSC-E.II-05	Hot dipped Galvanized 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	374.00
157	TBSC-E.II-06	Hot dipped Galvanized 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	319.00
158	TBSC-E.II-07	Hot dipped Galvanized 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	237.00
159	TBSC-E.II-08	Hot dipped Galvanized 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	569.00
160	TBSC-E.II-09	Hot dipped Galvanized 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	472.00
161	TBSC-E.II-10	Hot dipped Galvanized 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	389.00
162	TBSC-E.II-11	Hot dipped Galvanized 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	304.00
III	SUB-SECTION	STAINLESS STEEL MATERIALS		
163	TBSC-E.III-01	Stainless Steel Tubes, sections, plates, sheets & pipes of all sizes & Diameters for - 304 Grade	1 Kg	387.00
164	TBSC-E.III-02	Stainless steel fly proof wire mesh of not less than 20 gauge	1 Sqm	522.00
F	SECTION	GLASS MATERIALS		
		(Excluding taxes but including cost of loading,		
	OTTD CERCETOR	cost of conveyance, unloading & stacking)		
165	SUB-SECTION	PLAIN GLASS PANES	4.0	400.00
165	TBSC-F.I-01	Plain Float Glass 4 mm thick	1 Sqm	400.00
166	TBSC-F.I-02	Plain Float Glass 5 mm thick	1 Sqm	507.00
167	TBSC-F.I-03	Plain Float Glass 6 mm thick	1 Sqm	629.00
168 169	TBSC-F.I-04 TBSC-F.I-05	Plain Float Glass 8 mm thick Plain Float Glass 10 mm thick	1 Sqm	845.00 890.00
170	TBSC-F.I-06	Plain Float Glass 10 mm thick	1 Sqm 1 Sqm	1,067.00
II	SUB-SECTION	PIN HEADED GLASS PANES	ı əqiii	1,007.00
171	TBSC-F.II-01	Pin headed Glass 4 mm thick	1 Sqm	300.00
172	TBSC-F.II-02	Pin headed Glass 5 mm thick	1 Sqm	390.00
III	SUB-SECTION	TINTED GLASS PANES		570100
173	TBSC-F.III-01	Tinted - Bronze/ Green Glass 4 mm thick	1 Sqm	467.00
174	TBSC-F.III-02	Tinted - Bronze/ Green Glass 5 mm thick	1 Sqm	584.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
175	TBSC-F.III-03	Tinted - Bronze/ Green Glass 6 mm thick	1 Sqm	700.00
176	TBSC-F.III-04	Tinted - Bronze/ Green Glass 8 mm thick	1 Sqm	1,002.00
177	TBSC-F.III-05	Tinted - Bronze/ Green Glass 10 mm thick	1 Sqm	1,168.00
178	TBSC-F.III-06	Tinted - Bronze/ Green Glass 12 mm thick	1 Sqm	1,402.00
IV	SUB-SECTION	FROSTED/ GROUND GLASS PANES		
179	TBSC-F.IV-01	Frosted / Ground Glass 4 mm thick	1 Sqm	539.00
180	TBSC-F.IV-02	Frosted / Ground Glass 5 mm thick	1 Sqm	678.00
V	SUB-SECTION	TOUGHENED GLASS PANES		
181	TBSC-F.V-01	Toughened Plain Glass 5 mm (including Glass)	1 Sqm	812.00
182	TBSC-F.V-02	Toughened Plain Glass 6 mm (including Glass)	1 Sqm	938.00
183	TBSC-F.V-03	Toughened Plain Glass 8 mm (including Glass)	1 Sqm	1,251.00
184	TBSC-F.V-04	Toughened Plain Glass 10 mm (including Glass)	1 Sqm	1,500.00
185	TBSC-F.V-05	Toughened Plain Glass 12 mm (including Glass)	1 Sqm	1,749.00
G	SECTION	PAINTS & POLISHES		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	PRIMERS, FILLERS & BASES		
186	TBSC-G.I-01	Supply of water based Cement Primer of Interior Grade- 1	1 Kg	150.00
187	TBSC-G.I-02	Supply of water based Cement Primer of Exterior Grade- 2	1 Kg	191.00
188	TBSC-G.I-03	Supply of wall putty of White Cement or Polymer or Cement based	1 Kg	41.00
189	TBSC-G.I-04	Acrylic spray plaster in paste form made with specially selected inert mineral fillers, antifungal agents to protect the material the acrylic binding medium used gives good surface adhesion any grade	1 Kg	64.00
190	TBSC-G.I-05	Supply of Red Oxide Primer Paint for iron works of Grade -1	1 Lit	129.00
191	TBSC-G.I-06	Supply of Zinc Chromate Yellow Oxide Primer paint for iron works	1 Lit	185.00
192	TBSC-G.I-07	Supply of Wood Primer	1 Lit	144.00
193	TBSC-G.I-08	Supply of Metal paste (Putty) for steel works	1 Kg	144.00
194	TBSC-G.I-09	Supply of Putty for wood work (Powder chalk)	1 Kg	144.00
195	TBSC-G.I-10	Supply of White Lead	1 Kg	103.00
196	TBSC-G.I-11	Supply of Synthetic clear Varnish	1 Lit	144.00
197	TBSC-G.I-12	Supply of Spirit	1 Lit	101.00
198	TBSC-G.I-13	Supply of Linseed Oil	1 Lit	58.00
199	TBSC-G.I-14	Supply of thinner for melamine polish/ French polish	1 Lit	133.00
200	TBSC-G.I-15	Supply of thinner for Poly-urethane polish	1 Lit	272.00
201	TBSC-G.I-16	Supply of French Polish	1 Lit	188.00
202	TBSC-G.I-17	Supply of ready made Wax Polish	1 Kg	572.00
203	TBSC-G.I-18	Supply of wood adhesive compound	1 Kg	224.00
204	TBSC-G.I-19	Supply of anti-corrosive grade - 1 bitumen paint of black colour	1 Lit	516.00
II	SUB-SECTION	LIME, DISTEMPERS & CEMENT PAINTS		
205	TBSC-G.II-01	Supply of paint grade lime for white / colour wash	1 Kg	22.00
206	TBSC-G.II-02	Supply of Dry Powder Distemper	1 Kg	43.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
207	TBSC-G.II-03	Supply of acrylic based Oil Bound washable Distemper	1 Kg	82.00
208	TBSC-G.II-04	Supply of Water proof Cement paint	1 Kg	51.00
III	SUB-SECTION	EMULSION BASED PAINTS		
209	TBSC-G.III-01	Supply of acrylic emulsion paint interior grade having VOC (Volatile Organic Compound) content less than 50 grams/ Lit.	1 Lit	195.00
210	TBSC-G.III-02	Supply of acrylic emulsion paint exterior grade with silicon additives having VOC (Volatile Organic Compound) content less than 50 grams/Lit.	1 Lit	204.00
211	TBSC-G.III-03	Supply of acrylic emulsion paint weather proof water-based, modified acrylic with silicon additives exterior grade having VOC (Volatile Organic Compound) content less than 50 grams/Lit.	1 Lit	225.00
IV	SUB-SECTION	SOLVENT BASED PAINTS		
212	TBSC-G.IV-01	Supply of solvent based latex paint having VOC (Volatile Organic Compound) content less than 50 grams/ Lit.	1 Lit	245.00
213	TBSC-G.IV-02	Supply of synthetic polymer luxury plastic emulsion / solvent based lustre paint of superior grade having VOC (Volatile Organic Compound) content less than 50 grams/ Lit.	1 Lit	430.00
V	SUB-SECTION	OIL BASED ENAMEL PAINTS		
214	TBSC-G.V-01	Supply of ready mixed Synthetic Enamel paints in all shades Grade - I having VOC (Volatile Organic Compound) content less than 50 grams/ Lit.	1 Lit	251.00
215	TBSC-G.V-02	Supply of ready mixed Synthetic Enamel paints in all shades Grade - II having VOC (Volatile Organic Compound) content less than 50 grams/ Lit.	1 Lit	191.00
VI	SUB-SECTION	TEXTURE PAINTS		
216	TBSC-G.VI-01	Exterior grade Texture ready mixed paint with sand texture added sand particles Acrylic copolymers and mineral compounds, bactericides and various additives.	1 Kg	37.00
217	TBSC-G.VI-02	Exterior grade Texture ready mixed plaster made with natural minerals - granite flakes/ marble flakes/ powder, sand and other carefully selected and sieved minerals in an acrylic binding medium	1 Kg	47.00
VII	SUB-SECTION	SPECIAL PAINTS		
218	TBSC-G.VII-01	Supply of Melamine Polish	1 Lit	317.00
219	TBSC-G.VII-02	Supply of Interior Grade Poly-Urethane Polish	1 Lit	645.00
220	TBSC-G.VII-03	Supply of Exterior Grade Poly-Urethane Polish	1 Lit	788.00
221 H	TBSC-G.VII-04 SECTION	Supply of grade-1 aluminium paint PARTICLE BOARDS	1 Lit	258.00
п	SECTION	(Excluding taxes but including cost of loading,		
		cost of conveyance, unloading & stacking)		
I	SUB-SECTION	MELAMINE FACED PLAIN PARTICLE BOARD		
222	TBSC-H.I-01	Melamine faced Single Deco Plain Particle Board- 8 mm thick conforming to IS 3129	1 Sqm	613.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
223	TBSC-H.I-02	Melamine faced Single Deco Plain Particle Board- 12 mm thick conforming to IS 3129	1 Sqm	696.00
224	TBSC-H.I-03	Melamine faced Single Deco Plain Particle Board- 18 mm thick conforming to IS 3129	1 Sqm	806.00
225	TBSC-H.I-04	Melamine faced Single Deco Plain Particle Board- 25 mm thick conforming to IS 3129	1 Sqm	914.00
226	TBSC-H.I-05	Melamine faced Single Deco Plain Particle Board- 35 mm thick conforming to IS 3129	1 Sqm	1,519.00
227	TBSC-H.I-06	Melamine faced Twin Deco Plain Particle Board- 8 mm thick conforming to IS 3129	1 Sqm	706.00
228	TBSC-H.I-07	Melamine faced Twin Deco Plain Particle Board- 12 mm thick conforming to IS 3129	1 Sqm	806.00
229	TBSC-H.I-08	Melamine faced Twin Deco Plain Particle Board- 18 mm thick conforming to IS 3129	1 Sqm	933.00
230	TBSC-H.I-09	Melamine faced Twin Deco Plain Particle Board- 25 mm thick conforming to IS 3129	1 Sqm	1,033.00
231	TBSC-H.I-10	Melamine faced Twin Deco Plain Particle Board- 35 mm thick conforming to IS 3129	1 Sqm	1,941.00
II	SUB-SECTION	INSULATING PARTICLE BOARDS		
232	TBSC-H.II-01	Natural Colour-Insulating Board - 12 mm thick conforming to IS 3348	1 Sqm	229.00
233	TBSC-H.II-02	Natural Colour-Insulating Board - 18 mm thick conforming to IS 3348	1 Sqm	338.00
234	TBSC-H.II-03	Natural Colour-Insulating Board - 25 mm thick conforming to IS 3348	1 Sqm	431.00
235	TBSC-H.II-04	White Insulating Board - 12 mm thick conforming to IS 3348	1 Sqm	279.00
236	TBSC-H.II-05	White Insulating Board - 18 mm thick conforming to IS 3348	1 Sqm	398.00
237	TBSC-H.II-06	White Insulating Board - 25 mm thick conforming to IS 3348	1 Sqm	354.00
III	SUB-SECTION	MEDIUM DENSITY FIBRE BOARDS		
238	TBSC-H.III-01	Medium Fibre Board: Interior Grade - 6 mm thick conforming to IS 15932	1 Sqm	373.00
239	TBSC-H.III-02	Medium Fibre Board: Interior Grade - 8 mm thick conforming to IS 15932	1 Sqm	423.00
240	TBSC-H.III-03	Medium Fibre Board: Interior Grade - 12 mm thick conforming to IS 15932	1 Sqm	566.00
241	TBSC-H.III-04	Medium Fibre Board: Interior Grade - 15 mm thick conforming to IS 15932	1 Sqm	720.00
242	TBSC-H.III-05	Medium Fibre Board: Interior Grade - 18 mm thick conforming to IS 15932	1 Sqm	803.00
243	TBSC-H.III-06	Medium Fibre Board: Interior Grade - 25 mm thick conforming to IS 15932	1 Sqm	1,140.00
244	TBSC-H.III-07	Medium Fibre Board: Interior Grade - 30 mm thick conforming to IS 15932	1 Sqm	1,377.00
245	TBSC-H.III-08	Medium Fibre Board: Interior Grade - 35 mm thick conforming to IS 15932	1 Sqm	1,503.00
246	TBSC-H.III-09	Medium Fibre Board: Exterior Grade - 6 mm thick conforming to IS 15932	1 Sqm	507.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
247	TBSC-H.III-10	Medium Fibre Board: Exterior Grade - 8 mm thick conforming to IS 15932	1 Sqm	590.00
248	TBSC-H.III-11	Medium Fibre Board: Exterior Grade - 12 mm thick conforming to IS 15932	1 Sqm	782.00
249	TBSC-H.III-12	Medium Fibre Board: Exterior Grade - 15 mm thick conforming to IS 15932	1 Sqm	983.00
250	TBSC-H.III-13	Medium Fibre Board: Exterior Grade - 18 mm thick conforming to IS 15932	1 Sqm	1,100.00
251	TBSC-H.III-14	Medium Fibre Board: Exterior Grade - 25 mm thick conforming to IS 15932	1 Sqm	1,466.00
252	TBSC-H.III-15	Medium Fibre Board: Exterior Grade - 30 mm thick conforming to IS 15932	1 Sqm	1,825.00
253	TBSC-H.III-16	Medium Fibre Board: Exterior Grade - 35 mm thick conforming to IS 15932	1 Sqm	2,156.00
254	TBSC-H.III-17	MDF Board: Plain-Interior - 9 mm thick conforming to IS 15932	1 Sqm	342.00
255	TBSC-H.III-18	MDF Board: Plain-Interior - 12 mm thick conforming to IS 15932	1 Sqm	389.00
256	TBSC-H.III-19	MDF Board: Plain-Interior - 18 mm thick conforming to IS 15932	1 Sqm	481.00
257	TBSC-H.III-20	MDF Board: Plain-Interior - 25 mm thick conforming to IS 15932	1 Sqm	578.00
258	TBSC-H.III-21	MDF Board: Plain-Interior - 30 mm thick conforming to IS 15932	1 Sqm	880.00
259	TBSC-H.III-22	MDF Board: Plain-Interior - 35 mm thick conforming to IS 15932	1 Sqm	1,040.00
260	TBSC-H.III-23	MDF Board: Plain-Exterior - 9 mm thick conforming to IS 15932	1 Sqm	447.00
261	TBSC-H.III-24	MDF Board: Plain-Exterior - 12 mm thick conforming to IS 15932	1 Sqm	481.00
262	TBSC-H.III-25	MDF Board: Plain-Exterior - 18 mm thick conforming to IS 15932	1 Sqm	631.00
263	TBSC-H.III-26	MDF Board: Plain-Exterior - 25 mm thick conforming to IS 15932	1 Sqm	792.00
264	TBSC-H.III-27	MDF Board: Plain-Exterior - 30 mm thick conforming to IS 15932	1 Sqm	1,040.00
265	TBSC-H.III-28	MDF Board: Plain-Exterior - 35 mm thick conforming to IS 15932	1 Sqm	1,200.00
266	TBSC-H.III-29	MDF Board: Interior-One Side Laminated -9 mm thick conforming to IS 15932	1 Sqm	536.00
267	TBSC-H.III-30	MDF Board: Interior-One Side Laminated -12 mm thick conforming to IS 15932	1 Sqm	606.00
268	TBSC-H.III-31	MDF Board: Interior-One Side Laminated -18 mm thick conforming to IS 15932	1 Sqm	705.00
269	TBSC-H.III-32	MDF Board: Interior-One Side Laminated -25 mm thick conforming to IS 15932	1 Sqm	792.00
270	TBSC-H.III-33	MDF Board: Interior-One Side Laminated -30 mm thick conforming to IS 15932	1 Sqm	1,145.00
271	TBSC-H.III-34	MDF Board: Interior-One Side Laminated -35 mm thick conforming to IS 15932	1 Sqm	1,221.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
272	TBSC-H.III-35	MDF Board: Exterior-One Side Laminated -9 mm thick conforming to IS 15932	1 Sqm	616.00
273	TBSC-H.III-36	MDF Board: Exterior-One Side Laminated -12 mm thick conforming to IS 15932	1 Sqm	692.00
274	TBSC-H.III-37	MDF Board: Exterior-One Side Laminated -18 mm thick conforming to IS 15932	1 Sqm	783.00
275	TBSC-H.III-38	MDF Board: Exterior-One Side Laminated -25 mm thick conforming to IS 15932	1 Sqm	916.00
276	TBSC-H.III-39	MDF Board: Exterior-One Side Laminated -30 mm thick conforming to IS 15932	1 Sqm	1,221.00
277	TBSC-H.III-40	MDF Board: Exterior-One Side Laminated -35 mm thick conforming to IS 15932	1 Sqm	1,297.00
278	TBSC-H.III-41	MDF Board: Interior-Both Side Laminated -9 mm thick conforming to IS 15932	1 Sqm	612.00
279	TBSC-H.III-42	MDF Board: Interior-Both Side Laminated -12 mm thick conforming to IS 15932	1 Sqm	692.00
280	TBSC-H.III-43	MDF Board: Interior-Both Side Laminated -18 mm thick conforming to IS 15932	1 Sqm	792.00
281	TBSC-H.III-44	MDF Board: Interior-Both Side Laminated -25 mm thick conforming to IS 15932	1 Sqm	995.00
282	TBSC-H.III-45	MDF Board: Interior-Both Side Laminated -30 mm thick conforming to IS 15932	1 Sqm	1,221.00
283	TBSC-H.III-46	MDF Board: Interior-Both Side Laminated -35 mm thick conforming to IS 15932	1 Sqm	1,297.00
284	TBSC-H.III-47	MDF Board: exterior-Both Side Laminated -9 mm thick conforming to IS 15932	1 Sqm	692.00
285	TBSC-H.III-48	MDF Board: exterior-Both Side Laminated -12 mm thick conforming to IS 15932	1 Sqm	783.00
286	TBSC-H.III-49	MDF Board: exterior-Both Side Laminated -18 mm thick conforming to IS 15932	1 Sqm	926.00
287	TBSC-H.III-50	MDF Board: exterior-Both Side Laminated -25 mm thick conforming to IS 15932	1 Sqm	1,012.00
288	TBSC-H.III-51	MDF Board: exterior-Both Side Laminated -30 mm thick conforming to IS 15932	1 Sqm	1,281.00
289	TBSC-H.III-52	MDF Board: exterior-Both Side Laminated -35 mm thick conforming to IS 15932	1 Sqm	1,374.00
IV	SUB-SECTION	CEMENT BONDED PLAIN & PARTICLE BOARDS		
290	TBSC-H.IV-01	Cement Bonded Board conforming to IS:14862- 2000 - 4mm Thick	1 Sqm	145.00
291	TBSC-H.IV-02	Cement Bonded Board conforming to IS:14862- 2000 - 6mm Thick	1 Sqm	207.00
292	TBSC-H.IV-03	Cement Bonded Board conforming to IS:14862- 2000 - 8mm Thick	1 Sqm	266.00
293	TBSC-H.IV-04	Cement Bonded Board conforming to IS:14862- 2000 - 10mm Thick	1 Sqm	306.00
294	TBSC-H.IV-05	Cement Bonded Board conforming to IS:14862- 2000 - 12mm Thick	1 Sqm	382.00
295	TBSC-H.IV-06	Cement Bonded Board conforming to IS:14862-2000 - 14mm Thick	1 Sqm	426.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
296	TBSC-H.IV-07	Cement Bonded Board conforming to IS:14862-2000 - 16mm Thick	1 Sqm	485.00
297	TBSC-H.IV-08	Cement Bonded Board conforming to IS:14862-2000 - 18mm Thick	1 Sqm	550.00
298	TBSC-H.IV-09	Cement Bonded Board conforming to IS:14862-2000 - 20mm Thick	1 Sqm	583.00
299	TBSC-H.IV-10	Cement bonded particle board conforming to IS 14276-6 mm thick	1 Sqm	225.00
300	TBSC-H.IV-11	Cement bonded particle board conforming to IS 14276-8 mm thick	1 Sqm	303.00
301	TBSC-H.IV-12	Cement bonded particle board conforming to IS 14276- 10 mm thick	1 Sqm	382.00
302	TBSC-H.IV-13	Cement bonded particle board conforming to IS 14276- 12 mm thick	1 Sqm	464.00
303	TBSC-H.IV-14	Cement bonded particle board conforming to IS 14276- 16 mm thick	1 Sqm	625.00
304	TBSC-H.IV-15	Cement bonded particle board conforming to IS 14276- 20 mm thick	1 Sqm	752.00
305	TBSC-H.IV-16	Cement bonded particle board conforming to IS 14276- 25 mm thick	1 Sqm	952.00
306	TBSC-H.IV-17	Cement bonded particle board conforming to IS 14276- 30 mm thick	1 Sqm	1,142.00
307	TBSC-H.IV-18	Cement bonded particle board conforming to IS 14276- 40 mm thick	1 Sqm	1,523.00
308	TBSC-H.IV-19	Pre-laminated cement bonded particle board-6 mm thick	1 Sqm	526.00
309	TBSC-H.IV-20	Pre-laminated cement bonded particle board-8 mm thick	1 Sqm	568.00
310	TBSC-H.IV-21	Pre-laminated cement bonded particle board- 10 mm thick	1 Sqm	610.00
311	TBSC-H.IV-22	Pre-laminated cement bonded particle board- 12 mm thick	1 Sqm	667.00
312	TBSC-H.IV-23	Pre-laminated cement bonded particle board- 16 mm thick	1 Sqm	741.00
313	TBSC-H.IV-24	50 mm thick SOLID WALL PANEL Sandwich panels made of light weight FRACC non-asbestos fibre reinforced cement concrete	1 Sqm	971.00
314	TBSC-H.IV-25	75 mm thick SOLID WALL PANEL Sandwich panels made of light weight FRACC non-asbestos fibre reinforced cement concrete	1 Sqm	1,166.00
J	SECTION	PLYWOODS, LAMINATES & VENEERS		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	MOISTURE RESISTANT (MR) GRADE		
315	TBSC-J.I-01	3 Ply - 4 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	369.00
316	TBSC-J.I-02	5 Ply - 6 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	408.00
317	TBSC-J.I-03	5 Ply - 8 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	479.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
318	TBSC-J.I-04	5 Ply - 9 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	479.00
319	TBSC-J.I-05	9 Ply - 12 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	601.00
320	TBSC-J.I-06	9 Ply - 15 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	885.00
321	TBSC-J.I-07	9 Ply - 18 mm thick Plywood conforming to IS:303 MR Grade	1 Sqm	867.00
II	SUB-SECTION	BOILING WATER RESISTANT (BWR) GRADE		
322	TBSC-J.II-01	3 Ply - 4 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	422.00
323	TBSC-J.II-02	5 Ply - 6 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	495.00
324	TBSC-J.II-03	5 Ply - 8 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	617.00
325	TBSC-J.II-04	5 Ply - 9 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	583.00
326	TBSC-J.II-05	9 Ply - 12 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	762.00
327	TBSC-J.II-06	9 Ply - 15 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	1,093.00
328	TBSC-J.II-07	9 Ply - 19 mm thick Plywood conforming to IS:303 BWR Grade	1 Sqm	1,097.00
III	SUB-SECTION	VENEERED DECORATIVE PLYWOOD		
329	TBSC-J.III-01	3 Ply-4 mm thick One side Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	546.00
330	TBSC-J.III-02	5 Ply - 6 mm thick One side Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	711.00
331	TBSC-J.III-03	5 Ply - 9 mm thick One side Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	912.00
332	TBSC-J.III-04	9 Ply - 12 mm thick One side Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	1,161.00
333	TBSC-J.III-05	5 Ply - 9 mm thick Both sides Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	1,190.00
334	TBSC-J.III-06	9 Ply - 12 mm thick Both sides Teak Veneered Decorative Plywood conforming to IS:1328	1 Sqm	1,387.00
IV	SUB-SECTION	LAMINATES		
335	TBSC-J.IV-01	Melamine Laminate Sheets - Glossy Finish: 1.00 mm thick	1 Sqm	366.00
336	TBSC-J.IV-02	Melamine Laminate Sheets - Glossy Finish: 1.50 mm thick	1 Sqm	524.00
337	TBSC-J.IV-03	Melamine Laminate Sheets - Glossy Finish: 1.80 mm thick	1 Sqm	575.00
338	TBSC-J.IV-04	Melamine Laminate Sheets - Mat Finish: 1.00 mm thick	1 Sqm	389.00
339	TBSC-J.IV-05	Melamine Laminate Sheets - Mat Finish: 1.50 mm thick	1 Sqm	541.00
340	TBSC-J.IV-06	Melamine Laminate Sheets - Mat Finish: 1.80 mm thick	1 Sqm	583.00
V	SUB-SECTION	COMMERCIAL VENEERS		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
341	TBSC-J.V-01	Teak Veneer Lamination of 4 mm thick with Pencil Grains conforming to IS 14315	1 Sqm	409.00
342	TBSC-J.V-02	Teak Veneer Lamination of 4 mm thick with Natural Grains conforming to IS 14315	1 Sqm	752.00
K	SECTION	CEILINGS, WALL PARTITIONS & WALL LININGS		
		(Excluding taxes but including cost of loading,		
		cost of conveyance, unloading & stacking)		
I	SUB-SECTION	FALSE CEILINGS - TILES/ SHEETS		
343	TBSC-K.I-01	Gypsum Board tiles of size not less than 0.595 M x 0.595 M of 12.5 mm thick as per IS 2095 -1992	1 Sqm	255.00
344	TBSC-K.I-02	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	249.00
345	TBSC-K.I-03	Gypsum Board Plain sheet 12.5 mm thick as per IS 2095 -1993	1 Sqm	225.00
346	TBSC-K.I-04	DELETED		
347	TBSC-K.I-05	14 mm - Mineral Fibre sheet 600 x 600 of 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	535.00
348	TBSC-K.I-06	15 mm - Mineral Fibre sheet 600 x 600 of Board / Tegular Edge tiles with a Humidity Resistance of 95% RH, Average NRC 0.50, Light Reflectance >85%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	626.00
349	TBSC-K.I-07	16 mm - Tegular Edge 600 x 600 of Board / Tegular/ Micro look Edge tiles with a Humidity Resistance of 99% RH, Average NRC 0.60, Light Reflectance >85%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	674.00
350	TBSC-K.I-08	Designer ceiling Cement Boards -thickness 3.2 mm	1 Sqm	235.00
351	TBSC-K.I-09	High pressure steam cured Cement Boards 4 mm thick	1 Sqm	126.00
352	TBSC-K.I-10	High pressure steam cured Cement Boards 6 mm thick	1 Sqm	189.00
353	TBSC-K.I-11	High pressure steam cured Cement Boards 8 mm thick	1 Sqm	251.00
354	TBSC-K.I-12	High pressure steam cured Cement Boards 10 mm thick	1 Sqm	314.00
355	TBSC-K.I-13	High pressure steam cured Cement Boards 12 mm thick	1 Sqm	376.00
356	TBSC-K.I-14	High pressure steam cured Cement Boards 14 mm thick	1 Sqm	439.00
357	TBSC-K.I-15	High pressure steam cured Cement Boards 16 mm thick	1 Sqm	503.00
358	TBSC-K.I-16	High pressure steam cured Cement Boards 18 mm thick	1 Sqm	564.00
359	TBSC-K.I-17	High pressure steam cured Cement Boards 20 mm thick	1 Sqm	628.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
360	TBSC-K.I-18	High pressure steam cured designer Cement Boards 4 mm thick	1 Sqm	185.00
361	TBSC-K.I-19	High pressure steam cured designer Cement Boards 6 mm thick	1 Sqm	272.00
362	TBSC-K.I-20	Calcium Silicate Boards - 6mm thick	1 Sqm	209.00
363	TBSC-K.I-21	Calcium Silicate Boards - 8mm thick	1 Sqm	279.00
364	TBSC-K.I-22	Calcium Silicate Boards - 10mm thick	1 Sqm	349.00
365	TBSC-K.I-23	Calcium Silicate Boards - 12mm thick	1 Sqm	418.00
366	TBSC-K.I-24	Supply of Thermocol 12 mm thick sheets	1 Sqm	24.00
367	TBSC-K.I-25	Supply of Thermocol 19 mm thick sheets	1 Sqm	42.00
368	TBSC-K.I-26	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	400.00
369	TBSC-K.I-27	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	333.00
370	TBSC-K.I-28	Supply and fixing false ceiling using 8 mm thick Cement Bonded particle boards conforming to IS 14276 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 the cost is inclusive of necessary hardware, labour, one coat of primer (Both side) and two coats of smooth finish on visible side.	1 Sqm	1,140.00
371	TBSC-K.I-29	Providing and fixing false ceiling consisting of 600 mm x 600 mm, 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 & drawing	1 Sqm	1,224.00
372	TBSC-K.I-30	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	1 Sqm	1,359.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		PVC section having overall dimensions of 6 X 250 mm 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.		
373		15 mm - Micro Look Edge 600 x 600 of Board / Tegular/ Micro look Edge tiles with a Humidity Resistance of 95% RH, Average NRC 0.90, Light Reflectance >88%, Thermal Conductivity λ = 0.032 w/mk, Fire Performance Class 0/Class 1suitable for Green Building application, with Recycled content of 88% (FG)	1 Sqm	1,403.00
374		16 mm - Tegular Edge 600 x 600 of Board / Tegular/ Micro look Edge tiles with a Humidity Resistance of 99% RH, Average NRC 0.55, Light Reflectance >84%, Thermal Conductivity λ = 0.052 to 0.057 w/mk, Fire Performance Class 0/Class 1	1 Sqm	622.00
375		Providing & Fixing of Lay-in-metal plain ceiling System consisting of 600 x 600mm Lay in GI tiles of pre coated galvanised steel in 0.5 mm thickness in white colour to be laid on grid systems with 15mm wide T - section flanges but excluding cost of Grid systems complete for finished item of work	1 Sqm	677.00
376		Providing & Fixing of GI Lay in Standard Perforated(2.5mm diameter-16% open area) metal ceiling consisting of 600 x 600 mm Lay in tiles of pre coated galvanized steel in 0.5 mm thickness in Global white color acoustical fleece hot pressed to the back of the perforated tile to be laid on grid systems with 0.5 mm thickness in white colour with 15mm wide T - section flanges but excluding cost of Grid systems and having rotary stitching on the Main Runner, 1200 mm & 600 mm Cross Tees and the tiles with NRC of 0.70, Fire Performance of Class A2-s1.d0 as per EN13501 standard in module size of 600 X 600 mm suitable for Green Building application, with Recycled content of 25% complete for finished item of work	1 Sqm	969.00
II 377	SUB-SECTION	FALSE CEILINGS - SECTIONS & ACCESSORIES	1 DM	67.00
378	TBSC-K.II-01 TBSC-K.II-02	G.I. Ceiling Angle - 25 mm x 10 mm x 0.55 mm G.I. Ceiling Section 51.5 mm x 26 mm x 10.5 mm x	1 RM 1 RM	67.00 78.00
250	mpag as	0.55 mm thick	4 ====	F= 00
379	TBSC-K.II-03	G.I. intermediate Section 45 mm x 15 mm x 15 mm x 0.9 mm	1 RM	77.00
380	TBSC-K.II-04	G.I. Perimeter Channel - 20 mm x 27 mm x 30 mm (web) of 0.55 mm thick	1 RM	67.00
381	TBSC-K.II-05	G.IPrecoated Fine line Grid 25 mm x 25 mm x 0.7 mm	1 RM	38.00
382	TBSC-K.II-06	G.IPrecoated Fine line Grid 15 mm x 25 mm x 0.7 mm	1 RM	34.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
383	TBSC-K.II-07	GI - Precoated - T-Sec- 24 mm x 38 mm x 0.7 mm thick	1 RM	50.00
384	TBSC-K.II-08	Hot dipped GI Angle - Precoated - Grid: 19 mm x 19 mm	1 RM	37.00
385	TBSC-K.II-09	Polyester painted GI - T Section - 24 x 32 mm	1 RM	45.00
386	TBSC-K.II-10	Polyester painted GI - T Section - 24 x 25 mm	1 RM	41.00
387	TBSC-K.II-11	Polyester painted GI - T Section - 24 mm x 27 mm	1 RM	42.00
388	TBSC-K.II-12	Aluminium Angle : 24 mm x 24 mm	1 RM	24.00
389	TBSC-K.II-13	Anodized Aluminium T Section: 24 x 24.5 x 2.4 mm	1 RM	31.00
390	TBSC-K.II-14	Connecting Clips	1 Each	3.00
391	TBSC-K.II-15	Rawl Plug	1 Each	3.00
392	TBSC-K.II-16	6 mm Nylon Rawl Plug	1 Each	3.00
393	TBSC-K.II-17	Soffit Cleats	1 Each	3.00
394	TBSC-K.II-18	Drywall Screws - 25 mm	1 Each	3.00
395	TBSC-K.II-19	Jointing Compound	1 Kgs	27.00
396	TBSC-K.II-20	Jointing Paper Tape	1 RM	5.00
397	TBSC-K.II-21	Drywall Top Coat	1 Lit	129.00
398	TBSC-K.II-22	Universal Holding Clips	1 Each	3.00
399	TBSC-K.II-23	4 mm Diameter GI Connecting Rod	1 RM	11.00
400	TBSC-K.II-24	2 mm Diameter GI Connecting Rod	1 RM	10.00
401	SUB-SECTION TBSC-K.III-01	WALL LINING & PANELLING Providing wooden panelling 12 mm thick	1 Sqm	1,642.00
		prelaminated particle board 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, synthetic glue complete for finished item of work.	- 04	2,0 22.00
402	TBSC-K.III-02	Perforated wall panels 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 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	1 Sqm	3,169.00
403	TBSC-K.III-03	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	694.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
404	TBSC-K.III-04	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	765.00
405	TBSC-K.III-05	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	834.00
406	TBSC-K.III-06	Supply and fixing of cement board (conforming to IS:14862:2000) wall panelling with frame work made of GI stud profile of size 48 x 40 x 10 x 0.55 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 fixing 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 Cement Bonded Board	1 Sqm	836.00
407	TBSC-K.III-07	Supply and fixing of cement board (conforming to IS:14862:2000) wall panelling with frame work made of GI stud profile of size 48 x 40 x 10 x 0.55 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 fixing 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 10 mm Cement Bonded Board	1 Sqm	962.00
408	TBSC-K.III-08	Supply and fixing Cement Bonded Particle Board conforming to IS 14276 wall panelling using 10 mm Cement Bonded Particle Board conforming to IS 14276 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 and Cement Bonded Particle Board conforming to IS 14276 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 synthetic plastered primer	1 Sqm	1,504.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		and two coats of synthetic smooth finished putty and cost & conveyance of all materials, labour charges etc. complete as per the direction of Engineer in charge.		
409	TBSC-K.III-09	Supply and fixing of Cement Bonded Prelaminated Particle Board wall panelling using 12 mm Cement Bonded Pre-laminated Particle 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. Cement Bonded Prelaminated Particle 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	2,117.00
410	TBSC-K.III-10	Providing and fixing 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 ensured 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	1,883.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
411	TBSC-K.III-11	Providing and fixing INSULATED PVC WALL panelling 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 a 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	1,982.00
412	TBSC-K.III-12	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	1,287.00
IV	SUB-SECTION	PARTITIONS		
413	TBSC-K.IV-01	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	1,108.00
414	TBSC-K.IV-02	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	1,170.00
415	TBSC-K.IV-03	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	1,310.00
416	TBSC-K.IV-04	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	1 Sqm	1,448.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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		
417	TBSC-K.IV-05	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 with out painting for finished item of work	1 Sqm	3,888.00
418	TBSC-K.IV-06	Supply and fixing double skin cement board (conforming to IS:14862:2000) partition with Frame work made of GI stud profile of size 48 x 40 x 10 x 0.55 mm thick placed at every 610 mm C/C intervals and 1220 mm horizontal intervals duly fixed with self expansion screws, the cement 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 and 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	1,459.00
419	TBSC-K.IV-07	Providing and fixing of 50 mm thick SOLID WALL PANEL Sandwich panels made of light Weight FRACC two 5 mm thick non-asbestos fibre reinforced cement sheets (conforming to IS:14862:2000) 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 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 31x52x31 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 mixture of fly ash and sodium silicate in between and Everest jointing compound all the exposed joints. The rate includes cost of 50mm SOLID WALL PANELS, G.l. Floor and ceiling channel. The panels can be flushed by using paper tape and Everest jointing compound all complete	1 Sqm	1,506.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
420	TBSC-K.IV-08	Providing and fixing of 75mm thick SOLID WALL PANEL Sandwich panels made of light Weight FRACC two 5 mm thick non-asbestos fibre reinforced cement sheets (conforming to IS:14862:2000) 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 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 0.80 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 mixture of fly ash and sodium silicate in between and Everest jointing compound all the exposed joints. The rate includes cost of 75mm SOLID WALL PANEL panels, G.I. Floor and ceiling channel. The panels can be flushed by using paper tape and Everest jointing compound all complete.	1 Sqm	1,797.00
421	TBSC-K.IV-09	Supply & fixing of 50 mm thick partition with composite panel comprise of two 5mm thick 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. s 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 S, G.l. Floor and ceiling Channel.	1 Sqm	1,506.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
422	TBSC-K.IV-10	Supply & fixing of 75 mm thick partition with composite panel comprise of two 5mm thick 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. s 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 S, G.l. Floor and ceiling Channel.	1 Sqm	1,797.00
423	TBSC-K.IV-11	Supply and fixing double skin partition using with 10 mm Cement Bonded Particle Board conforming to IS 14276 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 the panel 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 synthetic primer and two coats of synthetic plaster 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	2,197.00
424	TBSC-K.IV-12	Supply and fixing of Cement Bonded Prelaminated Particle Board double skin partition using with 10 mm Cement Bonded Prelaminated Particle Board 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. Cement Bonded Prelaminated Particle Board 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	1 Sqm	3,027.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
425	TBSC-K.IV-13	the direction of Engineer in charges. Supply and fixing of Cement Bonded Prelaminated Particle Board aluminium glazed partitions using 10MM Cement Bonded Prelaminated Particle Board and 5.00 mm thick plain glass to full height. Using with Cement Bonded Prelaminated Particle Board 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	1 Sqm	3,490.00
426	TBSC-K.IV-14	nuts including cost and conveyance of all materials etc., complete as directed during execution. Providing and fixing 50mm thick SEMI HEIGHT SOLID PVC PARTITION consisting of 49mm	1 Sqm	2,675.00
		sandwich PVC panel made out of 36mm high density expanded polystyrene sheet(E.P.SThermocol) 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 "" 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 "" 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		
427	TBSC-K.IV-15	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.	1 Sqm	2,258.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
428	TBSC-K.IV-16	Supply and fixing double skin cement based 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 Cement Bonded 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	1,263.00
429	TBSC-K.IV-17	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 panelled 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 Diametermine 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 Diametermine 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 Fixed Partition: Outer frame section size of 46x52mm, mullion section should be of 46x70mm, fixed beading should be of 18x25mm.	1 Sqm	4,466.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
430	TBSC-K.IV-18	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 panelled 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 Diametermine 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 Diametermine 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 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	5,093.00
L	SECTION	DOORS, SHUTTERS & FRAMES		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	DOOR FRAMES		
431	TBSC-L.I-01	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 pre-treatment, phosphating 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	343.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
432	TBSC-L.I-02	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 pre-treatment, 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	631.00
433	TBSC-L.I-03	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 gauge. 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 work	1 Rm	295.00
434	TBSC-L.I-04	SUPPLY & FIXING 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	308.00
435	TBSC-L.I-05	Supply and fixing of door frame made of hollow extruded PVC section 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	1 RM	231.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
436	TBSC-L.I-06	Supply and fixing of door frame made of hollow extruded PVC section 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	182.00
437	TBSC-L.I-07	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 frame section size of 50 x 60 mm	1RM	199.00
438	TBSC-L.I-08	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	199.00
439	TBSC-L.I-09	Supplying & fixing of Door frame made of roll formed section of 1.25 mm thick CRCA section, size should be 50 x 75 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	225.00
440	TBSC-L.I-10	Supplying & fixing of Door frame made of roll formed section of 1.25 mm thick CRCA section, size should be 50 x 75 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	225.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
441	TBSC-L.I-11	Providing and fixing door frames fabricated from sections made of galvanized steel powder coated (base steel as per IS 513, galvanized 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	688.00
442	TBSC-L.I-12	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 Gms/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 Diameter MS tie rod at bottom with necessary size of nuts on either side.	1 RM	431.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
443	TBSC-L.I-14	Supply and fixing of factory made Bathroom door frames without threshold, fabricated from prepainted cold roll formed section 50mm x 50 mm made of galvanized steel as per IS – 513 'D' quality, galvanized as per IS-277 steel colour coated sections primer coated with epoxy primer finish painted with polyester paint the frame section filled with polyurethane (P.U. Foam) of 40 Kg/Cum; and the sections 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)c) 12 mm Diameter MS tie rod at bottom with necessary size of nuts on either side.	1 RM	389.00
444	TBSC-L.I-16	Supply of factory made Precast Reinforced Cement concrete door frame of with overall dimension of 60 x 100 mm for single shutter door (+/-2mm) three nos, of 6mm dia steel bars are used for longitudinal reinforcement for each vertical and horizontal member and are held firmly by 3mm dia ties spaced at not more than 300mm c/c Polymer wonder blocks are provided in the frames for tower bolt and hinges provisions made in the frame for Aldrops provisions are made in the vertical member for fixing of 3 nos. hold-fasts with 8 mm dia bolts and the frame surface shall be smooth without any voids and shall confirm to IS 6523 complete finished item including all taxes as per specifications & the directions of the Engineer-in-Charge.	1 RM	300.00
445	TBSC-L.I-18	Supply of factory made Precast Reinforced Cement concrete double door frame of the door frame shall have overall dimension of 60 x 125 for single shutter door(+/-2mm) four nos, of 6mm dia steel bars are used for longitudinal reinforcement for each vertical and horizontal member and are held firmly by 3mm dia ties spaced at not more than 300mm c/c Polymer wonder blocks for fixing of tower bolt and hinges with provision for Aldrops and 3 nos. hold-fasts with 8mm dia bolts and the frame surface shall be smooth without any voids and shall confirm to IS 6523 complete finished item including all taxes as per specifications & the directions of the Engineer-in-Charge.	1 RM	390.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
446	TBSC-L.I-20	Fixing of precast RCC frames (Precast RCC framed members to be supplied at site) including assembling the members for door frames fixing to MS masonry or RCC wall face including providing and fixing Six no. hold-fasts of MS Flat 40x5mm and length 40cm per frame embedding in cement concrete blocks of size 30x10x15 cm of mix (1 cement:3 Coarse sand: 6 graded stone aggregate 20 mm nominal size) complete as per specification & the directions of the Engineer-in-Charge	1 RM	227.00
II	SUB-SECTION	DOOR SHUTTERS WITHOUT FRAMES		
447	TBSC-L.II-01	Flush door shutters, solid bond wood block board type with teak ply on both faces.: 25 mm thick conforming to IS:2202	1 Sqm	1,731.00
448	TBSC-L.II-02	Flush door shutters, solid bond wood block board type with teak ply on both faces.: 30 mm thick conforming to IS:2202	1 Sqm	1,817.00
449	TBSC-L.II-03	Flush door shutters, solid bond wood block board type with teak ply on both faces.: 35 mm thick conforming to IS:2202	1 Sqm	1,984.00
450	TBSC-L.II-04	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 25 mm thick conforming to IS:2202	1 Sqm	987.00
451	TBSC-L.II-05	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 30 mm thick conforming to IS:2202	1 Sqm	1,192.00
452	TBSC-L.II-06	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 35 mm thick conforming to IS:2202	1 Sqm	1,349.00
453	TBSC-L.II-07	Flush door shutters, solid bond wood block board type with commercial ply on both faces.: 40 mm thick conforming to IS:2202	1 Sqm	1,528.00
454	TBSC-L.II-08	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	1,901.00
455	TBSC-L.II-09	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	1,848.00
456	TBSC-L.II-10	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	2,046.00
457	TBSC-L.II-11	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	2,231.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
458	TBSC-L.II-12	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	2,550.00
459	TBSC-L.II-13	Supply and fixing of Cement Bonded Prelaminated Particle Board single door shutter using 16MM Cement Bonded Prelaminated Particle Board with all round section "U" size of mm thick galvanized pre-painted cold rolled steel profiles Cement Bonded Prelaminated Particle Board 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	2,222.00
460	TBSC-L.II-14	Supply and fixing of Cement Bonded Prelaminated Particle Board double door shutter using 16MM Cement Bonded Prelaminated Particle Board with all round "U" section size of 20mm x 18mm x 20mm made from 0.6mm thick galvanized prepainted cold rolled steel profiles with Cement Bonded Prelaminated Particle Board 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	2,822.00
461	TBSC-L.II-15	Supply and fixing of Cement Bonded Prelaminated Particle Board door shutter made out of U sections of size 12x14x12 made from 0.6mm thick pps sections with 12MM Cement Bonded Prelaminated Particle Board 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	2,174.00
462	TBSC-L.II-16	Supply and fixing of Cement bonded Particle 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 Cement bonded Particle 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 luppam and 2 coats of synthetic enamel	1 Sqm	1,496.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		paint as per approved design for finished item of work.		
463	TBSC-L.II-17	Supply and fixing of Cement bonded Particle 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 luppam and 2 coats of synthetic enamel paint as per approved design for finished item of work.	1 Sqm	1,281.00
464	TBSC-L.II-18	Supply and fixing door shutter with frame made out of PVC section and panels conforming to IS:10151-1982 having panel sizes of 100 mm x 30 mm with self extruded grooves at 40 mm x 50 mm grooves on front face and the infill panel dimension is 610 mm x 20 mm seamless hallow multi chambered PVC single panel for finished item of work.	1 Sqm	2,367.00
465	TBSC-L.II-19	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	1,491.00
466	TBSC-L.II-20	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	1,630.00
467	TBSC-L.II-21	Solid core membrane flush doors using rigid PVC membrane of 0.3 mm thick of different elegant shades doors - 30 mm thick	1 Sqm	1,211.00
468	TBSC-L.II-22	Solid core membrane flush doors using rigid PVC membrane of 0.3 mm thick of different elegant shades doors - 35 mm thick	1 Sqm	1,341.00
469	TBSC-L.II-23	Providing and fixing 35mm thick FACTORY MADE MOULDED DOOR SHUTTER consisting of sold 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	2,630.00
470	TBSC-L.II-24	Supply & Fixing SOLID STEEL DOOR shutter made out of G I Precoated Sheet with an average wall	1 Sqm	1,342.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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 Precoated 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		
471	TBSC-L.II-25	Providing of 35mm thick Factory made Prelaminated ABS (Acrolynitrile Butadyne Styrene) Door shutter moulded in different designs, consisting of all round Frame made out of water proof solid foam PVC bar of size 20x32mm, reinforced by 32x 32mm - 2 nos. for vertical made out of LVL (Laminated Veneer Lumber), core material of 32 mm thick high density craft paper honey comb board, sandwiched on both sides with prelaminated ABS sheet thickness of 1.5mm . PVC edge banding of size 0.45mm on the vertical sides for each shutter and ISI make S.S round lock complete for finished item of work	1 Sqm	6,185.00
472	TBSC-L.II-26	Supply and fixing of Cement Bonded Prelaminated Particle Board door shutter conforming to IS-14276 made out of U sections of size 12 x 18 x 12 made from 0.6mm thick PPS sections with 16 mm Cement Bonded Prelaminated Particle Board with necessary screws fixed at every 1'.0"interwells. The hardware consists of 12 mm dia x 200mm long Aluminium Aldrops – 2 Nos. 125 mm long Handle- 2 Nos. 3 mm x 12 mm x 180 mm long 304 SS hinges- 3 Nos with pole receiver of 10mm dia pole X40mm long welded on 2mm X40mm(ss304) plates works as receiver for RT patte hinges. The cost is inclusive of all incidentals, labour transportation charges.	1 Sqm	2,382.00
III	SUB-SECTION	DOORS WITH SHUTTERS & FRAMES		
473	TBSC-L.III-01	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	1 Sqm	2,142.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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.		
474	TBSC-L.III-02	Providing and fixing 30mm thick 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 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 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 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	2,448.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
475	TBSC-L.III-03	Providing and fixing 30mm thick 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 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	2,222.00
476	TBSC-L.III-04	MOULDED PVC DOOR – WOOD FREE Providing and fixing 30mm thick 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	2,245.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
477	TBSC-L.III-05	Providing and fixing 30mm thick 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 "" 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 anils 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	1,995.00
478	TBSC-L.III-06	Providing and fixing door & shutter of which 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 rebate for shutter with necessary stiffeners hinges and screws with Cement bonded Particle 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 Cement bonded Particle 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 luppam and 2 coats of synthetic enamel paint as per approved colour, labour charges etc.	1 Sqm	1,762.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
479	TBSC-L.III-07	Doors Frames (Colour Coated Steel Sections) & Shutter using Cement Bonded Particle Board as per IS 14276 (Cement Bonded Particle Board conforming to IS 14276 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 Gms/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 conforming to IS 14276 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 (Cement Bonded Particle Board conforming to IS 14276 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 luppam and two coats of synthetic enamel paint as per approved design for finished item of work	1 Sqm	3,486.00
480	TBSC-L.III-08	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 2 Track–2 Panel Sliding Doors duly manufactured using UPVC reinforced profiles(Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of 60 mm x 45 mm x 2.20 mm with reinforcement of 1.2 mm thickness, super sash with overall size of 39 mm x 75 mm x 2.20 mm with 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 1.5 mm prefabricated & welded through fusion welding the door sash shall be fitted with 6 mm thick clear float glass of reputed make duly fixed with Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. Door shall be provided with standard hardware & multi point locking system of bent handle espagulate 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 complete for finished item of work.	1 Sqm	5,669.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
481	TBSC-L.III-09	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 3 track sliding doors with mesh shutter provision – (2-glass shutters)- 95 -Series duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of (108 mm x 45 mm)/(95.50 mm x 60 mm) x 2.20 mm for outer frames, (75 mm x 39 mm)/(66 mm x 42 mm) x 2.20 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 door sash shall be fitted with 6 mm thick clear float glass of reputed make duly fixed with Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. Door shall be provided with standard hardware & multi point locking system of Patio/Bent espagulate .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	1 Sqm	6,377.00
482	TBSC-L.III-10	complete for finished item of work. Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 3 track sliding doors with mesh shutter – (2-glass shutters and 1-mesh shutter)-95 - Series duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of (108 mm x 45 mm)/(95.50 mm x 60 mm) x 2.20 mm for outer frames, (75 mm x 39 mm)/(66 mm x 42 mm) x 2.20 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 door sash shall be fitted with 6 mm thick clear float glass of reputed make duly fixed with Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. Mesh shutter shall be made of (48 mm x 30 mm))/(50 mm x 26.5 mm) x 2.0 mm uPVC profile section and fitted with Vinyl Coated Fibre mesh and rollers/pulley duly fixed with TPV Gaskets weathering seal resistant Door shall be provided with standard hardware & multi point locking system of Patio/Roto espagulate 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	1 Sqm	7,048.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
483	TBSC-L.III-11	complete for finished item of work. 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	1 Sqm	6,103.00
484	TBSC-L.III-12	finished item of work Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) openable doors with openable shutters duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of 60 mm x 55 mm x 2.40 mm for outer frames, 74 mm x 60 mm x 2.40 mm for mullion sections as per the need and 102 mm x 60 mm x 2.40 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 door sash shall be fitted with 6 mm thick clear float glass of reputed make duly fixed with Grey colour TPV Gaskets for sash & Glazing bead shall be co-extruded with Grey colour soft PVC System shall be provided with 4 no's of 3D Hinges for each shutter and multipoint locking with keys 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 complete for finished item of work.	1 Sqm	7,989.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
485	TBSC-L.III-13	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	941.00
486	TBSC-L.III-14	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.	1 Sqm	1,744.00
487	TBSC-L.III-15	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	2,748.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
488	TBSC-L.III-16	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 6 0mm x 30 mm with wall thickness of 1.3 mm ± 0.3 mm, with the Infill panel made out of multi chambered seamless hollow PVC extruded panel having overall dimensions of 610 mm x 20 mm having wall thickness 1 mm ± 0.2 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	2,362.00
489	TBSC-L.III-17	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	545.00
490	TBSC-L.III-18	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 infill 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	10,100.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
491	TBSC-L.III-19	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	9,324.00
492	TBSC-L.III-20	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	9,945.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
493	TBSC-L.III-21	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	18,937.00
494	TBSC-L.III-22	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)	1 Sqm	11,994.00
495	TBSC-L.III-23	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	1 Sqm	11,363.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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)		
496	TBSC-L.III-23	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 in-fill 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 infill 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	18,937.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
497	TBSC-L.III-24	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 in-fill 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 infill 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	16,510.00
498	TBSC-L.III-25	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	1 Sqm	13,596.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		thick fixed flush to the frame and shutter etc		
		complete for finished item		
499	TBSC-L.III-26	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	1 Sqm	21,462.00
		complete for finished item of work		
500	TBSC-L.III-27	Providing of Factory made prelaminated FPVC (Foamed Polyvinyl Chloride) Door frame of the size 105x40mm with a wall thickness of 10mm made out of extruded rigid FPVC profile mitre joined with 6 Nos. of 50mm long screw. The door frame shall be fixed to the wall by using 80mm long screws through the frame with the help of PVC fasteners of 3 no's to be provided for each vertical member, GI stiffeners of ("U" channel of size 29x9x1mm, 150mm long) -3 no's at hinge point, Frame reinforcement of ("U" GI channel of size 46x22x.06mm),Bottom tie rod of ("U" GI channel size of 15x15x1mm) etc. complete as per manufacturers specification for finished item of work. Maximum door frame size: 980 x 2070 including providing of 35mm thick Factory made Prelaminated ABS (Acrolynitrile Butadyne Styrene) Door shutter moulded in different designs, consisting of all round Frame made out of water proof solid foam PVC bar of size 20x32mm, reinforced by 32x 32mm - 2 nos. for vertical made out of LVL (Laminated Veneer Lumber), core material of 32 mm thick high density craft paper honey comb board, sandwiched on both sides with prelaminated ABS sheet thickness of 1.5mm. PVC edge banding of size 0.45mm on the vertical sides. Hardware made out of steel coated butterfly hinges - 3 Nos. for each shutter and ISI make S.S round lock completes for finished item of work. Maximum shutter size of: 910 x 2030 mm	1 Sqm	7,605.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
501	TBSC-L.III-28	Supply and fixing of toilet door shutter with frame made of M.S. door frame of 5 mm x 48 mm x 48 mm (L angel) as all-round frame the frame is coated with one coat of red oxide and two coats of enamel of approved color. For shutter and the shutter is made with 16mm Bison lam shutter with all-round 'U' Lipping of PPS section of 12 mm x 18 mm x 12 mm x 0.60mm, along hardware of 200m long and 12mm dia aluminium Aldrops 2 Nos, 2Nos of 125m m handle, 3 Nos of RT patte hinges IS 304gr SS 2mmX12mmX180mm long with a pole receiver of 10mmDia x 40mm by welded on 3mm x 40mm SS 304, plate it works as receiver for RT Patte hinges it is welded to M.S. angle . M.S. angle will be fixed to wall of self expandable screws and caps	1 Sqm	3,410.00
502	TBSC-L.III-29	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) sliding doors three track - three glass shutters sliding duly manufactured using UPVC reinforced profiles of 108.0 mm x 49 mm x 2.25 mm for outer frames, 85 mm x 41 mm x 2.25 mm for sliding door shutter frames capable of mounting single glazing system, structurally reinforced with reinforced with 35mm x 10mm x 1.5mm thick 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 with uPVC glazing bead of 22.5mm x 18mm with "C" or "R" type inner and outer 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	8,306.00
IV	SUB-SECTION	CUP-BOARD DOORS		
503	TBSC-L.IV-01	Supply and fixing of cup board frames and shutters and using 16mm Cement Bonded Particle Board conforming to IS 14276 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, synthetic glue, 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	2,131.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
504	TBSC-L.IV-02	Supply and fixing of box type cup board using Cement Bonded Particle Board conforming to IS 14276 for making frame of size 100mm x 35mm using two sandwiched 16MM boards, one Cement Bonded Particle Board conforming to IS 14276 and one Cement Bonded Prelaminated Particle Board with plain 35mm wood lipping. The Shutters are made of 16MM thick Cement Bonded Prelaminated Particle Board (Pre-Laminated Cement Bonded Particle Board) of approved shade inclusive of hardware like M.S. powder coated Piano hinges of size ¾" x ¾", Aluminium powder coated handles of size 4" (101.6mm), Aluminium tower bolt 4" (101.6mm) Godrej locks, screws, wood lipping and synthetic glue etc., complete finish item of work.	1 Sqm	3,502.00
505	TBSC-L.IV-03	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	3,934.00
506	TBSC-L.IV-04	Supply and fixing of cupboard shutter using teakwood scantling of size 50 mm x 50 mm teakwood as outer frame and 50 mm x 30 mm of size teakwood for shutter frames, 8mm thick Bison Lam as panel to each shutter consist of 2 Nos 75mm long tower bolt – 2 nos 75 mm big handle the and other shutter will have 1 no of cupboard lack, 1 No of 75 mm long handle and 75 mm x 10mm x 1mm thick SS hinges- 2 Nos for each shutter. The above frame will be fixed to the wall with screws, the rate inclusive of screws, handle, etc., complete at site of work	1 Sqm	3,928.00
M	SECTION	WINDOWS		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	OPENABLE WINDOWS		
507	TBSC-M.I-01	Supply and fixing of pre-painted steel casement/ open able windows base steel as per IS 513 of -0.58 mm thick 'D quality, galvanized as per IS 277, finish painted with a polyester paint, section for outer frame of 46 x 52 mm section for shutter of 46 x 46 mm section for mullion 46 x 70 mm, and section for beading 18 x 25 mm panelled with 5 mm thick plain float glass fitted with EPDM gaskets, handle made of high grade aluminium powder coated frames fixed to the concrete /masonry wall by means of self expanding screws including 10 mm square guard bars @ 150 mm pitch for Windows: Double shutter for sizes 2'0 x	1 Sqm	5,727.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		4'0 (609.6 x 1219.2 mm) 3'-0 x 4'-0 (914.4mm x		
508	TBSC-M.I-02	1219.2 mm) without mullion section Supply and fixing of pre-painted steel casement/ open able windows base steel as per IS 513 of -	1 Sqm	6,058.00
		0.58 mm thick 'D quality, galvanized as per IS 277,		
		finish painted with a polyester paint, section for outer frame of 46 x 52 mm section for shutter of		
		46 x 46 mm section for mullion 46 x 70 mm, and section for beading 18 x 25 mm panelled with 5		
		mm thick plain float glass fitted with EPDM		
		gaskets, handle made of high grade aluminium powder coated frames fixed to the concrete		
		/masonry wall by means of self expanding screws including 10 mm square guard bars @ 150 mm		
		pitch for Windows: Double shutter with mullion		
		section for sizes 3'-0 x 4'-0 (914.4mm x 1219.2 mm) and 4'-0 x 4 '-0 (1219.2x1219.2mm)		
509	TBSC-M.I-03	Supply and fixing of pre-painted steel casement/ open able windows base steel as per IS 513 of -	1 Sqm	5,892.00
		0.58 mm thick 'D quality, galvanized as per IS 277,		
		finish painted with a polyester paint, section for outer frame of 46 x 52 mm section for shutter of		
		46 x 46 mm section for mullion 46 x 70 mm, and section for beading 18 x 25 mm panelled with 5		
		mm thick plain float glass fitted with EPDM		
		gaskets, handle made of high grade aluminium powder coated frames fixed to the concrete		
		masonry wall by means of self expanding screws		
		including 10 mm square guard bars @ 150 mm pitch for Windows: Double shutter 4'-0 x 4 '-0		
510	TBSC-M.I-04	(1219.2x12.19.2mm) without Mullion section Supply and fixing of pre-painted steel casement/	1 Sqm	5,397.00
310	1 D3C-W1.1-04	open able windows base steel as per IS 513 of -	1 Sqiii	3,397.00
		0.58 mm thick 'D quality, galvanized as per IS 277, finish painted with a polyester paint, section for		
		outer frame of 46 x 52 mm section for shutter of		
		46 x 46 mm section for mullion 46 x 70 mm, and section for beading 18 x 25 mm panelled with 5		
		mm thick plain float glass fitted with EPDM gaskets, handle made of high grade aluminium		
		powder coated frames fixed to the concrete		
		/masonry wall by means of self expanding screws including 10 mm square guard bars @ 150 mm		
		pitch for Windows: Double shutter with Mullion section for sizes 4'-6 x 4 '-6 (1371.6x1371.6mm)		
		5'-0 x 4'-0 (1524x1219.2mm) and 6'-0 x 4'-0		
		(1828.8x1219.2mm) and 6'-0 x 4'-6 (1828.8x1371.6mm)		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
511	TBSC-M.I-05	Providing and fixing of Casement/ Open able Windows made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277, finish painted with a polyester paint 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, 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 Single shutter Window without vertical mullion for size 2'0"x4'0" (609.6mm x 1219.2mm)	1 Sqm	5,232.00
512	TBSC-M.I-06	Providing and fixing of Casement/ Open able Windows made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277, finish painted with a polyester paint 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, 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 Double shutter Window with vertical mullion for sizes 3'0" x 4'0" (914.4mm x 1219.2mm) and 4'0" x 4'0" (1219.2mm x 1219.2mm)	1 Sqm	5,562.00
513	TBSC-M.I-07	Providing and fixing of Casement/ Open able Windows made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277, finish painted with a polyester paint 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, 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 Centre fixed both side open able shutter window for sizes 5'0"x4'0" (1524mm x1219.2mm) and 6'0"x4'0" (1828.8mm x1219.2mm)	1 Sqm	4,901.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
514	TBSC-M.I-08	Providing & Fixing of Open able Windows with Fly-mesh made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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 Single shutter Window 2'0"x4'0" (609.6mm x 1219.2mm)	1 Sqm	6,938.00
515	TBSC-M.I-09	Providing & Fixing of Open able Windows with Fly-mesh made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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 Double shutter Window with vertical mullion of sizes 3'0" x 4'0" (914.4mm x 1219.2mm) and 4'0" x 4'0" (1219.2mm x 1219.2mm)	1 Sqm	7,269.00
516	TBSC-M.I-10	Providing & Fixing of Open able Windows with Fly-mesh made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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)	1 Sqm	6,609.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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 Centre fixed both side open able shutter window for a size 5'0"x4'0" (1524mm x1219.2mm).		
517	TBSC-M.I-11	Providing & Fixing of Open able Windows with Fly-mesh made of pre-painted steel as per IS 513 of 0.58 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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 a size 6'0"x4'0" (1828.8mm x1219.2mm)	1 Sqm	5,783.00
518	TBSC-M.I-12	Providing & Fixing of Mesh windows made of prepainted steel (Base Steel as per IS 513 of 0.58mm thick galvanized as per IS 277 primer coated with epoxy primer finish painted with a polyester paint, 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	4,321.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
519	TBSC-M.I-13	Providing and fixing of Open able / Casement Windows made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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 Single open able shutter window size of 2' 0" x 4' 0" (609.6 x 1219.2mm)	1 Sqm	4,614.00
520	TBSC-M.I-14	Providing and fixing of Open able / Casement Windows made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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 Double open able shutter window Size of 3' 0" x 4' 0" (914.4mm x 1219.2mm) and 4'0" x 4'0" (1219.2mm x 1219.2mm)	1 Sqm	4,905.00
521	TBSC-M.I-15	Providing and fixing of Open able / Casement Windows made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 finish painted with a polyester paint 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, 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	1 Sqm	4,321.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		5'0 x 4'0 (1524 x 1219.2mm) and 6'0 x4'0 (1829.6 x 1219.2mm)		
522	TBSC-M.I-16	Providing and fixing of Open able / Casement Windows with fly mesh made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277, finish painted with a polyester paint 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 and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and the sections, 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 2' 0" x 4' 0" (609.6 x 1219.2mm)	1 Sqm	6,119.00
523	TBSC-M.I-17	Providing and fixing of Open able / Casement Windows with fly mesh made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277, finish painted with a polyester paint 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 and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and the sections, 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 3' 0" x 4' 0" (914.4mm x 1219.2mm) and 4'0" x 4'0" (1219.2mm x 1219.2mm)	1 Sqm	6,410.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
524	TBSC-M.I-18	Providing and fixing of Open able / Casement Windows with fly mesh made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277, finish painted with a polyester paint 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 and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and the sections, 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" (152.4 x 1219.2mm) and 6'0 x4'0 (1829.6 x 1219.2mm)	1 Sqm	5,828.00
525	TBSC-M.I-19	Galvanized powder coated Casement Windows with open able 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	5,155.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
526	TBSC-M.I-20	Galvanized powder coated Casement Windows with open able 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	4,618.00
527	TBSC-M.I-21	Galvanized powder coated Casement Windows with open able 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 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 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	6,476.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
528	TBSC-M.I-22	Galvanized powder coated Casement Windows with open able 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 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 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	5,954.00
529	TBSC-M.I-23	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) casement windows open able shutters duly manufactured using UPVC reinforced profiles of (48 mm x 60 mm)/ (58 mm x 60 mm) x 2.0 mm for outer frames, (64 mm x 60 mm)/(72 mm x 60mm) x 2.0 mm for mullion sections for two or more open able shutters and (78 mm x 60 mm)/(72 mm x 42 mm) x 2.0 mm for outward open able shutter frame or (70 mm x 60 mm)/ (72 mmx 42 mm) x 2.0 mm for inward open able 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	5,867.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
530	TBSC-M.I-24	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) casement windows openable shutters duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of 60 mm x 55 mm x 2.40 mm for outer frames, 74 mm x 60 mm x 2.40 mm for mullion sections for two or more openable shutters 75 mm x 60 mm x 2.40 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 1.0/1.2 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 Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC and accessories for casement window – friction hinges of stainless steel grade 304/430- 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	1 Sqm	7,032.00
531	TBSC-M.I-25	complete for finished item of work. Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) casement windows openable shutters duly manufactured using UPVC reinforced profiles of 60 mm x 60 mm x 2.60 mm for outer frames, 82 mm x 60 mm x 2.60 mm for Fix mullion ("T" or "Z") made of 60mm x 82mm uPVC profile section with steel reinforcement of size 35mm x 28mm x 1.5mm shall be provided in windows having fixed panel as per the requirement. The shutter of outward open able window shall be made of size 60mm x 77mm or for inward open able window shall be made of size 60mm x 78mm; "T" shaped for outward open or "Z" shaped for Inward open extruded 3 box multichamber uPVC window profile section of white colour having outer wall thickness of 2.6mm (± 0.2mm) provided with reinforcement of minimum 1.5mm thick G/J/U/S/O type GI section prefabricated & welded through fusion welding. The window sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with Gasket for sash & Glazing bead shall be coextruded with Grey colour soft PVC and accessories for casement window – friction hinges of stainless steel grade 304- 2 Nos., per sash, handle 1 No. per sash, multipoint locking system	1 Sqm	7,236.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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 complete for finished item of work.		
		Supply and fixing of Pre Laminated Cement Bonded Particle Board (as per IS-14276) WINDOWS with Pre-Painted Steel Sections fabricated from pre-painted Cold rolled formed sections made of galvanized steel color coated sections {Base steel as per 15-512 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), the sections for outer frame and centre mullion (duly filled with PU form of 40 kg/Cum) should be of 60mm x 50mm, with provision for fixing glazed shutter. The section for glazed/paneled shutter should be of size 48mm x 25 mm and another section of size 60mm x 23mm should be provided for separating glazed and paneled portion 5 mm thick colour pin headed glass is to be provided for glazing and providing guard bars of 10mm square rods duly welded at 150mm pitch to MS flat section of size 18mm and 3mm thick. Windows are to be fixed to wall by means of self expansion nylon Cap (75) and electroplated wooden screws of size 100mm, including aluminum powder coated fittings, A) 75mm long grip handles 1 no per shutter, B) 75 mm long tower bolts 2 nos. per shutter, C) Heavy		
532	TBSC-M.I-26	duty 55 Pivot hinges 2 nos per shutter, D) MS Powder coated telescopic stay 1no per shutter. Pre Laminated Cement Bonded Particle Board (as per IS-14276) WINDOWS WITH PPS SECTIONS — Single shutter 2'0"x4'0" outer frame section size of 50mm x 60mm shutter frame section size of	1 Sqm	7,236.00
533	TBSC-M.I-27	48mm x 25mm Pre Laminated Cement Bonded Particle Board (as per IS-14276) WINDOWS WITH PPS SECTIONS — 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	7,236.00
534	TBSC-M.I-28	Pre Laminated Cement Bonded Particle Board (as per IS-14276) WINDOWS WITH PPS SECTIONS — 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	7,236.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
535	TBSC-M.I-29	Pre Laminated Cement Bonded Particle Board (as per IS-14276) WINDOWS WITH PPS SECTIONS — 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	7,236.00
II	SUB-SECTION	SLIDING WINDOWS		
536	TBSC-M.II-01	Providing and fixing 2 Track 2 glass shutter sliding Windows 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 micron thick, finish painted with 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. Section for external frame should be of 44 x 59mm, Section for glass shutter should be of 35 x 49 mm Section for euro groove should be 25 x 24mm(Aluminium/Plastic)and Lap Strip should be of 30 x 41mm(Aluminium/Plastic).shutter should be provided with a glass of 5mm Plain Float Glass. Corner bracket for External frame made of Steel/Polypropylene, Corner Bracket for Internal frame made of Steel/Polypropylene, Touch Lock, Rollers, wool pile for lap strip & euro groove, Bump Stop Base & Rubber for shutter stopper. Ethyl Propylene Diamine Monomer (EPDM) Gasket should be used all around glass in shutter. The Frame Section should be cut to length and mitre joined with Corner Bracket. Window Frame should be fixed to brick/ concrete masonry by using Nylon self-expanding caps and driving MS electroplated 80mm long screws into the caps through frames.10mm square guard bars with 6" pitch (152.4mm) max to be fixed wall to wall and all taxes complete for finished item of work	1 Sqm	6,150.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
537	TBSC-M.II-02	Providing and fixing of Two shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 with 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 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 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 for Window	1 Sqm	4,808.00
538	TBSC-M.II-03	with Two Sliding Shutters and without Grill Providing and fixing of Two shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 with 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 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 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 for Window with Two Sliding Shutters and with Grill	1 Sqm	5,332.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
539	TBSC-M.II-04	Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 powder coated with Pure polyester powder and thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, 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 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 for 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	1 Sqm	5,632.00
540	TBSC-M.II-05	Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 powder coated with Pure polyester powder and thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, 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 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 for 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 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 and 29mm x 20mm of 0.58mm thick and iii) Centre Fly mesh Shutter Sliding: Section for Fly mesh Shutter frame should be of size 20mm x 40mm of 0.58mm	1 Sqm	6,167.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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.		
541	TBSC-M.II-06	Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 powder coated with Pure polyester powder and thickness of 0.8	1 Sqm	5,051.00
		mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, 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 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 for 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. 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		
542	TBSC-M.II-07	and bottom of the shutter frame. Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 powder coated	1 Sqm	5,527.00
		with Pure polyester powder and thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, with two integrated guide tracks of 12mm width and 24mm doon for		
		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 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 for Window		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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. ii) Centre Shutter Sliding: centre shutter frame made of section with size 20mm x 47mm of 0.58mm thick 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.		
543	TBSC-M.II-08	Providing and fixing of Three shutter Sliding Windows made of Galvanized Steel as per IS 513, D quality, galvanized as per IS 277 powder coated with Pure polyester powder and thickness of 0.8 mm for Outer Frame and 0.58 mm thickness for Sliding Shutter Section, 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 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 for 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. 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	5,527.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
544	TBSC-M.II-09	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 2 Track–2 Panel Sliding windows duly manufactured using UPVC reinforced profiles(Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of (62 mm x 60 mm)/(60 mm x 45 mm) x 2.20 mm for outer frames, (66 mm x 38 mm)/(58 mm x 39 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 1.0/1.2 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 Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. System shall have single point locking with Touch Lock 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 complete for finished item of work.	1 Sqm	6,375.00
545	TBSC-M.II-10	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 3 track sliding windows with mesh shutter provision – (only 2-glass shutters) duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of (80 mm x 52 mm)/ (94 mm x 45 mm) x 2.20 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 1.0/1.2 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 Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. System shall have single point locking with Touch Lock 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 complete for finished item of work	1 Sqm	5,980.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
546	TBSC-M.II-11	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 3 track sliding windows with mesh shutter – (2-glass shutters and 1-mesh shutter) duly manufactured using UPVC reinforced profiles (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin) of (94 mm x 45 mm)/(80 mm x 52 mm) x 2.20 mm for outer frames, (58 mm x 39 mm)/(54 mm x 38 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 1.0/1.2 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 2.0 mm fitted with Vinyl Coated Fibre mesh- on rollers/ pulley duly fixed with Grey colour TPV Gasket for sash & Glazing bead shall be co-extruded with Grey colour soft PVC. System shall have single point locking with Touch Lock 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 complete for finished item of work.	1 Sqm	6,657.00
547	TBSC-M.II-12	DELETED		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
548	TBSC-M.II-13	Providing and Fixing Pre painted Steel Sliding Windows / Doors - 3 track sliding window / doors shutter with mesh shutter – (2 - glass shutters and 1 - mesh shutter) 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 0.58mm. 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. Section for external frame should be of 44 x 107mm .Section for glass shutter and mesh shutter in case of door should be of 35 x 67 mm Section for euro groove should be 25 x 31mm (Aluminium/ Plastic) (in case of window sections should be 35 x 49 mm and 25 x 24 mm and 30 x 41 mm) and Lap Strip should be of 39 x 41mm (30 x 41 mm & Touch lock for window) (Aluminium/ Plastic. The doors/ windows should be panelled with 5mm thick plain float glass. Corner bracket for internal and external frame made of glass filled nylon. Gaskets are to be made of Ethyl Propylene Diamine Monomer (EPDM).The sections are to be cut to length, joined and assembled by means of corner bracket. The above frames should be fixed to the concrete/masonry walls by means of self expanding brackets & screws including 10mm square guard bars with 6" pitch (152.4mm) (in case of windows only) and all Taxes complete for finished item of work.	1 Sqm	6,801.00
549	TBSC-M.II-14	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 2 Track–2 Panel Sliding windows duly manufactured using UPVC reinforced profiles of 60 mm x 49 mm x 2.20 mm for outer frames, 62 mm x 41 mm x 2.20 mm for sliding shutter frames capable of mounting single glazing system, structurally reinforced with 30 mm 15 mm x 1.5 mm with hot dip galvanized up to 50 microns of minimum thickness of 1.0/1.2 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 Grey colour TPV Gasket for sash & Glazing bead shall be coextruded with Grey colour soft PVC. System shall have single point locking with Touch Lock 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 complete for finished item of work.	1 Sqm	6,557.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
550	TBSC-M.II-15	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) 2 Track–2 Panel Sliding windows with mesh duly manufactured using UPVC reinforced profiles of 91 mm x 49 mm x 2.20 mm for outer frames, 62 mm x 41 mm x 2.20 mm for sliding shutter frames capable of mounting single glazing system, structurally reinforced with 30 mm 15 mm x 1.5 mm with hot dip galvanized up to 50 microns of minimum thickness of 1.0/1.2 mm and the shutter of fly screen with fibre mesh shall be made of size 21mm x 58mm extruded uPVC window profile section of white colour having outer wall thickness of 2.2mm (± 0.3mm) provided with reinforcement of minimum 1.5mm thick G/J/U/S/O type GI section duly mitred cut and thermal welded at all corners and prefabricated & welded through fusion welding. The window sash shall be fitted with 5 mm thick clear float glass of reputed make & Glazing bead shall be co-extruded with Grey colour soft PVC. System shall have single point locking with Touch Lock 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 complete for finished item of work.	1 Sqm	7,590.00
III	SUB-SECTION	VENTILLATORS		
551	TBSC-M.III-01	Supply and fixing of pre-painted steel top hung and fixed louvered ventilators made of pre-painted steel as per IS 513 of -0.58 mm thick 'D quality, galvanized as per IS 277, finish painted with a polyester paint & 4 mm pinhead glass for ventilators with EPDM Gasket 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 for (i) 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 and (ii) 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 and (iii) Ventilators: Top Hung 4 '-0 x 3'-0 (1219.2x914.4mm) outer frame section size of 46 x 46 mm Mullion section size of 46 x 70 mm	1 Sqm	6,279.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
552	TBSC-M.III-02	Supply and fixing of pre-painted steel top hung and fixed louvered ventilators made of pre-painted steel as per IS 513 of -0.58 mm thick 'D quality, galvanized as per IS 277, finish painted with a polyester paint & 4 mm pinhead glass for ventilators with EPDM Gasket 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 for (i) Ventilators: Fixed louvers 2'-0 x 2'-0 (609.6x609.6mm)(Box section) outer frame section size of 33 x 56 mm and (ii) 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 and (iii) 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 x 56 mm and (iii) 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 x 56 mm	1 Sqm	4,295.00
553	TBSC-M.III-03	Providing and fixing of top hung Ventilators made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with a polyester paint with 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 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 for (i) Single open able ventilator shutter size of 2' 0" x 2' 0" (609.6 x 609.6mm) outer frame section size of 80 x 45mm, shutter frame section size of 52 x 25mm thick and (ii) Double open able 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 x 60 mm and (iii) Double open able fix shutter size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame section size of 52 x 25 mm, vertical mullion section size of size of 52 x 25 mm, vertical mullion section size of 80 x 60 mm and (iii) Double open able fix shutter size of 4'0" x 3'0" (1219.2mm x 914.4mm) outer frame section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm, vertical mullion section size of 80 x 60 mm.	1 Sqm	5,535.00
554	TBSC-M.III-04	Providing and fixing of louvered Ventilators made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with a polyester paint with and fitted with 4 mm thick plain float glass including fixing the frames in concrete/masonry wall by means of self expanding screws, etc., complete for finished item of work for (i) Single fixed Louvers Ventilator size of 2' 0" x 2' 0" (609.6 x 609.6mm) outer frame box section size of 80 x	1 Sqm	3,788.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		45 mm and (ii) 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 and (iii) 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		
555	TBSC-M.III-05	Providing and fixing of top hung Ventilator with fly mesh made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc, finish painted with a polyester paint, section for fly-shutter of 0.6 mm thick and fitted with stainless steel 32 gauge fly mesh of 304 grade and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and 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 for (i) Single open able ventilator shutter window size of 2' 0" x 2' 0" (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, wertical mullion section size of 100 x 60 mm and (iii) Double open able 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 of 100 x 60 mm and (iii) Double open able 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 of 22 x 25 mm, Vertical mullion section size 52 x 25 mm, Vertical mullion section	1 Sqm	6,847.00
556	TBSC-M.III-06	Providing and fixing of top hung Ventilator with fly mesh made of pre-painted steel as per IS 513 of 0.80 mm thick galvanized as per IS 277 with Zinc, finish painted with a polyester paint, section for fly-shutter of 0.6 mm thick and fitted with stainless steel 32 gauge fly mesh of 304 grade and mullions to have double rebate for glazed shutter and fly-shutter with a provision for guard bars/grills and 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 for (i) Single fixed Louvers	1 Sqm	4,614.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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 x 25 mm and (ii) 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 x 60 mm and (iii) 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		
557	TBSC-M.III-07	mullion section size of 100 x 60 mm Providing, supplying & fixing of Fixed Louvered Ventilator made out of multi chambered uPVC sections with Glazing bead shall be co-extruded with Grey colour soft PVC. having isolated drainage and reinforced with Galvanized Iron profiles throughout the window. The outer frame having an overall size of 60 mm x 55 mm x 2.40 with reinforcement of 1 mm thickness and Mullion with overall size of 74 mm x 60 mm x 2.40 mm with reinforcement of 1 mm thickness. (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin). Ventilator shall be provided with 4.5 mm Pin Head glass, standard hardware. Wall thickness of frame & Mullion shall be 2.4 mm., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site complete for finished item of work.	1 Sqm	5,990.00
558	TBSC-M.III-08	Providing, supplying & fixing of Top hung Ventilator With Exhaust Fan Provision made out of multi chambered uPVC sections with TPV Gasket for sash & Glazing bead shall be coextruded with Grey colour soft PVC and reinforced with Galvanized Iron profiles throughout the window. The outer frame having a overall size of 60mm x 55 mm x 2.40 mm with reinforcement of 1 mm thickness, Mullion with overall size of 74 mm x 60 mm x 2.40 mm with reinforcement of 1 mm thickness and Sash with overall size of 75 mm x 60 mm x 2.40 mm with reinforcement of 1.0/1.2 mm thickness. (Composition of profile shall consists a minimum of 5.5 PHR of TiO2 and not more than 12 PHR of CaCo3 for every 100 parts of PVC resin). Glazing bead for fixing of glass shall be of size 34 x 20 mm coextruded with soft PVC gasket. Ventilator shall be provided with 4.5 mm Pin Head glass, standard hardware, single point locking using cockspur handle and friction stays. Wall thickness of frame, mullion and sash shall be 2.4 mm., including cost and conveyance of all materials, accessories, labour charges for transportation, erection at site complete for	1 Sqm	8,428.00

No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		finished item of work.		
N	SECTION	STRUCTURAL GLAZING & CURTAIN WALLING		
		(Excluding taxes but including cost of loading,		
	avin anamiovi	cost of conveyance, unloading & stacking)		
I 559	SUB-SECTION TBSC-N.I-01	FIXED GLAZING Supplying and fixing of curtain Glazing made of pre painted steel as per IS 513 of 0.58 mm thick D quality, galvanized as per IS 277 Primer coated	1 Sqm	5,452.00
		with epoxy, finish painted with a polyester paint 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 EPDM gaskets 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) and Fixed Glazing 2'-0 x 3'-0		
560	TBSC-N.I-02	(609.6x914.4mm) Supplying and fixing of curtain Glazing made of	1 Sqm	4,626.00
		pre painted steel as per IS 513 of 0.58 mm thick D quality, galvanized as per IS 277 Primer coated with epoxy, finish painted with a polyester paint 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 EPDM gaskets 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 3'-0 x 3'-0 (914.4x914.4mm) and Fixed Glazing 3'-0 x 4'-0 (914.4x1219.2mm)		
561	TBSC-N.I-03	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	1 Sqm	2,938.00
562	TBSC-N.I-04	complete for finished item of work Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) Fixed Glazing duly manufactured	1 Sqm	3,511.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		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		
563	TBSC-N.I-05	Supplying and fixing of Unplasticised Poly Vinyl Chloride (UPVC) Fixed Glazing/ Window duly manufactured using UPVC reinforced profiles of 60 mm x 60 mm x 2.60 mm for frames and the mullion sections are of 60 mm x 82 mm x 2.60 mm frames are structurally reinforced with hot dip galvanized up to 50 microns of size 35 mm x 28 mm of thickness 1.5 mm the sash shall be fitted with 5 mm thick clear float glass of reputed make duly fixed with EPDM weathering seal resistant and glazing bead 34.5 mm x 18 mm 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	4,403.00
II	SUB-SECTION	STRUCTURAL GLAZING		
564	TBSC-N.II-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 and the glass holding section made of 304 grade stainless steel of 0.58 mm thick galvanized 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, finish painted with a polyester paint or powder coated with pure polyester powder 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 EPDM gasket, 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	1 Sqm	6,609.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		charges excluding scaffolding complete for finished item of work.		
565	TBSC-N.II-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 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 and 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 excluding scaffolding complete for finished item of work	1 Sqm	5,341.00
III	SUB-SECTION	CURTAIN WALLING		
566	TBSC-N.III-01	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 excluding scaffolding complete for finished item of work	1 Sqm	6,259.00
P	SECTION	FIXTURES FOR DOORS & WINDOWS		
		(Excluding taxes but including cost of loading, cost of conveyance, unloading & stacking)		
I	SUB-SECTION	TOWER BOLTS	г -	464.00
567	TBSC-P.I-01	Brass Tower Bolt-10 mm Bolt (IS:204) 100 mm	Each	161.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		Long		
568	TBSC-P.I-02	Brass Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	236.00
569	TBSC-P.I-03	Brass Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	315.00
570	TBSC-P.I-04	Brass Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	391.00
571	TBSC-P.I-05	Brass Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	481.00
572	TBSC-P.I-06	Aluminium Tower Bolt-10 mm Bolt (IS:204) 75 mm Long	Each	44.00
573	TBSC-P.I-07	Aluminium Tower Bolt-10 mm Bolt (IS:204) 100 mm Long	Each	52.00
574	TBSC-P.I-08	Aluminium Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	66.00
575	TBSC-P.I-09	Aluminium Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	79.00
576	TBSC-P.I-10	Aluminium Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	96.00
577	TBSC-P.I-11	Aluminium Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	109.00
578	TBSC-P.I-12	Aluminium Tower Bolt-10 mm Bolt (IS:204) 350 mm Long	Each	288.00
579	TBSC-P.I-13	Aluminium Tower Bolt-10 mm Bolt (IS:204) 450 mm Long	Each	376.00
580	TBSC-P.I-14	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 100 mm Long	Each	24.00
581	TBSC-P.I-15	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 150 mm Long	Each	35.00
582	TBSC-P.I-16	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 200 mm Long	Each	52.00
583	TBSC-P.I-17	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 250 mm Long	Each	68.00
584	TBSC-P.I-18	MS-Powder Coated Tower Bolt-10 mm Bolt (IS:204) 300 mm Long	Each	85.00
585	TBSC-P.I-19	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 75 mm Long	Each	84.00
586	TBSC-P.I-20	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 100 mm Long	Each	98.00
587	TBSC-P.I-21	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 150 mm Long	Each	147.00
588	TBSC-P.I-22	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 200 mm Long	Each	196.00
589	TBSC-P.I-23	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 250 mm Long	Each	245.00
590	TBSC-P.I-24	Stainless Steel Tower Bolt-10 mm Bolt (IS:15833) 300 mm Long	Each	293.00
II	SUB-SECTION	HINGES		
591	TBSC-P.II-01	Brass Butt hinges (IS:205)- 75 mm Long	Each	66.00
592	TBSC-P.II-02	Brass Butt hinges (IS:205)- 100 mm Long	Each	218.00
593	TBSC-P.II-03	Brass Butt hinges (IS:205)- 125 mm Long	Each	264.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
594	TBSC-P.II-04	Brass Butt hinges (IS:205)- 150 mm Long	Each	348.00
595	TBSC-P.II-05	Aluminium Butt hinges (IS:205)- 75 mm Long	Each	49.00
596	TBSC-P.II-06	Aluminium Butt hinges (IS:205)- 100 mm Long	Each	64.00
597	TBSC-P.II-07	Aluminium Butt hinges (IS:205)- 125 mm Long	Each	77.00
598	TBSC-P.II-08	Aluminium Butt hinges (IS:205)- 150 mm Long	Each	93.00
599	TBSC-P.II-09	MS-Powder Coated Butt hinges (IS:205)- 75 mm Long	Each	11.00
600	TBSC-P.II-10	MS-Powder Coated Butt hinges (IS:205)- 100 mm Long	Each	21.00
601	TBSC-P.II-11	MS-Powder Coated Butt hinges (IS:205)- 125 mm Long	Each	31.00
602	TBSC-P.II-12	MS-Powder Coated Butt hinges (IS:205)- 150 mm Long	Each	40.00
603	TBSC-P.II-13	Deluxe window stay Aluminium	Each	131.00
604	TBSC-P.II-14	Brass Windows Stay	Each	203.00
605	TBSC-P.II-15	GI Powder Coated Friction stay hinges of 10" Long for windows	Each	213.00
606	TBSC-P.II-16	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	32.00
607	TBSC-P.II-17	Box hinges for cup boards	1 Each	41.00
608	TBSC-P.II-18	GI Powder Coated Friction stay hinges of 14" Long for windows	1 Each	300.00
609	TBSC-P.II-19	Stainless Steel Butt hinges (IS:12817)- 75 mm Long	Each	63.00
610	TBSC-P.II-20	Stainless Steel Butt hinges (IS:12817)- 100 mm Long	Each	93.00
611	TBSC-P.II-21	Stainless Steel Butt hinges (IS:12817)- 125 mm Long	Each	119.00
612	TBSC-P.II-22	Stainless Steel Butt hinges (IS:12817)- 150 mm Long	Each	148.00
III	SUB-SECTION	DOOR HANDLES		
613	TBSC-P.III-01	Aluminium Door Handles (IS:208) 75 mm Long	Each	44.00
614	TBSC-P.III-02	Aluminium Door Handles (IS:208) 100 mm Long	Each	52.00
615	TBSC-P.III-03	Aluminium Door Handles (IS:208) 125 mm Long	Each	74.00
616 617	TBSC-P.III-04 TBSC-P.III-05	Aluminium Door Handles (IS:208) 150 mm Long MS-Powder Coated Door Handles (IS:208) 125 mm Long	Each Each	87.00 31.00
618	TBSC-P.III-06	MS-Powder Coated Door Handles (IS:208) 150 mm Long	Each	45.00
619	TBSC-P.III-07	Brass fancy handles 150 mm	Each	304.00
620	TBSC-P.III-08	Brass fancy handles 200 mm	Each	412.00
621	TBSC-P.III-09	Brass fancy handles 250 mm	Each	743.00
622	TBSC-P.III-10	Brass fancy handles 300 mm	Each	948.00
623	TBSC-P.III-11	Brass fancy handles 450 mm	Each	1,483.00
624	TBSC-P.III-12	Keyless lockset for toilet doors with CP or PC knob handles (complete set)	Each	316.00
625	TBSC-P.III-13	Keyless lock set for toilet doors with brass knob handles	Each	836.00
626	TBSC-P.III-14	Hard Nylon Window Handle	Each	64.00
627	TBSC-P.III-15	Stainless Steel Door Handles 100 mm Long	Each	96.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
628	TBSC-P.III-16	Stainless Steel Door Handles 125 mm Long	Each	114.00
629	TBSC-P.III-17	Stainless Steel Door Handles 150 mm Long	Each	140.00
630	TBSC-P.III-18	Stainless Steel Door Handles 200 mm Long	Each	157.00
IV	SUB-SECTION	ALDROPS		
631	TBSC-P.IV-01	Brass Aldrops (IS:2681) 300 mm long	Each	1,164.00
632	TBSC-P.IV-02	Brass Aldrops (IS:2681) 350 mm long	Each	2,243.00
633	TBSC-P.IV-03	Brass Aldrops (IS:2681) 450 mm long	Each	3,194.00
634	TBSC-P.IV-04	Aluminium Aldrops (IS:2681) 200 mm long	Each	166.00
635	TBSC-P.IV-05	Aluminium Aldrops (IS:2681) 250 mm long	Each	192.00
636	TBSC-P.IV-06	Aluminium Aldrops (IS:2681) 300 mm long	Each	210.00
637	TBSC-P.IV-07	MS-Powder Coated Aldrops (IS:2681) 200 mm long	Each	105.00
638	TBSC-P.IV-08	MS-Powder Coated Aldrops (IS:2681) 250 mm long	Each	137.00
639	TBSC-P.IV-09	MS-Powder Coated Aldrops (IS:2681) 300 mm long	Each	164.00
640	TBSC-P.IV-10	Stainless Steel Aldrops (IS:15834) 200 mm long	Each	236.00
641	TBSC-P.IV-11	Stainless Steel Aldrops (IS:15834) 250 mm long	Each	279.00
642	TBSC-P.IV-12	Stainless Steel Aldrops (IS:15834) 300 mm long	Each	306.00
V	SUB-SECTION	LATCHES		
643	TBSC-P.V-01	Brass latch heavy 300 mm	Each	584.00
644	TBSC-P.V-02	Brass latch heavy 350 mm	Each	672.00
645	TBSC-P.V-03	Brass latch heavy 450 mm	Each	886.00
646	TBSC-P.V-04	Aluminium Flat Latches: 200 mm long	Each	96.00
647	TBSC-P.V-05	Aluminium Flat Latches: 250 mm long	Each	105.00
648	TBSC-P.V-06	Aluminium Flat Latches: 300 mm long	Each	114.00
649	TBSC-P.V-07	MS-Powder Coated Flat Latches: 250 mm long	Each	53.00
650	TBSC-P.V-08	MS-Powder Coated Flat Latches: 300 mm long	Each	66.00
VI	SUB-SECTION	DOOR CLOSURES		
651	TBSC-P.VI-01	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	939.00
652	TBSC-P.VI-02	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	1,086.00
653	TBSC-P.VI-03	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	1,162.00
654	TBSC-P.VI-04	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	1,220.00
VII	SUB-SECTION	FLOOR SPRINGS		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
655	TBSC-P.VII-01	Double action Stainless steel cover plate and cast body iron floor spring (IS 6315- Table-1)	Each	1,734.00
656	TBSC-P.VII-02	Double action Brass cover plate and cast brass body floor spring (IS 6315- Table-1)	Each	4,114.00
657	TBSC-P.VII-03	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	3,435.00
658	TBSC-P.VII-04	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	2,554.00
659	TBSC-P.VII-05	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	11,346.00
VIII	SUB-SECTION	MORTICE LOCKS		
660	TBSC-P.VIII-01	Heavy duty mortise lock 6/7 levers (IS:2209) with PC or CP handles complete set	Each	848.00
661	TBSC-P.VIII-02	Heavy duty mortise lock 6/7 levers (IS:2209) with brass heavy handles	Each	2,181.00
IX	SUB-SECTION	OTHER ACCESSORIES		
662	TBSC-P.IX-01	Brass Door Stoppers	Each	180.00
663	TBSC-P.IX-02	MS-Powder Coated - Door Stoppers	Each	45.00
664	TBSC-P.IX-03	Heavy duty Aluminium Door stopper	Each	58.00
665	TBSC-P.IX-04 TBSC-P.IX-05	Rubber/ Nylon door stop bushes Supply & fixing drapery rods (25.4 mm) 1" x 21 G Powder coated with PVC rings	1 Each RM	10.00 116.00
667	TBSC-P.IX-06	Supply & fixing drapery bracket - brass powder coated	pair	410.00
668	TBSC-P.IX-07	Nylon rollers for sliding glasses/ aluminium windows	1 Each	14.00
669	TBSC-P.IX-08	MS Z Hold fasts - 300 mm long of 40 x 40 x 5 mm ISA	1 Each	32.00
670	TBSC-P.IX-09	Magnetic Catchers	1 Each	14.00
Q	SECTION	CONSTRUCTION CHEMICALS & ADMIXTURES		
	CUD GEOMAN	Approved brands, area of application, dosage etc have been appended to this SoR for the guidance for preparation of estimates only. However, Literature for usage/application of construction/ water proofing materials, epoxies etc, may be obtained from the manufacturers, while in execution.		
I	SUB-SECTION	PLASTICIZERS		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
671	TBSC-Q.I-01	Concrete Plasticizers and Water reducing admixture Conforming to IS:9103-1999	1 Ltr	182.00
672	TBSC-Q.I-02	Early High Strength, High water retention, polycarboxylic plasticizers Conforming to IS:9103-1999	1 Kg	128.00
673	TBSC-Q.I-03	High performance super plasticizer and water reducing admixture Conforming to IS: 9103-1999	1 Kg	86.00
674	TBSC-Q.I-04	Super plasticizer for high range water reducing admixture Conforming to IS: 9103-1999	1 Kg	96.00
675	TBSC-Q.I-05	Super plasticizer, high range water reducing and retarding admixture complying with IS: 9103-1999	1 Kg	105.00
676	TBSC-Q.I-06	Plasticizer for accelerator for sprayed concrete Conforming to IS: 9103-1999.	1Kg	78.00
677	TBSC-Q.I-07	High Early Strength Concrete Admixture for Road Repairs	1 Ltr	26.00
II	SUB-SECTION	WATER PROOFING COMPOUNDS		
678	TBSC-Q.II-01	Integral Cement Waterproofing Liquid Conforming to IS: 2645-2003	1 Ltr	191.00
679	TBSC-Q.II-02	High durable cementitious acrylic based waterproofing systems	1 Kg	122.00
680	TBSC-Q.II-03	Acrylic Polymer Elastomeric Cementitious Waterproof Coatings	1 Ltr	318.00
681	TBSC-Q.II-04	Single component, elastomeric waterproof membrane coating	1 Ltr	386.00
682	TBSC-Q.II-05	Quick setting, rapid hardening and water proofing compound Conforming to IS: I.S. 2645-2003	1 Ltr	73.00
683	TBSC-Q.II-06	Highly Flexible Waterproof Acrylic Elastomeric bituminous Blended Coatings	1 Ltr	272.00
684	TBSC-Q.II-07	Two part system of fibre reinforced Acrylic Cementitious Waterproofing coating.	Kg	131.00
685	TBSC-Q.II-08	High strength cellulose fibre reinforced acrylic elastomeric liquid membrane waterproof coating	Ltr	279.00
686	TBSC-Q.II-09	High Strength Acrylic Penetrative U,V. Resistant concrete road top coatings.	Ltr	306.00
687	TBSC-Q.II-10	High performance polyurethane blended with bituminous Membrane coating (Complies with ASTM C - 836)	Ltr	568.00
688	TBSC-Q.II-11	Nano Technology water based transparent silicon water repellent	Ltr	655.00
III	SUB-SECTION	BONDING AGENTS/ ADHESIVES		
689	TBSC-Q.III-01	Acrylic based Bonding adhesive	1 Ltr	136.00
690	TBSC-Q.III-02	Styrene butadiene rubber based bonding agent	1 Kg	409.00
691	TBSC-Q.III-03	Two Parts system of Epoxy Bonding adhesive Conforming to ASTM-C 881	1 Kg	790.00
692	TBSC-Q.III-04	Liquid Polymer additive for cement & concrete mixes	1 Ltr	218.00
693	TBSC-Q.III-05	Polymer cementitious additive for fixing tiles/ stones etc	1 Kg	197.00
694	TBSC-Q.III-06	Highly multi purpose Roads Grade concrete bonding agent	Ltr	197.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
IV	SUB-SECTION	ANTI-CORROSIVE AGENTS		
695	TBSC-Q.IV-01	Acrylic based Anti corrosive coating	1 Ltr	318.00
696	TBSC-Q.IV-02	Rust converter -rust encapsulating coating for steel	1 Ltr	436.00
697	TBSC-Q.IV-03	High range of reinforcement / steel protector against corrosion zinc rich epoxy resin primer	1 Kg	680.00
698	TBSC-Q.IV-04	Anti corrosion CRPPC (Corrosion Resistant) inhibitive admixture	1 Lit	314.00
V	SUB-SECTION	GROUTS		
699	TBSC-Q.V-01	High Power Polyester Resin Anchor Grout Conforming to ASTM-827	1 Kg	272.00
700	TBSC-Q.V-02	Non-shrink Free flow high strength precision grout Conforming to BS 1881 Part 1161983.	1 Kg	31.00
701	TBSC-Q.V-03	Low viscosity Epoxy resin injection grout	1 Kg	726.00
702	TBSC-Q.V-04	Three component epoxy grout Conforming to IS: ASTM 827 (Three components)	1 Kg	146.00
703	TBSC-Q.V-05	Expansive acqua -reactive water barrier and grouting system.	1 Kg	941.00
VI	SUB-SECTION	MISCELLANEOUS CHEMICALS		
704	TBSC-Q.VI-01	Mould / Shutter releasing oil	1 Ltr	132.00
705	TBSC-Q.VI-02	Non oxidizing, heavy duty metallic Floor Hardeners	1 Kg	34.00
706	TBSC-Q.VI-03	Non-metallic Floor Hardeners	1 Kg	28.00
707	TBSC-Q.VI-04	High Strength, Non shrink Micro Concrete for structural repair product.	1 Kg	33.00
708	TBSC-Q.VI-05	Structural graded polymer modified reinstatement concrete / mortar (Two Part System)	1 Kg	78.00
709	TBSC-Q.VI-06	Three Component high performance elastomeric mortar.	1 Kg	862.00
710	TBSC-Q.VI-07	Surface treatment crystalline product.	1 Kg	327.00
711	TBSC-Q.VI-08	Polyurethane Sealant. 600 ml tube	1 No	662.00
712	TBSC-Q.VI-09	Polysulphide Sealant.	1 Kg	409.00
713	TBSC-Q.VI-10	Acrylic Latex caulking compound.	1 Kg	304.00
714	TBSC-Q.VI-11	Fast setting cement based plugging compound	1 Kg	78.00
715	TBSC-Q.VI-12	Highly Flexible High Range Polyurethane surface coatings	1 Ltr	590.00
716	TBSC-Q.VI-13	Coal Tar Epoxy	1 Kg	318.00
717	TBSC-Q.VI-14	Water Based Acrylic Blended High power curing compound	1 Kg	91.00
718	TBSC-Q.VI-15	Bituminous hot sealing compound	1 Kg	109.00
719	TBSC-Q.VI-16	Bitumen solution primer coating.	1 Kg	78.00
720	TBSC-Q.VI-17	Air Entraining Agent Conforming to IS: 9103-99	1 Ltr	109.00
721	TBSC-Q.VI-18	Chlorpyriphos/ Lindane emulsifiable concentrate of 20%	1 Lit	207.00
722	TBSC-Q.VI-19	Multifilament Polypropylene fibers of 6/12/18 mm length for Plastering, Screeds, all Precasting items	1 Kg	262.00
723	TBSC-Q.VI-20	Macro Synthetic fibers of 45mm length for CC Roads, Ground Supported Slabs, Pavements, Sprayed Concrete, Tunnel linings, Mining	1 Kg	393.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
724	TBSC-Q.VI-21	Steel Fibers of 35 mm length for CC Roads, Ground Supported Slabs, Pavements, Sprayed Concrete, Tunnel linings, Mining	1 Kg	87.00
725	TBSC-Q.VI-22	High strength, Acrylic blended dry colour mortar /concrete	1 Kg	42.00
VII	SUB-SECTION	REPAIRING & TREATMENT WORKS		
726	TBSC-Q.VII-01	Providing Tar Felting roof repair with approved brand Tar Felt duly applying one coat of appropriate grade of bitumen in hot condition @ 0.2 Kg/1 Sqm of roof area, fixing tar felt (Conforming to IS 1322-1972 specification), applying second coat of appropriate grade of hot bitumen at 1.20 Kg / 1 Sqm of roof area and spreading course aggregate (sand) at 0.063 Cum per 1 Sqm of roof area finished item.	1 Sqm	270.00
727	TBSC-Q.VII-02	Providing waterproofing treatment by supplying and fixing synthetic membrane felt of 1.50 mm thickness, 2.25 Kg per Sq. Mtr. duly applying one coat of Bituminous Emulsion, first coat of bituminous grade 85/25, fix waterproofing membrane, applying second coat of bitumen grade 90/15 after sealing all the joints and abutments with a Gas torch and applying one coat of bituminous aluminium paint for heat resistance for finished item.	1 Sqm	374.00
728	TBSC-Q.VII-03	Providing and laying of 3mm thick app modified bitumen membrane treatment to the terrace duly [1]removing of existing tar felt. [2]cleaning of the surface from dirt, dust and other contaminations. [3]application of one coat of Bitumen primer [4]providing and laying of 3mm thick APP Modified Bitumen Membrane with 100 mm overlap fixing with butane torch.	1 Sqm	509.00
729	TBSC-Q.VII-04	Providing specialized high performance acrylic polymer modified elastomeric cementitious waterproof coating to the terrace / walls / internal portion of the bathroom & toilets / internal portion of the water tanks duly cleaning of the surface from dirt, dust and other contaminations, providing and application of Two coats of High performance Acrylic polymer modified Elastomeric cementitious waterproof coating (1.8 Sq. Mtr. / Kg /Each Coat)	1 Sqm	405.00
730	TBSC-Q.VII-05	Providing specialized high build, elastomeric acrylic bituminous blended coating to the terrace / internal portion of the bathroom / toilets / basements / roofing duly a). Cleaning of the surface. b). Applying primer coat of High Build, Elastomeric Acrylic Bituminous Blended Coating c). Application of Two coats of High Build, Elastomeric Acrylic Bituminous Blended Coating	1 Sqm	374.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
731	TBSC-Q.VII-06	Providing specialized high solid, cold applied, acrylic elastomeric liquid membrane coating treatment to the terrace / roofing with fibre mesh / geo fabric duly a. Cleaning of the surface from dirt, dust and other contaminations. b. Applying one coat of High solid, Cold applied, Acrylic Elastomeric Liquid Membrane coating c. immediately, Application of one coat of High solid, Cold applied, Acrylic Elastomeric Liquid Membrane coating e. Laying of fibre mesh 40 GSM / Geo fabric 40 GSM on the surface. f. Over the Fibre mesh, Application of two coats of High solid, cold applied, Acrylic Elastomeric Liquid Membrane Coating	1 Sqm	592.00
732	TBSC-Q.VII-07	Providing specialized polysulphide sealant treatment to the expansion joints (Size: 25 mm x 25 mm) duly a]. Chipping and removing of existing covering on expansion joints b]. Cleaning of the surface from dirt, dust and other contaminations c]. Application of one coat of - High performance specially designed SBR latex polymer based bonding agent d]. Providing and application of Acrylic Polymer modified reinstatement concrete /mortar to the damaged edges of joint and making the groove. e]. Providing and fixing of masking tape on top of the joint both sides f]. Providing and fixing of Back up support material of PVC Solid Backer rod to leave the depth of 25 mm on the joint g]. Providing and application of one coat of polysulphide primer on inner edges of Joint. h]. Providing and application of Two part Polysulphide sealant to a width of 25 mm and depth of 25 mm with putty knife and neat finish i]. Removing of masking tape and providing and application of two coats of Acrylic elastomeric cementitious coating	1 RM	675.00
733	TBSC-Q.VII-08	Pressure grouting the drilled holes with neat cement slurry or with approved grout admixture using pump - excluding cost of drilling holes	1 Each	52.00
734	TBSC-Q.VII-09	Providing multi-coloured silicon fluorocarbon spray coating of thickness 1mm for exterior & interior wall finishes to give Natural Granite appearance comprising of 4 coats including application of primer, waterproof coat, Multi colour texture & finally UV resistant with repellent clear coat of low VOC, non-toxic, Green Building compliant material	1 Sqm	1,440.00
735	TBSC-Q.VII-10	Providing and applying epoxy based anti skid coat over existing RCC/Concrete flooring surfaces of 2mm thickness for wear & tear protection in three part applications containing low solvent-coloured, epoxy resin based coating with thyrotrophic properties specially formulated for application in Car Parks having Mechanical / Physical Properties such as 1. Abrasion Resistance ~ 0.8mm thickness	1 Sqm	680.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
		loss (According to IS 1237 – 1980 and IS 9162 - 1979) 2. Chemical Resistance to many chemicals 3.Thermal Resistance Exposure with Dry heat Permanent +50°C		
736	TBSC-Q.VII-11	Providing and applying epoxy resin based self levelling Conductive Floor System of 2mm thick Antistatic (ESD) Flooring System comprising of 1 coat of Primer followed by Application of copper tape and 1 layer of SL Conductive Undercoat and 1 layer of SL Conductive Top coat with Compressive strength after 7 days at +30° C: 50 N/mm2 and Flexural strength after 7 days at +30° C: approx. 25N/mm2 and Tensile strength after 7 days at +30° C: 16 N/mm2 with a Surface resistance When measured for surface resistance in accordance with BS 2050: 1978 (A-1984) and DIN EN 1081, the static Conductive topping including under coat shall be less than 25k Ω.	1 Sqm	1,400.00
737	TBSC-Q.VII-12	Providing and applying food grade epoxy based water proof coat over existing RCC/Concrete flooring surfaces in three part applications containing low solvent-coloured, epoxy resin based coating with low VOC properties specially formulated for food grade application for potable water storage tanks in ambient temperatures	1 Kg	280.00
VIII	SUB-SECTION	EXPANSION JOINTS		
738	TBSC-Q.VIII-01	Supply of high performance expansion joint filler board conforming to IS: 1838 - 18 mm THICK	1 Sqm	729.00
739	TBSC-Q.VIII-02	Supply of high performance expansion joint filler board conforming to IS: 1838 - 20 mm THICK	1 Sqm	818.00
740	TBSC-Q.VIII-03	Supply of high performance expansion joint filler board conforming to IS: 1838 - 25 mm THICK	1 Sqm	1,022.00
741	TBSC-Q.VIII-04	Supply of expansion joint filler board conforming to IS: 1838 for buildings, columns, beams and slabs 20 mm THICK	1 Sqm	293.00
742	TBSC-Q.VIII-05	Supply of expansion joint filler board conforming to IS: 1838 for buildings, columns, beams and slabs 25 mm THICK	1 Sqm	366.00
743	TBSC-Q.VIII-06	Supply of expansion joint filler board conforming to IS: 1838 for buildings, columns, beams and slabs 50 mm THICK	1 Sqm	729.00
744	TBSC-Q.VIII-07	Supply of back up to cold applied gun-grade polysulphide sealant conforming to IS:11433 (Part-1) in construction and longitudinal joint - 10 mm OD	1 RM	12.00
745	TBSC-Q.VIII-08	Supply of back up to cold applied gun-grade polysulphide sealant conforming to IS:11433 (Part-1) in construction and longitudinal joint - 12 mm OD	1 RM	14.00
746	TBSC-Q.VIII-09	Supply of back up to cold applied gun-grade polysulphide sealant conforming to IS:11433 (Part-1) in construction and longitudinal joint - 15 mm OD	1 RM	17.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
747	TBSC-Q.VIII-10	Supply of back up to cold applied gun-grade polysulphide sealant conforming to IS:11433 (Part-1) in construction and longitudinal joint - 20 mm OD	1 RM	24.00
748	TBSC-Q.VIII-11	Supply of back up to cold applied gun-grade polysulphide sealant conforming to IS:11433 (Part-1) in construction and longitudinal joint - 25 mm OD	1 RM	30.00
R	SECTION	MISCELLANEOUS ITEMS		
749	TBSC-R.I-01	Supply of White Cement conforming to IS:8042- 1989	1 Kg	29.00
750	TBSC-R.I-02	Supply of well burnt cinder aggregates as per IS: 2686-1977	1 Cum	608.00
751	TBSC-R.I-03	Supply of Aluminium anodized Sections for Doors, partitions, windows, Ventilators (including annodization cost) conforming to IS: 11857 - 1986	1 Kg	292.00
752	TBSC-R.I-04	Providing Powder coating as per IS:13871-1993 or colour annodization as per IS:7088-1973 - on any aluminium or mild steel section	1 Kg	30.00
753	TBSC-R.I-05	Providing hot dip galvanizing to any steel section as per IS:2629-1985	1 Kg	18.00
754	TBSC-R.I-06	Supply of Clear Silicone Sealant (Glass Glue Sealant) of Gun Applicator grade	1 Kg	211.00
755	TBSC-R.I-07	Supply of Sun Control film to the glazed windows partition including labour charges.	1 Sqm	299.00
756	TBSC-R.I-08	Supply of Aluminium Venetian Blinds horizontal 25.4 mm wide with all accessories.	1 Sqm	760.00
757	TBSC-R.I-09	Supply of Aluminium Venetian Blinds horizontal 20.0 mm wide with all accessories.	1 Sqm	724.00
758	TBSC-R.I-10	Supply of Venetian blinds Vertical blinds 100 mm wide with all accessories.	1 Sqm	1,229.00
759	TBSC-R.I-11	Supply of Rubber Beading for glass fixing	1 RM	3.00
760	TBSC-R.I-12	Supply of Soft Brush for painting, varnishing etc	Each	134.00
761	TBSC-R.I-13	Supply of Wire Brush for scraping	Each	31.00
762	TBSC-R.I-14	Providing and fixing PVC door cladding to the flush doors shutters, for the new doors it shall be pasted with synthetic glue or nailed to the old doors. complete as per direction of Engineer-in-charge, manufacturers specification and drawing - 1 mm thick	1 Sqm	352.00
763	TBSC-R.I-15	Providing and fixing PVC door cladding to the flush doors shutters, for the new doors it shall be pasted with Synthetic glue 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	402.00
764	TBSC-R.I-16	Providing and fixing PVC door cladding to the flush doors shutters, for the new doors it shall be pasted with Synthetic glue 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	454.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
765	TBSC-R.I-17	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 labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 3 mm thick	1 Sqm	2,345.00
766	TBSC-R.I-18	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 labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 4 mm thick	1 Sqm	2,557.00
767	TBSC-R.I-19	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 labour charges etc., complete for finished item of work but excluding cost of structural steel fabrication, scaffolding charges, if any, ACP Cladding - 4 mm thick	1 Sqm	2,868.00
768	TBSC-R.I-20	S&F of pre-cast RCC Grills of any design of 25 mm thick manufactured with M-30 grade of concrete using vibro-compaction process using joint less FRP moulds to achieve shuttering finish and adequately reinforced for long use and to prevent damage during handling, transportation & erection etc.,	1 Sqm	343.00
769	TBSC-R.I-21	S&F of pre-cast RCC Grills of any design of 40 mm thick manufactured with M-30 grade of concrete using vibro-compaction process using joint less FRP moulds to achieve shuttering finish and adequately reinforced for long use and to prevent damage during handling, transportation & erection etc.,	1 Sqm	479.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
770	TBSC-R.I-22	S&F of pre-cast RCC Grills of any design of 50 mm thick manufactured with M-30 grade of concrete using vibro-compaction process using joint less FRP moulds to achieve shuttering finish and adequately reinforced for long use and to prevent damage during handling, transportation & erection etc.,	1 Sqm	562.00
771	TBSC-R.I-23	Supply of Aluminium sheet 24 Gauge	1 Sqm	274.00
772	TBSC-R.I-24	Supply of 7.5mm thick Aluminium Grill (as approved by the department) 3.58 Kg/1 Sqm Design, fabrication & supply of light weight pre	1 Sqm	1,009.00
		engineered buildings for a maximum span of 9 meters 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 boards 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		
773	TBSC-R.I-25	Steel Structure: - Structure is made up of 50x50x2.8 m/33x66x2.8mm thick hollow M.S. sections for -Columns and purlins	1 RM	376.00
774	TBSC-R.I-26	Steel Structure: - Structure is made up of 50x50x2.8 m/33x66x2.8mm thick hollow M.S. sections for Trusses	1 RM	1,892.00
775	TBSC-R.I-27	10 mm thick 200 X 200 mm M.S Plates for base plates, 250mm long 12mm anchor bolts with plate washer and nuts complete with one coat of Asian or equivalent red oxide paint	Each	639.00
776	TBSC-R.I-28	Sandwich panels: Sandwich panels of 50 mm thick with 25 mm Thermocol of 12 kg / cum, fixed in betw0een 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	1,362.00
777	TBSC-R.I-29	U' Tracks & 'H' Section:- Bottom & Top 'U' Tracks are made of 1.25 mm thick 120 GSM G.I. Sheet of size24x51x26 mm size.	1 RM	148.00
778	TBSC-R.I-30	G I 'H' Section is made up of forming width of 275 mm single sheet roll formed in the shape of "H" section without any welding joint. 40mm width for flanges and 51 mm for web to hold 50 mm Sandwich panel	1RM	242.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
779	TBSC-R.I-31	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 Thermocol in between.	1 RM	287.00
780	TBSC-R.I-32	150 mm X 150 mm X 2.0 mm size M. S. Corner Cover Plate	1 RM	345.00
781	TBSC-R.I-31	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	4,163.00
782	TBSC-R.I-32	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	3,984.00
783	TBSC-R.I-33	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	4,459.00
784	TBSC-R.I-34	Painting:-1) Steel structure is to be painted with 2 coats of Grade I enamel paint.	1 Sqm	113.00
785	TBSC-R.I-35	2) Exterior walls are painted with one coast of primer and 2 coats of exterior emulsion paint.	1 Sqm	101.00
786	TBSC-R.I-36	3) Interiors are painted with 1+2 coat of O.B.D.	1 Sqm	88.00
787	TBSC-R.I-37	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	953.00
788	TBSC-R.I-38	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	3,211.00
789	TBSC-R.I-39	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	725.00
790	TBSC-R.I-40	Preparing gabions with jungle wood	Each	3.00
791	TBSC-R.I-41	Planting plants	Each	3.00
792 793	TBSC-R.I-42 TBSC-R.I-43	Pruning plants Maintaining avenues including fencing, weeding, mulching, watering etc per plant.	Each Each	3.00 7.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
794	TBSC-R.I-44	Maintaining avenues including fencing, weeding, mulching, watering etc per plant When scattered in hot weather with extra conveyance from March to June	Each	8.00
795	TBSC-R.I-45	Hoisting or lowering of slab	1 cum	110.00
796	TBSC-R.I-46	Drilling holes in hard rock surfaces up to 18mm Diameter	1 RM	274.00
797	TBSC-R.I-47	Drilling holes in hard rock above 18mm Diameter	1 RM	381.00
798	TBSC-R.I-48	Making holes up to 18mm Diameter in RCC/ any stones up to 50 mm thick	1 Each	46.00
799	TBSC-R.I-49	Making holes above 18mm Diameter in RCC/ any stones above 50 mm thick	1 Each	64.00
800	TBSC-R.I-50	Supplying EPDM Gasket for windows panes to the PPS shutter	1 RM	32.00
801	TBSC-R.I-51	Supplying SS 304 Grade Heavy Duty Pivot Hinges for windows	1 Each	78.00
S	SECTION	MACHINERY & OTHER HIRE CHARGES		
802	TBSC-S.I-01	Machine charges of rubbing/ polishing floor	1 Hr	279.00
803	TBSC-S.I-02	Power Saw Cutter - Hand Operated - Hire charges	1 Hr	130.00
804	TBSC-S.I-03	Power Drill - Hand Operated - Hire Charges	1 Hr	121.00
805	TBSC-S.I-04	Grinding Mortar (Special Grinding)	1 Hr	140.00
806	TBSC-S.I-05	Casuarinas Balli Props - 3" to 4" Diameter - 12'-0" Height	Each	76.00
807	TBSC-S.I-06	Casuarinas Balli Props - 4" to 8" Diameter - 20'-0" Height	Each	126.00
808	TBSC-S.I-07	Wall Plate Brackets / beam bottom supports	Each	221.00
809	TBSC-S.I-08	Wedge Plate fixture	Each	11.00
810	TBSC-S.I-09	Runner beams of approximately 4" x 4" size	RM	442.00
811	TBSC-S.I-10	Steel Plates for form works	1 Sqm	1,671.00
812	TBSC-S.I-11	Scaffolding Pipes & Centering accessories	1 Kg	126.00
813	TBSC-S.I-12	Scaffold Boards - Bamboo scaffolds - Bamboos - 8'0" long	Each	135.00
814	TBSC-S.I-13	Hire charges for stationary Concrete pump conforming to IS 21573 Part-1: 2006 to deliver the fresh green concrete	1 Hr	356.00
815	TBSC-S.I-14	Concrete delivery pipes conforming to IS 15947 Part I: 2012 to be connected to the pump to delivery point (150 mm Diameter) hire charges per 10 RM	1 Hr	5.00
T	SECTION	LABOUR CHARGES		
816	TBSC-T.I-01	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	256.00
817	TBSC-T.I-02	Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) - Other than sandy soil - 1.0 M to 2.0 M	1 cum	303.00
818	TBSC-T.I-03	Bailing out water for earth work excavation /concrete for foundation below water level. (For building items only) - Other than sandy soil - 2.0 M	1 cum	353.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
819	TBSC-T.I-04	to 3.0 M Bailing out water for earth work excavation / for concrete foundation below water level. (For building items only) Sandy soil - 0.0 M to 1.0 M	1 cum	407.00
820	TBSC-T.I-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	632.00
821	TBSC-T.I-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	764.00
822	TBSC-T.I-07	Labour charges for making, fabricating office racks, cup-board shutters etc 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	641.00
823	TBSC-T.I-08	Labour charges for making, fabricating kitchen furniture, cup-boards with shutters, box cup-boards, box racks, work-station furniture etc 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	979.00
824	TBSC-T.I-09	Labour charges for making, fabricating any aluminium door/ window/ glazing including fixing cutting, making, assembling, fixing hinges, fixing fixtures, fixing locks, fixing in position with necessary screws excluding cost of materials, accessories, fittings excluding cost of annodization	1 Sqm	499.00
825	TBSC-T.I-10	Rounding the edges of Kadapa / Shahabad stone slabs of any thickness including polishing the same	1 Rm	111.00
826	TBSC-T.I-11	Half Rounding the edges of Marble/ Granite stone slabs of all thicknesses including polishing the same.	1 Rm	336.00
827	TBSC-T.I-12	Full Rounding the edges of Marble/ Granite stone slabs of all thicknesses including polishing the same.	1 Rm	436.00
828	TBSC-T.I-13	Machine Cutting charges - for Marble/ Granite slabs up to 50 mm thick by mechanical device.	1 RM	17.00
829	TBSC-T.I-14	Flat nosing to Kadapa/ Shahabad stone slabs of any thick	1 Rm	52.00
830	TBSC-T.I-15	Grooves 2-3 mm	1 Rm	59.00
831	TBSC-T.I-16	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	28.00
832	TBSC-T.I-17	Labour charges for fixing Iron Doors, Iron Windows and Window Grills in position	1 Kg	4.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
833	TBSC-T.I-18	Labour charges for fabricating all structural steel works like 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	25.00
834	TBSC-T.I-19	Labour charges for erecting & fixing all structural steel works like 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	22.00
835	TBSC-T.I-20	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	139.00
836	TBSC-T.I-21	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	1,860.00
837	TBSC-T.I-22	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Etching works	1 Sqm	1,012.00
838	TBSC-T.I-23	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Reverse Etching work	1 Sqm	1,252.00
839	TBSC-T.I-24	Labour charges for Glass designing works on any thickness of Glass including fixing at site - Acid wash works	1 Sqm	1,565.00
840	TBSC-T.I-25	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	406.00
841	TBSC-T.I-26	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	303.00
842	TBSC-T.I-27	Labour charges for wrought and put up including fixing in position for Teak wood Fully panelled doors external or internal including frame	1 Sqm	1,908.00
843	TBSC-T.I-28	Labour charges for wrought and put up including fixing in position for Teak wood Glazed and panelled doors including fixing glass including frame	1 Sqm	1,770.00
844	TBSC-T.I-29	Labour charges for wrought and put up including fixing in position for Teak wood Framed and planked doors including frame	1 Sqm	1,582.00
845	TBSC-T.I-30	Labour charges for wrought and put up including fixing in position for Teak wood Ledged, braced and planked doors including frame	1 Sqm	1,237.00
846	TBSC-T.I-31	Labour charges for wrought and put up including fixing in position for Teak wood Flush type door shutter including frame	1 Sqm	893.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
847	TBSC-T.I-32	Labour charges for wrought and put up including fixing in position for Teak wood Windows glazed including outer frame and shutter frame	1 Sqm	1,194.00
848	TBSC-T.I-33	Labour charges for wrought and put up including fixing in position for Teak wood Windows panelled including outer frame and shutter frame	1 Sqm	1,840.00
849	TBSC-T.I-34	Labour charges for wrought and put up including fixing in position for Teak wood Windows ledged, braced and planked including outer frame	1 Sqm	1,257.00
850	TBSC-T.I-35	Labour charges for wrought and put up including fixing in position for Teak wood Windows framed and planked including outer frame and shutter frame	1 Sqm	1,502.00
851	TBSC-T.I-36	Labour charges for wrought and put up including fixing in position for Teak wood Ventilators glazed, fixed with double frame with wire netting including frame	1 Sqm	928.00
852	TBSC-T.I-37	Labour charges for wrought and put up including fixing in position for Teak wood Swing ventilators glazed including outer frame and shutter frame	1 Sqm	1,195.00
853	TBSC-T.I-38	Labour charges for wrought and put up including fixing in position for Teak wood Weld mesh doors and windows including outer frame and shutter frame	1 Sqm	638.00
854	TBSC-T.I-39	Labour charges for wrought and put up including fixing in position for Teak wood G.I or .AC sheet door & windows including outer frame and shutter frame	1 Sqm	714.00
855	TBSC-T.I-40	Labour charges for wrought and put up including fixing in position for Other than teakwood Fully panelled doors external or internal including frame	1 Sqm	1,596.00
856	TBSC-T.I-41	Labour charges for wrought and put up including fixing in position for Other than teakwood Glazed and panelled doors including fixing glass including frame	1 Sqm	1,516.00
857	TBSC-T.I-42	Labour charges for wrought and put up including fixing in position for Other than teakwood Framed and planked doors including frame	1 Sqm	1,323.00
858	TBSC-T.I-43	Labour charges for wrought and put up including fixing in position for Other than teakwood Ledged, braced and planked doors including frame	1 Sqm	1,035.00
859	TBSC-T.I-44	Labour charges for wrought and put up including fixing in position for Other than teakwood Flush type door shutter including frame	1 Sqm	813.00
860	TBSC-T.I-45	Labour charges for wrought and put up including fixing in position for Other than teakwood Windows glazed including outer frame and shutter frame	1 Sqm	1,027.00
861	TBSC-T.I-46	Labour charges for wrought and put up including fixing in position for Other than teakwood Windows panelled including outer frame and shutter frame	1 Sqm	1,539.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
862	TBSC-T.I-47	Labour charges for wrought and put up including fixing in position for Other than teakwood Windows ledged, braced and planked including outer frame	1 Sqm	1,052.00
863	TBSC-T.I-48	Labour charges for wrought and put up including fixing in position for Other than teakwood Windows framed and planked including outer frame and shutter frame	1 Sqm	1,256.00
864	TBSC-T.I-49	Labour charges for wrought and put up including fixing in position for Other than teakwood Ventilators glazed, fixed with double frame with wire netting including frame	1 Sqm	868.00
865	TBSC-T.I-50	Labour charges for wrought and put up including fixing in position for Other than teakwood Swing ventilators glazed including outer frame and shutter frame	1 Sqm	1,092.00
866	TBSC-T.I-51	Labour charges for wrought and put up including fixing in position for Other than teakwood Weld mesh doors and windows including outer frame and shutter frame	1 Sqm	559.00
867	TBSC-T.I-52	Labour charges for wrought and put up including fixing in position for Other than teakwood G.I or .AC sheet door & windows including outer frame and shutter frame	1 Sqm	634.00
868	TBSC-T.I-53	Dressing faces of granite stone (double line dressing)	1 Sqm	186.00
869	TBSC-T.I-54	Dressing faces of other than granite stone(double line dressing)	1 Sqm	115.00
870	TBSC-T.I-55	Labour charges for removing and refixing with complete servicing of the MS Windows	1 Sqm	395.00
U	SECTION	DISMANTLING		
871	TBSC-U.I-01	Stone masonry in cement mortar	1 Cum	421.00
872	TBSC-U.I-02	Terracing work in roofs or floors	1 Sqm	17.00
873	TBSC-U.I-03	Flat stones in roof or floors including lifting	1Sqm	15.00
874	TBSC-U.I-04	Pan tiled or Mangalore tiled roof without roof timbers.	1Sqm	13.00
875	TBSC-U.I-05	Flat and pan tiles or Mangalore tiles over flat tiles without roof timbers	1Sqm	15.00
876	TBSC-U.I-06	Wrought and framed timber in roofs or floors	1 Cum	219.00
877	TBSC-U.I-07	Old lime mortar plaster	1Sqm	4.00
878	TBSC-U.I-08	Old cement mortar plaster	1Sqm	5.00
879	TBSC-U.I-09	Dry rough stone revetment for aprons and stacking within 40 M lead	1 Cum	69.00
880	TBSC-U.I-10	Revetment for aprons and stacking grouted within 40 lead	1 Cum	51.00
881	TBSC-U.I-11	Kadapa slabs or Shahabad stone slabs flooring on sand bed	1Sqm	7.00
882	TBSC-U.I-12	Through scraping of old plastered surface	1Sqm	4.00
883	TBSC-U.I-13	Washing of plastered surface with soap, soda and water (or with soda lime and water)	1Sqm	1.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017-18
884	TBSC-U.I-14	Clean removal of lime plaster from walls and raking out joints 20 mm deep or from terraced roof and raking out joints up to 50 mm deep	1Sqm	4.00
885	TBSC-U.I-15	5.00		
1		e used on the works are of first quality & ISI and as ap harge of the work.	proved by	
2	Supply Rates for a Material GST.	all the materials are based on market rates excluding	Sales Tax/	
3	allowed in the Pa	Vorks Contract GST " on Estimated Contract Valuart-B of the estimates for public buildings taken up be bective departments to allow this provision as applica	y the R&B	
4	preparation of es	uilding items are purely for the guidance of the timates vide para.113 of APPWD code. Authority who owever responsible for proper rates as envisaged in	o prepares	
	LEGEND			
		"TBSC" -A.I-01 "TBSC" -R.I-22		
		"TBSC" -S.III-14	_	
		TBS - Denotes Telangana Buildings SoR		
		A.I/ R.IV - Denotes the Section & Sub-section 01/22 - Denotes the serial number of the item		

Sl	NAME OF THE STRUCTURAL MEMBER	Material Hire charges	Labour charges	Centring Charges for 2017-18	Unit of Measurement
1	2	3	4	5	6

HIRE CHARGES FOR CENTERING & SCAFFOLDING

Α	FOOTINGS	Rs.	288.00	Rs.	601.00	Rs.	889.00	per 1 cum			
В	BED BLOCKS, BANDS	Rs.	64.00	Rs.	310.00	Rs.	374.00	per 1 cum			
С	PEDESTALS	Rs.	328.00	Rs.	956.00	Rs.	1284.00	per 1 cum			
D PLINTH BEAMS Rs. 1390.00 Rs. 1449.00 Rs. 2839.00 per 1 cum											

HIRE CHARGES FOR CENTERING & SCAFFOLDING - Unsupported Height up to 3.66~M Steel scaffolding pipes, jack Props, wallers, Foot plates, brackets, steel Centering Plates, etc.,

Е	LINTELS	Rs.	1180.00	Rs.	1538.00	Rs.	2718.00	per 1 cum
F	CHAJJAS - SUNSHADES	Rs.	233.00	Rs.	236.00	Rs.	469.00	per 1 sqm
G	COLUMNS	Rs.	355.00	Rs.	2160.00	Rs.	2515.00	per 1 cum
Н	BEAMS	Rs.	2085.00	Rs.	1812.00	Rs.	3897.00	per 1 cum
I	SLABS - Up to 150 mm thick	Rs.	236.00	Rs.	205.00	Rs.	441.00	per 1 sqm
J	SLABS - above 150 mm - Up to 300 mm thick	Rs.	243.00	Rs.	211.00	Rs.	454.00	per 1 sqm
K	SLABS - above 300 mm thick	Rs.	254.00	Rs.	221.00	Rs.	475.00	per 1 sqm
L	WAFFLE - (GRID) SLABS (Rib Beams with	Rs.	858.00	Rs.	746.00	Rs.	1604.00	per 1 sqm
	Slabs)							
M	PERGOLA SLABS (Only Rib Beams)	Rs.	602.00	Rs.	523.00	Rs.	1125.00	per 1 sqm
N	ARCH BEAMS - up to 1.5 M Span	Rs.	2370.00	Rs.	2060.00	Rs.	4430.00	per 1 cum
0	ARCH BEAMS - above 1.5 M Span	Rs.	2404.00	Rs.	2089.00	Rs.	4493.00	per 1 cum
P	DOME SLABS	Rs.	3833.00	Rs.	3331.00	Rs.	7164.00	per 1 cum
Q	HELICAL STAIRCASES	Rs.	292.00	Rs.	254.00	Rs.	546.00	per 1 sqm
R	SHEAR WALLS, RCC WALLS, WATER TANK	Rs.	1206.00	Rs.	1574.00	Rs.	2780.00	per 1 sqm
	WALLS							

HIRE CHARGES FOR CENTERING & SCAFFOLDING - Unsupported Height up to 3.66 M Casuarinas Ballies, Bamboos, Wooden Reapers, Runners, Wood Posts, Wall Plates etc.,

Е	LINTELS	Rs.	790.00	Rs.	1191.00	Rs.	1981.00	per 1 cum
F	CHAJJAS - SUNSHADES	Rs.	156.00	Rs.	183.00	Rs.	339.00	per 1 sqm
G	COLUMNS	Rs.	238.00	Rs.	1673.00	Rs.	1911.00	per 1 cum
Н	BEAMS	Rs.	1395.00	Rs.	1403.00	Rs.	2798.00	per 1 cum
I	SLABS - Up to 150 mm thick	Rs.	158.00	Rs.	159.00	Rs.	317.00	per 1 sqm
J	SLABS - above 150 mm - Up to 300 mm thick	Rs.	163.00	Rs.	164.00	Rs.	327.00	per 1 sqm
K	SLABS - above 300 mm thick	Rs.	170.00	Rs.	171.00	Rs.	341.00	per 1 sqm
L	WAFFLE - (GRID) SLABS (Rib Beams with	Rs.	575.00	Rs.	578.00	Rs.	1153.00	per 1 sqm
	Slabs)							
M	PERGOLA SLABS (Only Rib Beams)	Rs.	403.00	Rs.	405.00	Rs.	808.00	per 1 sqm
N	ARCH BEAMS - up to 1.5 M Span	Rs.	1586.00	Rs.	1595.00	Rs.	3181.00	per 1 cum
0	ARCH BEAMS - above 1.5 M Span	Rs.	1609.00	Rs.	1617.00	Rs.	3226.00	per 1 cum
P	DOME SLABS	Rs.	2566.00	Rs.	2579.00	Rs.	5145.00	per 1 cum
Q	HELICAL STAIRCASES	Rs.	196.00	Rs.	197.00	Rs.	393.00	per 1 sqm
R	SHEAR WALLS, RCC WALLS, WATER TANK			<u> </u>	DELE'	ΓED		
	WALLS							

Note: - Centering & scaffolding charges for steel scaffolding with pipes, jack props, steel centring plates for unsupported heights of every 610 mm height above 3.66 M may be allowed at 16.666% more than the basic material hire charges and relevant labour charges of the applicable floor and item

Sl	NAME OF THE STRUCTURAL MEMBER	-	nterial Hire charges	Lab	our charges		ring Charges r 2017-18	Unit of Measurement				
1	2		3		4		5	6				
HIF	HIRE CHARGES FOR ACCESS SCAFFOLDING - up to 3.66 M using Casuarinas Ballies, Bamboos, Wooden Reapers, Runners, Wood Wall Plates etc., for BRICK MASONRY / STONE MASONRY - 1 sqm (Wall Area)											
Α	1st - Floor	Rs.	10.32	Rs.	75.68	Rs.	86.01	per 1 sqm				
В	2nd - Floor	Rs.	10.32	Rs.	108.36	Rs.	118.69	per 1 sqm				
С	3rd - Floor	Rs.	10.32	Rs.	141.04	Rs.	151.36	per 1 sqm				
D	4th - Floor	Rs.	10.32	Rs.	173.72	Rs.	184.04	per 1 sqm				
Е	5th - Floor	Rs.	10.32	Rs.	206.40	Rs.	216.72	per 1 sqm				
F	6th - Floor	Rs.	10.32	Rs.	239.08	Rs.	249.40	per 1 sqm				
G	7th - Floor	Rs.	10.32	Rs.	271.75	Rs.	282.08	per 1 sqm				
Н	8th - Floor	Rs.	10.32	Rs.	304.43	Rs.	314.76	per 1 sqm				
I	9th - Floor	Rs.	10.32	Rs.	337.11	Rs.	347.44	per 1 sqm				
J	10th - Floor	Rs.	10.32	Rs.	369.79	Rs.	380.11	per 1 sqm				
K	11th - Floor	Rs.	10.32	Rs.	402.47	Rs.	412.79	per 1 sqm				
L	12th - Floor	Rs.	10.32	Rs.	435.15	Rs.	445.47	per 1 sqm				
M	13th - Floor	Rs.	10.32	Rs.	467.83	Rs.	478.15	per 1 sqm				
N	14th - Floor	Rs.	10.32	Rs.	500.50	Rs.	510.83	per 1 sqm				
0	15th - Floor	Rs.	10.32	Rs.	533.18	Rs.	543.51	per 1 sqm				

HIF	HIRE CHARGES FOR ACCESS SCAFFOLDING - up to 3.66 M using Casuarinas Ballies, Bamboos, Wooden Reapers, Runners, Wood Posts, Wall Plates etc., for PLASTERING to WALLS - 1 sqm												
A	1st - Floor	Rs.	1.03	Rs.	7.57	Rs.	8.60	per 1 sqm					
В	2nd - Floor	Rs.	1.03	Rs.	10.84	Rs.	11.87	per 1 sqm					
С	3rd - Floor	Rs.	1.03	Rs.	14.10	Rs.	15.14	per 1 sqm					
D	4th - Floor	Rs.	1.03	Rs.	17.37	Rs.	18.40	per 1 sqm					
Е	5th - Floor	Rs.	1.03	Rs.	20.64	Rs.	21.67	per 1 sqm					
F	6th - Floor	Rs.	1.03	Rs.	23.91	Rs.	24.94	per 1 sqm					
G	7th - Floor	Rs.	1.03	Rs.	27.18	Rs.	28.21	per 1 sqm					
Н	8th - Floor	Rs.	1.03	Rs.	30.44	Rs.	31.48	per 1 sqm					
I	9th - Floor	Rs.	1.03	Rs.	33.71	Rs.	34.74	per 1 sqm					
J	10th - Floor	Rs.	1.03	Rs.	36.98	Rs.	38.01	per 1 sqm					
K	11th - Floor	Rs.	1.03	Rs.	40.25	Rs.	41.28	per 1 sqm					
L	12th - Floor	Rs.	1.03	Rs.	43.51	Rs.	44.55	per 1 sqm					
M	13th - Floor	Rs.	1.03	Rs.	46.78	Rs.	47.82	per 1 sqm					
N	14th - Floor	Rs.	1.03	Rs.	50.05	Rs.	51.08	per 1 sqm					
0	15th - Floor	Rs.	1.03	Rs.	53.32	Rs.	54.35	per 1 sqm					

HII	HIRE CHARGES FOR STAGE SCAFFOLDING - up to 3.66 M using Casuarinas Ballies, Bamboos, Wooden Reapers, Runners, Wood Posts, Wall Plates etc., for CEILING PLASTERING - 1 sqm												
A	1st - Floor	Rs.	2.46	Rs.	15.15	Rs.	17.61	per 1 sqm					
В	2nd - Floor	Rs.	2.46	Rs.	21.50	Rs.	23.96	per 1 sqm					
С	3rd - Floor	Rs.	2.46	Rs.	27.84	Rs.	30.31	per 1 sqm					
D	4th - Floor	Rs.	2.46	Rs.	34.19	Rs.	36.65	per 1 sqm					
Е	5th - Floor	Rs.	2.46	Rs.	40.54	Rs.	43.00	per 1 sqm					
F	6th - Floor	Rs.	2.46	Rs.	46.88	Rs.	49.34	per 1 sqm					
G	7th - Floor	Rs.	2.46	Rs.	53.23	Rs.	55.69	per 1 sqm					
Н	8th - Floor	Rs.	2.46	Rs.	59.57	Rs.	62.04	per 1 sqm					
I	9th - Floor	Rs.	2.46	Rs.	65.92	Rs.	68.38	per 1 sqm					
J	10th - Floor	Rs.	2.46	Rs.	72.27	Rs.	74.73	per 1 sqm					
K	11th - Floor	Rs.	2.46	Rs.	78.61	Rs.	81.07	per 1 sqm					
L	12th - Floor	Rs.	2.46	Rs.	84.96	Rs.	87.42	per 1 sqm					
M	13th - Floor	Rs.	2.46	Rs.	91.30	Rs.	93.76	per 1 sqm					
N	14th - Floor	Rs.	2.46	Rs.	97.65	Rs.	100.11	per 1 sqm					
0	15th - Floor	Rs.	2.46	Rs.	104.00	Rs.	106.46	per 1 sqm					

	CEN	TERING & SCA	AFFOLDING CHAI	RGES- FLOOR	WISE RATE	S for Steel s	caffolding	pipes, jack P	rops, Steel Ce	entering Plates	, etc., for ur	nsupported l	height 3.66 N	1	
FLOOR		LINTELS	CHAJJAS - SUNSHADES	COLUMNS	BEAMS	SLABS - Up to 150 mm thick	SLABS - above 150 mm - Up to 300 mm thick	SLABS - above 300 mm thick	WAFFLE - (GRID) SLABS (Rib Beams with Slabs)	PERGOLA SLABS (Only Rib Beams)	ARCH BEAMS - up to 1.5 M Span	ARCH BEAMS - above 1.5 M Span	DOME SLABS	HELICAL STAIRCA SES	SHEAR WALLS, RCC WALLS, WATER TANK WALLS
Material Hire for any Floor	Н	1180.00	233.00	355.00	2085.00	236.00	243.00	254.00	858.00	602.00	2370.00	2404.00	3833.00	292.00	1206.00
Labour Charges for 1st Floor Total Hire	L	1538.00	236.00	2160.00	1812.00	205.00	211.00	221.00	746.00	523.00	2060.00	2089.00	3331.00	254.00	1574.00
Charges (H+L)	Т	2718.00	469.00	2515.00	3897.00	441.00	454.00	475.00	1604.00	1125.00	4430.00	4493.00	7164.00	546.00	2780.00
1st - Floor	L	1538.00	236.00	2160.00	1812.00	205.00	211.00	221.00	746.00	523.00	2060.00	2089.00	3331.00	254.00	1574.00
2nd - Floor	L	1692.00	260.00	2376.00	1993.00	226.00	232.00	243.00	821.00	575.00	2266.00	2298.00	3664.00	279.00	1731.00
3rd - Floor	L	1846.00	283.00	2592.00	2174.00	246.00	253.00	265.00	895.00	628.00	2472.00	2507.00	3997.00	305.00	1889.00
4th - Floor	L	1999.00	307.00	2808.00	2356.00	267.00	274.00	287.00	970.00	680.00	2678.00	2716.00	4330.00	330.00	2046.00
5th - Floor	L	2153.00	330.00	3024.00	2537.00	287.00	295.00	309.00	1044.00	732.00	2884.00	2925.00	4663.00	356.00	2204.00
6th - Floor	L	2307.00	354.00	3240.00	2718.00	308.00	317.00	332.00	1119.00	785.00	3090.00	3134.00	4997.00	381.00	2361.00
7th - Floor	L	2461.00	378.00	3456.00	2899.00	328.00	338.00	354.00	1194.00	837.00	3296.00	3342.00	5330.00	406.00	2518.00
8th - Floor	L	2615.00	401.00	3672.00	3080.00	349.00	359.00	376.00	1268.00	889.00	3502.00	3551.00	5663.00	432.00	2676.00
9th - Floor	L	2768.00	425.00	3888.00	3262.00	369.00	380.00	398.00	1343.00	941.00	3708.00	3760.00	5996.00	457.00	2833.00
10th - Floor	L	2922.00	448.00	4104.00	3443.00	390.00	401.00	420.00	1417.00	994.00	3914.00	3969.00	6329.00	483.00	2991.00
11th - Floor	L	3076.00	472.00	4320.00	3624.00	410.00	422.00	442.00	1492.00	1046.00	4120.00	4178.00	6662.00	508.00	3148.00
12th - Floor	L	3230.00	496.00	4536.00	3805.00	431.00	443.00	464.00	1567.00	1098.00	4326.00	4387.00	6995.00	533.00	3305.00
13th - Floor	L	3384.00	519.00	4752.00	3986.00	451.00	464.00	486.00	1641.00	1151.00	4532.00	4596.00	7328.00	559.00	3463.00
14th - Floor	L	3537.00	543.00	4968.00	4168.00	472.00	485.00	508.00	1716.00	1203.00	4738.00	4805.00	7661.00	584.00	3620.00

492.00 506.00

Note: - Centering & scaffolding charges for steel scaffolding with pipes, jack props, steel centring plates for unsupported heights of every 610 mm height or part thereof over and above 3.66 M may be allowed at 16.666% more than the basic material hire charges and relevant labour charges of the applicable floor and item

530.00

1790.00

1255.00 4944.00 5014.00

7994.00

610.00

3778.00

15th - Floor

3691.00

566.00

5184.00 4349.00

CENTERING & S	CAFF	OLDING CHAR	RGES- FLOOR W	ISE RATES for	Casurina Balli	es. Bamboos.	Wooden Rea	ipers. Runne	rs. Wood Posts	. Wall Plates.	Steel Centring	z Plates etc for	r unsupported	height 3.66 M
FLOOR		LINTELS	CHAJJAS - SUNSHADES	COLUMNS	BEAMS	SLABS - Up to 150 mm thick	SLABS - above 150 mm - Up to 300 mm thick	SLABS - above 300 mm thick	WAFFLE - (GRID) SLABS (Rib Beams with Slabs)	PERGOLA SLABS (Only Rib Beams)	ARCH BEAMS - up to 1.5 M Span	ARCH BEAMS - above 1.5 M Span	DOME SLABS	HELICAL STAIRCASES
Material														
Hire for any Floor	Н	790.00	156.00	238.00	1395.00	158.00	163.00	170.00	575.00	403.00	1586.00	1609.00	2566.00	196.00
Labour	11	7 70.00	130.00	230.00	1373.00	130.00	103.00	170.00	373.00	103.00	1300.00	1007.00	2300.00	170.00
Charges for		1101.00	102.00	4.672.00	1.402.00	450.00	16400	454.00	550.00	405.00	4505.00	4.645.00	2550.00	107.00
1st Floor Total Hire	L	1191.00	183.00	1673.00	1403.00	159.00	164.00	171.00	578.00	405.00	1595.00	1617.00	2579.00	197.00
Charges (H+L)	Т	1981.00	339.00	1911.00	2798.00	317.00	327.00	341.00	1153.00	808.00	3181.00	3226.00	5145.00	393.00
1st - Floor	L	1191.00	183.00	1673.00	1403.00	159.00	164.00	171.00	578.00	405.00	1595.00	1617.00	2579.00	197.00
2nd - Floor	L	1310.00	201.00	1840.00	1543.00	175.00	180.00	188.00	636.00	446.00	1755.00	1779.00	2837.00	217.00
3rd - Floor	L	1429.00	220.00	2008.00	1684.00	191.00	197.00	205.00	694.00	486.00	1914.00	1940.00	3095.00	236.00
4th - Floor	L	1548.00	238.00	2175.00	1824.00	207.00	213.00	222.00	751.00	527.00	2074.00	2102.00	3353.00	256.00
5th - Floor	L	1667.00	256.00	2342.00	1964.00	223.00	230.00	239.00	809.00	567.00	2233.00	2264.00	3611.00	276.00
6th - Floor	L	1787.00	275.00	2510.00	2105.00	239.00	246.00	257.00	867.00	608.00	2393.00	2426.00	3869.00	296.00
7th - Floor	L	1906.00	293.00	2677.00	2245.00	254.00	262.00	274.00	925.00	648.00	2552.00	2587.00	4126.00	315.00
8th - Floor	L	2025.00	311.00	2844.00	2385.00	270.00	279.00	291.00	983.00	689.00	2712.00	2749.00	4384.00	335.00
9th - Floor	L	2144.00	329.00	3011.00	2525.00	286.00	295.00	308.00	1040.00	729.00	2871.00	2911.00	4642.00	355.00
10th - Floor	L	2263.00	348.00	3179.00	2666.00	302.00	312.00	325.00	1098.00	770.00	3031.00	3072.00	4900.00	374.00
11th - Floor	L	2382.00	366.00	3346.00	2806.00	318.00	328.00	342.00	1156.00	810.00	3190.00	3234.00	5158.00	394.00
12th - Floor	L	2501.00	384.00	3513.00	2946.00	334.00	344.00	359.00	1214.00	851.00	3350.00	3396.00	5416.00	414.00
13th - Floor	L	2620.00	403.00	3681.00	3087.00	350.00	361.00	376.00	1272.00	891.00	3509.00	3557.00	5674.00	433.00
14th - Floor	L	2739.00	421.00	3848.00	3227.00	366.00	377.00	393.00	1329.00	932.00	3669.00	3719.00	5932.00	453.00
15th - Floor	L	2858.00	439.00	4015.00	3367.00	382.00	394.00	410.00	1387.00	972.00	3828.00	3881.00	6190.00	473.00

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER			
A	SECTION	BRICKS & BUILDING BLOCKS			
III	SUB-SECTION	Aerocon, Siporex, Nucon, NCL Aerated Blocks			
C	SECTION	WALL & FLOOR TILES			
		(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)			
I	SUB-SECTION	NON-PORCELAIN CERAMIC FLOOR TILES - Somany, H & R Johnson, Naveen Ceramics, Kajaria, Nitco, Sphinx, Orient Bell, AGL, Hindware, Cera, Varmora			
II	SUB-SECTION	PORCELAIN VITRIFIED FLOOR TILES - H & R Johnson, H & R Johnson Marbonite, H & R Johnson Endura, H & R Johnson GPS, Naveen Ceramics, Kajaria, Nitco, Orient Bell, Hindware, AGL, Ricasil Cermaics Exxaro, Cera, Varmora			
III	SUB-SECTION	CERAMIC WALL TILES - Somany, H & R Johnson, Kajaria, Sphinx, Orient Bell, AGL, Hindware, Ricasil Cermaics Exxaro, Cera, Varmora			
IV	SUB-SECTION	PORCELAIN WALL TILES - Somany, H & R Johnson, Kajaria, Sphinx, Orient Bell, Hindware, Ricasil Cermaics Exxaro, Cera, Varmora			
V	SUB-SECTION	GLASS MOSAIC TILES - Bisazza			
VI	SUB-SECTION	WALL CLADDING TILES - Somany, H & R Johnson, Kajaria, Sphinx, Orient Bell, Hindware, Cera			
VII	SUB-SECTION	TERRAZZO FLOOR TILES (PLAIN & CHEQUERED) - Super Decorative, Aditya Designer, Maha Bhima, Tricon, Pheonix, Eurocon, Ultra, Sphinx, Cemtech			
VIII	SUB-SECTION	CEMENT CONRETE FLOOR TILES (PLAIN & CHEQUERED) - Super Decorative, Aditya Designer, Maha Bhima, Tricon, Pheonix, Eurocon, Ultra, Sphinx			
IX	SUB-SECTION	PRE-CAST CONCRETE BLOCKS FOR PAVING - Super Decorative, Aditya Designer, Maha Bhima, Tricon, Pheonix, Eurocon, Ultra, Sphinx, Cemtech			
X	SUB-SECTION	VINYL FLOORING - Marblex, Amstrong			
		TILE ADHESIVE – MYK LATICRETE, JK Super Grip			
F	SECTION	GLASS MATERIALS - Modifloat, Asahi, Saintgobain, Binani, HNG,			
G	SECTION	PAINTS & POLISHES - Asian, Berger, Nerolac, British Paints, JK Cements, Nexon paints, Indocem, ESSAR, Sheenlac, Suryacem, Neon, Wallz, Walrus – SYNTHETIC PLASTER - NCL-Cement Primer, NCL-Alltek, NCL-Skimcoat, Allteck Spray Plaster, NCL Gaiety, NCL-Delight, NCL-Harmony, Allteck Deco Orient, MYK LATICRETE, Multichem, Essar, J.K. White Cement, J.K.Wall Putty (White cement based), JK Primaxx(White Cement Based Primer), Smoothtek, Shalimar, Snowcem			
Н	SECTION	PARTICLE BOARDS - NCL Bison, Ramco-Hilux, Ramco-Hicem, Everest-board, Visaka-board, Rajshri, Innsula, Aerocon, Aerolite, Novopan, Bhutan-board			
J	SECTION	PLYWOODS, LAMINATES & VENEERS - Kitply, Century Ply, National Ply, Bhutan Ply, Samrat, Gurjan ply, Aamoda, Mayur, Amul Boards			
К	SECTION	CEILINGS, WALL PARTITIONS & WALL LININGS - Ramco-Hilux, Everest-board, Visakha-board, Rajshri, Innsula, Gypsum India, Saintgobain, Armstrong, Daikin, NCL-Seccolor, NCL Bison, Rock Srength. Aerolite, USG Boral			
L	SECTION	DOORS, SHUTTERS & FRAMES - NCL-Seccolor, Anand, Raavila, Kutty, Standard, Shubhdwar, ITP, Rajshri, NCL-Bison, Elixir, Sintex, Elgi, Oasis, Polywood, Sintex, NCL-Wintech, Fenesta, LG, Masonite, Everest, Vishaka, Ambience, Aamoda, Rehau, Arpitha, Nandi, Aparna			
M	SECTION	WINDOWS - NCL-Seccolor, NCL-Bison, Elixir, Sintex, Elgi, Oasis, Polywood, NCL-Wintech, Fenesta, LG, Ahlada, Rehau, Arpitha, Win-Eshtas-Viswajeet Industries, Aparna, ecoVUE			
N	SECTION	STRUCTURAL GLAZING & CURTAIN WALLING - NCL-Seccolor, NCL-Bison, Elixir, Sintex, Elgi, Oasis, Polywood, Sintex, NCL-Wintech, Fenesta, LG, Rehau, Arpitha			
n	SECTION	FIXTURES FOR DOORS & WINDOWS - Jyoti, Classic, Hardwyn, AKS for SS			
P					
Q	SECTION	CONSTRUCTION CHEMICALS & ADMIXTURES			

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
I	SUB-SECTION	PLASTICIZERS
	TBSC-Q.I-01	* Consplax of Armstrong Chemicals Pvt Ltd, Bengaluru * Conplast of Fosroc Chemicals India Pvt Ltd, Bengaluru (200ml /50Kgs Cement)* Zoriplax of Protect More Construction chemicals, Hyderabad. (Dosage 20ml per 50 Kgs cement). for M 20 + grade concrete works in slabs /canal lining works/ roads works**MYK SAVEMIX SERIES M/S by MYK Schomburg, Hyderabad.* "MYK SAVEMIX" dosage from 0.5% - 1.5% by weight of cement
	TBSC-Q.I-02	* Roofplast HS 100 of Armstrong Chemicals Pvt Ltd, Bengaluru * Structuro100 of Fosroc Chemicals India Pvt Ltd, Bengaluru * Zoriplast HS of Protect More Construction Chemicals, ** MYK Remecrete PC30 M/S by MYK Schomburg, Hyderabad.* Dosage 0.5 to 1 Ltr per 100kgs of Cement.
	TBSC-Q.I-03	*Roofplast SP 35of Armstrong Chemicals Pvt Ltd. Bengaluru *Conplast SP 337 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriplast SP 350 of Protect More Construction chemicals. * Rheomac 707 of BASF *Conflow (Dosage: 200ml to 500ml per bag of 50 Kgs Cement) . for M30+ grade concrete works like road projects / Canal linings / Dams / Reservoirs / Building's concrete works * Power35 of EBT (Dosage: 300 ml to 500 ml Per Bag of 50 Kgs Cement) * MYK Savemix RP 333 M/S by MYK Schomburg, Hyderabad. * Dosage at a rate between 0.15 and 0.40 kgs /50 kg cement
	TBSC-Q.I-04	*Roofplast SP 45 of Armstrong Chemicals Pvt Ltd, Bengaluru*Consplast SP 430 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriplast SP 450 of Protect More Construction Chemicals (Dosage: 200ml to 500ml per bag of 50 Kgs Cement) for high early strength and high range water reducing admixture for M40+ grade concrete works like road projects / Canal linings / Dams / Reservoirs / Building's concrete works *Power45 of EBT (Dosage: 300 ml to 500 ml Per Bag of 50 Kgs Cement) * MYK Remecrete PC10 M/S by MYK Schomburg,Hyderabad.* Dosage range between 0.3 to 2.5 ltrs/100 kg of cementitious material
	TBSC-Q.I-05	*Roofplast SR 45 of Armstrong Chemicals Pvt Ltd, Bengaluru*Conplast RP264 of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zoriplast SRT 5 of Protect More Construction Chemicals (Dosage : 300ml to 400ml per bag of 50 Kgs Cement). For delaying of initial setting time and M 40+ Grade concrete works * Power SR 45 of EBT (Dosage: 200 ml to 500 ml per bag of 50 Kgs Cement) * MYK Savemix RP 333 M/S by MYK Schomburg, Hyderabad.* Dosage at a rate between 0.15 and 0.40 kgs / 50 kg cement
	TBSC-Q.I-06	*Roofplast SCA of Armstrong Chemicals Pvt Ltd, Bengaluru*Conplast NC of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zoriset of Protect More Construction Chemicals (Dosage:1 Kg to 3 Kgs per bag of 50 Kgs Cement depending on the setting time required).For shotcrete / Gunniting / Emergency concrete works * Power-200 of EBT or Equivalent (Dosage:1 Kg to 3 Kgs per bag of 50 Kgs Cement depending on the setting time required)
	TBSC-Q.I-07	ALSTRONG CA 353 of M/s. Armstrong Chemicals Pvt Ltd , Bengaluru / ZORIBOND CRA 35 of M/s. Protect More Construction Chemicals (PMCC). POWER n STRENGTH of M/s. EBT Construction Chemicals / FOSROC (500ml Per Bag of 50 Kgs Cement)
II	SUB-SECTION	WATER PROOFING COMPOUNDS
	TBSC-Q.II-01	*Rainproof No.1 of Armstrong Chemicals Pvt Ltd Bengaluru *Conplast 421 of Fosroc Chemicals India Pvt Ltd Bengaluru (125ml Per 50 Kgs Cement) *Zoriproof No.1 of Protect More construction Chemicals.: (Dosage: 100ml Per Bag of 50 Kgs Cement) *MYK PROOF WP10 M/S by MYK SCHOMBURG,Hyderabad. Dosage - 150-200Gms per bag of cement * E160 of Ardex Endura: (200 ml per 50 Kgs Bag)

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
	TBSC-Q.II-02	*Roofbond RFX of Armstrong Chemicals Pvt Ltd, Bengaluru. *Brushbond RFX of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoricoat RX of Protect More Construction Chemicals.*Masreseal 550 Grey of Base. (12–14 m2 in two coats to achieve 1mm thickness). Terrace, Water Tanks, Walls Waterproof Coatings: of Two Part System: *EBT - Power RFx *MYK BETOCRETE C-35 M/S by MYK Schomburg,Hyderabad Dosage - 0.8 - 1.5% by weight of cement * WPM 004 of Ardex Endura: (12–14 m2 in two coats to achieve 1mm thickness)
	TBSC-Q.II-03	* Roofcoat of Armstrong Chemicals Pvt Ltd, Bengaluru * Brushbond of Fosroc Chemicals India Pvt Ltd, Bengaluru * Zoricoat of Protect More Construction Chemicals Terrace, Water Tanks, Walls, Reservoirs Waterproofing Coatings: Surface treatments* Asian Paints *MYK AQUAFIN ADMIX M/S by MYK Schomburg, Hyderabad-Dosage Rate: w/c ratio < 0.45: 2 % of cement content w/c ratio > 0.45: 3 % of cement content * WPM 004 OF Ardex Endura
	TBSC-Q.II-04	*Rainseal of Armstrong Chemicals Pvt Ltd, Bengaluru *Proofex SM of Fosroc Chemicals India Pvt Ltd, Bengaluru, *Zoricoat XL of Protect More Construction Chemicals. wherever highly flexible, crack bridging ,waterproofing required (Coverage: 50 to 60 SFT Per/Ltr/Coat) (for brush / spray application add 20% water per Ltr) Terrace, Walls Highly Flexible Waterproof Liquid Membrane pure Acrylic Coatings: **MYK Coat WPU-1K(E) M/S by MYK Schomburg,Hyderabad - Coverage at minimum of 1.8kg per m2 for thickness of 1.1 mm * WPM 004 OF Ardex Endura
	TBSC-Q.II-05	*Rapidstrong QS of Armstrong Chemicals Pvt Ltd Bengaluru *Patchro C of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zorirapidr of Protect More Construction Chemicals * Conflow (Dosage : 1 to 3 Ltrs per bag of 50 Kgs Cement depending on the setting time required). * Concare Plus (200 -250 ml per Bag of cement)For emergency works/Anti wash and under water concreting: *MYK AQUAFIN TG M/S by MYK Schomburg,Hyderabad Dosage Rate: at 1.5-2.5 kg/m². * A4/5 WPM 401 of Ardex Endura
	TBSC-Q.II-06	*Rainseal Flexi Coat B30 of Armstrong Chemicals Pvt Ltd, Bengaluru *Fosroc Chemicals India Pvt Ltd, Bengaluru. *Zoricoat BL of Protect More Construction Chemicals.: wherever highly flexible, crack bridging, Sewage treatment plants, pipe lines, Reservoirs and waterproofing required. *MYK Schomburg * WPM 004 of Ardex Endura
	TBSC-Q.II-07	ROOFBOND FRC of M/s. Armstrong Chemicals Pvt Ltd, Bengaluru / ZORICOAT FRC of M/s. Protect More Construction Chemicals (PMCC). POWER n BOND FRX 2 of M/s. EBT Construction Chemicals / FOSROC (Coverage : 30 to 40 SFT / Ltr / Two coats)
	TBSC-Q.II-08	RAINSEAL CFR of M/s. Armstrong Chemicals Pvt Ltd, Bengaluru / ZORICOAT EFC of M/s. Protect More Construction Chemicals (PMCC). POWER n COAT EFC of M/s. EBT Construction Chemicals / FOSROC
	TBSC-Q.II-09	ALSTRONG CC 153 of M/s. Armstrong Chemicals Pvt Ltd, Bengaluru / ZORIBOND CTC 15 of M/s. Protect More Construction Chemicals (PMCC) (Coverage : 1 Ltr 20 SFT / 2 Coats). POWER n STRENGTH PEN of M/s. EBT Construction Chemicals / FOSROC
	TBSC-Q.II-10	ROOFCARE PU of M/s. Armstrong Chemicals Pvt Ltd, Bengaluru / ZORICOAT PU of M/s. Protect More Construction Chemicals (PMCC) , POWER n COAT BPU of M/s. EBT Construction Chemicals / FOSROC.
	TBSC-Q.II-11	ROOFCARE WR of M/s. Armstrong Chemicals Pvt Ltd, Bengaluru / ZORICOAT WR of M/s. Protect More Construction Chemicals (PMCC), POWER n REPEL WR of M/s. EBT Construction Chemicals / FOSROC
III	SUB-SECTION	BONDING AGENTS/ ADHESIVES

Sl.	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
No		1
	TBSC-Q.III-01	*Roofbond PB of Armstrong Chemicals Pvt Ltd Bengaluru *Nitobond AR of Fosroc Chemical India Pvt Ltd Bengaluru *Zoribond PB of Protect More Construction Chemicals. (Mix: 1:1 ratio of cement)50 SFT / Ltr /coat depending on the substrate) On terrace old concrete to new mortar / screed : *MYK bond AR 43 M/S by MYKSchomburg,Hyderabad* Coverage: as a bonding agent: approximate 4 - 5 m2 / kg depending on substrate porosity* E135 of Ardex Endura (2.5 Lit for 50 Kgs of cement)
	TBSC-Q.III-02	*Roofbond SBR of Armstrong Chemicals Pvt Ltd Bengaluru *Nitobond SBR of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoribond SBR of Protect More Construction Chemicals. (50 SFT / Ltr /coat depending on the substrate) For ceiling / concrete repairs and bonding: mortar/concrete *MYK bond SBR 45 M/S by MYKSchomburg,Hyderabad* Dosage: For patching and repair mortars and plaster for masonry 10 Ltr of MYK Bond SBR per 50 Kgs-cement* E135 of Ardex Endura (2.5 Lit for 50 Kgs of cement)
	TBSC-Q.III-03	*Roofbond EP of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitobond EP of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zoribond EP of Protect More Construction Chemicals. (Coverage: 20 - 25 SFT / Kg /Coat) For Structural concrete repairs / bonding: Old concrete to new concrete epoxy bonding: *MYK Bond EB A M/S by MYKSchomburg,Hyderabad* Coverage Approx. 2.6 Sq Mtrs per 1 kgs * EP 300 of Ardex Endura (10 sqm per 5 Lit per coat of 50 microns)
	TBSC-Q.III-04	Admix AD1 of Ardex Endura
		Silver/Diamond & Plantinum stars of Ardex Endura
		ALSTRONG CA 353 of M/s. Armstrong Chemicals Pvt Ltd , Bengaluru / ZORIBOND CRA 35 of M/s. Protect More Construction Chemicals (PMCC). POWER n STRENGTH of M/s. EBT Construction Chemicals / FOSROC (500ml Per Bag of 50 Kgs Cement)
		ALSTRONG CB 253 of M/s. Armstrong Chemicals Pvt Ltd , Bengaluru / ZORIBOND CB 25 of M/s. Protect More Construction Chemicals (PMCC). POWER n BOND RGB of M/s. EBT Construction Chemicals / FOSROC (Coverage : 1 Ltr / 40 SFT / Coat)
IV	SUB-SECTION	ANTI-CORROSIVE AGENTS
	TBSC-Q.IV-01	*Roofguard AC of Armstrong Chemicals Pvt Ltd Bengaluru *Fosroc Chemicals India Pvt Ltd Bengaluru*Zoriguard AC of Protect More Construction Chemicals.(40 SFT Per Ltr / Coat) * Concare-XL (200 ml to 250 ml per Bag of Cement To protect the exposed reinforcement / steel structures against corrosion: *MYK RUST Remover M/S by MYK Schomburg,Hyderabad*
	TBSC-Q.IV-02	*Roofguard RC of Armstrong Chemicals Pvt Ltd Bengaluru *Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriguard RC of Protect More Construction Chemicals Hyderabad. (50 SFT Per Ltr / Coat) During repairs to protect, to convert the rust of reinforcement / steel : *MYK RUST CONVERTOR M/S by MYKSchomburg,Hyderabad*
	TBSC-Q.IV-03	*Roofguard ZP of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitoprime Zinc Rich of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriguard ZP of Protect More Construction Chemicals, Hyderabad. (Coverage: 4 Sq.Mtr./Ltr/Coat) *MYK Savemix CN 100 M/S by MYK Schomburg, Hyderabad - Recommended 0.90 chloride to nitrite ratio 30% CaNO2 Sol * EP 410 of Ardex Endura (Coverage: 10 Sq.Mtr./5 Ltr/Coat of 250 Microns)
	TBSC-Q.IV-04	Supply of anti-corrosion admixture inhibitor liquid as per Central Electro Chemical Research Institute developed specification and licensee of Concare or Concare Plus or Equivalent (300 ml to 500 ml per Bag of 50 Kgs Cement)
V	SUB-SECTION	GROUTS

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
	TBSC-Q.V-01	*Rapidstrong Grout AG of Armstrong Chemicals Pvt Ltd, Bengaluru*Lockfix of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zorifix of Protect More Construction Chemicals (Yield 0.5 Ltrs / 1 Kg Pack) Anchoring / fix the steel bars into the rocks, concrete for foundations, extension of concrete :*EBT Power Anchor grout . (Yield 0.5 Ltrs / 1 Kg Pack) *MYK GROUT M 65 Yield: 13.0 Lts at flow able consistency for 25 Kgs of HDPE bags
	TBSC-Q.V-02	*Rapidstrong Grout GP2 of Armstrong Chemicals Pvt Ltd, Bengaluru*Conbextra GP2 of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zorigrout GP 2 of Protect More Construction Chemicals For machinery / thin sections of concrete joints Filling: *EBT Power GP2 Grout (Yield 13.5 Ltrs Per 25 Kgs Bag). *MYK Schomburg MYK Grout Inject E-200 Approx 1.06 kg for filling up of 1000 cc
	TBSC-Q.V-03	*Rapidstrong Grout EP of Armstrong Chemicals Pvt Ltd , Bengaluru*Conbextra EP10 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zorigrout EP of Protect More Construction Chemicals. (Two parts system).(Density 1.07 Kg Per Ltr)For Structural strengthening, filling of honey comb / voids in the concrete: *EBT Power EPL Grout *MYK Schomburg MYK Grout EP750 (Yield: Approx. 9.5 Litre volume per 19 kg pack)
	TBSC-Q.V-04	*Rapidstrong Grout EP3 of Armstrong Chemicals Pvt Ltd, Bengaluru *Conbextra EP300 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zorigrout EP3 of Protect More Construction Chemicals. Concrete strengthening and filling concrete repairs *EBT Power EP Grout *MYK Schomburg MYK INDUGROUT-EP10 approx. 1.60 kg/liters or 16.0 kg/10 mm thick gap/m2.
	TBSC-Q.V-05	RAPIDSTRONG GROUT PU of M/s. Armstrong Chemicals Pvt Ltd , Bengaluru / ZORIGROUT PU of M/s. Protect More Construction Chemicals (PMCC). M/s. POWER n GROUT RPU of M/s. EBT Construction Chemicals / FOSROC
VI	SUB-SECTION	MISCELLANEOUS CHEMICALS
	TBSC-Q.VI-01	*Roofcare MRA of Armstrong Chemicals Pvt Ltd, Bengaluru *Reebol of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zorislip of Protect More Construction Chemicals (Coverage: 1 Ltr will cover approx 20 to 30m2 on method and material of the form) *MYK Schomburg
	TBSC-Q.VI-02	*Rapidstrong FM of Armstrong Chemicals Pvt Ltd, Bengaluru *Fosroc Chemicals India Pvt Ltd. Bengaluru. *Zorifloor NH of Protect More Construction Chemicals. :(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)* EBT PowerHard M-100 *MYK Schomburg
	TBSC-Q.VI-03	* Rapidstrong NH of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitoflor Hardtop/Hard Standard of Fosroc Chemicals India Pvt Ltd, Bengaluru. * Zorifloor DH of Protect More Construction Chemicals* Mastertof 100 Grey of BASF: (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) *EBT PowerHard NM-100. (Coverage: May be applied at rate 3.5 Kgs /m2 over green concrete for normal traffic & 6-12 Kg / M2 for heavy traffic) *MYK Schomburg MYK TOP 150 Application rate Kg/M2 Intended traffic use AvgWear (IS1237-1980) 7 kgs Heavy <2mm 5 Kgs Medium >2<3.5mm 3 kgs Light >3.5<4mm
	TBSC-Q.VI-04	*Roofcrete MC of Armstrong Chemicals Pvt Ltd, Bengaluru / *Rendroc RG of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoricrete MC of Protect More Construction Chemicals. *MYK Schomburg MYK Top 200 Coverage: Light traffic 2.5 to 3.5 edium traffic 4 to 5 kg/m² Heavy traffic 6 to 7 kg/m²

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
	TBSC-Q.VI-05	*Roofcrete AR of Armstrong Chemicals Pvt Ltd, Bengaluru *Cemtop 400 SD of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoricrete CMG of Protect More Construction Chemicals. To achieve High Strength Concreting / Structural rehabilitation / concrete repairs: *MYK Schomburg MYK SOLOPLAN -30 For layers of less than 20 mm recommend 5.0 - 5.4 L of water to 25 kg of SOLOPLAN-30. For layers of 20 mm and higher, we recommend 4.7 - 5.1 L of water to 25 kg of SOLOPLAN-30.
	TBSC-Q.VI-06	*Roofcrete EM of Armstrong Chemicals Pvt Ltd, Bengaluru *Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoricrete ERM of Protect More Construction Chemicals.For wherever repeated failures takes place, resistance to chemicals. Repairing of Detoriated concrete with High Strength Flexural / Compressive Strength with High Standard Bonding: *MYK Schomburg MYK Crete CMS 4500 M/S by MYKSchomburg,Hyderabad* applied up to 50mm thickness at 2kg per m2 at 1mm thickness.
	TBSC-Q.VI-07	*Roofex of Armstrong Chemicals Pvt Ltd, Bengaluru *Brushbond Tap of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoripex of Protect More Construction Chemicals. For Negative Water Pressure Treatments like Cellar / Ceiling areas etc., : *MYK Schomburg
	TBSC-Q.VI-08	*Roofseal PU of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitoseal PU 280 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriseal PU of Protect More Construction Chemicals. For Expansion Joints / Terrace Cracks / Wall & Beam junction cracks; Runway Joints etc.,: *MYK Schomburg
	TBSC-Q.VI-09	* Roofseal PS of Armstrong Chemicals Pvt Ltd, Bengaluru * Thioflex 600 of Fosroc Chemicals India Pvt Ltd, Bengaluru * Zoriseal PS of Protect More Construction Chemicals. For Expansion Joints / Terrace Cracks : *MYK Schomburg
	TBSC-Q.VI-10	*Wonderseal XL of Armstrong Chemicals Pvt Ltd, Bengaluru *Decofil of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriseal XL of Protect More Construction Chemicals. External / Internal Wall Cracks Sealing *MYK Schomburg
	TBSC-Q.VI-11	*Wonderseal Plug of Armstrong Chemicals Pvt Ltd, Bengaluru *Renderroc Plug of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriseal Plug of Protect More Construction Chemicals.
	TBSC-Q.VI-12	*Roofcoat PU400 of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitocote UR 512 of Fosroc Chemicals India Pvt Ltd, Bengaluru*Zoricoat PU of Protect More Construction Chemicals. for floorings / Walls.
	TBSC-Q.VI-13	*Roofguard CTE of Armstrong Chemicals Pvt Ltd, Bengaluru*Nitocote ET 550 of Fosroc Chemicals India Pvt Ltd, Bengaluru/ *Zoriguard CTE of Protect More Construction Chemical.: tar based epoxy coating for sewage treatment plants, pipe lines protective coating for steel reinforcement.
	TBSC-Q.VI-14	*Roofexcure WB of Armstrong Chemicals Pvt Ltd, Bengaluru *Concure WB of Fosroc Chemicals Pvt Ltd, Bengaluru *Zoricure WB of Protect More Construction Chemicals. (Coverage : 4 Sq. Mtrs / Ltr / Coat)
	TBSC-Q.VI-15	*Rainseal BS of Armstrong Chemicals Pvt Ltd, Bengaluru *Fosroc Chemicals India Pvt Ltd, Bengaluru. *Zoriseal BS Grade 'A' of Protect More Construction Chemicals. for construction joints of roads / bridges.
	TBSC-Q.VI-16	*Rainseal BT Primer of Armstrong Chemicals Pvt Ltd, Bengaluru *Nitoproof 100 of Fosroc Chemicals India Pvt Ltd, Bengaluru *Zoriprime BT of Protect More Construction Chemicals.
	TBSC-Q.VI-17	*Roofplast AEA of Armstrong Chemicals Pvt Ltd Bengaluru*Conplast AEA of Fosroc Chemicals India Pvt Ltd, Bengaluru (Dosage: 200ml Per 50 Kgs Cement)*Zoriplast AEA of Protect More Construction Chemicals. (Dosage: 15ml to 20ml per bag of 50 Kgs Cement) For entrainment of air, recommended for canal lining works, mass concreting etc: *EBT Power AEA Plasticizer (Dosage: 15ml per Bag of 50 Kgs Cement)

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
		Multifilament Polypropylene fibers of Belmix belgian fibers ISO 9001 Certified 6/12/18 mm length for Plastering, Screeds, All Precasting items 90 gms per each cement bag. * Multifilament Polypropylene fibers of Belmix belgian fibers ISO 9001 Certified 6/12/18 mm length for CC Roads, Car Parkings, Pavements each 900 gms per each Cubic Meter Concrete.
		Macro Synthetic Fibers of Propex ASTM C1116/ 1116M -45mm length for CC Roads, Ground Supported Slabs, Pavements, Sprayed Concrete, Tunnel linings, Mining etc., 4 to 7 kg per 1 CuM
		Steel Fibers of Propex Novocon HE05535 EN 14889-1:2006 -35mm length for CC Roads, Ground Supported Slabs, Pavements, Sprayed Concrete, Tunnel linings, Mining etc., 15 to 22 kg per 1 CuM
		ALSTRONG CM 666 of M/s. Armstrong Chemicals Pvt Ltd , Bengaluru / ZORICOAT CM of M/s. Protect More Construction Chemicals (PMCC). M/s. POWER n GUARD ADM of EBT Construction Chemicals / FOSROC (Coverage : 1 Ltr / 40 SFT / Coat)
VII	SUB-SECTION	REPAIRING & TREATMENT WORKS
	TBSC-Q.VII-1	RAINSEAL FELT of Armstrong / Fosroc / ZORIFELT BT of PMCC
	TBSC-Q.VII-2	RAINSEAL HDP 1500 of Armstrong / Fosroc / ZORISHIELD 1500 of PMCC / Roof shield
	TBSC-Q.VII-3	RAINSEAL BT PRIMER of Armstorng / Fosroc / /STP/PMCC/ Asian
	TBSC-Q.VII-4	ROOFBOND RFX of Armstrong /BRUSHBOND RFX of Fosroc / ZORIBOND RFX of PMCC. * MYK Schomburg MYK AQUAFIN TG M/S by MYK Schomburg, Hyderabad.* MYK AQUAFIN TG is a two component cementations, polymer dispersion based flexible protective coating and waterproof barrier. This product is two-component and resistant to water, moisture and abrasion. Dosage Rate: MYK AQUAFIN TG to be applied typically at 1.5-2.5 kg/m².
	TBSC-Q.VII-5	RAINSEAL FLEXICOAT B 300 of Armstrong / NITOPROOF 120 of Fosroc /ZORICOAT BL of PMCC (Coverage : 1Ltr /100 SFT/ Each Coat) diluting with water at 1:1 ratio as a primer coat. RAINSEAL FLEXICOAT B 300 of Armstrong / NITOPROOF 120 of Fosroc /ZORICOAT BL of PMCC top coat diluting with 20% of water (Coverage : 1Ltr /5 Sqm /Each Coat)
	TBSC-Q.VII-6	RAINSEAL of Armstrong /PROOFEX SM of Fosroc / ZORICOAT XL of SMCC(1 Ltr/10 Sq.Mtr./Each Coat) diluting with water at 1:1 ratio as a primer coat, Next coat with with -RAINSEAL of Armstrong / PROOFEX SM of Fosroc / ZORICOAT XL of PMCC mixing with 20 % of Water. (1 Ltr/5 Sq.Mtr/Each Coat) final coat withRAINSEAL of Armstrong /PROOFEX SM of Fosroc / ZORICOAT XL of PMCC (1 Ltr/2 Sq.Mtr/Each Coat)diluting with 20% of water. * MYK Schomburg MYK Coat WPU-1K(e) M/S by MYK Schomburg,Hyderabad.* Recommended coverage at minimum of 1.8kg per m2 for thickness of 1.1 mm
	TBSC-Q.VII-7	Polymer bonding agent: – ROOFBOND SBR of Armstrong / NITOBOND SBR of Fosroc / ZORIBOND SBR of PMCC (Coverage : 1 Ltr /5 Sqm / Each Coat), next with - Acrylic Polymer modified reinstatement concrete /mortar ROOFCRETE AR of Armstrong / CEMTOP 400 SD of Fosroc/ZORICRETE CMG of PMCC to finish and polysulphide sealant with ROOFSEAL PS of Armstrong / THIOFLEX 600 of Fosroc / ZORISEAL PS of PMCC (Coveragae : 1 Kg Per 1.8 RMT) finally with – ROOFCOAT of Armstrong / BRUSHBOND of Fosroc /ZORICOAT of PMCC mixing with Cement at 1: 2 ratio. (Coverage : 1 Ltr / 2.5 Sqm /Coat)* MYK Schomburg Seal PS
	TBSC-Q.VII-09	Ador Granite Series of MYK Schomburg Coverage: Primer Approx. 0.350 kg/m2 - final Texture Coat Approx. 0.70 to 0.80 kg/m2
	TBSC-Q.VII-10	MYK Schomburg Parking System - Coverage: Primer Approx. 0.350 kg/m2 - final Coat Approx. 0.70 to 0.80 kg/m2

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
	TBSC-Q.VII-11	MYK Schomburg Conductive Flooring System - Coverage: Primer Approx. 0.350 kg/m2 - final Coat Approx. 0.70 to 0.80 kg/m2
	TBSC-Q.VII-12	MYK Schomburg - Coverage: Approximately 0. 450 kg/m2 in two coat for a DFT of Approx 200 micron. Primer (10 % dilution with water) is approx 0.150 to 0.200 kg/m2 Note: Higher consumption is expected on rough surfaces.
VIII	TBSCC-Q.VIII-01-	
	11	Silseal, Silflex, Armour, Shalitex
R	SECTION	MISCELLANEOUS ITEMS
		(a) Sintex for PVC tanks(b) Centurywells for Galvalume sheets (c) Elixir for PEB structures (d) Alluminium Sections - Hindalco, Nalco, Jindal (e) ACP Sheets - Alucopanel, alucobonel, Reynobond, Lennox Durabuid, Alstrong legame, Alpolic, Alcomat, Alshine, Viva

PLUMBING ITEMS

INDEX FOR PLUMBING ITEMS OF TELANGANA BUILDINGS SoR: 2017-18

Sl. No	SECTION	ITEM CODE	DESCRIPTION OF THE ITEM	FROM	ТО
A	SECTION		S.W.G. PIPES & FITTINGS		
			(Landing cost - including loading, cost of conveyance, unloading & stacking but excluding material GST,)		
I	SUB-SECTION	TBSP-A.I-01-09	SUPPLY & LAYING OF SWG PIPES		
II	SUB-SECTION	TBSP-A.II-01-59	S.W.G. FITTINGS		
III	SUB-SECTION	TBSP-A.III-01-05	LABOUR CHARGES FOR SWG WORKS		
В	SECTION		MANHOLES & INSPECTION CHAMBERS		
I	SUB-SECTION	TBSP-B.I-01-04	MANHOLES		
II	SUB-SECTION	TBSP-B.II-01-13	INSPECTION CHAMBERS		
III	SUB-SECTION	TBSP-B.III-01-01	LABOUR CHARGES FOR IC WORKS		
С	SECTION		CENTRIFUGAL CI PIPES & FITTNGS - IS: 1729		
I	SUB-SECTION	TBSP-C.I-01-06	SUPPLY & LAYING OF CAST IRON PIPES		
II	SUB-SECTION	TBSP-C.II-01-33	SUPPLYING & LAYING OF C.I. FITTINGS		
III	SUB-SECTION	TBSP-C.III-01-08	LABOUR CHARGES FOR CI PIPE WORKS		
D	SECTION		CENTRIFUGAL CI PIPES & FITTNGS - IS: 3989		
I	SUB-SECTION	TBSP-D.I-01-13	SUPPLY OF CENTRIFUGAL CI PIPES		
II	SUB-SECTION	TBSP-D.II-01-95	SUPPLY OF C.I. SPUN FITTINGS		
E	SECTION		VITREOUS CHINAWARE - SANITARY APPLIANCES		
I	SUB-SECTION	TBSP-E.I-01-07	INDIAN WATER CLOSETS		
II	SUB-SECTION	TBSP-E.II-01-06	FLOOR MOUNTED EWC		
III	SUB-SECTION	TBSP-E.III-01-03	WALL MOUNTED EWC		
IV	SUB-SECTION	TBSP-E.IV-01-03	CISTERNS FOR WATER CLOSETS		
V	SUB-SECTION	TBSP-E.V-01-02	PLASTIC SEATS FOR WATER CLOSETS		
VI	SUB-SECTION	TBSP-E.VI-01-16	WASH HAND BASINS		
VII	SUB-SECTION	TBSP-E.VII-01-04	URINALS		
VIII	SUB-SECTION	TBSP-E.VIII-01-12	LABOUR CHARGES FOR SANITARY WARE		
F	SECTION		CP FITTINGS - TAPS, FAUCETS & ACCESSORIES		
I	SUB-SECTION	TBSP-F.I-01-08	TAPS & FAUCETS - BIB TAPS		
II	SUB-SECTION	TBSP-F.II-01-09	TAPS & FAUCETS - PILLAR TAPS		
III	SUB-SECTION	TBSP-F.III-01-07	TAPS & FAUCETS - OTHER TAPS & SPOUTS		
IV	SUB-SECTION	TBSP-F.IV-01-07	STOP & ANGLE VALVES		
V	SUB-SECTION	TBSP-F.V-01-09	COMBINATION FAUCETS		
VI	SUB-SECTION	TBSP-F.VI-01-08	SHOWER ROSES & FITTINGS		
VII	SUB-SECTION	TBSP-F.VII-01-41	MISCELLANEOUS CP FITTINGS		
VIII	SUB-SECTION	TBSP-F.VIII-01-05	LABOUR CHARGES		
G	SECTION		G.I. PIPES & FITTINGS		
I	SUB-SECTION	TBSP-G.I-01-13	G.I. PIPES		
II	SUB-SECTION	TBSP-G.II-01-24	G.I. FITTINGS		

Sl. No	SECTION	ITEM CODE	DESCRIPTION OF THE ITEM	FROM	то
III	SUB-SECTION	TBSP-G.III-01-27	BRONZE (COPPER ALLOY) VALVES		
IV	SUB-SECTION	TBSP-G.IV-01-03	LABOUR CHARGES FOR G.I PLUMBING		
Н	SECTION		PVC PIPES & FITTINGS		
I	SUB-SECTION	TBSP-H.I-01-44	PVC PIPES		
II	SUB-SECTION	TBSP-H.II-01-96	PVC FITTINGS		
III	SUB-SECTION	TBSP-H.III-01-10	PVC PLUMBING ACCESSORIES		
IV	SUB-SECTION	TBSP-H.IV-01-03	LABOUR CHARGES FOR PVC PLUMBING		
J	SECTION		MISCELLANEOUS ITEMS		
I	SUB-SECTION	TBSP-J.I-01-40	MISCELLANEOUS PLUMBING WORK ITEMS		
II	SUB-SECTION	TBSP-J.II-01-17	POLYETHYLENE-ALUMINIUM- POLYETHYLENE COMPOSITE PIPES		
III	SUB-SECTION	TBSP-J.III-01-195	OTHER VARIETIES OF PIPES		

Sl. No	ITEM CODE	ITEM CODE DESCRIPTION OF THE ITEM 2 3		SS RATE FOR 2017- 18	
1	2			5	
		Note: All the prices of the materials are excluding taxes but including cost of loading, cost of conveyance, unloading & stacking			
A	SECTION	S.W.G. PIPES & FITTINGS			
I	SUB-SECTION	SUPPLY & LAYING OF S.W.G. PIPES	1 RM		
1	TBSP-A.I-01	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.		491.00	
2	TBSP-A.I-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	423.00	
3	TBSP-A.I-03	1 RM	708.00		
4	depth and refilling with watering and tamping. TBSP-A.I-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	630.00	
5	TBSP-A.I-05	Providing 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 75 mm nominal size thick cover over the sockets.	1 RM	138.00	
6	TBSP-A.I-06	Providing 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 75 mm nominal size thick cover over the sockets.	1 RM	237.00	
7	TBSP-A.I-07	Supplying & Laying 101.6 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position	1 RM	95.00	
8	TBSP-A.I-08	Supplying & Laying 152.4 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position		178.00	
9			Each	619.00	
II	SUB-SECTION	S.W.G. PIPES & FITTINGS			

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18	
10	TBSP-A.II-01	Supply of SWG SP-1 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	179.00	
11	TBSP-A.II-02	Supply of SWG SP-1 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	310.00	
12	TBSP-A.II-03	Supply of SWG SP-1 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	480.00	
13	TBSP-A.II-04	Supply of SWG SP-1 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	878.00	
14	TBSP-A.II-05	Supply of SWG SP-1 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,266.00	
15	TBSP-A.II-06	Supply of SWG SP-1 pipe conforming to ISI 651 - 14" dia (350 mm)	1 RM	1,723.00	
16	TBSP-A.II-07	Supply of SWG SP-2 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	221.00	
17	TBSP-A.II-08	Supply of SWG SP-2 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	329.00	
18	TBSP-A.II-09	Supply of SWG SP-2 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	592.00	
19	TBSP-A.II-10	Supply of SWG SP-2 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	930.00	
20	TBSP-A.II-11	Supply of SWG SP-2 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,430.00	
21	TBSP-A.II-12	Supply of SWG SP-2 pipe conforming to ISI 651 - 14" dia (350 mm)		1,854.00	
22	TBSP-A.II-13	Supply of SWG SP-2 pipe conforming to ISI 651 - 16" dia (400 mm)	1 RM	2,135.00	
23	TBSP-A.II-14	Supply of SWG SP-2 pipe conforming to ISI 651 - 18" dia (450 mm)	1 RM	2,726.00	
24	TBSP-A.II-15	Supply of SWG SP-3 pipe conforming to ISI 651 - 4" dia (101.6mm)	1 RM	282.00	
25	TBSP-A.II-16	Supply of SWG SP-3 pipe conforming to ISI 651 - 6" dia (152.4mm)	1 RM	410.00	
26	TBSP-A.II-17	Supply of SWG SP-3 pipe conforming to ISI 651 - 8" dia (203.2mm)	1 RM	726.00	
27	TBSP-A.II-18	Supply of SWG SP-3 pipe conforming to ISI 651 - 10" dia (254 mm)	1 RM	1,103.00	
28	TBSP-A.II-19	Supply of SWG SP-3 pipe conforming to ISI 651 - 12" dia (300 mm)	1 RM	1,541.00	
29	TBSP-A.II-20	Supply of SWG SP-3 pipe conforming to ISI 651 - 14" dia (350 mm)	1 RM	1,957.00	
30	TBSP-A.II-21	Supply of SWG SP-2 pipe conforming to ISI 651 - 16" dia (400 mm)	1 RM	2,252.00	
31	TBSP-A.II-22	Supply of SWG SP-3 pipe conforming to ISI 651 - 18" dia (450 mm)	1 RM	3,065.00	
32	TBSP-A.II-23	Supply of SWG Bends conforming to IS standards -100 mm dia	Each	90.00	
33	TBSP-A.II-24	Supply of SWG Bends conforming to IS standards -150 mm dia		167.00	
34	TBSP-A.II-25	Supply of SWG Bends conforming to IS standards -200 mm dia	Each	314.00	

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
35	TBSP-A.II-26	Supply of SWG Bends conforming to IS standards -250 mm dia	Each	636.00
36	TBSP-A.II-27	Supply of SWG Bends conforming to IS standards -300 mm dia	Each	808.00
37	TBSP-A.II-28	Supply of SWG Bends conforming to IS standards -350 mm dia	Each	1,009.00
38	TBSP-A.II-29	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 100 x 100	Each	173.00
39	TBSP-A.II-30	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 150 x 100	Each	255.00
40	TBSP-A.II-31	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 150 x 150	Each	278.00
41	TBSP-A.II-32	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 100	Each	396.00
42	TBSP-A.II-33	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 150	Each	463.00
43	TBSP-A.II-34	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 200 x 200	Each	531.00
44	TBSP-A.II-35	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 100	Each	625.00
45	TBSP-A.II-36	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 150	Each	824.00
46	TBSP-A.II-37	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 200	Each	1,020.00
47	TBSP-A.II-38	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 250 x 250	Each	1,221.00
48	TBSP-A.II-39	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 100	Each	890.00
49	TBSP-A.II-40	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 150	Each	1,140.00
50	TBSP-A.II-41	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 200	Each	1,390.00
51	TBSP-A.II-42	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 250	Each	1,641.00
52	TBSP-A.II-43	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 300 x 300	Each	1,890.00
53	TBSP-A.II-44	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 100	Each	1,110.00
54	TBSP-A.II-45	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 150	Each	1,424.00
55	TBSP-A.II-46	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 200	Each	1,736.00
56	TBSP-A.II-47	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 250	Each	2,047.00
57	TBSP-A.II-48	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 300	Each	2,361.00
58	TBSP-A.II-49	Supply of SWG Junctions (T's & Y's) conforming to IS standards with length of barrel 60 cm for - 350 x 350	Each	2,671.00
59	TBSP-A.II-50	Supply of SWG Plugs conforming to IS standards for 100 mm dia	Each	33.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
60	TBSP-A.II-51	Supply of SWG Plugs conforming to IS standards for 150 mm dia	Each	63.00
61	TBSP-A.II-52	Supply of SWG Plugs conforming to IS standards for 200 mm dia	Each	119.00
62	TBSP-A.II-53	Supply of SWG Plugs conforming to IS standards for 250 mm dia	Each	206.00
63	TBSP-A.II-54	Supply of SWG Plugs conforming to IS standards for 300 mm dia	Each	326.00
64	TBSP-A.II-55	Supply of SWG Plugs conforming to IS standards for 350 mm dia	Each	409.00
65	TBSP-A.II-56	Supply of SWG Gully Traps (Round & Square) conforming to IS standards 150 x 100 mm	Each	251.00
66	TBSP-A.II-57	Supply of SWG Saddles conforming to IS standards 150 x 100 mm	Each	183.00
67	TBSP-A.II-58	Supply of SWG Saddles conforming to IS standards 200 x 100 mm	Each	314.00
68	TBSP-A.II-59	Supply of SWG Saddles conforming to IS standards 250 x 100 mm	Each	508.00
III	SUB-SECTION	LABOUR CHARGES FOR SWG WORKS		
69	TBSP-A.III-01	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	252.00
70	TBSP-A.III-02	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	313.00
71	TBSP-A.III-03	Labour charges only for laying 101.6 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position	1 RM	40.00
72	TBSP-A.III-04	Labour charges only for laying 152.4 mm SWG channels with cement mortar joints with suitable brick masonry for fixing the channels in position	1 RM	54.00
73	TBSP-A.III-05	Labour charges only for fixing and laying the SWG Junctions/ Plugs/ Bends of any dia with airtight cement joints as per standard practice	Each	33.00
В	SECTION	MANHOLES & INSPECTION CHAMBERS - AS PER - IS 4111 : Part 1 : 1986		
I	SUB-SECTION	MANHOLES		
74	TBSP-B.I-01	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	Each	7,338.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
		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.		
75	TBSP-B.I-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	11,694.00
76	TBSP-B.I-03	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	7,321.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
77	TBSP-B.I-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	11,649.00
II	SUB-SECTION	INSPECTION CHAMBERS & COVERS		
78	TBSP-B.II-01	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	6,324.00
79	TBSP-B.II-02	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	3,813.00
80	TBSP-B.II-03	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	473.00
81	TBSP-B.II-04	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	76.00
82	TBSP-B.II-05	Supply & fixing RCC cover 22" dia with nominal reinforcement 3 " thick and hooks for lifting	Each	732.00
83	TBSP-B.II-06	Supplying & fixing 304.8 x 228.6 mm CI frame & cover over gully taps	Each	124.00
84	TBSP-B.II-07	Supplying & fixing CI Nahany trap grating	Each	20.00
85	TBSP-B.II-08	Supplying & fixing CI gully trap grating	Each	50.00
86	TBSP-B.II-09	Supplying & fixing 914.4 x 457.2 mm CI man hole frame and cover (light weight) 30 Kgs	Each	2,013.00
87	TBSP-B.II-10	Supplying & fixing 602 x 602 mm CI man hole frame and cover (light weight) 30 Kgs	Each	2,998.00
88	TBSP-B.II-11	Supplying & fixing CI steps for septic tank.	Each	65.00
89	TBSP-B.II-12	Supplying & fixing 50.8 cm dia C.I. Man hole frame & cover for 914.4 mm dia chamber (20 Kgs - Light weight)	Each	1,295.00
90	TBSP-B.II-13	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	2,674.00
III	SUB-SECTION	LABOUR CHARGES FOR IC WORKS		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
91	TBSP-B.III-01	Making drainage connection from a drainage line in to an existing inspection chamber/ manhole including making a hole in to the chambers, placing necessary pipes in the connection and making good the junction in and out of the chambers including cost of necessary cement, sand and aggregate etc.,	Each	130.00
С	SECTION	C.I. PIPES & FITTINGS - AS PER - IS 1729:1979 (Materials shall be procured from the list of approved Brands/ Manufacturers/ Suppliers)		
I	SUB-SECTION	SUPPLYING & LAYING OF C.I. PIPES		
92	TBSP-C.I-01	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 3" dia (75 mm nominal size) Single Socket	1 RM	751.00
93	TBSP-C.I-02	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 4" dia (101.6mm) Single Socket	1 RM	988.00
94	TBSP-C.I-03	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 6" dia (152.4mm) Single Socket	1 RM	1,580.00
95	TBSP-C.I-04	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 3" dia (75 mm nominal size) Double Socket	1 RM	822.00
96	TBSP-C.I-05	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 4" dia (101.6mm) Double Socket	1 RM	1,097.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
97	TBSP-C.I-06	Supplying and fixing of C.I. soil pipes ISI marked conforming to IS:1729-1979 of approved 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) including fixing of M.S. clamps if necessary with required no. of Bombay nails etc., complete for 6" dia (152.4mm) Double Socket	1 RM	1,821.00
II	SUB-SECTION	SUPPLYING & LAYING OF C.I. FITTINGS		
98	TBSP-C.II-01	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 (75 mm nominal size)	Each	293.00
99	TBSP-C.II-02	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	372.00
100	TBSP-C.II-03	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	617.00
101	TBSP-C.II-04	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 (75 mm nominal size)	Each	363.00
102	TBSP-C.II-05	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	450.00
103	TBSP-C.II-06	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	983.00
104	TBSP-C.II-07	Supplying and fixing of 75 mm nominal size (3") CI soil single junction with plug : conforming to IS:1729-1979 with cement caulked joints and fixing	Each	457.00
105	TBSP-C.II-08	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	715.00
106	TBSP-C.II-09	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	1,695.00
107	TBSP-C.II-10	Supplying and fixing of 75 mm nominal size (3") CI soil plain single junction: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	384.00
108	TBSP-C.II-11	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	526.00
109	TBSP-C.II-12	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	1,262.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
110	TBSP-C.II-13	Supplying and Fixing of 75 mm nominal size (3") CI soil Double junction with plug: conforming to IS:1729-1979 with cement caulked joints and fixing	Each	696.00
111	TBSP-C.II-14	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	846.00
112	TBSP-C.II-15	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	1,977.00
113	TBSP-C.II-16	Supplying and Fixing of 75 mm nominal size (3") CI soil plain Double junction : conforming to IS:1729-1979 with cement caulked joints and fixing	Each	602.00
114	TBSP-C.II-17	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	790.00
115	TBSP-C.II-18	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	1,851.00
116	TBSP-C.II-19	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	295.00
117	TBSP-C.II-20	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	412.00
118	TBSP-C.II-21	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	Each	899.00
119	TBSP-C.II-22	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	351.00
120	TBSP-C.II-23	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	468.00
121	TBSP-C.II-24	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	921.00
122	TBSP-C.II-25	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	406.00
123	TBSP-C.II-26	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	526.00
124	TBSP-C.II-27	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	1,070.00
125	TBSP-C.II-28	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 nominal dia 75 mm (3") and grating size 165 mm dia of weight not less than 5.5 Kgs	Each	533.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
126	TBSP-C.II-29	Supplying & fixing CI floor traps 1st quality ISI marked with C.P. Grating fixing with white cement as per site requirements with standard practice for nominal dia 100 mm (4") and grating size 100 mm dia of weight not less than 6 Kgs	Each	653.00
127	TBSP-C.II-30	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 nominal dia 75 mm (3") and grating size 100 mm dia of weight not less than 4.0 Kgs	Each	326.00
128	TBSP-C.II-31	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	179.00
129	TBSP-C.II-32	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	225.00
130	TBSP-C.II-33	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	645.00
III	SUB-SECTION	LABOUR CHARGES FOR CI PIPE WORKS		
131	TBSP-C.III-01	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	246.00
132	TBSP-C.III-02	Labour charges only for fixing CI Plain/ Plug (Door) bends with cement caulked joints and fixing as per site requirements with standard practice	Each	78.00
133	TBSP-C.III-03	Labour charges only fixing CI soil single junctions with cement caulked joints and fixing as per site requirements with standard practice	Each	98.00
134	TBSP-C.III-04	Labour charges only fixing CI soil Double junctions with cement caulked joints and fixing as per site requirements with standard practice	Each	106.00
135	TBSP-C.III-05	Labour charges only fixing CI soil Collars, Bends, Offsets etc., with cement caulked joints and fixing as per site requirements with standard practice	Each	49.00
136	TBSP-C.III-06	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	64.00
137	TBSP-C.III-07	Boxing of Nahany traps in RCC floors	Each	207.00
138 D	TBSP-C.III-08 SECTION	Boxing of W.C Traps in R.C.C floors CENTRIFUGAL CAST IRON PIPES & FITTNGS AS PER IS: 3989 - 1984	Each	415.00
I	SUB-SECTION	SUPPLY OF CENTRIFUGAL CI PIPES		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
139	TBSP-D.I-01	75 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	1,484.00
140	TBSP-D.I-02	100 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	1,975.00
141	TBSP-D.I-03	150 mm dia CI (spun) soils Waste & Ventilating pipe (3 M)	Each	3,620.00
142	TBSP-D.I-04	75 mm dia CI (spun) soils Waste & Ventilating pipe (3 M) Double socket	Each	1,647.00
143	TBSP-D.I-05	100 mm dia CI (spun) soils Waste & Ventilating pipe (3 M) Double socket	Each	2,222.00
144	TBSP-D.I-06	75 mm dia 9'-0" (2743.2 mm) CI (Spun) pipes	Each	1,334.00
145	TBSP-D.I-07	100 mm dia 9'-0" (2743.2 mm) CI (Spun) pipes	Each	1,782.00
146	TBSP-D.I-08	75 mm dia 8'-0" (2438.4 mm) CI (Spun) pipes	Each	1,194.00
147	TBSP-D.I-09	100 mm dia 8'-0" (2438.4 mm) CI (Spun) pipes	Each	1,587.00
148	TBSP-D.I-10	75 mm dia 6'-0" (1828.8 mm) CI (Spun) pipes	Each	971.00
149	TBSP-D.I-11	100 mm dia 6'-0" (1828.8 mm) CI (Spun) pipes	Each	1,267.00
150	TBSP-D.I-12	75 mm dia 6'-0" (1828.8 mm) Double Socket CI (Spun) pipes	Each	1,021.00
151	TBSP-D.I-13	100 mm dia 6'-0" (1828.8 mm) Double Socket CI (Spun) pipes	Each	1,267.00
II	SUB-SECTION	SUPPLY OF C.I. SPUN FITTINGS		
152	TBSP-D.II-01	75 mm dia Cut pipes (pieces) 1 foot (304.8 mm) CI (Spun) fittings	Each	354.00
153	TBSP-D.II-02	100 mm dia Cut pipes (pieces) 1 foot (304.8 mm) CI (Spun) fittings	Each	407.00
154	TBSP-D.II-03	75 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	508.00
155	TBSP-D.II-04	100 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	583.00
156	TBSP-D.II-05	150 mm dia Cut pipes (pieces) 1'.6" (457.2 mm) CI (Spun) fittings	Each	1,112.00
157	TBSP-D.II-06	75 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	699.00
158	TBSP-D.II-07	100 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	772.00
159	TBSP-D.II-08	150 mm dia Cut pipes (pieces) 2 feet (609.6 mm) CI (Spun) fittings	Each	1,393.00
160	TBSP-D.II-09	75 mm dia Cut pipes (pieces) 3 feet (914.4 mm) CI (Spun) fittings	Each	1,072.00
161	TBSP-D.II-10	100 mm dia Cut pipes (pieces) 3 feet (914.4 mm) CI (Spun) fittings	Each	1,447.00
162	TBSP-D.II-11	75 mm dia Cut pipes (pieces) 4 feet (1219.2 mm) CI (Spun) fittings	Each	1,180.00
163	TBSP-D.II-12	100 mm dia Cut pipes (pieces) 4 feet (1219.2 mm) CI (Spun) fittings	Each	1,766.00
164	TBSP-D.II-13	75 mm dia Plain Bend - CI (Spun) fittings	Each	365.00
165	TBSP-D.II-14	100 mm dia Plain Bend - CI (Spun) fittings	Each	429.00
166	TBSP-D.II-15	150 mm dia Plain Bend - CI (Spun) fittings	Each	1,022.00
167	TBSP-D.II-16	75 mm dia Door Bend - CI (Spun) fittings	Each	377.00
168	TBSP-D.II-17	100 mm dia Door Bend - CI (Spun) fittings	Each	489.00

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169	TBSP-D.II-18	150 mm dia Door Bend - CI (Spun) fittings	Each	1,118.00
170	TBSP-D.II-19	75 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	365.00
171	TBSP-D.II-20	100 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	429.00
172	TBSP-D.II-21	150 mm dia Plain Bend 45 Degrees - CI (Spun) fittings	Each	1,022.00
173	TBSP-D.II-22	75 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	377.00
174	TBSP-D.II-23	100 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	489.00
175	TBSP-D.II-24	150 mm dia Door Bend 45 Degrees - CI (Spun) fittings	Each	1,118.00
176	TBSP-D.II-25	Horn Bend Plain 101.6 x 50 mm nominal size (4" x 2") 100 mm dia - CI (Spun) fittings	Each	742.00
177	TBSP-D.II-26	Horn Bend door 101.6 x 50 mm nominal size (4" x 2") 100 mm dia - CI (Spun) fittings	Each	866.00
178	TBSP-D.II-27	75 mm dia Heel Rest Bend - CI (Spun) fittings	Each	388.00
179	TBSP-D.II-28	100 mm dia Heel Rest Bend - CI (Spun) fittings	Each	496.00
180	TBSP-D.II-29	150 mm dia Heel Rest Bend - CI (Spun) fittings	Each	1,053.00
181	TBSP-D.II-30	75 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	489.00
182	TBSP-D.II-31	100 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	659.00
183	TBSP-D.II-32	150 mm dia Single Branch Plain "T" - CI (Spun) fittings	Each	1,360.00
184	TBSP-D.II-33	75 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	576.00
185	TBSP-D.II-34	100 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	765.00
186	TBSP-D.II-35	150 mm dia Single Branch Door "T" - CI (Spun) fittings	Each	1,436.00
187	TBSP-D.II-36	75 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	576.00
188	TBSP-D.II-37	100 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	765.00
189	TBSP-D.II-38	150 mm dia Single Branch plain "Y" - CI (Spun) fittings	Each	1,685.00
190	TBSP-D.II-39	75 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	631.00
191	TBSP-D.II-40	100 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	844.00
192	TBSP-D.II-41	150 mm dia Single Branch Door "Y" - CI (Spun) fittings	Each	1,816.00
193	TBSP-D.II-42	75 mm dia Double Branch Plain "T" - CI (Spun) fittings	Each	668.00
194	TBSP-D.II-43	100 mm dia Double Branch Plain "T" - CI (Spun) fittings	Each	898.00
195	TBSP-D.II-44	75 mm dia Double Branch Door "T" - CI (Spun) fittings	Each	744.00
196	TBSP-D.II-45	100 mm dia Double Branch Door "T" - CI (Spun) fittings	Each	937.00
197	TBSP-D.II-46	75 mm dia Double Branch Plain "Y" - CI (Spun) fittings	Each	744.00
198	TBSP-D.II-47	100 mm dia Double Branch Plain "Y" - CI (Spun) fittings	Each	937.00
199	TBSP-D.II-48	75 mm dia Double Branch Door "Y" - CI (Spun) fittings	Each	785.00
200	TBSP-D.II-49	100 mm dia Double Branch Door "Y" - CI (Spun) fittings	Each	1,017.00
201	TBSP-D.II-50	75 mm dia Shoe Bend - CI (Spun) fittings	Each	460.00
202	TBSP-D.II-51	100 mm dia Shoe Bend - CI (Spun) fittings	Each	538.00
203	TBSP-D.II-52	150 mm dia Shoe Bend - CI (Spun) fittings	Each	1,093.00
204	TBSP-D.II-53	75 mm dia Collar - CI (Spun) fittings	Each	315.00
205	TBSP-D.II-54	100 mm dia Collar - CI (Spun) fittings	Each	382.00
206	TBSP-D.II-55	150 mm dia Collar - CI (Spun) fittings	Each	785.00
207	TBSP-D.II-56	75 mm dia Cowl - CI (Spun) fittings	Each	278.00
208	TBSP-D.II-57	100 mm dia Cowl - CI (Spun) fittings	Each	315.00
209	TBSP-D.II-58	150 mm dia Cowl - CI (Spun) fittings	Each	707.00
210	TBSP-D.II-59	75 mm dia Offset 3" (75 mm nominal size) projection - CI (Spun) fittings	Each	403.00
211	TBSP-D.II-60	100 mm dia Offset 3" (75 mm nominal size) projection - CI (Spun) fittings	Each	489.00
212	TBSP-D.II-61	150 mm dia Offset 3" (75 mm nominal size) projection - CI (Spun) fittings	Each	987.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
213	TBSP-D.II-62	75 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	440.00
214	TBSP-D.II-63	100 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	576.00
215	TBSP-D.II-64	150 mm dia Offset 6" (152.4mm) projection - CI (Spun) fittings	Each	1,149.00
216	TBSP-D.II-65	75 mm dia Long Door Bend - CI (Spun) fittings	Each	926.00
217	TBSP-D.II-66	100 mm dia Long Door Bend - CI (Spun) fittings	Each	996.00
218	TBSP-D.II-67	75 mm dia Hand Hole pipe (Inspection pipe)	Each	532.00
219	TBSP-D.II-68	100 mm dia Hand Hole pipe (Inspection pipe)	Each	724.00
220	TBSP-D.II-69	150 mm dia Hand Hole pipe (Inspection pipe)	Each	965.00
221	TBSP-D.II-70	75 mm dia P Traps - CI (Spun) fittings	Each	576.00
222	TBSP-D.II-71	100 mm dia P Traps - CI (Spun) fittings	Each	790.00
223	TBSP-D.II-72	4" x 3" (101.6 mm x 76.2mm) P. Traps 100 mm dia - CI (Spun) fittings	Each	905.00
224	TBSP-D.II-73	4" x 3" (101.6 mm x 76.2mm) Vent Traps 100 mm dia - CI (Spun) fittings	Each	905.00
225	TBSP-D.II-74	4" x 3" (101.6 mm x 76.2mm) Reducer 75 mm dia - CI (Spun) fittings	Each	562.00
226	TBSP-D.II-75	6" x 4" (152.4 mm x101.6 mm) Reducer 75 mm dia - CI (Spun) fittings	Each	770.00
227	TBSP-D.II-76	3" x 2" (75 mm nominal size x 50 mm nominal size) plain T 75 mm dia - CI (Spun) fittings	Each	481.00
228	TBSP-D.II-77	3" x 2" (75 mm nominal size x 50 mm nominal size) Door T 75 mm dia - CI (Spun) fittings	Each	750.00
229	TBSP-D.II-78	3" x 2" (75 mm nominal size x 50 mm nominal size) Plain Y 75 mm dia - CI (Spun) fittings	Each	750.00
230	TBSP-D.II-79	3" x 2" (75 mm nominal size x 50 mm nominal size) Door Y 75 mm dia - CI (Spun) fittings	Each	750.00
231	TBSP-D.II-80	4" x 3" (101.6 mm x 76.2mm) Plain T 75 mm dia - CI (Spun) fittings	Each	750.00
232	TBSP-D.II-81	4" x 3" (101.6 mm x 76.2mm) Door T 75 mm dia - CI (Spun) fittings	Each	794.00
233	TBSP-D.II-82	4" x 3" (101.6 mm x 76.2mm) Plain Y 75 mm dia - CI (Spun) fittings	Each	794.00
234	TBSP-D.II-83	4" x 3" (101.6 mm x 76.2mm) Door Y 75 mm dia - CI (Spun) fittings	Each	848.00
235	TBSP-D.II-84	6" x 4" (152.4 mm x101.6 mm) Plain T 75 mm dia - CI (Spun) fittings	Each	1,110.00
236	TBSP-D.II-85	6" x 4" (152.4 mm x101.6 mm) Door T 75 mm dia - CI (Spun) fittings	Each	1,203.00
237	TBSP-D.II-86	6" x 4" (152.4 mm x101.6 mm) Plain Y 75 mm dia - CI (Spun) fittings	Each	1,272.00
238	TBSP-D.II-87	6" x 4" (152.4 mm x101.6 mm) Door Y 75 mm dia - CI (Spun) fittings	Each	1,554.00
239	TBSP-D.II-88	75 mm dia Plain " T" 27 " (685.8 mm) Special Types of Long Fittings	Each	1,611.00
240	TBSP-D.II-89	100 mm dia - Plain " T" 27 " (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,263.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
241	TBSP-D.II-90	75 mm dia Door "T" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	1,799.00
242	TBSP-D.II-91	100mm dia Door "T" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,486.00
243	TBSP-D.II-92	75 mm dia Plain " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	1,799.00
244	TBSP-D.II-93	100mm dia Plain " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,486.00
245	TBSP-D.II-94	75 mm dia Door " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,006.00
246	TBSP-D.II-95	100mm dia Door " Y" 27" (685.8 mm) Special Types of Long CI (Spun) fittings	Each	2,730.00
Е	SECTION	VITREOUS CHINAWARE - SANITARY APPLIANCES as per IS:2556 - 2004 (Materials shall be procured from the list of approved Brands/ Manufacturers/ Suppliers)		
I	SUB-SECTION	INDIAN WATER CLOSETS		
247	TBSP-E.I-01	Supplying & fixing approved make Indian pattern white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-2004 with "P" or "S" trap: 580 mm Long	Each	865.00
248	TBSP-E.I-02	Supplying & fixing approved make Indian pattern white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-2004 with "P" or "S" trap: 630 mm Long	Each	865.00
249	TBSP-E.I-03	Supplying & fixing approved make Orissa Pan white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-2004 with "P" or "S" trap: 580 mm x 440 mm	Each	1,306.00
250	TBSP-E.I-04	Supplying & fixing approved make Orissa Pan white glazed W.C 1st quality ISI marked conforming to IS:2556-Part-3-2004 with "P" or "S" trap: 630 mm x 450 mm	Each	1,373.00
251	TBSP-E.I-05	Supplying & fixing approved make 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	210.00
252	TBSP-E.I-06	Providing Brick masonry seat for Orissa pan/ Indian W.C. using traditional common burnt clay bricks as per standard practice	Each	271.00
253	TBSP-E.I-07	Providing Cement Concrete Squatting plate for Orissa pan/ Indian W.C. in P.C.C. 1:2:4 as per standard practice	Each	81.00
II	SUB-SECTION	FLOOR MOUNTED EWC		
254	TBSP-E.II-01	Supplying and fixing approved make wash down European Water Closet of 1st quality conforming to IS:2556-Part-2-2004 of white glazed with 'P' trap	Each	1,534.00
255	TBSP-E.II-02	Supplying and fixing approved make wash down European Water Closet of 1st quality conforming to IS:2556-Part-2-2004 of white glazed with 'S' trap	Each	1,619.00
256	TBSP-E.II-03	Supply, Installation and commissioning approved make floor mounted Anglo Indian wash down EWC conforming to IS:2556 (Part 8)-2004 suit with 'P' or 'S' trap with dual flush porcelain cistern fixed on wash	Each	5,440.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
		down 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		
257	TBSP-E.II-04	Supply, Installation and commissioning approved make floor mounted Close Coupled wash down EWC conforming to IS:2556 (Part 8)-2004 suit with 'P' or 'S' trap with dual flush porcelain cistern fixed on wash down 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	7,986.00
258	TBSP-E.II-05	Supply, Installation and commissioning approved make floor mounted Close Coupled wash down EWC conforming to IS:2556 (Part 8)-2004 suit with 'P' or 'S' trap with dual flush porcelain cistern fixed on wash down 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	11,672.00
259	TBSP-E.II-06	Supply, Installation and commissioning approved make floor mounted Close Coupled wash down EWC conforming to IS:2556 (Part 8)-2004 with 'P' or 'S' trap with dual flush porcelain cistern fixed on wash down 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	14,866.00
III 260	SUB-SECTION TBSP-E.III-01	WALL MOUNTED EWC Supply, Installation and commissioning approved make wash down wall mounted EWC conforming to IS:2556 (Part 16)-2002 with 'P' or 'S' trap with concealed flush cistern fixed in wall with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap all of approved make etc. complete for finished item of work in all respects: White colour	Each	8,478.00
261	TBSP-E.III-02	Supply, Installation and commissioning approved make wash down wall mounted EWC conforming to IS:2556 (Part 16)-2002 with 'P' or 'S' trap with concealed flush cistern fixed in wall with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap all of approved make etc. complete for finished item of work in all respects: Coloured Grade-I & II	Each	11,352.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
262	TBSP-E.III-03	Supply, Installation and commissioning approved make wash down wall mounted EWC conforming to IS:2556 (Part 16)-2002 with 'P' or 'S' trap with concealed flush cistern fixed in wall with all internal parts of dual flush cistern, ultra solid seat cover of approved make with rubber buffer and cap all of approved make etc. complete for finished item of work in all respects: Special Coloured Grade-III	Each	13,392.00
IV	SUB-SECTION	CISTERNS FOR WATER CLOSETS		
263	TBSP-E.IV-01	Supplying & Fixing low down porcelain flushing tank with lid 10 Lit Capacity with internal components	Each	2,089.00
264	TBSP-E.IV-02	Supplying & Fixing internal cistern fittings for dual flush cisterns	Each	1,442.00
265	TBSP-E.IV-03	Supplying & Fixing ultra slim concealed flushing cistern of HDPE body and of size 460 x 450 x 80 mm with internal component for wall mounted Wash down WC	Each	3,246.00
V	SUB-SECTION	PLASTIC SEATS FOR WATER CLOSETS		
266	TBSP-E.V-01	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	734.00
267	TBSP-E.V-02	Supplying and Fixing best Indian make plastic soft closing seat and lid for European water closets with rubber or plastic Buffers as per IS 2548-1996	Each	1,460.00
VI	SUB-SECTION	WASH HAND BASINS		
268	TBSP-E.VI-01	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	2,237.00
269	TBSP-E.VI-02	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	1,981.00
270	TBSP-E.VI-03	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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.	Each	2,428.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
		Pillar cock		
271	TBSP-E.VI-04	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	1,469.00
272	TBSP-E.VI-05	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	1,789.00
273	TBSP-E.VI-06	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	1,278.00
274	TBSP-E.VI-07	Supplying & Fixing Indian make Flat Back Wash Hand Basin 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	1,661.00
275	TBSP-E.VI-08	Supplying & Fixing Indian make below counter Wash Hand Basin 1st quality 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 with single CP pillar cock	Each	3,491.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
276	TBSP-E.VI-09	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 400×250	Each	4,087.00
277	TBSP-E.VI-10	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 x $450\mathrm{x}250$	Each	4,599.00
278	TBSP-E.VI-11	Supplying & fixing oval shape basin white (520x410mm) parry or equivalent	Each	2,250.00
279	TBSP-E.VI-12	Supplying and Fixing Pedestal for Wash Hand Basin	Each	1,036.00
280	TBSP-E.VI-13	Supplying & fixing stainless steel sink size 36" x 18" (914.4x457.2mm) 1 mm thick with accessories	Each	6,224.00
281	TBSP-E.VI-14	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	4,907.00
282	TBSP-E.VI-15	Supplying & fixing stainless steel sink size 20" x18" x 8 " (508x457.2x203.2mm) 1 mm thick with accessories	Each	4,448.00
283	TBSP-E.VI-16	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	652.00
VII	SUB-SECTION	URINALS		
284	TBSP-E.VII-01	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 conforming to IS:2556-1995	Each	767.00
285	TBSP-E.VII-02	Supplying & Fixing white glazed flat back half stall urinals 1st quality conforming to IS:2556-1995 with standard C.P. Spreader fixed with screws complete Indian make: 410 x 265 x 305 mm	Each	2,300.00
286	TBSP-E.VII-03	Supplying & Fixing white glazed flat back half stall urinals 1st quality conforming to IS:2556-1995 with standard C.P. Spreader fixed with screws complete Indian make: 590 x 375 x 390 mm	Each	2,555.00
287	TBSP-E.VII-04	Supplying & fixing 4 " x 24 " (101.6x609.6mm) white glazed porcelain channel fixed in brick masonry white cement pointing.	Each	449.00
VIII	SUB-SECTION	LABOUR CHARGES FOR SANITARY WARE		
288	TBSP-E.VIII- 01	Labour charges only for fixing Indian pattern W.C with "P" or "S" trap	Each	328.00
289	TBSP-E.VIII- 02	Labour charges only Fixing Orissa pan W.C with "P" or "S" trap	Each	409.00
290	TBSP-E.VIII- 03	Labour charges only for fixing porcelain foot rest for squatting I.W.C. (Rectangular pair)	Pair	75.00
291	TBSP-E.VIII- 04	Labour charges only for fixing low down porcelain flushing tank with internal components	Each	572.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
292	TBSP-E.VIII- 05	Labour charges only for fixing internal cistern fittings of any flushing tank	Each	285.00
293	TBSP-E.VIII- 06	Labour charges only for fixing European Water Closet with 'P' or 'S' trap as per standard practice	Each	287.00
294	TBSP-E.VIII- 07	Labour charges only for fixing plastic seat and lid for European water closet	Each	83.00
295	TBSP-E.VIII- 08	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	409.00
296	TBSP-E.VIII- 09	Labour charges only for fixing pedestal for wash hand basin	Each	148.00
297	TBSP-E.VIII- 10	Labour charges only for fixing bottle trap to the wash hand basin	Each	57.00
298	TBSP-E.VIII- 11	Labour charges only Fixing flat back Bowl/ Half stall urinals with fixing C.P. Spreader and screws complete	Each	163.00
299	TBSP-E.VIII- 12	Labour charges only for fixing Vitreous china porcelain sinks with waste fittings, rubber plug, chain, cantilever brackets etc.	Each	409.00
F	SECTION	CP FITTINGS (Materials shall be procured from the list of approved Brands/ Manufacturers/ Suppliers)		
I	SUB-SECTION	TAPS & FAUCETS - BIB TAPS		
300	TBSP-F.I-01	S&F of 15 mm brass body CP finish bib tap of not less than 300 grams weight screw type (full turn) with internal / external threaded connection conforming to IS 8931	Each	223.00
301	TBSP-F.I-02	S&F of 15 mm brass body CP finish bib tap of not less than 300 grams weight with quarter turn spindle with either internal or external threaded connection conforming to IS 8931	Each	543.00
302	TBSP-F.I-03	S&F of 15 mm brass body premium variety Chromium Plated finish bib tap with wall flange of not less than 500 grams weight with quarter turn spindle with either internal or external threaded connection conforming to IS 8931 and with 10 years warranty	Each	771.00
303	TBSP-F.I-04	S&F of 15 mm brass body premium variety Chromium Plated finish bib tap angular shape with wall flange of not less than 500 grams weight with quarter turn spindle with either internal or external threaded connection conforming to IS 8931 and with 10 years warranty	Each	1,088.00
304	TBSP-F.I-05	S&F of 15 mm brass body CP finish two way bib tap of not less than 400 grams weight with quarter turn spindle internal/ external threaded connection conforming to IS 8931	Each	776.00
305	TBSP-F.I-06	S&F of 15 mm brass body premium variety Chromium Plated finish two way bib tap with flange of not less than 500 grams weight with quarter turn spindle internal/ external threaded connection conforming to IS 8931 and with 10 years warranty	Each	997.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
306	TBSP-F.I-07	S&F of Chromium plated finish brass body quarter turn Bibcock cum Health Faucet with 1m long tube and wall hook with 10 years warranty	Each	2,914.00
307	TBSP-F.I-08	S&F of 15 mm brass body CP finish long body bib tap of not less than 400 grams weight with quarter turn spindle internal / external threaded connection conforming to IS 8931	Each	694.00
II	SUB-SECTION	TAPS & FAUCETS - PILLAR TAPS		
308	TBSP-F.II-01	S&F of 15 mm brass body CP finish pillar tap of not less than 300 grams weight screw type (full turn) conforming to IS 8931	Each	568.00
309	TBSP-F.II-02	S&F of 15 mm brass body CP finish pillar tap of not less than 500 grams weight quarter turn spindle conforming to IS 8931	Each	734.00
310	TBSP-F.II-03	S&F of 15 mm brass body Premium variety Chromium plated finish pillar cock with aerator of not less than 500 grams weight quarter turn spindle conforming to IS 8931 and with a warranty of 10 years	Each	748.00
311	TBSP-F.II-04	S&F of 15 mm brass body Premium variety Chromium plated finish long neck pillar cock with aerator of not less than 500 grams weight quarter turn spindle conforming to IS 8931 and with a warranty of 10 years	Each	997.00
312	TBSP-F.II-05	S&F of 15 mm brass body Premium variety Chromium plated finish single lever pillar cock with aerator of not less than 500 grams weight quarter turn spindle conforming to IS 8931 and with a warranty of 10 years	Each	1,088.00
313	TBSP-F.II-06	S&F premium make Sensotronic sensor faucet for wash basin, and with 10 years warranty	Each	13,176.00
314	TBSP-F.II-07	S&F premium make Sensotronic concealed type flushing valve for urinal complete set with installation box with control cock, and with 10 years warranty	Each	13,176.00
315	TBSP-F.II-08	S&F premium make Auto closing system pillar cock for wash basin, and with 10 years warranty	Each	2,183.00
316	TBSP-F.II-09	S&F premium make Auto Closing system Bibcock, and with 10 years warranty	Each	2,291.00
III	SUB-SECTION	TAPS & FAUCETS - OTHER TAPS & SPOUTS		
317	TBSP-F.III-01	S&F of 15 mm brass body CP finish self closing tap push type conforming to IS 1711	Each	246.00
318	TBSP-F.III-02	S&F of 15 mm brass body CP finish self closing tap lift type conforming to IS 1711	Each	216.00
319	TBSP-F.III-03	S&F of 15 mm brass body Premium variety Chromium plated finish Swan neck tap with right/left hand operating knob with aerator of not less than 500 grams weight quarter turn spindle conforming to IS 8931 and with a warranty of 10 years	Each	1,452.00
320	TBSP-F.III-04	S&F of 15 mm brass body CP finish wall mounted sink spout with connecting legs & wall flanges swinging nozzle conforming to IS 8931 and with a warranty of 10 years	Each	2,086.00

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321	TBSP-F.III-05	S&F of 15 mm brass body CP finish wall mounted sink spout with connecting legs & wall flanges fixed nozzle conforming to IS 8931 and with a warranty of 10 years	Each	1,270.00
322	TBSP-F.III-06	S&F of 15 mm bath tub spout minimum 180 mm projection with diverter system	Each	1,183.00
323	TBSP-F.III-07	S&F of 15 mm bath tub spout with tip ton minimum 180 mm projection with diverter system	Each	1,591.00
IV	SUB-SECTION	STOP & ANGLE VALVES		
324	TBSP-F.IV-01	S & F 15 mm nominal size CP finish brass stop valve screw type with internal /external threaded conforming to IS 8931	Each	210.00
325	TBSP-F.IV-02	S & F 15 mm nominal size brass concealed stop valve screw type with internal /external threaded conforming to IS 8931	Each	224.00
326	TBSP-F.IV-03	S & F 15 mm nominal size CP finish brass angled stop valve screw type with internal /external threaded conforming to IS 8931	Each	215.00
327	TBSP-F.IV-04	S&F of 15 mm CP finish brass stop valve of not less than 400 grams weight quarter turn spindle with internal threaded conforming to IS 8931	Each	710.00
328	TBSP-F.IV-05	S&F of 15 mm CP finish brass concealed stop valve of not less than 400 grams weight quarter turn spindle conforming to IS 8931	Each	551.00
329	TBSP-F.IV-06	S&F of 15 mm CP finish brass concealed stop valve of not less than 400 grams weight with adjustable wall flange and quarter turn spindle conforming to IS 8931 and with 10 years warranty	Each	862.00
330	TBSP-F.IV-07	S&F of 15 mm brass angle stop valve of quarter turn spindle type of not less than 400 grams weight with internal threaded conforming to IS 8931	Each	551.00
V	SUB-SECTION	COMBINATION FAUCETS		
330	TBSP-F.V-01	S&F of 15 mm CP finish brass body wall mixer with hand shower with centre distance 150 mm conforming to IS 8931	Each	2,527.00
331	TBSP-F.V-02	S&F of 15 mm CP finish brass body wall mixer conforming to IS 8931 with centre distance 150 mm conforming to IS 8931	Each	1,947.00
332	TBSP-F.V-03	S&F of 15 mm premium variety Chromium plated finish brass body wall mixer with hand shower with a provision for over head shower with 115 mm long bend pipe on upper side, connecting legs & wall flanges conforming to IS 8931 with 10 years warranty	Each	3,310.00
333	TBSP-F.V-04	S&F of 15 mm brass forged body concealed diverter with regular flow	Each	3,065.00
334	TBSP-F.V-05	S&F of 15 mm brass forged body concealed diverter with high flow	Each	3,975.00
335	TBSP-F.V-06	S&F of 15 mm brass forged body concealed diverter forged body with 3 way in let	Each	3,811.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
336	TBSP-F.V-07	S&F of 15 mm central hole Chromium plated finish brass body basin mixer 450 mm long pipe for hot & cold water mixing conforming to IS 8931 and with 10 years warranty	Each	2,486.00
337	TBSP-F.V-08	S&F of 15 mm central hole Chromium plated finish brass body single lever basin mixer 450 mm long breaded pipe for hot & cold water mixing conforming to IS 8931 and with 10 years warranty	Each	2,902.00
338	TBSP-F.V-09	S&F of 15 mm central hole Chromium plated finish brass body sink mixer with swinging cascade round shape spout (wall/ table mounted model) with connecting legs & wall flanges conforming to IS 8931 and with 10 years warranty	Each	2,539.00
VI	SUB-SECTION	SHOWER ROSES & FITTINGS		
339	TBSP-F.VI-01	S&F 15 mm nominal size 152.0 mm CP finish iron body shower rose	Each	169.00
340	TBSP-F.VI-02	S&F 15 mm nominal size 137.0 mm CP finish iron body shower rose	Each	162.00
341	TBSP-F.VI-03	S&F 15 mm nominal size 101.6 mm CP finish iron body shower rose	Each	155.00
342	TBSP-F.VI-04	S&F 15 mm nominal size CP finish shower rose 200 mm dia with CP finish flexible pipe	Each	522.00
343	TBSP-F.VI-05	S&F 15 mm nominal size CP finish brass over head shower arm of 450 mm long with 90 degree bend & wall flange suitable for rain shower	Each	1,119.00
344	TBSP-F.VI-06	S&F 15 mm nominal size Chromium plated finish brass over head shower arm of 450 mm long with 90 degree bend & wall flange suitable for rain shower and with 10 years warranty	Each	1,361.00
345	TBSP-F.VI-07	S&F 15 mm nominal size over head 5 flow round massage shower rose	Each	792.00
346	TBSP-F.VI-08	S&F 15 mm nominal size 5 flow hand shower with rubbit cleaning system and 1.5 m long flexible hose and wall hook.	Each	1,632.00
VII	SUB-SECTION	MISCELLANEOUS CP FITTINGS		
347	TBSP-F.VII-01	S&F of 15 mm Stainless steel flexible hose 1.0 m long for hand shower / health faucet with brass nuts	Each	232.00
348	TBSP-F.VII-02	S&F of 15 mm CP finish brass body health faucet gun	Each	191.00
349	TBSP-F.VII-03	S&F CP finish brass bottle trap 250 mm long with wall connection pipe & wall Flange	Each	862.00
350	TBSP-F.VII-04	S&F CP finish brass bottle trap 190mm long with wall connection pipe & wall Flange	Each	866.00
351	TBSP-F.VII-05	S&F PVC bottle trap with wall connection pipe	Each	129.00
352	TBSP-F.VII-06	S&F CP finish brass body 32 mm dia nominal size waste coupling with half/full thread & brass check nut conforming to IS 2963: 1979	Each	212.00
353	TBSP-F.VII-07	S&F CP finish brass body 32 mm dia nominal size waste coupling with half/ full thread & brass body check nut and chain & plug conforming to IS 2963: 1979	Each	231.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
354	TBSP-F.VII-08	S&F CP finish brass body 32 mm dia nominal size waste coupling doom type with half/ full thread & brass body check nut conforming to IS 2963: 1979	Each	274.00
355	TBSP-F.VII-09	S&F brass body CP spreader for urinals	Each	141.00
356	TBSP-F.VII-10	S&F CP finish steel towel rod of 600 mm long and 20 mm dia with brackets	Each	360.00
357	TBSP-F.VII-11	S&F CP finish brass towel rod 600 mm long and 20 mm dia with brackets	Each	971.00
358	TBSP-F.VII-12	S&F of Towel rod 24 " premium make powder coated stainless steel body with 10 years warranty	Each	2,938.00
359	TBSP-F.VII-13	S&F CP finish brass wall mounted towel ring	Each	560.00
360	TBSP-F.VII-14	S&F of Chromium plated finish stainless steel body Towel Ring with 10 years warranty	Each	911.00
361	TBSP-F.VII-15	S&F of powder coated brass body finish Towel ring premium make with 10 years warranty	Each	1,880.00
362	TBSP-F.VII-16	S&F of Chromium plated finish stainless steel body towel rail 24" with 10 years warranty	Each	1,470.00
363	TBSP-F.VII-17	S&F powder coated stainless steel body wall mounted towel rack 600 mm long	Each	3,085.00
364	TBSP-F.VII-18	S&F CP finish brass metal body single coat hook	Each	368.00
365	TBSP-F.VII-19	S&F CP finish brass robe hook	Each	286.00
366	TBSP-F.VII-20	Supply & Fixing Double coat hook with 10 years warranty	Each	680.00
367	TBSP-F.VII-21	S&F CP finish brass soap dish	Each	514.00
368	TBSP-F.VII-22	S&F Stainless steel liquid soap container wall mounted and bottle type	Each	409.00
369	TBSP-F.VII-23	S&F premium make wall mirror with provision for over head shower and 115 mm long bend pipe with wall flange and with 10 years warranty	Each	4,996.00
370	TBSP-F.VII-24	S&F premium make wall mirror with provision for over head shower and 115 mm long bend pipe with wall flange powder coated with 10 years warranty	Each	7,858.00
371	TBSP-F.VII-25	S&F of Chromium plated finish stainless steel body Toilet paper holder with 10 years warranty	Each	792.00
372	TBSP-F.VII-26	S&F Stainless steel 4" dia round Grating with frame for nahany or floor trap cover with or without hole	Each	58.00
373	TBSP-F.VII-27	S&F Stainless steel 5" square Grating with frame for nahany or floor trap cover with or without hole	Each	69.00
374	TBSP-F.VII-28	S&F Stainless steel 4" dia round Grating for nahany or floor trap cover with cockroach trap with or without hole	Each	150.00
375	TBSP-F.VII-29	S&F Stainless steel 5" square Grating for nahany or floor trap cover with cockroach trap with or without hole	Each	156.00
376	TBSP-F.VII-30	S&F brass body plumber union of size 31.75 mm dia with check nut	Each	63.00
377	TBSP-F.VII-31	S&F brass body plumber union of size 38.1 mm dia with check nut	Each	68.00
378	TBSP-F.VII-32	S&F 4" dia CP thimble pipe: 150 mm long	Each	375.00
379	TBSP-F.VII-33	S&F 4" dia CP thimble pipe: 220 mm long	Each	560.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
380	TBSP-F.VII-34	S&F 4" dia CP thimble pipe: 300 mm long	Each	748.00
381	TBSP-F.VII-35	S&F CP long bend	Each	317.00
382	TBSP-F.VII-36	S&F CP short bend	Each	159.00
383	TBSP-F.VII-37	Supply & fixing of LLC handle set 1st quality	Each	72.00
384	TBSP-F.VII-38	S&F premium make copper pipe 450 mm long with nuts & washers with 10 years warranty	Each	380.00
385	TBSP-F.VII-39	S&F premium make copper pipe 450 mm long with nuts & washers power colour coated and with 10 years warranty	Each	735.00
386	TBSP-F.VII-40	S&F of Chromium plated finish stainless steel body Tumbler holder with 10 years warranty	Each	991.00
387	TBSP-F.VII-41	S&F of Chromium plated finish stainless steel body Glass shelf 22" with 10 years warranty	Each	1,948.00
VIII	SUB-SECTION	LABOUR CHARGES		
388	TBSP-F.VIII- 01	Labour charges for fixing all types of CP Taps & faucets	Each	51.00
389	TBSP-F.VIII- 02	Labour charges for fixing all types of CP Stop & Angle Valves	Each	99.00
390	TBSP-F.VIII- 03	Labour charges for fixing all types of wall combination taps, mixers & diverters	Each	175.00
391	TBSP-F.VIII- 04	Labour charges for fixing all types of miscellaneous CP fittings	Each	99.00
392	TBSP-F.VIII- 05	Mechanical Cleaning of water sumps with pumps & UV disinfecting	1000	29.00
G	SECTION	G.I. PIPES & FITTINGS (Materials shall be procured from the list of approved Brands/ Manufacturers/ Suppliers)		
I	SUB-SECTION	G.I. PIPES		
393	TBSP-G.I-01	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	166.00
394	TBSP-G.I-02	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	190.00
395	TBSP-G.I-03	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	250.00
396	TBSP-G.I-04	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	347.00
397	TBSP-G.I-05	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	392.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
398	TBSP-G.I-06	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	428.00
399	TBSP-G.I-07	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	184.00
400	TBSP-G.I-08	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	204.00
401	TBSP-G.I-09	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	268.00
402	TBSP-G.I-10	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	375.00
403	TBSP-G.I-11	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	420.00
404	TBSP-G.I-12	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	452.00
405	TBSP-G.I-13	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	802.00
II	SUB-SECTION	G.I. FITTINGS		
406	TBSP-G.II-01	S& F GI union 15 mm nominal size Ist Quality	Each	41.00
407	TBSP-G.II-02	S& F GI union 20 mm nominal size Ist Quality	Each	49.00
408	TBSP-G.II-03	S& F GI union 25 mm nominal size Ist Quality	Each	74.00
409	TBSP-G.II-04	S& F GI union 30 mm nominal size Ist Quality	Each	92.00
410	TBSP-G.II-05	S& F GI union 40 mm nominal size Ist Quality	Each	110.00
411	TBSP-G.II-06	S& F GI union 50 mm nominal size Ist Quality	Each	136.00
412	TBSP-G.II-07	S& F GI connector 25 mm nominal size dia	Each	82.00
413	TBSP-G.II-08	S& F 15 mm nominal size GI 'T' A class Ist quality	Each	50.00
414	TBSP-G.II-09	S& F 30 mm nominal size dia GI bend Ist quality	Each	74.00
415	TBSP-G.II-10	S & F 30 mm nominal size dia GI 'T' 1st Quality	Each	73.00
416	TBSP-G.II-11	S & F 25 mm nominal size copper body float valve with PVC ball Indian make ISI mark	Each	422.00
417	TBSP-G.II-12	S & F 20 mm nominal size copper body float valve with PVC ball Indian make ISI mark	Each	346.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
418	TBSP-G.II-13	S & F 15 mm nominal size copper body float valve with PVC ball Indian make ISI mark	Each	224.00
419	TBSP-G.II-14	Supplying & fixing leather washers for 15 mm nominal size bib tap and stop cock	Each	2.00
420	TBSP-G.II-15	Supplying & fixing leather washers for 20 mm nominal size bib tap and stop cock	Each	4.00
421	TBSP-G.II-16	Supplying & Fixing 15 mm nominal size fibre washers	Each	4.00
422	TBSP-G.II-17	Supplying & Fixing 20 mm nominal size fibre washers	Each	4.00
423	TBSP-G.II-18	S & F 15 mm nominal size holder bat clamps	Each	12.00
424	TBSP-G.II-19	S & F 20 mm nominal size holder bat clamps	Each	19.00
425	TBSP-G.II-20	S & F 25 mm nominal size holder bat clamps	Each	25.00
426	TBSP-G.II-21	S & F 40 mm nominal size holder bat clamps	Each	30.00
427	TBSP-G.II-22	Supplying & fixing 15 mm nominal size GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	43.00
428	TBSP-G.II-23	Supplying & fixing 20 mm nominal size GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	62.00
429	TBSP-G.II-24	Supplying & fixing 25 mm nominal size GI drain pipe with plug for tanks (Mud valve) including making a hole	Each	73.00
III	SUB-SECTION	BRONZE (COPPER ALLOY) VALVES		
430	TBSP-G.III-01	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 15 mm NB Size	Each	577.00
431	TBSP-G.III-02	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 20 mm NB Size	Each	778.00
432	TBSP-G.III-03	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 25 mm NB Size	Each	1,119.00
433	TBSP-G.III-04	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 32 mm NB Size	Each	1,700.00
434	TBSP-G.III-05	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 40 mm NB Size	Each	2,297.00
435	TBSP-G.III-06	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 50 mm NB Size	Each	3,365.00
436	TBSP-G.III-07	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 65 mm NB Size	Each	5,196.00
437	TBSP-G.III-08	S & F Bronze Gate/ Globe valve as per IS - 778 Class - I, Indian make heavy type - 80 mm NB Size	Each	7,702.00
438	TBSP-G.III-09	Supplying & fixing Bronze Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 15 mm NB Size	Each	426.00
439	TBSP-G.III-10	Supplying & fixing Bronze Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 20 mm NB Size	Each	623.00
440	TBSP-G.III-11	Supplying & fixing Bronze Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 25 mm NB Size	Each	973.00
441	TBSP-G.III-12	Supplying & fixing Bronze Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 32 mm NB Size	Each	1,428.00
442	TBSP-G.III-13	Supplying & fixing Bronze Horizontal Check (Non return) Valve as per IS-778 I-class heavy duty - 40 mm NB Size	Each	1,981.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
443	TBSP-G.III-14	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 15 mm NB Size	Each	402.00
444	TBSP-G.III-15	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 20 mm NB Size	Each	522.00
445	TBSP-G.III-16	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 25 mm NB Size	Each	790.00
446	TBSP-G.III-17	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 32 mm NB Size	Each	1,088.00
447	TBSP-G.III-18	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 40 mm NB Size	Each	1,315.00
448	TBSP-G.III-19	Supplying & fixing Bronze Vertical Check (Non return) Valve as per IS-778 I-class heavy duty - 50 mm NB Size	Each	2,086.00
449	TBSP-G.III-20	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 15 mm NB Size	Each	188.00
450	TBSP-G.III-21	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 20 mm NB Size	Each	273.00
451	TBSP-G.III-22	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 25 mm NB Size	Each	384.00
452	TBSP-G.III-23	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 32 mm NB Size	Each	681.00
453	TBSP-G.III-24	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 40 mm NB Size	Each	937.00
454	TBSP-G.III-25	S & F Bronze Ball valve with SS Ball and SS Spindle as per IS - Class - I, Indian make heavy type - 50 mm NB Size	Each	1,408.00
455	TBSP-G.III-26	S & F Bronze Compact pressure reducing valve (Screwed) as per IS - Class -I, Indian make heavy type - 15 mm NB Size	Each	1,223.00
456	TBSP-G.III-27	S & F Bronze Compact pressure reducing valve (Screwed) as per IS - Class -I, Indian make heavy type - 20 mm NB Size	Each	1,556.00
IV	SUB-SECTION	LABOUR CHARGES FOR G.I PLUMBING		
457	TBSP-G.IV-01	Taking branch water connection from the existing 25 mm nominal size GI pipe including cutting threading, etc, complete with fitting	Each	168.00
458	TBSP-G.IV-02	Taking branch water connection from the existing 20 mm nominal size GI pipe including cutting threading, etc, complete with fitting	Each	96.00
459	TBSP-G.IV-03	Taking branch water connection from the existing 15 mm nominal size GI pipe including cutting threading, etc, complete with fitting	Each	62.00
Н	SECTION	PVC PIPES & FITTINGS (Materials shall be procured from the list of approved Brands/ Manufacturers/ Suppliers)		
I	SUB-SECTION	PVC PIPES		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
460	TBSP-H.I-01	75 mm dia 3 M Single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	252.00
461	TBSP-H.I-02	90 mm dia 3 M single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	401.00
462	TBSP-H.I-03	110 mm dia 3 M Single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	479.00
463	TBSP-H.I-04	75 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	285.00
464	TBSP-H.I-05	90 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	454.00
465	TBSP-H.I-06	110 mm dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	556.00
466	TBSP-H.I-07	75 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	177.00
467	TBSP-H.I-08	90 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	274.00
468	TBSP-H.I-09	110 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	341.00
469	TBSP-H.I-10	75 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	190.00
470	TBSP-H.I-11	90 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	291.00
471	TBSP-H.I-12	110 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	352.00
472	TBSP-H.I-13	75 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	131.00
473	TBSP-H.I-14	90 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	200.00
474	TBSP-H.I-15	110 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	241.00
475	TBSP-H.I-16	75 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	110.00
476	TBSP-H.I-17	90 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	162.00
477	TBSP-H.I-18	110 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	209.00
478	TBSP-H.I-19	75 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	67.00
479	TBSP-H.I-20	90 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	111.00
480	TBSP-H.I-21	110 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	139.00
481	TBSP-H.I-22	160 MM dia 3 M Double Socket PVC/SWR pipe - 4 Kg/sq.cm	Each	1,140.00
482	TBSP-H.I-23	75 mm dia 3 M Single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	428.00
483	TBSP-H.I-24	90 mm dia 3 M single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	689.00
484	TBSP-H.I-25	110 mm dia 3 M Single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	819.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
485	TBSP-H.I-26	75 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	469.00
486	TBSP-H.I-27	90 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	742.00
487	TBSP-H.I-28	110 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	904.00
488	TBSP-H.I-29	75 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	281.00
489	TBSP-H.I-30	90 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	436.00
490	TBSP-H.I-31	110 mm dia 1828.8 mm (6'-0") Single Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	520.00
491	TBSP-H.I-32	75 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	300.00
492	TBSP-H.I-33	90 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	454.00
493	TBSP-H.I-34	110 mm dia 1828.8 mm (6'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	561.00
494	TBSP-H.I-35	75 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	203.00
495	TBSP-H.I-36	90 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	315.00
496	TBSP-H.I-37	110 mm dia 1219. mm (4'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	383.00
497	TBSP-H.I-38	75 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	175.00
498	TBSP-H.I-39	90 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	257.00
499	TBSP-H.I-40	110 mm dia 914.4mm (3'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	310.00
500	TBSP-H.I-41	75 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	113.00
501	TBSP-H.I-42	90 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	176.00
502	TBSP-H.I-43	110 mm dia 609.6mm (2'-0") Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	225.00
503	TBSP-H.I-44	160 mm dia 3 M Double Socket PVC/SWR pipe - 6 Kg/sq.cm	Each	1,864.00
II	SUB-SECTION	PVC FITTINGS		
504	TBSP-H.II-01	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	7.00
505	TBSP-H.II-02	Supply of Plastic storage tank lid with hinges	Each	75.00
506	TBSP-H.II-03	Supply & Fixing 75 mm nominal size dia PVC elbow Ist quality	Each	47.00
507	TBSP-H.II-04	Supply & fixing 30 mm nominal size dia PVC flexible waste pipe of 914.4 mm length of Ist quality	Each	26.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
508	TBSP-H.II-05	Supply & Fixing 40 mm nominal size dia PVC solid waste pipe outlet	Each	89.00
509	TBSP-H.II-06	Supply & fixing Fancy PVC shelf including all fittings	Each	210.00
510	TBSP-H.II-07	Supply & fixing of PVC low level system with internal components & short bend: 10 Litres capacity Single Flush	Each	1,439.00
511	TBSP-H.II-08	Supply & fixing of PVC low level system with internal components & short bend: 10 litres capacity Dual Flush	Each	1,690.00
512	TBSP-H.II-09	Supply & fixing of PVC low level system with internal components & short bend: 8 Litres capacity single Flush	Each	814.00
513	TBSP-H.II-10	75 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	50.00
514	TBSP-H.II-11	90 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	70.00
515	TBSP-H.II-12	110 mm dia - Plain Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	83.00
516	TBSP-H.II-13	75 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	67.00
517	TBSP-H.II-14	90 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	94.00
518	TBSP-H.II-15	110 mm dia - Door Bend 87.5 Degree - UPVC/SWR Pipe fittings	Each	107.00
519	TBSP-H.II-16	75 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings	Each	39.00
520	TBSP-H.II-17	90 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings	Each	54.00
521	TBSP-H.II-18	110 mm dia - 45 Degree Bend - UPVC/SWR Pipe fittings	Each	70.00
522	TBSP-H.II-19	75 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings	Each	67.00
523	TBSP-H.II-20	90 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings	Each	97.00
524	TBSP-H.II-21	110 mm dia - Cleaning Pipe - UPVC/SWR Pipe fittings	Each	117.00
525	TBSP-H.II-22	75 mm dia - Single Tee - UPVC/SWR Pipe fittings	Each	59.00
526	TBSP-H.II-23	90 mm dia - Single Tee - UPVC/SWR Pipe fittings	Each	89.00
527	TBSP-H.II-24	110 mm dia - Single Tee - UPVC/SWR Pipe fittings	Each	108.00
528	TBSP-H.II-25	75 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings	Each	72.00
529	TBSP-H.II-26	90 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings	Each	108.00
530	TBSP-H.II-27	110 mm dia - Single Tee with Door - UPVC/SWR Pipe fittings	Each	129.00
531	TBSP-H.II-28	75 mm dia - Double Tee - UPVC/SWR Pipe fittings	Each	124.00
532	TBSP-H.II-29	90 mm dia - Double Tee - UPVC/SWR Pipe fittings	Each	181.00
533	TBSP-H.II-30	110 mm dia - Double Tee - UPVC/SWR Pipe fittings	Each	257.00
534	TBSP-H.II-31	75 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings	Each	198.00
535	TBSP-H.II-32	90 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings	Each	283.00
536	TBSP-H.II-33	110 mm dia - Double Tee with Door - UPVC/SWR Pipe fittings	Each	292.00
537	TBSP-H.II-34	75 mm dia - Single 'Y' - UPVC/SWR Pipe fittings	Each	73.00
538	TBSP-H.II-35	90 mm dia - Single 'Y' - UPVC/SWR Pipe fittings	Each	117.00
539	TBSP-H.II-36	110 mm dia - Single 'Y' - UPVC/SWR Pipe fittings	Each	135.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
540	TBSP-H.II-37	75 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings	Each	94.00
541	TBSP-H.II-38	90 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings	Each	148.00
542	TBSP-H.II-39	110 mm dia - Single 'Y' with Door - UPVC/SWR Pipe fittings	Each	170.00
543	TBSP-H.II-40	75 mm dia - Double 'Y' - UPVC/SWR Pipe fittings	Each	101.00
544	TBSP-H.II-41	90 mm dia - Double 'Y' - UPVC/SWR Pipe fittings	Each	157.00
545	TBSP-H.II-42	110 mm dia - Double 'Y' - UPVC/SWR Pipe fittings	Each	177.00
546	TBSP-H.II-43	75 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings	Each	131.00
547	TBSP-H.II-44	90 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings	Each	204.00
548	TBSP-H.II-45	110 mm dia - Double 'Y' with Door - UPVC/SWR Pipe fittings	Each	229.00
549	TBSP-H.II-46	75 mm dia - Coupler - UPVC/SWR Pipe fittings	Each	35.00
550	TBSP-H.II-47	90 mm dia - Coupler - UPVC/SWR Pipe fittings	Each	50.00
551	TBSP-H.II-48	110 mm dia - Coupler - UPVC/SWR Pipe fittings	Each	57.00
552	TBSP-H.II-49	90 x 75 mm dia - Reducer - UPVC/SWR Pipe fittings	Each	59.00
553	TBSP-H.II-50	110 x 75 mm dia - Reducer - UPVC/SWR Pipe fittings	Each	57.00
554	TBSP-H.II-51	90 x 110 mm dia - Reducer - UPVC/SWR Pipe fittings	Each	79.00
555	TBSP-H.II-52	63 mm dia - Vent Cowl - UPVC/SWR Pipe fittings	Each	10.00
556	TBSP-H.II-53	75 mm dia - Vent Cowl - UPVC/SWR Pipe fittings	Each	14.00
557	TBSP-H.II-54	90 mm dia - Vent Cowl - UPVC/SWR Pipe fittings	Each	17.00
558	TBSP-H.II-55	110 mm dia - Vent Cowl - UPVC/SWR Pipe fittings	Each	19.00
559	TBSP-H.II-56	40 mm dia - Pipe Clip - UPVC/SWR Pipe fittings - Pipe Clip - UPVC/SWR Pipe fittings	Each	11.00
560	TBSP-H.II-57	50 mm dia - Pipe Clip - UPVC/SWR Pipe fittings	Each	14.00
561	TBSP-H.II-58	63 mm dia - Pipe Clip - UPVC/SWR Pipe fittings	Each	14.00
562	TBSP-H.II-59	75 mm dia - Pipe Clip - UPVC/SWR Pipe fittings	Each	15.00
563	TBSP-H.II-60	90 mm dia - Pipe Clip - UPVC/SWR Pipe fittings	Each	17.00
564	TBSP-H.II-61	110 mm - Pipe Clip - UPVC/SWR Pipe fittings	Each	18.00
565	TBSP-H.II-62	160 mm dia - Pipe Clip - UPVC/SWR Pipe fittings	Each	35.00
566	TBSP-H.II-63	P' Trap (Small without Air vent) 110 mm - UPVC/SWR Pipe fittings	Each	187.00
567	TBSP-H.II-64	P' Trap (Small with Air vent) 110 mm - UPVC/SWR Pipe fittings	Each	206.00
568	TBSP-H.II-65	P' Trap (Big with Air vent) 110 mm - UPVC/SWR Pipe fittings	Each	236.00
569	TBSP-H.II-66	P' Trap (Big without Air vent) 110 mm - UPVC/SWR Pipe fittings	Each	217.00
570	TBSP-H.II-67	Floor Trap (Bell Mouth) 110 mm - UPVC/SWR Pipe fittings	Each	225.00
571	TBSP-H.II-68	Bell Mouth Trap 7 " (177.8 mm) - UPVC/SWR Pipe fittings	Each	327.00
572	TBSP-H.II-69	4" (101.6 mm) Nahany Trap (Without Jali with inlet)UPVC/SWR Pipe fittings	Each	111.00
573	TBSP-H.II-70	3" (75 mm nominal size) Nahany Trap (without Jali without inlet)UPVC/SWR Pipe fittings	Each	87.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
574	TBSP-H.II-71	4" (101.6 mm) Nahany Trap (without inlet with out Jali)UPVC/SWR Pipe fittings	Each	108.00
575	TBSP-H.II-72	Mini Trap - UPVC/SWR Pipe fittings	Each	53.00
576	TBSP-H.II-73	3" (75 mm nominal size) Nahany Trap with Jali - UPVC/SWR Pipe fittings	Each	101.00
577	TBSP-H.II-74	4" (101.6 mm) multi floor trap with Jali- UPVC/SWR Pipe fittings	Each	143.00
578	TBSP-H.II-75	4" (101.6) multi floor trap with out Jali- UPVC/SWR Pipe fittings	Each	111.00
579	TBSP-H.II-76	Round Jali - UPVC/SWR Pipe fittings	Each	24.00
580	TBSP-H.II-77	Square tile & Jali - UPVC/SWR Pipe fittings	Each	39.00
581	TBSP-H.II-78	Pipe connector (with LIP ring) - UPVC/SWR Pipe fittings	Each	150.00
582	TBSP-H.II-79	Pipe connector (with out LIP ring) - UPVC/SWR Pipe fittings	Each	116.00
583	TBSP-H.II-80	4" (101.6 mm) Floor Trap - UPVC/SWR Pipe fittings	Each	137.00
584	TBSP-H.II-81	5" (127.mm) floor Trap - UPVC/SWR Pipe fittings	Each	145.00
585	TBSP-H.II-82	75 mm dia - Door cap - UPVC/SWR Pipe fittings	Each	57.00
586	TBSP-H.II-83	90 mm dia - Door cap - UPVC/SWR Pipe fittings	Each	64.00
587	TBSP-H.II-84	110 mm dia - Door cap - UPVC/SWR Pipe fittings	Each	73.00
588	TBSP-H.II-85	75 mm dia - Socket plug - UPVC/SWR Pipe fittings	Each	53.00
589	TBSP-H.II-86	90 mm dia - Socket plug - UPVC/SWR Pipe fittings	Each	61.00
590	TBSP-H.II-87	110 mm dia - Socket plug - UPVC/SWR Pipe fittings	Each	64.00
591	TBSP-H.II-88	75 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings	Each	9.00
592	TBSP-H.II-89	90 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings	Each	10.00
593	TBSP-H.II-90	110 mm dia - Rubber ring for Socket - UPVC/SWR Pipe fittings	Each	11.00
594	TBSP-H.II-91	75 mm dia - Door Socket - UPVC/SWR Pipe fittings	Each	10.00
595	TBSP-H.II-92	90 mm dia - Door Socket - UPVC/SWR Pipe fittings	Each	11.00
596	TBSP-H.II-93	110 mm dia - Door Socket - UPVC/SWR Pipe fittings	Each	14.00
597	TBSP-H.II-94	LIP ring 110 mm - UPVC/SWR Pipe fittings	Each	69.00
598	TBSP-H.II-95	110mm x 90 mm - Internal Reducer - UPVC/SWR Pipe fittings	Each	90.00
599	TBSP-H.II-96	160 mm x 110 mm - Internal Reducer - UPVC/SWR Pipe fittings	Each	222.00
III	SUB-SECTION	PVC PLUMBING ACCESSORIES		
600	TBSP-H.III-01	Rubber Lubricant - 100 Grams	Each	30.00
601	TBSP-H.III-02	Rubber Lubricant - 250 Grams	Each	65.00
602	TBSP-H.III-03	Rubber Lubricant - 500 Grams	Each	117.00
603	TBSP-H.III-04	Rubber Lubricant - 1000 Grams	Each	217.00
604	TBSP-H.III-05	P' Trap with lip UPVC/SWR Pipe fittings	Each	295.00
605	TBSP-H.III-06	50 ml - Solvent Cement	Each	15.00
606	TBSP-H.III-07	100 ml - Solvent Cement	Each	25.00
607	TBSP-H.III-08	250 ml - Solvent Cement	Each	59.00
608	TBSP-H.III-09	500 ml - Solvent Cement	Each	115.00
609	TBSP-H.III-10	1000 ml - Solvent Cement	Each	225.00
IV	SUB-SECTION	LABOUR CHARGES FOR PVC PLUMBING		

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
610	TBSP-H.IV-01	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	76.00
611	TBSP-H.IV-02	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	34.00
612	TBSP-H.IV-03	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	57.00
J	SECTION	MISCELLANEOUS ITEMS		
I	SUB-SECTION	MISCELLANEOUS PLUMBING WORK ITEMS		
613	TBSP-J.I-01	Supplying & Fixing solder joints up to 50 mm nominal size dia	Each	56.00
614	TBSP-J.I-02	Supplying & Fixing solution joints up to 50.8 dia Ist quality.	Each	11.00
615	TBSP-J.I-03	Chiselling the stone masonry wall for fixing of wooden blocks including finishing as directed by the department	Each	30.00
616	TBSP-J.I-04	Chiselling the stone masonry wall and repairs as directed by the department.	1 Rm	142.00
617	TBSP-J.I-05	Chiselling the brick masonry wall and repairs as directed by the department.	1 Rm	30.00
618	TBSP-J.I-06	Painting the flushing tank with white enamel paint	Each	96.00
619	TBSP-J.I-07	S & F internal cistern fittings for PVC flush tank	Each	852.00
620	TBSP-J.I-08	Repairing and over hauling flushing tank	Each	93.00
621	TBSP-J.I-09	Removing and refixing W.C s	Each	243.00
622	TBSP-J.I-10	Removing and refixing wash hand basins of any size with fittings complete	Each	219.00
623	TBSP-J.I-11	Removing 15 mm nominal size GI pipe and refixing the same	Mr.	67.00
624	TBSP-J.I-12	Removing 20 mm nominal size GI pipe and refixing the same	Mr.	75.00
625	TBSP-J.I-13	Removing 25 mm nominal size GI pipe and refixing the same	Mr.	111.00
626	TBSP-J.I-14	Removing 40 mm nominal size GI pipe and refixing the same	Rm	141.00
627	TBSP-J.I-15	Removing 50 mm nominal size GI pipe and refixing the same	Rm	164.00
628	TBSP-J.I-16	Cleaning the W.C with acid and Vim powder	Each	46.00
629	TBSP-J.I-17	Cleaning the Urinal with acid and Vim power	Each	46.00
630	TBSP-J.I-18	Cleaning the wash basin with acid and Vim powder	Each	46.00
631	TBSP-J.I-19	Cleaning the E.W.C with acid and Vim power	Each	46.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
632	TBSP-J.I-20	Cutting holes in C.C; basement & repairs Labour charges only	Each	107.00
633	TBSP-J.I-21	Cutting holes in stone masonry & basement and repairs Labour charges only	Each	72.00
634	TBSP-J.I-22	Cutting holes in Brick masonry & repairs Labour charges only	Each	47.00
635	TBSP-J.I-23	Cutting holes in RCC slab floor & repairs Labour charges only	Each	72.00
636	TBSP-J.I-24	Supplying & Fixing NP chain rubber and plug for basin	Each	38.00
637	TBSP-J.I-25	S & F 25 mm nominal size dia & 609.6 mm long aluminium anodized towel rod with brackets and aluminium screws	Each	149.00
638	TBSP-J.I-26	S & F 19.04 mm dia & 609.6 mm long aluminium anodized towel rod with brackets and aluminium screws	Each	129.00
639	TBSP-J.I-27	S & F 609.6 mm long 127 mm wide plate glass shelf with superior quality aluminium railing complete with aluminium screws	Each	190.00
640	TBSP-J.I-28	S & F 609.6 mm long 127 mm wide plate glass shelf only	Each	63.00
641	TBSP-J.I-29	Supplying & fixing 88.9 mm A.C cowls	Each	65.00
642	TBSP-J.I-30	Supplying & fixing A.C Cowl 63.5 mm dia	Each	44.00
643	TBSP-J.I-31	S & F 76.2 x 101.6 mm teak wood block complete	Each	24.00
644	TBSP-J.I-32	Supplying & Fixing 15 mm nominal size PVC connection with brass union nut C.P coated	Each	101.00
645	TBSP-J.I-33	Removing of 101.6 m or 75 mm nominal size CI pipe	1 RM	38.00
646	TBSP-J.I-34	Supplying & fixing 75 mm nominal size W.I clamps	Each	23.00
647	TBSP-J.I-35	Supplying and fixing TV shape mirror with plastic frame size 609.6 mm x 457 .2 mm	Each	466.00
648	TBSP-J.I-36	Supplying & fixing GI pipe plug of size 15 mm nominal size dia	Each	10.00
649	TBSP-J.I-37	Supplying & fixing 20 mm dia GI plug	Each	14.00
650	TBSP-J.I-38	Supplying and fixing 40 mm nominal size dia of GI plug	Each	71.00
651	TBSP-J.I-39	Supplying & fixing 50 mm nominal size dia of GI PLUG	Each	110.00
652	TBSP-J.I-40	Supplying & fixing 75 mm nominal size dia of GI PLUG	Each	198.00
II	SUB-SECTION	POLYETHYLENE-ALUMINIUM-POLYETHYLENE COMPOSITE PIPES		
653	TBSP-J.II-01	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 16 mm OD pipe	1 RM	142.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
654	TBSP-J.II-02	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 20 mm OD pipe	1 RM	177.00
655	TBSP-J.II-03	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 25mm OD pipe	1 RM	222.00
656	TBSP-J.II-04	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 32 mm OD pipe	1 RM	298.00
657	TBSP-J.II-05	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 40 mm OD pipe	1 RM	391.00
658	TBSP-J.II-06	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 for external works including laying pipes, fixing in position, testing and commissioning etc: 50 mm OD pipe	1 RM	497.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
659	TBSP-J.II-07	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 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 pipe	1 RM	206.00
660	TBSP-J.II-08	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 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 pipe	1 RM	247.00
661	TBSP-J.II-09	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 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	305.00
662	TBSP-J.II-10	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 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	402.00
663	TBSP-J.II-11	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 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	521.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
664	TBSP-J.II-12	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 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 pipe	1 RM	659.00
665	TBSP-J.II-13	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	169.00
666	TBSP-J.II-14	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	200.00
667	TBSP-J.II-15	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	243.00
668	TBSP-J.II-16	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	314.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
669	TBSP-J.II-17	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	401.00
III	SUB-SECTION	OTHER VARIETIES OF PIPES		
670	TBSP-J.III-01	S&F premium make CPVC Pipes of 15.90mm OD Pipe - SDR 13.5	1 RM	128.00
671	TBSP-J.III-02	S&F premium make CPVC Pipes of 22.20mm OD Pipe - SDR 13.5	1 RM	146.00
672	TBSP-J.III-03	S&F premium make CPVC Pipes of 28.60mm OD Pipe - SDR 13.5	1 RM	193.00
673	TBSP-J.III-04	S&F premium make CPVC Pipes of 34.90mm OD Pipe - SDR 13.5	1 RM	263.00
674	TBSP-J.III-05	S&F premium make CPVC Pipes of 41.30mm OD Pipe - SDR 13.5	1 RM	327.00
675	TBSP-J.III-06	S&F premium make CPVC Pipes of 54.00mm OD Pipe - SDR 13.5	1 RM	477.00
676	TBSP-J.III-07	S&F premium make CPVC Pipes of 15.90mm OD Pipe - SDR 11	1 RM	141.00
677	TBSP-J.III-08	S&F premium make CPVC Pipes of 22.20mm OD Pipe - SDR 11	1 RM	172.00
678	TBSP-J.III-09	S&F premium make CPVC Pipes of 28.60mm OD Pipe - SDR 11	1 RM	206.00
679	TBSP-J.III-10	S&F premium make CPVC Pipes of 34.90mm OD Pipe - SDR 11	1 RM	281.00
680	TBSP-J.III-11	S&F premium make CPVC Pipes of 41.30mm OD Pipe - SDR 11	1 RM	348.00
681	TBSP-J.III-12	S&F premium make CPVC Pipes of 54.00mm OD Pipe - SDR 11	1 RM	508.00
682	TBSP-J.III-13	Supply of 20mm x 1.9mm PN 10/PPR pipe conforming to DIN Standards 8077/8078	1 RM	44.00
683	TBSP-J.III-14	Supply of 25mm x 2.3mm PN 10/PPR pipe conforming to DIN Standards 8077/8078	1 RM	66.00
684	TBSP-J.III-15	Supply of 32mm x 2.9mm PN 10/PPR pipe conforming to DIN Standards 8077/8079	1 RM	105.00
685	TBSP-J.III-16	Supply of 40mm x 3.7mm PN 10/PPR pipe conforming to DIN Standards 8077/8079	1 RM	163.00
686	TBSP-J.III-17	Supply of 50mm x 4.6mm PN 10/PPR pipe conforming to DIN Standards 8077/8080	1 RM	292.00
687	TBSP-J.III-18	Supply of 63mm x 5.8mm PN 10/PPR pipe conforming to DIN Standards 8077/8081	1 RM	458.00
688	TBSP-J.III-19	Supply of 75mm x 6.8mm PN 10/PPR pipe conforming to DIN Standards 8077/8082	1 RM	637.00
689	TBSP-J.III-20	Supply of 90mm x 8.2mm PN 10/PPR pipe conforming to DIN Standards 8077/8083	1 RM	873.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
690	TBSP-J.III-21	Supply of 110mm x 10mm PN 10/PPR pipe conforming to DIN Standards 8077/8084	1 RM	1,294.00
691	TBSP-J.III-22	Supply of 20mm x 2.8mm PN 16/PPR pipe conforming to DIN Standards 8077/8078	1 RM	60.00
692	TBSP-J.III-23	Supply of 25mm x 3.5mm PN 16/PPR pipe conforming to DIN Standards 8077/8078	1 RM	93.00
693	TBSP-J.III-24	Supply of 32mm x 4.4mm PN 16/PPR pipe conforming to DIN Standards 8077/8079	1 RM	148.00
694	TBSP-J.III-25	Supply of 40mm x 5.5mm PN 16/PPR pipe conforming to DIN Standards 8077/8079	1 RM	228.00
695	TBSP-J.III-26	Supply of 50mm x 6.9mm PN 16/PPR pipe conforming to DIN Standards 8077/8080	1 RM	408.00
696	TBSP-J.III-27	Supply of 63mm x 8.6mm PN 16/PPR pipe conforming to DIN Standards 8077/8081	1 RM	641.00
697	TBSP-J.III-28	Supply of 75mm x 10.3mm PN 16/PPR pipe conforming to DIN Standards 8077/8082	1 RM	907.00
698	TBSP-J.III-29	Supply of 90mm x 12.3mm PN 16/PPR pipe conforming to DIN Standards 8077/8083	1 RM	1,293.00
699	TBSP-J.III-30	Supply of 110mm x 15.1mm PN 16/PPR pipe conforming to DIN Standards 8077/8084	1 RM	1,935.00
700	TBSP-J.III-31	Supply of 20mm x 3.4mm PN 20/PPR pipe conforming to DIN Standards 8077/8078	1 RM	70.00
701	TBSP-J.III-32	Supply of 25mm x 4.2mm PN 20/PPR pipe conforming to DIN Standards 8077/8078	1 RM	107.00
702	TBSP-J.III-33	Supply of 32mm x 5.4mm PN 20/PPR pipe conforming to DIN Standards 8077/8079	1 RM	173.00
703	TBSP-J.III-34	Supply of 40mm x 6.7mm PN 20/PPR pipe conforming to DIN Standards 8077/8079	1 RM	266.00
704	TBSP-J.III-35	Supply of 50mm x 8.3mm PN 20/PPR pipe conforming to DIN Standards 8077/8080	1 RM	471.00
705	TBSP-J.III-36	Supply of 63mm x 10.5mm PN 20/PPR pipe conforming to DIN Standards 8077/8081	1 RM	743.00
706	TBSP-J.III-37	Supply of 75mm x 12.5mm PN 20/PPR pipe conforming to DIN Standards 8077/8082	1 RM	1,054.00
707	TBSP-J.III-38	Supply of 90mm x 15mm PN 20/PPR pipe conforming to DIN Standards 8077/8083	1 RM	1,432.00
708	TBSP-J.III-39	Supply of 110mm x 18.3mm PN 20/PPR pipe conforming to DIN Standards 8077/8084	1 RM	2,255.00
709	TBSP-J.III-40	Supply of 20mm PPR Socket conforming to DIN Standards 8077/8084	Each	10.00
710	TBSP-J.III-41	Supply of 25mm PPR Socket conforming to DIN Standards 8077/8085	Each	14.00
711	TBSP-J.III-42	Supply of 32mm PPR Socket conforming to DIN Standards 8077/8086	Each	19.00
712	TBSP-J.III-43	Supply of 40mm PPR Socket conforming to DIN Standards 8077/8087	Each	33.00
713	TBSP-J.III-44	Supply of 50mm PPR Socket conforming to DIN Standards 8077/8088	Each	64.00
714	TBSP-J.III-45	Supply of 63mm PPR Socket conforming to DIN Standards 8077/8089	Each	122.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
715	TBSP-J.III-46	Supply of 75mm PPR Socket conforming to DIN Standards 8077/8090	Each	185.00
716	TBSP-J.III-47	Supply of 90mm PPR Socket conforming to DIN Standards 8077/8091	Each	355.00
717	TBSP-J.III-48	Supply of 110mm PPR Socket conforming to DIN Standards 8077/8092	Each	631.00
718	TBSP-J.III-49	Supply of 32mm PPR Core Flange conforming to DIN Standards 8077/8086	Each	38.00
719	TBSP-J.III-50	Supply of 40mm PPR Core Flange conforming to DIN Standards 8077/8087	Each	61.00
720	TBSP-J.III-51	Supply of 50mm PPR Core Flange conforming to DIN Standards 8077/8088	Each	79.00
721	TBSP-J.III-52	Supply of 63mm PPR Core Flange conforming to DIN Standards 8077/8089	Each	126.00
722	TBSP-J.III-53	Supply of 75mm PPR Core Flange conforming to DIN Standards 8077/8090	Each	147.00
723	TBSP-J.III-54	Supply of 90mm PPR Core Flange conforming to DIN Standards 8077/8091	Each	373.00
724	TBSP-J.III-55	Supply of 110mm PPR Core Flange conforming to DIN Standards 8077/8092	Each	482.00
725	TBSP-J.III-56	Supply of 20mm PPR Elbow conforming to DIN Standards 8077/8084	Each	17.00
726	TBSP-J.III-57	Supply of 25mm PPR Elbow conforming to DIN Standards 8077/8085	Each	20.00
727	TBSP-J.III-58	Supply of 32mm PPR Elbow conforming to DIN Standards 8077/8086	Each	39.00
728	TBSP-J.III-59	Supply of 40mm PPR Elbow conforming to DIN Standards 8077/8087	Each	68.00
729	TBSP-J.III-60	Supply of 50mm PPR Elbow conforming to DIN Standards 8077/8088	Each	128.00
730	TBSP-J.III-61	Supply of 63mm PPR Elbow conforming to DIN Standards 8077/8089	Each	249.00
731	TBSP-J.III-62	Supply of 75mm PPR Elbow conforming to DIN Standards 8077/8090	Each	402.00
732	TBSP-J.III-63	Supply of 90mm PPR Elbow conforming to DIN Standards 8077/8091	Each	748.00
733	TBSP-J.III-64	Supply of 110mm PPR Elbow conforming to DIN Standards 8077/8092	Each	1,388.00
734	TBSP-J.III-65	Supply of 20mm PPR Tee conforming to DIN Standards 8077/8084	Each	15.00
735	TBSP-J.III-66	Supply of 25mm PPR Tee conforming to DIN Standards 8077/8085	Each	26.00
736	TBSP-J.III-67	Supply of 32mm PPR Tee conforming to DIN Standards 8077/8086	Each	46.00
737	TBSP-J.III-68	Supply of 40mm PPR Tee conforming to DIN Standards 8077/8087	Each	82.00
738	TBSP-J.III-69	Supply of 50mm PPR Tee conforming to DIN Standards 8077/8088	Each	146.00
739	TBSP-J.III-70	Supply of 63mm PPR Tee conforming to DIN Standards 8077/8089	Each	295.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
740	TBSP-J.III-71	Supply of 75mm PPR Tee conforming to DIN Standards 8077/8090	Each	577.00
741	TBSP-J.III-72	Supply of 90mm PPR Tee conforming to DIN Standards 8077/8091	Each	837.00
742	TBSP-J.III-73	Supply of 110mm PPR Tee conforming to DIN Standards 8077/8092	Each	1,449.00
743	TBSP-J.III-74	Supply of 20mm PPR End Cap conforming to DIN Standards 8077/8084	Each	7.00
744	TBSP-J.III-75	Supply of 25mm PPR End Cap conforming to DIN Standards 8077/8085	Each	10.00
745	TBSP-J.III-76	Supply of 32mm PPR End Cap conforming to DIN Standards 8077/8086	Each	19.00
746	TBSP-J.III-77	Supply of 40mm PPR End Cap conforming to DIN Standards 8077/8087	Each	33.00
747	TBSP-J.III-78	Supply of 50mm PPR End Cap conforming to DIN Standards 8077/8088	Each	58.00
748	TBSP-J.III-79	Supply of 63mm PPR End Cap conforming to DIN Standards 8077/8089	Each	122.00
749	TBSP-J.III-80	Supply of 75mm PPR End Cap conforming to DIN Standards 8077/8090	Each	204.00
750	TBSP-J.III-81	Supply of 90mm PPR End Cap conforming to DIN Standards 8077/8091	Each	325.00
751	TBSP-J.III-82	Supply of 110mm PPR End Cap conforming to DIN Standards 8077/8092	Each	643.00
752	TBSP-J.III-83	Supply of 25mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	12.00
753	TBSP-J.III-84	Supply of 32mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	20.00
754	TBSP-J.III-85	Supply of 32mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	19.00
755	TBSP-J.III-86	Supply of 40mm x 32mm PPR Reducer conforming to DIN Standards 8077/8092	Each	34.00
756	TBSP-J.III-87	Supply of 40mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	33.00
757	TBSP-J.III-88	Supply of 40mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	32.00
758	TBSP-J.III-89	Supply of 50mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	50.00
759	TBSP-J.III-90	Supply of 50mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	51.00
760	TBSP-J.III-91	Supply of 50mm x 32mm PPR Reducer conforming to DIN Standards 8077/8092	Each	52.00
761	TBSP-J.III-92	Supply of 50mm x 40mm PPR Reducer conforming to DIN Standards 8077/8092	Each	52.00
762	TBSP-J.III-93	Supply of 63mm x 20mm PPR Reducer conforming to DIN Standards 8077/8092	Each	113.00
763	TBSP-J.III-94	Supply of 63mm x 25mm PPR Reducer conforming to DIN Standards 8077/8092	Each	113.00
764	TBSP-J.III-95	Supply of 63mm x 32mm PPR Reducer conforming to DIN Standards 8077/8092	Each	114.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
765	TBSP-J.III-96	Supply of 63mm x 40mm PPR Reducer conforming to DIN Standards 8077/8092	Each	114.00
766	TBSP-J.III-97	Supply of 63mm x 50mm PPR Reducer conforming to DIN Standards 8077/8092	Each	115.00
767	TBSP-J.III-98	Supply of 75mm x 40mm PPR Reducer conforming to DIN Standards 8077/8092	Each	168.00
768	TBSP-J.III-99	Supply of 75mm x 50mm PPR Reducer conforming to DIN Standards 8077/8092	Each	169.00
769	TBSP-J.III-100	Supply of 75mm x 63mm PPR Reducer conforming to DIN Standards 8077/8092	Each	213.00
770	TBSP-J.III-101	Supply of 90mm x 63mm PPR Reducer conforming to DIN Standards 8077/8092	Each	408.00
771	TBSP-J.III-102	Supply of 90mm x 75mm PPR Reducer conforming to DIN Standards 8077/8092	Each	432.00
772	TBSP-J.III-103	Supply of 110mm x 63mm PPR Reducer conforming to DIN Standards 8077/8092	Each	544.00
773	TBSP-J.III-104	Supply of 110mm x 75mm PPR Reducer conforming to DIN Standards 8077/8092	Each	633.00
774	TBSP-J.III-105	Supply of 110mm x 90mm PPR Reducer conforming to DIN Standards 8077/8092	Each	683.00
775	TBSP-J.III-106	Supply of 25mm x 20mm x 25mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	32.00
776	TBSP-J.III-107	Supply of 32mm x 25mm x 32mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	56.00
777	TBSP-J.III-108	Supply of 32mm x 20mm x 32mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	57.00
778	TBSP-J.III-109	Supply of 40mm x 20mm x 40mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	92.00
779	TBSP-J.III-110	Supply of 40mm x 25mm x 40mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	93.00
780	TBSP-J.III-111	Supply of 40mm x 32mm x 40mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	96.00
781	TBSP-J.III-112	Supply of 50mm x 20mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	133.00
782	TBSP-J.III-113	Supply of 50mm x 25mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	134.00
783	TBSP-J.III-114	Supply of 50mm x 32mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	138.00
784	TBSP-J.III-115	Supply of 50mm x 40mm x 50mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	139.00
785	TBSP-J.III-116	Supply of 63mm x 20mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	384.00
786	TBSP-J.III-117	Supply of 63mm x 25mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	386.00
787	TBSP-J.III-118	Supply of 63mm x 32mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	391.00
788	TBSP-J.III-119	Supply of 63mm x 40mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	397.00
789	TBSP-J.III-120	Supply of 63mm x 50mm x 63mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	403.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
790	TBSP-J.III-121	Supply of 75mm x 50mm x 75mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	542.00
791	TBSP-J.III-122	Supply of 75mm x 63mm x 75mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	551.00
792	TBSP-J.III-123	Supply of 90mm x 50mm x 90mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	730.00
793	TBSP-J.III-124	Supply of 90mm x 63mm x 90mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	776.00
794	TBSP-J.III-125	Supply of 110mm x 75mm x 110mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	1,323.00
795	TBSP-J.III-126	Supply of 110mm x 90mm x 110mm PPR Reducer Tee conforming to DIN Standards 8077/8092	Each	1,376.00
796	TBSP-J.III-127	Supply of 20mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	102.00
797	TBSP-J.III-128	Supply of 25mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	105.00
798	TBSP-J.III-129	Supply of 25mm x 3/4" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	183.00
799	TBSP-J.III-130	Supply of 32mm x ½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	186.00
800	TBSP-J.III-131	Supply of 32mm x 3/4" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	193.00
801	TBSP-J.III-132	Supply of 32mm x 1" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	297.00
802	TBSP-J.III-133	Supply of 40mm x 1¼" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	439.00
803	TBSP-J.III-134	Supply of 50mm x 1½" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	613.00
804	TBSP-J.III-135	Supply of 63mm x 2" PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	816.00
805	TBSP-J.III-136	Supply of 75mm x 2½"PPR Female Threaded Adaptor conforming to DIN Standards 8077/8092	Each	1,572.00
806	TBSP-J.III-137	Supply of 20mm x ½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	158.00
807	TBSP-J.III-138	Supply of 25mm x ½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	163.00
808	TBSP-J.III-139	Supply of 25mm x 3/4" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	238.00
809	TBSP-J.III-140	Supply of 32mm x 3/4" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	249.00
810	TBSP-J.III-141	Supply of 32mm x 1" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	462.00
811	TBSP-J.III-142	Supply of 40mm x 1 ¹ / ₄ " PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	541.00
812	TBSP-J.III-143	Supply of 50mm x 1½" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	756.00
813	TBSP-J.III-144	Supply of 63mm x 2" PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	1,163.00
814	TBSP-J.III-145	Supply of 75mm x 2½"PPR Male Threaded Adaptor conforming to DIN Standards 8077/8092	Each	1,861.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
815	TBSP-J.III-146	Supply of 20mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	109.00
816	TBSP-J.III-147	Supply of 25mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	114.00
817	TBSP-J.III-148	Supply of 25mm x ¾" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	176.00
818	TBSP-J.III-149	Supply of 32mm x ½" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	169.00
819	TBSP-J.III-150	Supply of 32mm x ¾" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	197.00
820	TBSP-J.III-151	Supply of 32mm x 1" PPR Female Threaded Elbow conforming to DIN Standards 8077/8092	Each	328.00
821	TBSP-J.III-152	Supply of 20mm x ½" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	163.00
822	TBSP-J.III-153	Supply of 25mm x ½" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	179.00
823	TBSP-J.III-154	Supply of 25mm x ¾" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	237.00
824	TBSP-J.III-155	Supply of 32mm x ½" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	228.00
825	TBSP-J.III-156	Supply of 32mm x1" PPR Male Threaded Elbow conforming to DIN Standards 8077/8092	Each	491.00
826	TBSP-J.III-157	Supply of 20mm x ½" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	106.00
827	TBSP-J.III-158	Supply of 25mm x ½" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	115.00
828	TBSP-J.III-159	Supply of 25mm x 3/4" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	193.00
829	TBSP-J.III-160	Supply of 32mm x ½" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	203.00
830	TBSP-J.III-161	Supply of 32mm x 3/4" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	228.00
831	TBSP-J.III-162	Supply of 32mm x 1" PPR Female Threaded Tee conforming to DIN Standards 8077/8092	Each	320.00
832	TBSP-J.III-163	Supply of 20mm x ½" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	164.00
833	TBSP-J.III-164	Supply of 25mm x ½" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	176.00
834	TBSP-J.III-165	Supply of 25mm x 3/4" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	252.00
835	TBSP-J.III-166	Supply of 32mm x ½" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	257.00
836	TBSP-J.III-167	Supply of 32mm x 3/4" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	272.00
837	TBSP-J.III-168	Supply of 32mm x 1" PPR Male Threaded Tee conforming to DIN Standards 8077/8092	Each	501.00
838	TBSP-J.III-169	Supply of 20mm x ½" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	423.00
839	TBSP-J.III-170	Supply of 25mm x 3/4" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	633.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
840	TBSP-J.III-171	Supply of 32mm x 1" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	845.00
841	TBSP-J.III-172	Supply of 40mm x 1¼" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	1,184.00
842	TBSP-J.III-173	Supply of 50mm x 1½" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	1,904.00
843	TBSP-J.III-174	Supply of 63mm x 2" PPR Female Threaded Union conforming to DIN Standards 8077/8092	Each	3,024.00
844	TBSP-J.III-175	Supply of 20mm x ½" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	485.00
845	TBSP-J.III-176	Supply of 25mm x ¾" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	645.00
846	TBSP-J.III-177	Supply of 32mm x 1" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	845.00
847	TBSP-J.III-178	Supply of 40mm x 1¼" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	1,057.00
848	TBSP-J.III-179	Supply of 50mm x 1½" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	2,009.00
849	TBSP-J.III-180	Supply of 63mm x 2" PPR Male Threaded Union conforming to DIN Standards 8077/8092	Each	3,384.00
850	TBSP-J.III-181	Supply of 20mm PPR Union conforming to DIN Standards 8077/8092	Each	93.00
851	TBSP-J.III-182	Supply of 25mm PPR Union conforming to DIN Standards 8077/8092	Each	108.00
852	TBSP-J.III-183	Supply of 32mm PPR Union conforming to DIN Standards 8077/8092	Each	178.00
853	TBSP-J.III-184	Supply of 20mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	169.00
854	TBSP-J.III-185	Supply of 25mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	223.00
855	TBSP-J.III-186	Supply of 32mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	233.00
856	TBSP-J.III-187	Supply of 40mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	478.00
857	TBSP-J.III-188	Supply of 50mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	556.00
858	TBSP-J.III-189	Supply of 63mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	900.00
859	TBSP-J.III-190	Supply of 75mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	1,481.00
860	TBSP-J.III-191	Supply of 90mm PPR Ball Valve conforming to DIN Standards 8077/8092	Each	2,115.00
861	TBSP-J.III-192	Supply of 20mm PPR Clamp conforming to DIN Standards 8077/8092	Each	10.00
862	TBSP-J.III-193	Supply of 25mm PPR Clamp conforming to DIN Standards 8077/8092	Each	13.00
863	TBSP-J.III-194	Supply of 32mm PPR Clamp conforming to DIN Standards 8077/8092	Each	15.00
864	TBSP-J.III-195	Supply of 40mm PPR Clamp conforming to DIN Standards 8077/8092	Each	17.00

Sl. No	ITEM CODE	DESCRIPTION OF THE ITEM	UNIT	SS RATE FOR 2017- 18
		NOTE		
1	All the items to be used on work are of first quality & ISI and as approved by the Engineer In charge of the work.		l by the	
2	RATES			
		rices of the material given in this section are excluding cost of loading, cost of conveyance, unloading & stacking		
	a) Supply Rates Material VAT.	for all the materials are based on market rates plus Sale	es Tax/	
	b) Works Contr be allowed as a	act VAT for General/ Composition Scheme on finished iter oplicable.	ns may	
4	LABOUR charg	es are increased based on proposals and market rates		
5	Coloured porcelain items: 50% extra may be allowed on basic cost of white porcelain items excluding fittings			
6	SSR Rates for Sanitary & water supply items are purely for guidance for to officers for preparation of estimates vide Para 113 of APPWD code. Authors who prepares the estimate is however responsible for proper rates as envisage in Para 45 of APPWD code.		ıthority	
	LEGEND			
	"TBSP" -A.I-01			
	"TBSP" -C.I-22			
	"TBSP" -D.III-14			
	TBSP - Denotes Plumbing item in the Telangana Buildings SoR			
	A.I/ C.IV - Denotes the Section & Sub-section			
	01/22 - Denotes the serial number of the item			

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER
A	SECTION	S.W.G. PIPES & FITTINGS
		(Landing cost - including material VAT/ loading/ cost of conveyance/ unloading & stacking)
I	SUB-SECTION	SUPPLY & LAYING OF SWG PIPES - Any ISI Brand
II	SUB-SECTION	S.W.G. FITTINGS - Any ISI Brand
C	SECTION	CENTRIFUGAL CI PIPES & FITTNGS - IS: 1729
I	SUB-SECTION	SUPPLY & LAYING OF CAST IRON PIPES - BIC/ NECO/ Jayaswal Neco
II	SUB-SECTION	SUPPLYING & LAYING OF C.I. FITTINGS - BIC/ NECO/ Jayaswal Neco
D	SECTION	CENTRIFUGAL CI PIPES & FITTNGS - IS: 3989
I	SUB-SECTION	SUPPLY OF CENTRIFUGAL CI PIPES - BIC/ NECO/ Jayaswal Neco
II	SUB-SECTION	SUPPLY OF C.I. SPUN FITTINGS - BIC/ NECO/ Jayaswal Neco
E	SECTION	VITREOUS CHINAWARE - SANITARY APPLIANCES
I	SUB-SECTION	INDIAN WATER CLOSETS - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
II	SUB-SECTION	FLOOR MOUNTED EWC - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
III	SUB-SECTION	WALL MOUNTED EWC - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
IV	SUB-SECTION	CISTERNS FOR WATER CLOSETS - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
V	SUB-SECTION	PLASTIC SEATS FOR WATER CLOSETS - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
VI	SUB-SECTION	WASH HAND BASINS - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
VII	SUB-SECTION	URINALS - Hindustan Sanitary ware/ Parryware/ Neycer/ CERA /Jaquar / Somany
F	SECTION	CP FITTINGS - TAPS/ FAUCETS & ACCESSORIES
I	SUB-SECTION	TAPS&FAUCETS - BIB TAPS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
II	SUB-SECTION	TAPS&FAUCETS - PILLAR TAPS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
III	SUB-SECTION	TAPS&FAUCETS - OTHER TAPS & SPOUTS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
IV	SUB-SECTION	STOP & ANGLE VALVES - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
V	SUB-SECTION	COMBINATION FAUCETS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
VI	SUB-SECTION	SHOWERS & FITTINGS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
VII	SUB-SECTION	MISCELLANEOUS CP FITTINGS - Seiko/ Senior/ Nice/ Senior/ Nice/ CERA/ Hindware - PREMIUM MAKE - Jaquar/ Hindware/ Plumber/ Parryware/ H & R Johnson, Karla / Essco / Somany
G	SECTION	G.I. PIPES & FITTINGS
I	SUB-SECTION	G.I. PIPES - Tata/ JSW/ Oswal/ Zenith
II	SUB-SECTION	G.I. FITTINGS - HB / Kirti/ R-Brand
III	SUB-SECTION	BRONZE (COPPER ALLOY) VALVES - Zoloto/ R-Brand
Н	SECTION	PVC PIPES & FITTINGS
I	SUB-SECTION	PVC PIPES - Prince/Sudhakar/Kisan/Supreme/ Astral/ Finolex/ Ajay/ Ashirvad
II	SUB-SECTION	PVC FITTINGS- Prince/Sudhakar/Kisan/Supreme/ Astral/ Finolex/ Ajay/ Ashirvad
III	SUB-SECTION	PVC PLUMBING ACCESSORIES - Prince/Sudhakar/Kisan/Supreme/ Astral/ Finolex/ Ajay/ Ashirvad

Sl. No	SECTION	NAMES OF THE APPROVED BRAND/ MANUFACTURER/ SUPPLIER	
		PVC Tanks - Sintex	
		PVC - LLC Cisterns - Parryware/ Slimlines/ CERA/ Hindware	
J	SECTION	MISCELLANEOUS ITEMS	
I	SUB-SECTION	POLYETHYLENE-ALUMINIUM-POLYETHYLENE COMPOSITE PIPES - Kitec/ Kisan/ Uniflex	
II	SUB-SECTION	CPVC PIPES - Supreme/ Ashirvad/ Astral/ Prince / Kisan / Ajay	
III	SUB-SECTION	PPR PIPES - Supreme/ Ashirvad/ Astral/ Prince/ Kisan / SFMC / KPT	

PUBLIC HEALTH ITEMS

	PUBLIC HEALTH ITEMS		
Sl. No.	Description	Unit	SoR for 2017-18
1	DATES OF LABOUR (SUILED WORKMEN)	3	4
1	RATES OF LABOUR (SKILLED WORKMEN) 1. Caulkar	Per Day	
	2. Plumber 1st Class	Per Day	
	3. Plumber 2nd Class	Per Day	
	4. Sewer Cleaner	Per Day	
	5. Well Sinker	Per Day	As per Labour
	6. Pipe line Fitter 1st Class	Per Day	rates of SoR
	7. Pipe line Fitter 2nd Class	Per Day	
	8. Pump Operator	Per Day	
	9. Bore Mechanic	Per Day	
	10. Light Vehicle Driver	Per Day	
	Note:The rate at relevant item in common SoR is applicable for occasional		
0	employment.		
2	RATES FOR EARTH WORK:		
a.	Earth work excavation in all types soils for pipe lines, for drainage and water supply, where the depth is more than 1.5 times the width.	To follow the	relevant items of
b.	Earth work excavation in all types soils for pipe lines, for drainage and water		ork items as per
c.	supply, where the depth is less than 1.5 times the width. Earth work excavation in all types soils for open trenches, for valve pits,	Stan	dard data
c.	inspection chambers, etc.		
3. a.	Excavation of pipe line trenches for drainage and water supply in rock requiring		
	blasting with initial lead and lift including cost of blasting materials where the		
	depth is more than 1.5 times the width, in places where there is no habitation.		
b.	Excavation of pipe line trenches for drainage and water supply in rock requiring		
υ.	blasting with initial lead and lift including cost of blasting materials where the		
	depth is less than 1.5 times the width, in places where there is no habitation.		
c.	Cutting rock for pipe line trenches by hammers, nuckles and chisels including		
C.	stacking where the depth is 1.5 times or more than the width.		
d.	Cutting rock for pipe line trenches by hammers, nuckles and chisels including		
	stacking where the depth is less than 1.5 times the width.		
e.	Cutting rock for works other than pipe lines trenches by hammers, nuckles and		
r	chisels including stacking. For contolled blasting at restricted places		
f.			
	NOTE:- Rock should be measured in solids. In case it is not possible, stacks should be made in which case 40% for voids to be deducted from the stack		
4	measurements. Loading or unloading materials such as C.I. Pipes, PVC Pipes, AC Pressure Pipes,		
7	DI Pipes, SW Pipes, PVC Pipes, A.C/Specials less than 300 mm dia upto 4 m in		
	length including stacking.		
a.	C.I. Pipes/D.I. Pipes and fittings	Per Tonne	
b.	A.C. Pipes & Specials	Per Tonne	To follow as per
c.	Stoneware pipes & Specials	Per Tonne	Standard data
d.	P.V.C. Pipes and fittings	Per Tonne	
5	Loading or unloading materials such as C.I. Pipes, DI pipes, SW pipes, AC		
	pressure pipes & fittings/ specials from 300 mm to 600 mm dia upto 4 m in		
a.	length including stacking. C.I. Pipes/D.I. Pipes and fittings	Per Tonne	
ъ. b.	A.C. Pipes & Specials	Per Tonne	To follow as per
с.	Stoneware pipes & Specials	Per Tonne	Standard data
6	Loading or unloading materials such as C.I. Pipes, DI pipes, PVC pipes, AC pipes		
a.	less than 300 mm dia, above 4 m in length including stacking. C.I. Pipes/D.I. Pipes and fittings	Per Tonne	
а. b.	A.C. Pipes & Specials	Per Tonne	To follow as per
С.	P.V.C. Pipes and fittings	Per Tonne	Standard data
7	Loading or unloading materials such as C.I. Pipes, DI pipes, AC pipes from 300	101 1011110	
	mm to 600 mm above 4 m in length including stacking.		
a.	C.I. Pipes/D.I. Pipes and fittings	Per Tonne	To follow as per
b.	A.C. Pipes & Specials	Per Tonne	Standard data

	Description	Unit	SoR for
No.	2	3	2017-18 4
-	Note:- For loading and unloading the above materials at Railway Stations, the rates may be adopted based on the competitive quotations or the hammalae charges if prevailing.		
8. a.	Lowering C.I. / D.I. Pipes (all classes) and specials (fittings) with s/s ends carefully into trenches and laying them true to alignment and gradient including all sundries but excluding cost and conveyance of pipes from source of supply (Ref to specifications, BIS No.3114/1994)		
	Diameter of Pipe/Fittings in mm : 80mm to 1000mm dia	Per Metre	To follow as per Standard data
8. b.	Lowering C.I. / D.I. Pipes (all classes) and specials (fittings) with flanged ends carefully into trench and laying them true to alignment and gradient including all sundries but excluding cost and conveyance of pipes from source of supply. (Reference to specifications. BIS No.3114/1994).		
	Diameter of Pipe/Fittings in mm : 80mm to 750mm dia	Per Metre	To follow as per Standard data
	800mm dia	Per Metre	557.00
	900mm dia	Per Metre	723.00
	1000mm dia	Per Metre	940.00
	1100mm dia	Per Metre	1158.00
	1200mm dia	Per Metre	1377.00
9. a.	Jointing CI /DI pipes & fittings with S/S ends including cost of pig lead, Spun yarn and sundries such as cost of fuel for melting lead, filling with water with lead up to 500m and testing to required pressure complete. (Reference to specifications. BIS No.3114/94/12288:1997).(Cost of Pig lead and SpunYarn are excluding all taxes). Diameter of Pipe/Fittings in mm:		
	80mm to 800mm	Each Joint	To follow as per Standard data
	900mm dia	Each Joint	12550.00
	1000mm dia	Each Joint	14055.00
	1100mm dia	Each Joint	15538.00
9. b.	1200mm dia Jointing C.I/ D.I. pipes and fittings with rubber gasket (push-on-joint), excluding the cost of the gasket but including all sundries filling with water, with a water lead up to 500m and testing to required pressure, etc. complete (Reference to specifications IS 3114/1994/12888/1997)	Each Joint	17001.00
	Diameter of Pipe/Fittings in mm:		
10	80mm to 1000mm dia Jointing CI/DI pipes, fittings and valves with flanged ends including cost of jointing materials such as bolts, rubber insertion, white lead including filling with water, with lead up to 500 meters and testing to required pressure complete. (Reference to specifications. BIS No.3114/1994.(Cost of Bolts and Rubber insertion are excluding all taxes).	Each Joint	As per Std. data
	Diameter of pipe/Fittings/ valve in mm : 80mm to 750mm dia	Each Joint	To follow as per Standard data
	800mm dia	Each Joint	5376.00
	900mm dia	Each Joint	6379.00
	1000mm dia 1100mm dia	Each Joint Each Joint	7385.00
	1200mm dia	Each Joint Each Joint	8413.00 9471.00
11a	Lowering the RCC plain ended pipes carefully into the trench laying them true to alignment and gradient, jointing RCC pipes with cement joints including curing, the cost of jointing materials i.e., Cement Mortar (1:1.5), hemp yarn etc., and testing including filling with water with a water lead upto 500 metres as per BIS		2111100
	No.783/85. per every 25 mm dia.	Per Metre	21.60

S1.	Description	Unit	SoR for
No.			2017-18
1 11b	Lowering the RCC S/S pipes carefully into the ready made trenches laying them true to alignment and gradient, jointing with rubber rings and testing including filling with water lead upto 500 meters excluding cost of rubber rings as per BIS No. 783/1985.	3	4
	per every 25 mm dia. 80mm to 600mm	Per Metre	To follow as per Standard data
	700mm dia	Per Metre	354.00
	800mm dia	Per Metre	425.00
	900mm dia	Per Metre	509.00
12	1000mm dia Lowering and Jointing G.I. pipes and specials / fittings including excavation of trench of 0.5m width and 0.50 m depth in all soils except rock requiring blasting and refilling trenches after laying and jointing pipes and also including cost of jointing materials but excluding the cost of pipes. Reference to specifications. BIS	Per Metre	609.00
а	No.783/85 G.I. Pipes :Dia in mm 15mm to 150mm	Per Metre	To follow as per Standard data
12b	Lowering, Laying, jointing of PVC/HDPE/MDPE pipes as per BIS No.7634 part-III/75 for PVC and BIS No.7634 part-III/75 for HDPE pipes including earth work excavation and testing to hydralic test pressure including cost of water with a water lead of 500m etc., complete.		
	Dia (OD) in mm 20mm dia	Per Metre	36.00
	25mm dia	Per Metre	37.00
	32mm dia	Per Metre	42.00
	40mm dia	Per Metre	42.00
	50mm dia Note:(i) The above rates are applicable for the works in District only. (ii) If the depth of excavation is more than 0.6 m separate rates to be worked	Per Metre	42.00
13	out.The above rates are excluding road cutting if any. Lowering and laying in ready made trench true to alignment and gradient, jointing, and testing of Stone ware pipes including cost of jointing material such as cement mortar (1:1) proportion and hemp yarn but excluding cost and conveyance of pipe. (Reference to specifications BIS No. 6530/72)		
	Dia of Pipes in mm . 100mm to 450mm	Per Metre	To follow as per Standard data
14	Lowering, laying, jointing and testing to hydralic test pressure including cost of water with minimum water lead of 500m for <u>UPVC pressure pipes</u> in ready made trenches true to alignment and gradient including all sundries but excluding cost & conveyance of pipes from source of supply and jointing materials as per BIS No. 7634 - Part III - 1975.		
	Dia of Pipes in mm . 63mm to 315mm	Per Metre	To follow as per Standard data
15	Laying and jointing of HDPE pipes in ready made trench by butt fusion welding as per IS:7634 – part-II/1975 as amended from time to time to the alignment and gradient and testing the pipeline to the required pressure. Outer Dia of pipes in MM		
	63mm dia OD	Per Metre	39.00
	75mm dia OD	Per Metre	43.00
	90mm dia OD	Per Metre	48.00
	110mm dia OD 125mm dia OD	Per Metre Per Metre	59.00 70.00
	140mm dia OD	Per Metre	74.00
	160mm dia OD	Per Metre	80.00
	180mm dia OD	Per Metre	88.00
	200mm dia OD 225mm dia OD	Per Metre Per Metre	96.00 106.00
	250mm dia OD 250mm dia OD	Per Metre Per Metre	112.00
	280mm dia OD	Per Metre	124.00

	Description	Unit	SoR for
No.			2017-18
1	2	3	4
	315mm dia OD	Per Metre	192.00
	355mm dia OD	Per Metre	214.00
	400mm dia OD	Per Metre	238.00
	450mm dia OD	Per Metre	265.00
16	Lowering, keeping in position and fixing C.I. sluice valves (with cap / with hand		To follow as per
	wheel & Reflex valves) excluding cost of bolts, nuts, rubber insertion, sluice valve		Standard data
	and tail pieces		
	Dia of Valve in mm.		-
		D 1	-
	80mm to 600mm	Each	
17	Labour charges for fixing Air valves including boring the mains and threading the		
	bore fixing nipple etc., complete.		
	Dia of Air valve in mm.		
	25mm dia	Each	To follow as per
	10 11		Standard data
	40mm dia	Each	
	T0 1:-	Tr1-	100.00
	50mm dia	Each	190.00
	65mm dia	Each	204.00
18	Labour charges for fixing Kinetic Air Valves with isolating Sluice valves, Double		
	Air valves/ Air Cushion valve excluding cost of jointing materials such as bolts,		
	nuts and rubber insertions etc., complete.		
	Dia of Air valve in mm.		
	80mm dia (Double Air valves)	Fools	054.00
		Each	254.00
	100mm dia (Double Air valves)	Each	296.00
	125mm dia (Double Air valves)	Each	440.00
	150mm dia (Double Air valves)	Each	482.00
	200mm dia (Double Air valves)	Each	524.00
19	Uprooting C.I./ DI Pipes by melting the lead, loosening the joints, scraping the		
	pipes, hoisting and keeping within a lead of 10 m but excluding earth work		
	excavation and refilling.		
		Dan Matur	T- f-11
	80mm to 600mm	Per Metre	To follow as per
			Standard data
20	Uprooting of RCC pipes including breaking the collars, loosening the joint,		
	seperating the pipes, hoisting and keeping within a lead of 10 m but excluding		
	earthwork excavation and refilling.		
	earthwork excavation and remning.		
	100mm to 300mm	Per Metre	To follow as per
			Standard data
			Stariaara aata
21	Removing old G.I.pipes and specials / fittings and cleaning, scraping the pipes,		
	hoisting and keeping with in 50m lead but excluding earth work excavation of		
	trenches and refilling.		
	Dia of Pipes in mm		To follow as per
	15mm to 50mm	Per Metre	Standard data
	15mm to 50mm		
22	Cutting C.I./ DI Pipes without water in mains.		
	Dia of Pipes in mm		
	Dia of 1 tpcs in min		
_	80mm to 600mm	Each cut	To follow as per
			Standard data
	700mm dia	Foot and	E40.00
		Each cut	549.00
	750mm dia	Each cut	591.00
	800mm dia	Each cut	629.00
	900mm dia	Each cut	706.00
	1000mm dia	Each cut	785.00
	1100mm dia	Each cut	866.00
	1200mm dia	Each cut	944.00
23	Cutting A.C. Pipes without water in mains.	.,	200
	Dia of Pipes in mm		
	80mm dia	Foot and	22.00
		Each cut	33.00
	100mm dia	Each cut	33.00
	125mm dia	Each cut	33.00
	150mm dia	Each cut	33.00
_	200mm dia	Each cut	35.00
	250mm dia	Each cut	56.00
	300mm dia	Each cut	56.00
	350mm dia	Each cut	70.00
	400mm dia	Each cut	77.00
	450mm dia	Each cut	97.00

Sl.	Description	Unit	SoR for
No.	_	_	2017-18
1	2	3	4
	500mm dia	Each cut	108.00
	600mm dia	Each cut	118.00
24	Drilling and tapping CI/ DI / GI Main and fixing brass screw down ferrule and plug.		
	10 mm to 20mm	Each	To follow on mon
		Tapping	To follow as per
	25 mm to 40mm	Each Tapping	Standard data
25	Cutting road surface including stacking of excavated materials for pipe line	Tapping	
	trench work.		
	a) Cutting B.T.Road surface	1 Cum	992.00
	b) Cutting C.C.Road Surface	1 Cum	2066.00
2.5	c) Cutting Water Bound Macadam/Wet Mix Macadam Road.	1 Cum	254.00
26	Bailing out water.(For maitenanace works)		
	a) Bailing out water from the pipe line trenches with oil engine driven pumpsets, including hire charges, fuel charges and wages for Driver and Helper.	HP/Hour	57.00
	b) Bailing out water from the pipe line trenches with Electric Driven pumpset including hire charges, current charges and wages for Driver and Helper.	HP/Hour	42.00
27	Shoring and strutting of trenches for water and sewer main.		
	a) Single Staging from (0 to 2.5 Mts.)	1 Sqm of	
			To follow as per
		_	Standard data
	b) Double staging from (2.5 m to 4.5 Mts.)	1 Sqm of	Starrage data
		Shoring area	
20	Derriceding hearding lighting and watching etc. for water supply and sewerage	1 RMT	To follow as per
28	Barricading, hoarding, lighting and watching etc., for water supply and sewerage	1 KWH	
	works for trenches.		Standard data
29	Excavation of trenches for infiltration galleries, syphon lines and connecting mains in all soils under water including all leads, lifts, shoring, strutting, bailing out water and removal of shoring and strutting materials, after completion of pipe line work.		
	a) 0 to 1 m deep under water.	10 Cum	12255.00
	b) 1 to 2 m deep under water.	10 Cum	17553.00
	c) 2 to 5 m deep under water.	10 Cum	26347.00
	d) Beyond 5 m deep under water for every additional 1 m depth over item 'c'	10 Cum	5034.00
	NOTE:- The above rates do not include rock requiring blasting or chiselling.		
20	Laying and jointing perforated RCC pipes inclusive of bailing out water and	Per Metre	44.00
	jointing with cement fillets and all other incidental charges for infiltration gallery inclusive of bailing out water by pumping to keep the trench reasonably dry to facilitate the work excluding cost of perforated pipes and collars.		44.00
			i
	per every 25 mm dia/mtr.		_
31	Centring and scaffolding charges for RCC members including all materials and		
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling.		
31 a)	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L.		2765.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling.		
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm)		450.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness.		450.00 2844.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area.		450.00 2844.00 2532.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member	· One Sqm of	450.00 2844.00 2532.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area. 5) Top dome 6) Bottom Dome.		450.00 2844.00 2532.00 1550.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area. 5) Top dome	One Sqm of Centering	450.00 2844.00 2532.00 1550.00 3084.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area. 5) Top dome 6) Bottom Dome. 7) Roof Slab. 8) Columns, braces and beams	One Sqm of Centering	450.00 2844.00 2532.00 1550.00 3084.00 850.00 1269.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area. 5) Top dome 6) Bottom Dome. 7) Roof Slab. 8) Columns, braces and beams 9) Circular braces, ring beams & circular column.	One Sqm of Centering	450.00 2844.00 2532.00 1550.00 3084.00 850.00 1269.00 1393.00
	Centring and scaffolding charges for RCC members including all materials and labour charges for forming and dismantling. for R C C Elevated Service Reservoir of staging up to 15 metre below L W L. 1) Slabs for thickness (150 mm to 300 mm) 2) Slabs for thickness above 300 mm, extra for every 50 mm thickness. 3) Side walls curved surfaces including both sides of wall per Sqm of member area. 4) Side wall straight surfaces including both sides of wall per Sqm of member area. 5) Top dome 6) Bottom Dome. 7) Roof Slab. 8) Columns, braces and beams	One Sqm of Centering	3765.00 450.00 2844.00 2532.00 1550.00 3084.00 850.00 1269.00 1393.00 3944.00 500.00

S1.	Description	Unit	SoR for
No.			2017-18
1	2	3	4
	Note:- For RCC ELSR of staging above 15 m, the % increse in these rates shall be		
	as follows.		
	above 15- up to 18 m 9%		
	above 18-up to 21m 15%		
	above 21- up to 24 m 21%		
	above 24- up to 27m27%		
1 \	above27m 30%		
b)	For Ground level works/ Below the ground level works:-	1.0	
	1) Slabs 2) Beams & Lintels	<u>1 Sqm</u> 1 Cum	To follow as per
	3) Sun shades	1 Sqm	R&B SoR
	4) RCC vertical walls of plane surface including both sides of wall per Sqm of	1 Sqm of	1012.00
	member area	centering	1012.00
	5) RCC vertical walls of circular faces including both sides of wall per Sqm of	area	1288.00
	member area.	arca	1200.00
	6) Dome		1417.00
	,		1417.00
	NOTE: The above centering charges are applicable for water retaining structures		
	only.		
32	Lift or delift of materials :		
	a) Lifting of cement concrete for RCC Elevated/Ground reservoir. For every 3m	1 Cum	154.00
		ı Culli	154.00
	height or part thereof over the initial lift of 3 m. Rate/1 Cum.		
	b) Delifting the materials such as stones, concrete etc., for concrete below ground	1 Cum	47.00
	level for construction of ground level reservoirs, inspection wells, test wells and		
	sump wells etc., for every 1 m depth or part thereof beyond the initial depth of 4		
	meters from ground level. Rate / 1 cum		
33	Labour charges for fixing ventilating shafts complete with all accessories.	Each	To follow as per
			Standard data
34	Labour charges for fixing water closets including fixing of foot rests (for all sizes).	Each	Relevent
			Building SoR
35	Labour charges for fixing of flushing cistern including fixing of flush pipes, lead	Each	items
	pipe, jointing etc., complete		
36	Labour charges for fixing wash hand basin including fixing of inlet and waste pipe	Each	
	connections etc., complete		
	Fixing urinal with inlet and waste pipe connections etc., complete.	Each	
38	Refilling the trench for pipe line with excavated earth including watering and	10 Cum	
20/	tamping etc., complete	T21-	T00/
	Extra allowance for isolated scattered works viz., valve pits, public fountains,	Each	50% extra over
a)	meter pits and manholes, etc., complete for maintenance works including cost of material.		the basic cost of
(b)	Repairs to the existing mains, interconnections, replacement of valves/specials		chamber. 150% extra over
(D)	etc., including the cutting jointing, bailing out of water, drying, earth work		the basic cost of
			work
	execavation etc., complete, but excluding cost of pipes, valves and specials.		WOLK
40	D1 -f4 -:144 -14 f11 d	1 0	064.00
40	Removal of wet silt and sludge from sullage drains, with aid of baskets and	1 Cum	264.00
	vessels, etc with initial lift of 3 m and lead of 50 m.		
41	Well sinking in sandy and other loose soils under water either by manual labour,		
	divers, or dredgers, weighting the top of staining to assist sinking etc., including		
	dewatering and other incidental charges such as hire charges for mechanical		
	equipment etc.,		
	Upto 2 m below GL/m	Per metre	To adopt as per
	From 2 to 4 m below GL/m	Per metre	Standard data
	From 4 to 6 m below GL/m	Per metre	
	From 6 to 8 m below GL/m	Per metre	
	From 8 to 10 m below GL/m	Per metre	
	Note:-Below 10 m for every metre depth or part thereof add Rs.250/- per m. For		
	higher dia, observed data is to be prepared and got approved.		
42	Sinking in Hard strata other than rock but in soils like limestone, gravel, clay		Observed Data
	under water including, pumping dewatering, hire charges for mechanical		
	equipment etc., complete.		
43	Rates for OHSRs/ELSRs including fixtures with a staging of 15 m, with seismic		Rate for SoR
.5	analysis Zone -II		2017-18
	500 Kilo litres	Per litre	
<u>a</u> b	1000 Kilo litres	Per litre Per litre	16.68 13.56
C C	1500 Kilo litres	Per litre	12.52
d	2000 Kilo litres	Per litre	11.84
e e	2500 Kilo litres	Per litre	11.34
·	ACCC INIC HILLS	1 01 11111	11,44

S1.	Description	Unit	SoR for
No.	2.	2	2017-18
1	1) The above rates are arrived with base rates of Cement Rs.4806/- per MT & Steel for Rs.34310/- per MT (Fe-500/500D/550D from Primary Producers) for the month of May-2017 (excluding of all taxes).	3	4
	2) All concrete components shall be designed with minimum of M30 Design Mix.		
	3) For intermediate capacities proportional rates shall be adopted.		
	4) The foundations shall be designed for Annular Raft Footings. The above rates are applicable for Elevated Level Services Reservoirs / OHSRs for SBC of 15 T/Sqm.		
	a) For every decrease of 2.50 T/Sqm of SBC, the rate shall be incressed by 2.5% on basic rate .		
	b) For every increase of 2.5 T/Sqm of SBC, the rate shall be decreased by 1.0% on basic rate up to 20 T/Sqm.		
	c) For SBC below 10T/sqm , solid raft shall be provided and for solid raft the rate shall be increased by 10% on basic rates		
	5) For staging less than 15 m, the rate shall be decreased by Rs.0.05 paise on basic rate per litre per every metre decrease in staging.		
	6) For staging above 15 m, the rate shall be increased by Rs.0.10 paise on basic rate per litre per every metre additional staging.		
	7) The above rates shall be increased / decreased due to increase/decrease in the cost of cement (excluding of all taxes) by Basic rate x (Rc-4806)/4806 x 0.069		
	Rc = Rate of Cement (Rs per MT) at the time of preparation of estimate.		
	8) The above rates shall be increased / decreased due to increase/decrease in the cost of Steel (excluding of all taxes) by Basic rate x (Rs-34310)/34310 x 0.135		
	Rs = Rate of Steel (Rs.per MT) (Fe-500/500D/550D from Primary Producers) at the time of preparation of estimate.		
	The above formula applicable only for preparation of estimate. The price adjustment shall be adopted on the actual consumtion of Steel and Cement.		
	9 a) Rate inclusive of three coats of epoxy paint Food Grade of best quality to inner surface of the Reservoir including roof.		
	b) Rate inclusive of 2 coats of weather proof emulsion painting for external surfaces over one coat of primer of approved make, lettering, all required fixtures, Pipes,Pipe specials, valves of DI material, Valve chambers etc., for pipe connections including cost of pipes,specials and valves as per departmental directions and drawings.		
	10) The above rates adopted for a wind pressure upto "250 kg/sq m". For every 50 kg/sqm decrease in wind pressure, the rate shall be decreased by 2.5%		
	11.a)The Basic rate is adopted by considering the design for Seismic forces for Zone-II only of seismic zones.		
	b) The basic rates shall be increased by 15 % for Zone-III of seismic zones.		
	12. The ELSR/OHSR shall be designed with minimum of two rows of columns for capacities from 500 KL & upto 1000KL.		
	13. The ELSR/OHSR shall be designed with minimum of three rows of columns for capacities above 1000KL.		
	14) The basic rate is inclusive of following fixtures		
	i) Pipe connections & Specials with D.I materials a) All pipe conections for Inlet, Out let (2 Nos), Over Flow, Scour pipes shall be		
	provided with D/F DI material. b) The Valves for above pipe connections also shall be of DI material of PN 16 c) All specials such as Bends, Tees, Puddle pipes, Reducers, Duckfoot Bends, Bell mouths etc., shall be of DI material.		
	II) The sizes of the verticals for ELSR/OHSR shall be:		
	a) For 500 KL to 750 Kl ELSRs Inlet Pipe - 300mm dia. Out let Pipe - 350mm dia and DI Valves 02 Nos		
	Over Flow pipe - 350m dia Scour Pipe - 200mm dia		

	Description	Unit	SoR for
No.	2	3	2017-18 4
1	b) For 800 KL to 1500 KI ELSRs	<u> </u>	Т
	Inlet Pipe - 400mm dia.		
	Out let Pipe - 450mm dia and DI Valves 02 Nos		
	Over Flow pipe - 450m dia		
	Scour Pipe - 200mm dia		
	c) For above 1500 KL to 2500 KI ELSRs		
	Inlet Pipe - 400mm dia.		
	Out let Pipe - 500mm dia and DI Valves 02 Nos		
	Over Flow pipe - 500m dia Scour Pipe - 200mm dia		
	iii) Manhole Frames & Covers		
	a) All man hole Frames & Covers shall be made of CI/DI materials with min. size		
	of 0.60mX 0.60m - For Roof & Valve Chambers.		
	iv) CI/D.I Double Swan neck ventilators (min.of 150mm dia) shall be provided in		
	top dome and slab with mosquito/fly proof nets - 8Nos minimum.		
	v) RCC phenial ventilator with fly/bird protection with Copper or Stainless Steel		
	mesh - 1 No.		
	vi) RCC precast ladders of 0.60 m width - 2 Nos.		
	vii) RCC dog legged stair case of 1.00 m flight width and 1.20 m landing width		
	hand railing of 1.2 m height by using Stainless Steel pipe of grade 304, with top		
	railing of 40mm dia pipe, middle railing of 25mm dia and verticals with 40mm dia		
	at an interval not more than 1.00m c/c. – 1 No		
	viii)The staircase shall be enclosed with brick masonary walls on three side and		
	collapsible MS gate on front side up to 1st brace level, to prevent unauthorized		
	entry.		
	ix) Construction of R.C.C valve chambers as per Standard Drawings with RCC		
	cover slab fixed with CI/DI manhole Frame & Cover with lock and Key		
	arrangement.The Mix shall not be less than VRCC M 20 grade with 150mm thick		
	side walls, 150mm thick top slab, 150mm thick base slab over base course of		
	100mm thick (1:4:8) prop.		
	x) Balcony of 1.00 m width at floor slab level / middle ring beam level by using		
	Stainless Steel pipe of grade 304 hand railing up to 1.20 m height, with top		
	railing of 40mm dia pipe, middle railing of 25mm dia and verticals with 40mm dia		
	at an interval not more than 1.00m c/c.		
	xi) Water Level Indicator of reputed make – Digital type (1 No) and Conventional		
	type (1 No) xii) Lightening Arrestor with all its accessories complete including earthing, with		
	relevant IS Codes - 1 No.		
44	Rates for OHSRs/ELSRs including fixtures with a staging of 12 m for Zone-II		Rate for SoR
77	Seismic.		2017-18
a	Upto 10,000 Litres capacity	Per litre	77.37
b	20,000 Litres capacity	Per litre	46.01
		Per litre	37.04
С	40,000 Litres capacity		
d	60,000 Litres capacity	Per litre	27.17
e	1,00,000 Litres capacity	Per litre	24.02
f	1,20,000 Litres capacity	Per litre	20.99
g	1,50,000 Litres capacity	Per litre	19.09
h	2,00,000 Litres capacity	Per litre	17.99
i	2,50,000 Litres capacity	Per litre	17.44
j	3,00,000 Litres capacity	Per litre	16.89
	4,00,000 Litres capacity	Per litre	14.76
	4,50,000 Litres capacity	Per litre	13.15
	NOTE: -1) For intermediate ranges proportional rates may be adopted. All VRCC		
	minimum of M30 grade design mix.		
	2)The above rates are applicable for Elevated Level Services Reservoirs / OHSRs		
	with RAFT FOUNDATION and a rate of Rs.4806/- per tonne for cement and		
	Rs.34310/- per tonne for steel for the month of May-2017 (excluding of all		
	taxes).		
	3) For every metre of staging less than 12 m, the rate shall be reduced by		
	Rs.0.05 paise per litre per every metre of difference in staging.		
	4) For every metre of staging above 12 m, the rate shall be increase by Rs.0.10		
	paise per litre per every metre of additional in staging.		<u> </u>

	Description	Unit	SoR for 2017-18
No. 1	2	3	4
1	5)The above rates shall be increased / decreased due to increase / decrease in the cost of cement (excluding taxes) by Basic Rate x (Rc-4806)/4806 x 0.069	3	7
	Rc = Rate of cement (Rs per MT) at the time of preparation of estimate		
	6)The above rates shall be increased / decreased due to increase / decrease in the cost of steel (excluding all taxes) by Basic Rate x (Rs-34310)/34310 x 0.135		
	Rs = Rate of steel (Rs per MT) (Fe-500/500D/550D from Primary Producers)at the time of preparation of estimate.		
	The above formula applicable only for preparation of estimate. The price adjustment shall be adopted on the actual consumtion of Steel and Cement.		
	7) Rate inclusive of three coates of food grade epoxy paint to inner surface of the reservoir including roof dome.		
	8) The above rates be adopted for estimate purposes for construction of ELSR for a finished work including 2 coats of wheather proof emulsion painting for external surfaces over one coat of primer of approved make, lettering, all required fixtures, pipes, bends, valves etc., for pipe connections but excluding cost of		
	pipes, bends and valves as per departmental designs and drawings. 9) The above rates are applicable for wind pressures upto 250 kg / sq m .For decrease in wind pressure the rate has to be decreased by 2.5% per every 50 kg/sqm. If the ELSR / OHSR is to be designed for seismic forces also, cost shall be arrived by working out detailed quantities based on the designs.		
	10)If the ELSR is to be designed for seismic forces a) The above rates are applied upto Zone-II earth quake. b) for Zone-III earth quake the above rates are to be increased by 15%. 11) Fixtures include:		
	a) RCC or Aluminium ladder inside 0.60 m wide.		
	b) spiral staircase on the outside shall be provided upto 200KL ELSR. Above 200KL ELSR Capacity dog legged staircase shall be provided with staircase flight width of 1.0mts and landing width of 1.20m. S.S railing to stair case upto 1.2m height.		
	c) Lightening arrestor, including conductor and earthing etc with relevant IS codes.		
	d) RCC ventilators with copper or stainless steel fly proof mesh. e) D.I Manholes frame and cover 0.60x0.60 m as per IS specifications (light duty) - 2 Nos.		
	f) Water level indicator of good quality with ebonite/ copper float approved pattern - 1 No.		
	g) The ladder shall be with Aluminium and Verticals with HDPE of 10kg/Sqcm shall be provided for single column OHSRs only.		
	h) The increase in staging shall be at 1.0mt interval. i)The railing provided to the gallery and stair case shall be with stainless steel of grade 304 for a height of 1.20m.		
	j)The dog legged staircase shall be enclosed with brick/CRS wall on three sides and front side with PVC door of standard make up to 1st brace level from ground		
	level to prevent unauthorized entry. k) D.I swan neck ventilators shall be provided in top dome and slab-4Nos minimum.		
	l) The above rates are exclusive of all inlet, outlet connections and valves but including labour charges for hosting, jointing of material such as rubber insertion, nuts and bolts. All valves near inlet, out let and for scour of ELSRs		
45	shall be D.I valves. Construction of Rapid Gravity Filtration Plant including all civil, mechanical and electrical works using sand as filter media, duly following relavant IS codes in the design of plant components including trial running for 90 days etc., complete.		Rate for SoR 2017-18
	1) 2.0 Mld	Per litre	4.58
	2) 5.0 Mld	Per litre	3.67
	3) 10.0 Mld	Per litre	3.14
	4) 20.0 Mld 5) 30.00 mld and above.	Per litre Per litre	2.69 2.37
	NOTE:-	rei iiiie	2.31
	a) For intermediate capacities proportional rates may be adopted b) The above rates are applicable with cement @ rate of Rs.4806/-MT and steel of		
	Rs. 34310/MT (Fe-500/500D/550D from Primary Producers) for the month of May-2017 (excluding all taxes).		

	Description	Unit	SoR for
<u>No.</u> 1	2	3	2017-18 4
1	c)The above rates shall be increased / decreased due to increase / decrease in the cost of cement (excluding all taxes) by Basic Rate x (Rc-4806)/4806 x 0.069 Rc = Rate of cement (Rs per MT) at the time of preparation of estimate only	<u> </u>	
	d)The above rates shall be increased / decreased due to increase / decrease in the cost of steel (excluding all taxes) by Basic Rate x (Rs-34310)/34310 x 0.135 Rs = Rate of steel (Rs per MT) (Fe-500/500D/550D from Primary Producers) at the time of preparation of estimate.		
	The above formula applicable only for preparation of estimate. The price adjustment shall be adopted on the actual consumtion of Steel and Cement.		
	The components of the filtration plant will include the following A) Civil Works (All works of VRCC minimum of M30 design mix) 1) Stilling Chamber including Areation cascade		
	2) Pre-Settling tank shall be provided for 30 MLD and above capacities of WTP for a minimum of 1 hour capacity.		
	3)Raw water channel with Stainless Steel Weir of SS304L Grade material and also with digital flow meters. 4) Flash Mixer chamber with Flash mixing arrangements including SS shaft & SS		
	Blades with gear wheel arrangements etc, Using 304L Grade Steel. 5) Clariflucculator / Flocculation tanks with the components of central driven circular clarifier with scrapper & bridge arrangements made with Stainless Steel Grade 304 L tubes /angulars for durability & chemical resistant with wheel		
	arrangements etc,. 6) Filter house, Chemical house, Alum store, Laboratory room, Chlorination plant room, toilet etc. (All structures shall be provided with RCC roof only). Chemical house & Chlorinator rooms are to be isolated.		
	7) Wash water tank of suitable capacity shall be constructed independently		
	8) All the Doors and Windows shall be of UPVC.The entrance door shall be minimum size of 2.40 X 2.40 mts.		
	9) All pipes and valves in Plant shall be of D.I. materials. All the Connecting pipes of the plant components such as from Flash mixer to Clarifloculator/Clarifier/Flocculation tank, to Filter beds, sludge disposal pipes shall be of D.I. material. The size of sludge disposal pipe shall be minimum of 450 mm dia with D.I D/F pipe.		
	10) The Pipe gallery way for Clear water/ Back wash water/ pipe connections shall be sufficiently spaced for easy operation, maintenance and inspection .		
	11) The bottom level of the wash water control chamber must be above G.L so as to dispose the wash water and sludge from Clariflocculator by gravity to disposal point.		
	Additional specificaions		
	12) Railing for all the components (Clarifloculator, Filter House, Staircase etc.,) shall be provided with Stainless Steel of grade 304 for a height of 1.00m, with 40mm dia pipe for top horizotals,25mm dia for middle row and 40mm dia verticals spaced at interval of not more than 1.00m c/c.		
	 13) Inspection / Path ways in filter beds: Middle pathway: Minimum of 1.50m, Side pathway: Minimum of 1.20m. 14) Flooring in the buildings (Filter house, Chemical House, Chlorinator Room, 		
	Laboratory) shall be provided with Non-skid tiles of approved make & quality, as per standard specifications. Dadooing shall be provided upto 1.80mts from floor level in chemical room and Chlorination room.		
	15) The basement of the Filtration plant building shall be minimum of 0.75m above the existing nearby Road top level.16) Minimum head room of 2.00m shall be provided, at the alum mixing		
	chambers in alum store for inspection & maintenance. 17) The minimum width of entrance hall for the Filter House shall be 4.50m, and Laboratory of min size .of 3.30 X 4.50m.		
	18) High efficient Air Blowers of standarded make shall be installed to the design requirement with low noise pollution, environmental pollution as per PCB guide lines & Testing of blowers as per I.S norms at site.		

S1.	Description	Unit	SoR for
No. 1	2	3	2017-18 4
	19) UPVC pipes shall be provided for water drain. Filter pipe manifolds shall be assembled with HDPE pipes.	3	T
	20) Alum storage capacity shall be designed for minimum period of 90 days. Consumables shall be provided for 2115 Running Hours of WTP.		
	21A) Chlorinator : Vaccum type chlorinator shall be provided with following specifications:		
	a) Vaccum operated solution feed type Vaccum Regulator, Rotometer, Rate setting Valve, built-in NRV, Gas Overflow out let by manifolding to mount the system with the unit.		
	b) The unit shall consists of Ejector with necessary accessories such as Check Valve, Drain Valve and Vacum relief Valves - for control of chlorinator dosage. c) The Accessories and manifolds shall be chlorine resistant and made of carbon steel seamless pipes, copper tube with brass fittings of suitable size & dimensions, with diaphram sealed chlorine pressure gauge arrangements.		
	d) Water Booster Pump of pumping capacity ranging from 2 cum/hr to 12 cum/hr, with Head ranging from 16 to 35 MWC		
	e) The water & solution carrying pipes shall be made of UPVC material of suitable size incl.all specials such as Tee's , Bends, couplings & NRVs and also Pressure Gauges of suitable range.		
	f) Chlorine Gas detector with alarm indicator. The installation includes all necessary accesorries, civil and mechanical works, manifold header installations, injector fixing, connection with UPVC pipes,		
	solution pipings, fixing of motors as per standard specifications and commissioning of Chlorination plant to the required demand, with a defect liability period of 1 year.		
	The chlorinator may be of any reputed make or any make of Metito/Toshocow-g) Life breathing operators.		
	h) Chlorine escape BA Set.		
	i) 2 to 10 MLD Plants - 1Kg/hr Chlorinator		
	Rate .073 paisa on basic rate of WTP-for Post Chlorination ii) 10 MLD to 20 MLD Plants - 2 Kg/hr Chlorinator Rate .033 paisa on basic rate of WTP-for Post Chlorination		
	iii) 20 MLD to 50 MLD Plants - 5 Kg/hr Chlorinator Rate .015 paisa on basic rate of WTP-for Post Chlorination		
	B) Mechanical Equipment		
	1) Alum dosing equipment with SS 304 material made stirrers & paddles for chemical resistance. (Alam tanks must be bound with corrosion resistant material (HDPE Lining, Bitumen Coating, tiles etc)		
	2) Flash mixer equipment with SS 304 material made stirrers & paddles for chemical resistance.		
	3) Filtration plant equipment instrumentation and piping.4) Clarifloccualation equipment (with stainless steel blades) with rotating bridge		
	arrangement etc., The equipment consists of following components a) Flocculator Drive Mechanisms These will consist of suitable H.P geared electric motor mounted on M S Frame		
	work on bridge platform. b) Flocculating Mechanisms and raking in the flocculation compartment. These will consist of vertical shafts and arms, paddles, guides, bearings etc with stainless steel bush bearing for the shafts at the bottom.		
	a) Mechanism for raking in clarifier compartment d) Revolving Bridge		
	This will be made of suitable sections with torsion proof fabrication of required length and width of 1.22 m. The Bridge will have an outer travelling trolley. The walk way will be 1.22 m wide and shall have chequered plates. The web of the bridge structure shall perform the function of hand railing on both the sides also. The scarping plates will be fitted with the scrapper frame work with hinges and stainless steel pins and will be fitted 12 mm thick rubber ledging. The scrapers will be so adjusted as to ensure smooth and even scarping of the floor. e) Bridge Drive		
	The Bridge will be driven by an electrically operated geared motor with suitable H.P.		

	Description	Unit	SoR for
No.	2	3	2017-18 4
1	f) Bridge Drive Mechanisms This will consist of two nos of steel wheels driven by electric geared motor. The wheels will be fitted on the trolly with necessary bearings, pedestals etc. These wheels travel along the periphery of the clariflocculator tank on rails. g) Electrical Arrangements These will consist of electrical cables PVC insulated with copper wires run from the main switch board provided in the chemical store and run under the tank and along the central column. The cable will be connected to the central slip arrangements. The electric geared motors will be controlled from the control panel fitted on the bridge with necessary weather proof housing cabinet with necessary	3	•
	cables, wires, starters, switches etc.		
	5) Stainless steel wheel shall be provided for the bridge clariflocculator. 6) Wash water tank fittings and pumpsets with 100% stand by.		
	7)Air blower with motor 100% stand by and pipe connections. Air Scouring type with twin lobe rotary having required capacity and pressure as per hydraulic design having following components: Blower, Base Frame for blower and motor, Foundation Bolts, Nuts and Washers, Slide Rail and Motor Bolts, V Belts, Pulley, Guard, Suction Silencer, Discharge Silencer, Safety Relief Valve and Non Return Valve, Companion Flange, Interconnection Pipe, Flexible Bellow, Safety Valve and T Connection, First Fill of Lubricants, Anti vibration Pads, Acoustic Enclosure and Motor: CGL/KEC/ABB make.		
	A) Materials of Construction: a) Housing: C.I IS 201 FG 260 b) Rotor Shaft: S G IRON c) Shaft: EN 19 forged and heat treated d) Timing Gears: Cast Alloy steel (20 microns) forged and heat treated. e) Pulley, Gear side, plates and covers: C.I IS 210 FG 260 f) V Belts: Reinforced rubber g) Base plate: MS Enamel Painted h) Belt Guard: MS Enamel Painted i) Fasteners: As per IS 1363/ IS 1367		
	8)Spares & Tools and the same shall be handed over after 2 years defect liability period.		
	9)Gaseous Chlorination with cylinders has to be provided with protection measures.		
	C) Electrical Equipment		
	 Necessary power supply wiring to motors and switches bus bar connections as per IE Rules. 		
	2) Internal wiring and illumination and fittings and fixtures for internal and external lighting exhaust fans, ceiling fans etc. 3) Erecting mechanical and electrical equipment, trial run for 90 days 23.50		
	hours per day testing the treated water for efficient standards and maintenance of records and imparting training to staff. 4) Supply of 6 - Sets of completion plans and maintenance manual and brochures.		
	5) All cables shall be with of copper material, Cable ducts shall be covered with MS / Aluminum chequed plate.		
	6) Yard lighting shall be provided at 6 locations with required fixtures D) Equipment for Flow measurements		
	1) Equipment for Flow of Conductivity, Turbidity, Ph value, Residual Chlorine with recording & data storage facility (Computer based) & Alarm by SMS or other methods.		
	2) Off - Site Supervisory and Data Acquisition (OSSADA) system for Raw water & Clear water flows by installing Digital Flow meters to measure the flows at Raw water Channel and at each filter bed individually and combined for measuring the quantities of water treated with a facility to record and store the readings & also to send messages to the assigned designatories about the variations/deficiencies in the flow including alerts for back wash requirements of filter beds, and recovery of data for the past 360 days. All the Digital Flow Meters & Pressure Gauges shall be provided of standard approved make.		

S1. Io.	Description	Unit	SoR for 2017-18
1	2	3	4
	Hardware:	Ü	·
_	i) Wall mounted Sensor House for measuring Raw water & Clear water flow from		
	Filter bed out lets with accessories.		
	ii)Electrode Type: General type, Scraper type or replaceable type Electorde made		
	with material of SS external Ultra Touch Sensors as per requirement.		
	r		
	iii)Customised Application Requirement : Sensors with Interface logic control		
	board with serial interfaces, On - sensor Board Buffer, Timer, RS485		
	Communication, Analog to Digital Sensing Sensor Circuit, 32 Sensors Sensing		
	Tags, Interval Power Supply System, LCD 16c/2L, Filter Bed Working Status		
	Indication LED, Filter Bed Wash Indication Button and memory of Data Storage		
	for 30Days, status of Filter Bed Level indicator, Rating, Reading on LCD		
	Display, Menu Driven Data for sending to Onsite Big Display, operated with		
	Battery Power of any reputed make or any equivalent make.		
	Buttery rower of any reputed make or any equivalent make.		
	iv)Customised Application Requirement: Power Sensors Interface logic control		
	board with support 8 Power Sensing tags, Central System Interfacing		
	Communication, On - board analog to Digit Convert Integrate Circuit of any		
	reputed make or any equivalent make.		
	v)Customised Application Requirement: Centralized System with two serial		
	interfaces, 3 Nos of Add-On ports, One external DC Power Socket, On - Board		
	Buffer, On - Board Timer, On - Board RS485 Communication, On - Board RS		
	232 Communication, On - Board GPRS/GSM Module, On - Board Voice Chip, On		
	- Board Power Sensing Module, LCD 16c/2L, Filter Bed Wash Precaution		
	Indication with Stop Button, Memory of Data Storage for 30 Days, Total Bed		
	Rating, Reading display on LCD Display, Menu Driven, Menu Navigate Keypad,		
	sendind data to the Web Server, Communication with GPRS, operated with		
	Battery Power of any reputed make or any equivalent make.		
	Battery rower or any reputed make or any equivalent make.		
	Software:		
	The software shall be designed with Web Domain with Data Base Server and Web		
	Name as per the directions of the Departmental Authorities		
	The application of Software for Web design & Desktop shall meet the following		
	requirements:		
	Onsite Display: Letters with size of 1.5' Seven Sigment LED Display with Interface		
	for each Filter Bed, for Onsite Display, by displaying the Bed Levels, Ratings,		
	Readings in 3 Columns , for each bed of the plant in succesive rows and		
	cumulative results at the bottom of the screen.		
	Off Site Display: Letters with size of 1.5' seven Sigment LED Display with		
	Interface GPRS/GSM Modules Offsite Display, with Display of Bed Total Rating,		
	Total Cumulative Reading as specified on On-site Display Features.		
	The system shall have also the features of Onsite Bed Wash Voice Precautions		
	for Bed Levels, Readings, Ratings, Bed Capacity Readings and Ratings and Bed		
	Low Level Triggering, before & after Bed wash.		
	The software shall also have the features of sending messages to the mobiles of		
	the Departmental designatories indicating Bed Low Levels, Power Supply timings,		
	Bed Wash timings and its status, Power Supply timings and its status Grid View		
	Table, Motor Working time and its status Grid View Table, all trigger events and		
	schedule information and including all Snap View Reports, all Daily, Monthly,		
	Yearly Reports, all Power Working Reports, all Power Events Information etc,.		

1. SoR FOR R.C.C. PLAIN ENDED PIPES

ÇI

SI. No.	Description						
1	Manufacture, Supply and Delivery of R.C.C. Plain ended pipes conforming to B.I.S 458/2003, Ex-factory, Excluding transportation & taxes.						
1							
	Size	Unit		SoR For 2017-	-18		
			NP - 2 Class	NP - 3 Class	NP - 4 Class		
	80 mm dia	Metre	142				
	100 mm dia	Metre	165				
	150 mm dia	Metre	198				
	200 mm dia	Metre	239				
	225 mm dia	Metre	258				
	250 mm dia	Metre	275				
	300 mm dia	Metre	395	901	915		
	350 mm dia	Metre	494	1122	1141		
	400 mm dia	Metre	568	1240	1265		
	450 mm dia	Metre	694	1419	1434		
	500 mm dia	Metre	760	1537	1757		
	600 mm dia	Metre	1134	2306	2704		
	700 mm dia	Metre	1447	2849	3595		
	800 mm dia	Metre	1767	3754	4678		
	900 mm dia	Metre	2214	4698	5823		
	1000 mm dia	Metre	2690	5856	7954		
	1100 mm dia	Metre	3207	6875	9193		
	1200 mm dia	Metre	3818	8084	10735		
	1400 mm dia	Metre	5196	10428	14789		
	1600 mm dia	Metre	6007	13465	17647		
	1800 mm dia	Metre	7883	17778	23573		

Note: All the prices are ex-works. Taxes extra as applicable at the time of supply. The above rates of RCC Plain ended pipes are based on the following raw materials cost.

Cement Rs.4806/- per MT (excluding all taxes but including freight).

Steel (M.S. Rods) - Rs.32636/- per MT. (excluding all taxes but including freight).

The revised cost of RCC pipes due to increase / decrease in the cost of raw materials shall be as per the following formula.

Revised Cost = Cost as per the above table +R1+R2

R1= Variation (increase / decrease) in cost (Rs. per metre)due to change in the cost of M.S. $Rods = (S2-S1)/1000 \ X \ Ws.$

R2= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of Cement = (C2-C1)/1000 X Wc.

 $S1 = Rs.\ 32636/-$, $S2 = Cost\ of\ M\ S\ Rods$ (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs.4806/- C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

Ws=Weight of MS Rods required (Kg.) per metre of pipe as per IS:458/2003.

Wc= Weight of Cement required (Kg.) per metre of pipe.

2. S o R FOR R.C.C. COLLARS

Sl.No.	Description							
1			2					
1	458/2003 (rate	Manufacture, Supply and Delivery of R.C.C. Collars conforming to B.I.S. 458/2003 (rate per each collar) suitable for R.C.C. Plain ended pipes including transportation but excluding taxes.						
	Size	Unit	S	oR For 2017-1	18			
			NP - 2 Class	NP - 3 Class	NP - 4 Class			
	80 mm dia	Each	44					
	100 mm dia	Each	44					
	150 mm dia	Each	47					
	200 mm dia	Each	65					
	225 mm dia	Each	66					
	250 mm dia	Each	75					
	300 mm dia	Each	99	140	140			
	350 mm dia	Each	121	174	174			
	400 mm dia	Each	135	200	200			
	450 mm dia	Each	211	266	266			
	500 mm dia	Each	240	318	318			
	600 mm dia	Each	327	414	414			
	700 mm dia	Each	422	553	553			
	800 mm dia	Each	592	705	705			
	900 mm dia	Each	709	823	823			
	1000 mm dia	Each	830	1028	1028			
	1100 mm dia	Each	1014	1299	1299			
	1200 mm dia	Each	1226	1625	1625			
	1400 mm dia	Each	1584	2056	2056			
	1600 mm dia	Each	2021	2630	2630			
	1800 mm dia	Each	2079	3380	3380			

Note: Taxes extra as applicable at the time of supply.

The above rates of RCC Collars suitable to plain ended pipes are based on the following raw materials cost.

Cement. Rs.4806/- per MT (excluding all taxes but including freight).

Steel (M.S. Rods) - Rs.32636/- per MT. (excluding all taxes but including freight).

The revised cost of RCC collars due to increase / decrease in the cost of raw materials shall be as per the following formula.

Revised Cost = Cost as per the above table +R1+R2

R1= Variation (increase / decrease) in cost (Rs. per each) due to change in the cost of M.S.

Rods = (S2-S1)/1000 X Ws. R2= Variation (increase / decrease) in cost (Rs. per each)due to change in the cost of Cement = (C2-C1)/1000 X Wc.

S1 = Rs. 32636/-, S2 = Cost of M S Rods (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs. 4806/-, C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Ws=Weight of MS Rods required (Kg.) per each collar.

Wc= Weight of Cement required (Kg.) per each collar.

3. S o R FOR R.C.C. S/S PIPES (Non - Pressure)

SI.

Si. No.	Description					
1	2					
1	Manufacture, Supply and Delivery of R.C.C. Socket and Spigot pipes conforming to B.I.S. 458/2003 at ex-factory (rate per meter of effective length) Excluding transportation & taxes.					
	Size	Unit	S	oR For 2017	-18	
			NP - 2 Class	NP - 3 Class	NP - 4 Class	
	80 mm dia	Metre	179			
	100 mm dia	Metre	203			
	150 mm dia	Metre	239			
	200 mm dia	Metre	292			
	225 mm dia	Metre	320			
	250 mm dia	Metre	341			
	300 mm dia	Metre	478	1153	1217	
	350 mm dia	Metre	616	1483	1506	
	400 mm dia	Metre	678	1645	1670	
	450 mm dia	Metre	844	1813	1826	
	500 mm dia	Metre	971	2067	2235	
	600 mm dia	Metre	1373	2895	2940	
	700 mm dia	Metre	1778	3675	3790	
	800 mm dia	Metre	2267	4856	4932	
	900 mm dia	Metre	2854	6083	6196	
	1000 mm dia	Metre	3462	6890	7350	
	1100 mm dia	Metre	4079	8097	8462	
	1200 mm dia	Metre	4619	9538	9888	
	1400 mm dia	Metre	6568	12622	13969	
	1600 mm dia	Metre	8119	16314	16679	
	1800 mm dia	Metre	9114	21546	22275	

Note: All the prices are ex-works, Taxes extra as applicable at the time of supply. The above rates of RCC S/S Non-Pressure pipes are based on the following raw materials cost. Cement. Rs.4806/- per MT (excluding all taxes but including freight).

Steel (M.S. Rods) - Rs.32636/- per MT. (excluding all taxes but including freight).

The revised cost of RCC pipes due to increase / decrease in the cost of raw materials shall be as per the following formula. Revised Cost = Cost as per the above table +R1+R2

R1= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of M.S. Rods = (S2-S1)/1000 X Ws.

R2= Variation (increase / decrease) in cost (Rs. per metre)due to change in the cost of Cement =(C2-C1)/1000 X Wc.

 $S1 = Rs.\ 32636/$ - , $S2 = Cost\ of\ M\ S\ Rods$ (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs.4806/- , C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Ws=Weight of MS Rods required (Kg.) per metre of pipe as per IS:458/2003.

Wc= Weight of Cement required (Kg.) per metre of pipe.

4. S o R FOR R.C.C. S/S PIPES (Pressure)

Sl.No.	Description						
1	2						
1	Manufacture, pipes conform effective length	ing to B.I.	S. 458/2003 E	x-factory (rate	e per meter of		
	Size	Unit		R For 2017	'-18		
			P1 - Class	P2 - Class	P3 - Class		
	80 mm dia	Metre	234	265	298		
	100 mm dia	Metre	266	314	361		
	150 mm dia	Metre	366	468	575		
	200 mm dia	Metre	428	608	800		
	225 mm dia	Metre	480	690	889		
	250 mm dia	Metre	524	737	931		
	300 mm dia	Metre	707	1065	1316		
	350 mm dia	Metre	882	1479	1908		
	400 mm dia	Metre	1045	1959	2516		
	450 mm dia	Metre	1117	2319	3098		
	500 mm dia	Metre	1484	2517	3519		
	600 mm dia	Metre	2031	3749	4879		
	700 mm dia	Metre	2697	4918	6202		
	800 mm dia	Metre	3374	5844	7509		
	900 mm dia	Metre	4071	6877			
	1000 mm dia	Metre	5115	7900			
	1100 mm dia	Metre	6130				
	1200 mm dia	Metre	7217				

Note: All the prices are ex-works, Taxes extra as applicable at the time of supply. The above rates of RCC S/S Pressure pipes are based on the following raw materials cost.

Cement. Rs.4806/- per MT (excluding all taxes but including freight).

Steel (M.S. Rods) - Rs.32636/- per MT. (excluding all taxes but including freight).

The revised cost of RCC pipes due to increase / decrease in the cost of raw materials shall be as per the following formula.

Revised Cost = Cost as per the above table +R1+R2

R1= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of M.S. Rods =(S2-S1)/1000 X Ws.

R2= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of Cement =(C2-C1)/1000 X Wc.

S1 = Rs. 32636/-

S2 = Cost of M S Rods (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs. 4806/-, C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Ws=Weight of MS Rods required (Kg) per metre of pipe as per IS: 458 / 2003.

Wc= Weight of Cement required (Kg) per metre of pipe.

5. S o R FOR RUBBER RINGS TO SUIT R.C.C. S/S PIPES

Sl. No.		Description									
1			2								
1	Socket and Sp rubber ring) in	igot pipes c ncluding tra	d Delivery of I onforming to B.J ansportation but the factory pr	I.S 5382/ 1985 (excluding taxe	rate per each s. the Rubber						
	Size	Unit	So	R For 2017-1	Q.						
	Size	Cint	NP - 2 Class	NP - 3 Class	NP - 4 Class						
	80 mm dia	Each	27								
	100 mm dia	Each	34								
	150 mm dia	Each	60								
	200 mm dia	Each	70								
	225 mm dia	Each	78								
	250 mm dia	Each	87								
	300 mm dia	Each	106	137	137						
	350 mm dia	Each	123	163	163						
	400 mm dia	Each	135	185	185						
	450 mm dia	Each	153	210	210						
	500 mm dia	Each	201	240	240						
	600 mm dia	Each	264	350	350						
	700 mm dia	Each	358	418	418						
	800 mm dia	Each	455	507	507						
	900 mm dia	Each	569	686	686						
	1000 mm dia	Each	666	827	827						
	1100 mm dia	Each	800	1059	1059						
	1200 mm dia	Each	1281	1331	1331						
	1400 mm dia	Each	1409	1465	1465						
	1600 mm dia	Each	1755	1788	1788						
	1800 mm dia	Each	2185	2284	2284						
	Manufacture,	Supply an	d Delivery of I	Rubber rings to	suit R.C.C.						
_	_		onforming to B.		•						
2	_	_	insportation but	_							
	5382/1985.	e tested at	the factory pr	remises confirm	ung to B.1.S.						
	Size		P1 - Class	P2 - Class	P3 – Class						
	80 mm dia	Each	27	27	27						
	100 mm dia	Each	34	36	36						
	150 mm dia	Each	60	60	60						
	200 mm dia	Each	70	70	70						
	225 mm dia	Each	78	79	81						
	250 mm dia	Each	87	89	91						
	300 mm dia	Each	106	112	117						
	350 mm dia	Each	123	141	153						
	400 mm dia	Each	135	185	189						

Size		P1 - Class	P2 - Class	P3 – Class
450 mm dia	Each	153	212	217
500 mm dia	Each	201	240	251
600 mm dia	Each	264	297	302
700 mm dia	Each	358	393	418
800 mm dia	Each	455	503	503
900 mm dia	Each	569	634	
1000 mm dia	Each	666	765	
1100 mm dia	Each	800		
1200 mm dia	Each	998		

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

6. S o R FOR CONVEYANCE OF R.C.C. PLAIN ENDED PIPES

Sl.No.	Description	Rate upto 5 Kms Lead including Loading, unloading and stacking	Rate for every additional 1 KM lead or part thereof.	Rate upto 5 Kms Lead including Loading, unloading and stacking	Rate for every additional 1 KM lead or part thereof.
1	2	3	4	5	6
1		-		on all weathered ros) SoR for 2017-18	ads including
		NP - 2	Class	NP - 3 Class & N	P - 4 Class
	80 mm dia	3.50	0.15		
	100 mm dia	4.60	0.15		
	150 mm dia	6.90	0.30		
	200 mm dia	9.20	0.30		
	225 mm dia	10.40	0.46		
	250 mm dia	11.60	0.46		
	300 mm dia	16.20	0.61	45.00	1.24
	350 mm dia	23.10	1.39	48.50	1.39
	400 mm dia	25.40	1.53	57.80	1.85
	450 mm dia	33.50	1.85	62.40	2.15
	500 mm dia	35.80	2.15	68.10	2.15
	600 mm dia	52.00	3.38	102.80	4.77
	700 mm dia	65.80	4.77	114.30	5.54
	800 mm dia	77.40	4.77	137.40	5.54
	900 mm dia	88.90	4.77	180.20	10.46
	1000 mm dia	131.70	9.83	217.10	10.46
	1100 mm dia	144.40	9.83	235.60	11.38
	1200 mm dia	164.00	10.46	263.30	11.38
	1400 mm dia	197.50	10.46	358.10	11.84
	1600 mm dia	228.70	10.46	429.70	11.84
	1800 mm dia	263.30	10.46	572.90	16.61

7. S o R FOR CONVEYANCE OF R.C.C. S/S PIPES

Sl. No.	Description 2	Rate upto 5 Kms Lead including Loading, unloading & stacking	Rate for every additional 1 KM lead or part thereof.	Rate upto 5 Kms Lead including Loading, unloading and stacking	Rate for every additional 1 KM lead or part thereof.
1		3	4	5	6
1		R.C.C. Socket and			including loading,
		stacking (per metre NP - 2 &	<u> </u>		ND 4 Class
	Size 80 mm dia	4.60	0.14	NP - 3 a	NP - 4 Class
	100 mm dia	4.60	0.14		
	150 mm dia	8.10	0.27		
	200 mm dia	10.40	0.27		
	225 mm dia	11.60	0.56		
	250 mm dia	12.70	1.26		
	300 mm dia	20.80	1.40	53.10	1.68
	350 mm dia	24.30	1.53	57.80	1.08
	400 mm dia	24.30	1.82	71.60	3.64
		34.70	1.95	78.50	3.64
	450 mm dia	38.10	2.10	86.60	
	500 mm dia				3.92
	600 mm dia	49.70	3.64	116.70	5.59
	700 mm dia	61.20	3.92	157.10	11.05
	800 mm dia	84.30	6.01	186.00	11.05
	900 mm dia	125.90	10.76	214.80	11.05
	1000 mm dia	143.20	10.76	226.40	11.05
	1100 mm dia	161.70	11.05	242.60	11.05
	1200 mm dia	180.20	11.05	271.40	11.32
	1400 mm dia	224.10	11.05	363.80	11.32
	1600 mm dia	265.70	11.32	429.70	12.16
	1800 mm dia	329.20	11.32	572.90	16.63
		P2 - Class	0.11	1.50	P3 – Class
	80 mm dia	4.60	0.14	4.60	0.14
	100 mm dia	4.60	0.27	4.60	0.27
	150 mm dia	8.10	0.27	8.10	0.27
	200 mm dia	10.40	0.56	13.90	1.26
	225 mm dia	13.90	1.26	16.20	1.40
	250 mm dia	15.00	1.40	19.60	1.53
	300 mm dia	28.90	1.68	33.50	1.82
	350 mm dia	35.80	1.95	46.20	2.10
	400 mm dia	42.70	2.10	61.20	3.64
	450 mm dia	54.30	3.50	76.20	3.64
	500 mm dia	61.20	3.64	92.40	5.45
	600 mm dia	80.90	3.64	134.00	6.99
	700 mm dia	121.30	7.40	195.20	11.05
	800 mm dia	160.50	10.49	249.50	11.05
	900 mm dia	195.20	11.05		
	1000 mm dia	240.20	11.32		

8. S o R FOR A.C. PIPES

The PH & ME department banned the usage of RCC & AC pipes for water supply works vide Memo no 146/T2/SoR/2014-15/2014 dated 30.06.2014. However ENC (RWS) requested in the SoR meeting on 06.05.2015 to incorporate A.C pipes rates in SoR for carrying out O&M works, accordingly the following rates are adopted.

Sl.No			Des	scription		
	,			re pipes (mazz e duly marked y	-	as per BIS No:
1				•		are exclusive of
1	transportation	n, unloading, s	stacking at de	epartmental sto	res, and excl	uding taxes. The
	pipes shall be	tested at facto	ry premises o	confirming to is	code 1592/200	03.
	Size	Unit		SoR For	2017-18	
				Class - 15	Class - 20	Class - 25
	80 mm dia	Rate/Metre		203	223	277
	100 mm dia	Rate/Metre		267	340	417
	125 mm dia	Rate/Metre		348	432	544
	150 mm dia	Rate/Metre		489	610	766
	200 mm dia	Rate/Metre		809	1037	1316
	250 mm dia	Rate/Metre		1026	1331	1667
	300 mm dia	Rate/Metre		1435	1871	2390
	350 mm dia	Rate/Metre		1747	2273	2867
	400 mm dia	Rate/Metre		2271	2974	3691
	450 mm dia	Rate/Metre		2701	3587	4490
	500 mm dia	Rate/Metre		3331	4384	5504
	600 mm dia	Rate/Metre		4737	6190	7887
	700 mm dia	Rate/Metre		6238	8460	10940
	750 mm dia	Rate/Metre		7108	9767	12518
	800 mm dia	Rate/Metre		8132	11066	14202
	850 mm dia	Rate/Metre		9124	12448	15992
	900 mm dia	Rate/Metre		10171	13908	17888
	1000 mm dia	Rate/Metre		12555	17074	21997
2	Lowering, lay	ing and joint	ing of AC pr	essure pipes wi	th ac couplin	gs or CID joints
						ent and gradient
	0	0	_			equired pressure
	_		_		aterials and o	conveyance from
	source of supp		No. 6530/197		27	25
	80 mm dia	Rate/Metre		37	37	37
	100 mm dia	Rate/Metre		55	55	55
	125 mm dia	Rate/Metre		60	60	60
	150 mm dia	Rate/Metre		71	71	71
	200 mm dia	Rate/Metre		93	93	93
	250 mm dia	Rate/Metre		112	112	112
	300 mm dia	Rate/Metre		139	139	139
	350 mm dia	Rate/Metre		235	235	235
	400 mm dia	Rate/Metre		353	353	353
	450 mm dia	Rate/Metre		429	429	429
	500 mm dia	Rate/Metre		546	546	546
	600 mm dia	Rate/Metre		587	587	587
	700 mm dia	Rate/Metre		655	655	655

	750 mm dia	Rate/Metre		729	729	729			
	800 mm dia	Rate/Metre		767	767	767			
	850 mm dia	Rate/Metre		818	818	818			
	900 mm dia	Rate/Metre		893	893	893			
	1000 mm dia	Rate/Metre		919	919	919			
	1. The above ra	ites of AC Pipe	es are based o	n the Cement cos	t of RS 4806/-	per MT			
	(excluding all t	axes but inclu	ding frieght).						
	2. The above ra	ites of AC pipe	es are based o	n the Fiber cost o	f Rs 78,500/- j	per M.T			
	(excluding all t	axes but inclu	ding frieght)						
	•			ement, the price o	f AC pipe per	Rmt shall be			
	increased/decreased as under.								
	$W \times 0.85 \times IC$ Where $W = Weight of pipe in Kg's/Rmt$								
	IC = Increase/Decrease in cost of cement/Kg								
	For any increase/decrease in the rate of fiber, the price of AC pipe per Rmt shall be								
	increased/Decre								
				ipe in Kg's/Rmt					
Note:	IF = Increase /I				, C.(C) A	22			
Note:	/			A.C. Pipe manufa		-			
	· ·	rate shall be co	ommunicated	by the sub-comm	ittee of Board	of Chief			
	engineers.	d towas as ann	licable aball b	sa addad aa man my	las at the time	of managerian			
	of estimate	id taxes as app	oncable shan t	e added as per ru	ies at the time	or preparation			
		of AC pressur	e nines at site	of work anywher	ra in	5% on the basic			
				ll truck loads incl		cost of			
2	_			f work etc. Comp	_	corresponding			
_		-	-	lied free of transp		AC Pressure			
	charges).	rabbei illigs t	ne to be supp.	nea nee or transp	ortation	pipes.			
	charges).					pipes.			

^{*}Under any Circumstances the A.C. pipes shall not be procured for laying new water lines, except O&M works.

9. SoR FOR A.C. COUPLINGS

The PH & ME department banned the usage of RCC & AC pipes for water supply works vide Memo no 146/T2/SoR/2014-15/2014 dated 30.06.2014. However ENC (RWS) requested in the SoR meeting on 06.05.2015 to incorporate A.C pipes rates in SoR for carrying out O&M works, accordingly the following rates are adopted.

Sl.No	Description								
1				2					
1	Manufacture, Supply of A.C* Couplings suitable to A.C*.Pressure pipes (mazza process) as per BIS: 1592/2003 excluding cost of rubber rings to suit AC* pressure pipes including cost of material, incidental handling, packing, transportation and unloading at site transit risk, but excluding taxes and testing of joints as per IS Code.								
	Size	Unit		SoR For	2017-18				
0				Class - 15	Class - 20	Class – 25			
	80 mm dia	Rate/Each		96	102	118			
	100 mm dia	Rate/Each		123	134	159			
	125 mm dia	Rate/Each		155	169	205			
	150 mm dia	Rate/Each		180	226	278			
	200 mm dia	Rate/Each		331	365	464			
	250 mm dia	Rate/Each		387	490	621			
	300 mm dia	Rate/Each		506	656	844			
	350 mm dia	Rate/Each		654	845	1079			
	400 mm dia	Rate/Each		1009	1316	1683			
	450 mm dia	Rate/Each		1208	1592	2043			
	500 mm dia	Rate/Each		1440	1924	2456			
	600 mm dia	Rate/Each		1776	2231	2855			
	700 mm dia	Rate/Each		2335	3145	4089			
	750 mm dia	Rate/Each		2635	3601	4648			
	800 mm dia	Rate/Each		2989	4052	5245			
	850 mm dia	Rate/Each		3330	4533	5879			
	900 mm dia	Rate/Each		3684	5040	6543			
	1000 mm dia	Rate/Each		4497	6127	7986			

- 1. The above rates of AC Coupling are based on the Cement cost of RS.4806/- per MT (Excluding all taxes and freight).
- 2. The above rates of AC Coupling are based on the Fiber cost of Rs 78,500/- per M.T (Excluding all taxes & Frieght)

For any Increase/ Decrease in the rate of cement, the price of AC Coupling per Each shall be increased/decreased as under.

W x 0.85 x IC Where W = Weight of Coupling in Kgs/Each, IC = Increase/Decrease in cost of cement/kg.For any increase/decrease in the rate of fiber, the price of AC Coupling per Each shall be increased/Decreased as under:

W x 0.15 X IF Where: W=: Weight of Coupling in Kgs/Each,IF = Increase /Decrease in cost of fiber/kg.The Fiber rates are to be obtained from A.C. Pipe manufacturer of "Mazza" process.The cement rate shall be communicated by the sub-committee of Board of Chief engineers.Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

10. S o R FOR RUBBER RINGS TO SUIT A.C. COUPLINGS

The PH & ME department banned the usage of RCC & AC pipes for water supply works vide Memo no 146/T2/SoR/2014-15/2014 dated 30.06.2014. However ENC (RWS) requested in the SoR meeting on 06.05.2015 to incorporate A.C pipes rates in SoR for carrying out O&M works, accordingly the following rates are adopted.

Sl. No.			Des	cription		
1				2		
1	BIS Mark en material, incid	nbossed per lental, handl ıding taxes.	each set suit ing, packing, tr The Rubber F	able for A.C*. ansportation ar	ed as per BIS: 5 Couplings include unloading at statested at the face	luding cost of site transit risk
	Size	Unit		SoR For	2017-18	
				Class - 15	Class - 20	Class - 25
	80 mm dia	Each Set		71	71	71
	100 mm dia	Each Set		87	87	87
	125 mm dia	Each Set		113	113	113
	150 mm dia	Each Set		143	143	143
	200 mm dia	Each Set		149	149	149
	250 mm dia	Each Set		172	172	172
	300 mm dia	Each Set		172	172	172
	350 mm dia	Each Set		195	195	195
	400 mm dia	Each Set		239	239	239
	450 mm dia	Each Set		280	280	280
	500 mm dia	Each Set		324	324	324
	600 mm dia	Each Set		368	368	368
	700 mm dia	Each Set		763	763	763
	750 mm dia	Each Set		793	793	793
	800 mm dia	Each Set		852	852	852
	850 mm dia	Each Set		949	949	949
	900 mm dia	Each Set		998	998	998
	1000 mm dia	Each Set		1106	1106	1106

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate

11. S o R FOR PRE-STRESSED (NON-CYLINDER) CONCRETE PIPES FOR THE YEAR 2017-18

Sl.No.				Description	on				
1	Manufacture, Supply, l transportation & taxes,	· ·	` •	,		C		v	
	Size	Unit	SoR For 2017-18.						
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
			6 Kg/cm2	8 Kg/cm2	10 Kg/cm2	12 Kg/cm2	14 Kg/cm2	16 Kg/cm2	
	350 mm dia	Metre	2915	2925	2936	2944	3001	3104	
	400 mm dia	Metre	3134	3156	3186	3220	3276	3320	
	450 mm dia	Metre	3321	3333	3366	3423	3506	3578	
	500 mm dia	Metre	3595	3604	3625	3693	3765	3871	
	600 mm dia	Metre	4124	4145	4178	4294	4425	4553	
	700 mm dia	Metre	4833	4889	4995	5119	5258	5437	
	800 mm dia	Metre	5852	5968	6093	6257	6433	6699	
	900 mm dia	Metre	6706	6861	7024	7300	7514	8030	
	1000 mm dia	Metre	7899	8103	8317	8526	8791	9385	
	1100 mm dia	Metre	8838	9070	9333	9592	9834	10600	
	1200 mm dia	Metre	9918	10229	10519	10715	11465	12205	
	1300 mm dia	Metre	11220	11569	11918	12267	13326	13730	
	1400 mm dia	Metre	12996	13404	13822	14508	15344	15986	
	1500 mm dia	Metre	14661	15148	15601	16878	17362	19426	
	1600 mm dia	Metre	16488	17010	17533	19004	19620	21605	
	1700 mm dia	Metre	17690	18306	18909	20461	22732	23656	
	1800 mm dia	Metre	19531	20735	21752	23508	24368	26957	
	1900 mm dia	Metre	20872	21973	23763	25088	27212	29191	
	2000 mm dia	Metre	22914	24297	25445	27685	30411	31541	
2	Cost of laying jointing, temptying pipe line after	•	_	ressure inclu	iding cost of r	ubber rings, cost of	transportation	n of water and	
	350 mm dia	Metre	224	224	224	224	224	224	
	400 mm dia	Metre	242	242	242	242	242	242	
	450 mm dia	Metre	279	279	279	279	279	279	
	500 mm dia	Metre	297	297	297	297	297	297	

Public Health Items

								Public Health Items
	600 mm dia	Metre	365	365	365	365	365	365
	700 mm dia	Metre	428	428	428	428	428	428
	800 mm dia	Metre	485	485	485	485	485	485
	900 mm dia	Metre	531	531	531	531	531	531
	1000 mm dia	Metre	613	613	613	613	613	613
	1100 mm dia	Metre	689	689	689	689	689	689
	1200 mm dia	Metre	763	763	763	763	763	763
	1300 mm dia	Metre	865	865	865	865	865	865
	1400 mm dia	Metre	979	979	979	979	979	979
	1500 mm dia	Metre	1062	1062	1062	1062	1062	1062
	1600 mm dia	Metre	1190	1190	1190	1190	1190	1190
	1700 mm dia	Metre	1295	1295	1295	1295	1295	1295
	1800 mm dia	Metre	1370	1370	1370	1370	1370	1370
	1900 mm dia	Metre	1447	1447	1447	1447	1447	1447
	2000 mm dia	Metre	1523	1523	1523	1523	1523	1523
3	Conveyance of pre-stress stacking for the followin							
	250 1:							
	350 mm dia	PerKM/M	1.54	1.54	1.54	1.54	1.54	1.54
	400 mm dia	PerKM/M PerKM/M	1.54	1.54 1.54	1.54 1.54	1.54 1.54	1.54 1.54	1.54 1.54
	400 mm dia	PerKM/M	1.54	1.54	1.54	1.54	1.54	1.54
	400 mm dia 450 mm dia	PerKM/M PerKM/M	1.54 1.88	1.54 1.88	1.54 1.88	1.54 1.88	1.54 1.88	1.54 1.88
	400 mm dia 450 mm dia 500 mm dia	PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98	1.54 1.88 1.98	1.54 1.88 1.98	1.54 1.88 1.98	1.54 1.88 1.98	1.54 1.88 1.98
	400 mm dia 450 mm dia 500 mm dia 600 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21	1.54 1.88 1.98 2.21	1.54 1.88 1.98 2.21	1.54 1.88 1.98 2.21	1.54 1.88 1.98 2.21	1.54 1.88 1.98 2.21
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21 3.64	1.54 1.88 1.98 2.21 3.64	1.54 1.88 1.98 2.21 3.64	1.54 1.88 1.98 2.21 3.64	1.54 1.88 1.98 2.21 3.64	1.54 1.88 1.98 2.21 3.64
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia 800 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia 800 mm dia 900 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21 3.64 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64 3.64	1.54 1.88 1.98 2.21 3.64 3.64 3.64
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia 800 mm dia 900 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85	1.54 1.88 1.98 2.21 3.64 3.64 5.85	1.54 1.88 1.98 2.21 3.64 3.64 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia 800 mm dia 900 mm dia 1000 mm dia	PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M PerKM/M	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85
	400 mm dia 450 mm dia 500 mm dia 600 mm dia 700 mm dia 800 mm dia 900 mm dia 1000 mm dia 1100 mm dia 1200 mm dia	PerKM/M	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85 11.14	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 5.85 5.85 11.14	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 5.85 5.85	1.54 1.88 1.98 2.21 3.64 3.64 3.64 5.85 5.85 11.14

Public Health Items

								Public Health Items
	1500 mm dia	PerKM/M	11.25	11.25	11.25	11.25	11.25	11.25
	1600 mm dia	PerKM/M	12.57	12.57	12.57	12.57	12.57	12.57
	1700 mm dia	PerKM/M	12.57	12.57	12.57	12.57	12.57	12.57
	1800 mm dia	PerKM/M	12.90	12.90	12.90	12.90	12.90	12.90
	1900 mm dia	PerKM/M	13.45	13.45	13.45	13.45	13.45	13.45
	2000 mm dia	PerKM/M	13.45	13.45	13.45	13.45	13.45	13.45
4	Cost of Machine End pa Specials on PSC pipelin							
	350 mm dia	Per Pair	9556	9556	9556	9556	9556	9556
	400 mm dia	Per Pair	10962	10962	10962	10962	10962	10962
	450 mm dia	Per Pair	12373	12373	12373	12373	12373	12373
	500 mm dia	Per Pair	13794	13794	13794	13794	13794	13794
	600 mm dia	Per Pair	16415	16415	16415	16415	16415	16415
	700 mm dia	Per Pair	19244	19244	19244	19244	19244	19244
	800 mm dia	Per Pair	21999	21999	21999	21999	21999	21999
	900 mm dia	Per Pair	24672	24672	24672	24672	24672	24672
	1000 mm dia	Per Pair	27071	27071	27071	27071	27071	27071
	1100 mm dia	Per Pair	29903	29903	29903	29903	29903	29903
	1200 mm dia	Per Pair	32607	32607	32607	32607	32607	32607
	1300 mm dia	Per Pair	35283	35283	35283	35283	35283	35283
	1400 mm dia	Per Pair	41923	41923	41923	41923	41923	41923
	1500 mm dia	Per Pair	49496	49496	49496	49496	49496	49496
	1600 mm dia	Per Pair	55320	55320	55320	55320	55320	55320
	1700 mm dia	Per Pair	62289	62289	62289	62289	62289	62289
	1800 mm dia	Per Pair	71442	71442	71442	71442	71442	71442
	1900 mm dia	Per Pair	82883	82883	82883	82883	82883	82883
	2000 mm dia	Per Pair	97069	97069	97069	97069	97069	97069

5	Cost of M.S Flanges including cost of bolts, nuts, rubber packing etc., complete and flange thickness confirming to IS:7322-1985 and flange dimensions confirming to IS:1538-1993 excluding cost of MS specials including cost and conveyance to site etc., complete. Diameter and thickness Unit Rate Diameter and thickness Unit Rate						
	Diameter and thickness	Unit	Rate	Diameter and thickness	Unit	Rate	
	80 mm diax 15 mm thick	Each Flange	685	500mm diax 20 mm thick	Each Flange	7011	
	100 mm diax 15 mm thick	Each Flange	944	600 mm diax 20 mm thick	Each Flange	8826	
	125 mm diax 15 mm thick	Each Flange	1134	700 mm diax 25 mm thick	Each Flange	12457	
	150 mm diax 15 mm thick	Each Flange	1512	750 mm diax 25 mm thick	Each Flange	13701	
	200 mm diax 15 mm thick	Each Flange	1888	800 mm diax 25 mm thick	Each Flange	15344	
	250 mm diax 15 mm thick	Each Flange	2459	900 mm diax 25 mm thick	Each Flange	17621	
	300 mm diax 15 mm thick	Each Flange	2798	1000 mm diax 25 mm thick	Each Flange	20765	
	350 mm diax 18 mm thick	Each Flange	4057	1050 mm diax 25 mm thick	Each Flange	22056	
	400 mm diax 18 mm thick	Each Flange	5069	1100 mm diax 25 mm thick	Each Flange	23787	
	450 mm diax 18 mm thick	Each Flange	5894	1200 mm diax 32 mm thick	Each Flange	31510	

Note: a) The above rate of PSC pipes are based on the HT wire cost of Rs.46725/-MT (excluding all taxes but including freight). and cement price of Rs.4806/- per MT (excluding all taxes but including freight)

The rates may be revised depending upon the increase/decrease in the cost of HT wire and cement. as per the following method. The cost of HT wire may be obtained from reputed firms like SAIL/TATA/ SS Ltd. etc.,

Revised Cost = Cost as per the above table +R1+R2.

R1= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of HT Wire = (H2-H1)/1000 X Wh.

R2= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of Cement = (C2-C1)/1000 X Wc.

H1 = Rs. 46725/- H2 = Cost of HT Wire (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs. 4806/- C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Wh=Weight of HT Wire required (Kg.) per metre of pipe. Wc= Weight of Cement required (Kg.) per metre of pipe.

The rates for MS flanges are considering landed price of MS Plates of Rs.40175/- per MT. Price variation to be released on actual weight of flange.

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

12. S o R FOR PRE-STRESSED (CYLINDER) CONCRETE PIPES FOR THE YEAR 2017-18

Sl No.		Description									
1						2					
1	Pre-stressed (Cy testing, bends, t 2001).		· _	-	0		•	- -	_	, .	0,0
	Size	Unit					SoR For	2017-18			
											20
			4 Kg/cm2	6 Kg/cm2	8 Kg/cm2	10 Kg/cm2	12 Kg/cm2	14 Kg/cm2	16 Kg/cm2	18 Kg/cm2	Kg/cm2
	400 mm dia	Meter	5048	5048	5048	5048	5072	5121	5205	5287	5348
	450 mm dia	Meter	5481	5481	5481	5506	5566	5639	5728	5763	5808
	500 mm dia	Meter	5840	5840	5899	5943	5990	6055	6130	6182	6236
	600 mm dia	Meter	6696	6762	6827	6901	6964	7027	7138	7218	7289
	700 mm dia	Meter	7600	7683	7775	7856	7947	8029	8187	8275	8394
	800 mm dia	Meter	8946	9046	9154	9272	9381	9490	9657	9811	9934
	900 mm dia	Meter	10163	10310	10445	10590	10735	10881	11292	11482	11713
	1000 mm dia	Meter	12210	12383	12555	12736	12908	13091	13638	13894	14150
	1100 mm dia	Meter	13534	13744	13960	14168	14386	14596	15269	15552	15842
	1200 mm dia	Meter	15025	15280	15523	15777	16040	16296	17095	17416	17763
	1300 mm dia	Meter	16809	17109	17408	17707	18005	18616	19216	19671	20153
	1400 mm dia	Meter	18871	19246	19630	20052	20847	21296	22031	22200	23005
	1500 mm dia	Meter	22054	22518	22905	23303	24080	24522	25101	25990	26489
	1600 mm dia	Meter	24874	25513	26040	26872	27377	27943	28918	29478	30040
	1700 mm dia	Meter	26759	27453	27956	28903	29472	30688	31284	31929	32587
	1800 mm dia	Meter	29304	30077	31593	32530	33449	35175	36629	37339	38068
	1900 mm dia	Meter	33948	34591	35703	36430	37877	38676	39432	40236	41044
	2000 mm dia	Meter	35791	36969	37746	38531	40141	41020	41861	42741	43653

	·										Health Items
2	Cost of laying jo	· ·	•		-	_		ng and fixing	of polypropy	lene diaphei	cloth, cost
4	of transportatio	m or water an	ia emptying	g pipe iine an	ter completion	oi neia testi	ng etc.				
	400 mm dia	Meter	471	471	471	471	471	471	471	471	471
	450 mm dia	Meter	554	554	554	554	554	554	554	554	554
	500 mm dia	Meter	604	604	604	604	604	604	604	604	604
	600 mm dia	Meter	707	707	707	707	707	707	707	707	707
	700 mm dia	Meter	805	805	805	805	805	805	805	805	805
	800 mm dia	Meter	924	924	924	924	924	924	924	924	924
	900 mm dia	Meter	1042	1042	1042	1042	1042	1042	1042	1042	1042
	1000 mm dia	Meter	1141	1141	1141	1141	1141	1141	1141	1141	1141
	1100 mm dia	Meter	1294	1294	1294	1294	1294	1294	1294	1294	1294
	1200 mm dia	Meter	1411	1411	1411	1411	1411	1411	1411	1411	1411
	1300 mm dia	Meter	1511	1511	1511	1511	1511	1511	1511	1511	1511
	1400 mm dia	Meter	1663	1663	1663	1663	1663	1663	1663	1663	1663
	1500 mm dia	Meter	1846	1846	1846	1846	1846	1846	1846	1846	1846
	1600 mm dia	Meter	1998	1998	1998	1998	1998	1998	1998	1998	1998
	1700 mm dia	Meter	2250	2250	2250	2250	2250	2250	2250	2250	2250
	1800 mm dia	Meter	2386	2386	2386	2386	2386	2386	2386	2386	2386
	1900 mm dia	Meter	2602	2602	2602	2602	2602	2602	2602	2602	2602
	2000 mm dia	Meter	2770	2770	2770	2770	2770	2770	2770	2770	2770
3	Conveyance of										tacking for
3	the following size	zes. (minimur								*	
	400 mm dia	Per KM/M	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
	450 mm dia	Per KM/M	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
	500 mm dia	Per KM/M	1.88	1.88	1.88	1.88	1.88	1.88	1.88	1.88	1.88
	600 mm dia	Per KM/M	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
	700 mm dia	Per KM/M	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31
	800 mm dia	Per KM/M	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31
	900 mm dia	Per KM/M	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31	3.31
	1000 mm dia	Per KM/M	5.29	5.29	5.29	5.29	5.29	5.29	5.29	5.29	5.29
	1100 mm dia	Per KM/M	5.29	5.29	5.29	5.29	5.29	5.29	5.29	5.29	5.29

Public Health Items

1200 mm dia	Per KM/M	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48
1300 mm dia	Per KM/M	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48
1400 mm dia	Per KM/M	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48
1500 mm dia	Per KM/M	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48
1600 mm dia	Per KM/M	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48	10.48
1700 mm dia	Per KM/M	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57
1800 mm dia	Per KM/M	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57
1900 mm dia	Per KM/M	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57	12.57
2000 mm dia	Per KM/M	13.35	13.35	13.35	13.35	13.35	13.35	13.35	13.35	13.35

Note: The rates of PCCP pipes which were incorporated in the SSR are based on the following raw materials cost.

HT Wire: - Rs.46725/- (excluding all taxes but including freight)

HR Coil (Hot Rolled): - Rs.39575/- (excluding all taxes but including freight)

Cement Cost Rs. 4806/-.per MT (excluding all taxes but including freight)

The rates may be revised depending upon the increase/ decrease in the cost of raw materials (landed price) as per the following method.

Revised Cost = Cost as per the above table +R1+R2+R3.

R1= Variation (increase / decrease) in cost (Rs. per metre)due to change in the cost of HT Wire =(H2-H1)/1000 X Wh.

R2= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of HR Coil =(R2-R1)/1000 X Wr.

R3= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of Cement =(C2-C1)/1000 X Wc.

H1 = Rs. 46725/- H2 = Cost of HT Wire (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

R1 = Rs. 39575/- R2 = Cost of HR Coil (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs. 4806/- C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Wh=Weight of HT Wire required (Kg.) per metre of pipe. Wc= Weight of Cement required (Kg.) per meter of pipe.

Wr = Weight of HR Coil required (kg) per metre of pipe.

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate

13. S o R FOR BAR WRAPPED STEEL CYLINDRICAL (BWSC) PIPES FOR THE YEAR 2017-18

	13. S o R FOR BAR WRAPPED STEEL CYLINDRICAL (BWSC) PIPES FOR THE YEAR 2017-18											
Sl. No						Description	on					
	Bar Wrapped	Bar Wrapped Steel Cylindrical (BWSC) pipes conforming to IS 15155 - 2002, ex-factory excluding transportation, taxes and duties etc., for bar										
1		rapped steel cylindrical pipes for the following field test pressures.										
	Size											
			4 -12 Kg/cm ²	14 Kg/cm ²	16 Kg/cm ²	18 Kg/cm ²	20 Kg/cm ²	22 Kg/cm ²	24 Kg/cm ²	26 Kg/cm ²	28 Kg/cm ²	30 Kg/cm ²
	250 mm dia	Meter	2443	2443	2443	2443	2443	2443	2723	2797	2811	2963
	300 mm dia	Meter	2722	2722	2722	2722	2722	2826	3207	3314	3362	3551
	350 mm dia	Meter	3310	3310	3310	3358	3500	3651	3793	3935	4087	4267
	400 mm dia	Meter	3639	3639	3705	3894	4074	4264	4444	4633	4878	5055
	450 mm dia	Meter	4072	4100	4347	4574	4820	4996	5216	5408	5606	6101
	500 mm dia	Meter	4410	4675	4959	5262	5553	5875	6129	6340	6792	7259
	600 mm dia	Meter	5417	5748	6165	6563	6989	7449	7951	8471	8945	9435
	700 mm dia	Meter	6585	7119	7658	8217	8871	9540	10147	11016	11575	12165
	800 mm dia	Meter	7922	8583	9293	10132	11078	11878	12857	13605	14432	15392
	900 mm dia	Meter	9503	10345	11226	12204	13275	14461	15495	16409	17624	19014
	1000 mm dia	Meter	11255	12299	13511	14771	15929	17282	18373	19826	21452	22812
	1100 mm dia	Meter	14629	14913	16219	17688	19109	20649	22407	23874	25641	27521
	1200 mm dia	Meter	15945	16939	18520	20188	21873	23871	26049	28149	30067	31987
2	Cost of laying	jointing, testi	ing to hydr	ostatic field	test pressur	e including	cost of site v	velding and	fixing of pol	ypropylene (diaher clo	th, cost of
	transportation	of water and			r completion	of field testi		.				
	250 mm dia	Meter	321	321	321	321	321	321	321	321	321	321
	300 mm dia	Meter	378	378	378	378	378	378	378	378	378	378
	350 mm dia	Meter	447	447	447	447	447	447	447	447	447	447
	400 mm dia	Meter	500	500	500	500	500	500	500	500	500	500
	450 mm dia	Meter	500	500	500	500	500	500	500	500	500	500
	500 mm dia	Meter	626	626	626	626	626	626	626	626	626	626
	600 mm dia	Meter	770	770	770	770	770	770	770	770	770	770
	700 mm dia	Meter	897	897	897	897	897	897	897	897	897	897
	800 mm dia	Meter	1020	1020	1020	1020	1020	1020	1020	1020	1020	1020
	900 mm dia	Meter	1199	1199	1199	1199	1199	1199	1199	1199	1199	1199

	1000 mm dia	Meter	1325	1325	1325	1325	1325	1325	1325	1325	1325	1325
	1100 mm dia	Meter	1557	1557	1557	1557	1557	1557	1557	1557	1557	1557
	1200 mm dia	Meter	1743	1743	1743	1743	1743	1743	1743	1743	1743	1743
	Conveyance of	Bar Wrappe	d Steel Cyli	ndrical (BW	SC) pipes ar	nd accessorie	s including l	oading at fa	ctory, un-loa	ding at site a	and stacki	ing for the
3	following sizes. (minimum distance of 100 km to be considered if the distance is less by 100 km from factory to site)											
	250 mm dia	Per KM/M	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
	300 mm dia	Per KM/M	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
	350 mm dia	Per KM/M	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
	400 mm dia	Per KM/M	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16
	450 mm dia	Per KM/M	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51
	500 mm dia	Per KM/M	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85
	600 mm dia	Per KM/M	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97
	700 mm dia	Per KM/M	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21
	800 mm dia	Per KM/M	2.90	2.90	2.90	2.90	2.90	2.90	2.90	2.90	2.90	2.90
	900 mm dia	Per KM/M	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13	3.13
	1000 mm dia	Per KM/M	3.59	3.59	3.59	3.59	3.59	3.59	3.59	3.59	3.59	3.59
	1100 mm dia	Per KM/M	8.02	8.02	8.02	8.02	8.02	8.02	8.02	8.02	8.02	8.02
	1200 mm dia	Per KM/M	11.20	11.20	11.20	11.20	11.20	11.20	11.20	11.20	11.20	11.20

Note: The above rates of BWSC pipes are based on the following raw materials' cost.

HR Plates - Rs.39575/- per MT (excluding all taxes but including freight), Wire rods - Rs.32636/- per MT (excluding all taxes but including freight)

Cement Cost Rs. 4806/-.per MT (excluding all taxes but including freight)

The rates may be revised depending upon the increase/ decrease in the cost of raw materials (landed price) as per the following method. Revised Cost =Cost as per the above table +R1+R2+R3.

R1= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of HR Plate = (H2-H1)/1000 X Wh.

R2= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of wire rods =(W2-W1)/1000 X Ww.

R3= Variation (increase / decrease) in cost (Rs. per metre) due to change in the cost of Cement = $(C2-C1)/1000 \times Wc$.

H1 = Rs. 39575/- H2 = Cost of HR Plate (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

W1 = Rs. 32636/- W2 = Cost of Wire rods (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate.

C1 = Rs. 4806/- C2 = Cost of Cement (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate

Wh=Weight of HR Plate required (Kg.) per metre of pipe. Wc= Weight of Cement required (Kg.) per metre of pipe.

Ww = Weight of wire rods required (kg) per metre of pipe.

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

Public Health Engineering Items 14. S o R FOR M.S. PIPES FOR THE YEAR 2017-18

Sl.No.	Description	Unit	Thicknes	Rate (Rs.)
	-		s in mm	
1	Manufacture, supply and delivery of M.S Pipes conforming to is 3589/2001 including in lining with cement mortar (1:2) 15mm thick using 4 numbers of 6mm dia M.S.Rings at each end of the pipe and out coating with cement mortar (1:3) 30mm thick by shortcreting or gunetting duly providing wire mesh of size 50x50x3mm including cost of all materials, labour charges, transportation to anywhere in T.G, but excluding	3	4	5
	all taxes.	2.5		0.1.0.0
	500 mm dia	Metre	8.00	8198
	500 mm dia	Metre	10.00	9625
	600 mm dia	Metre	8.00	9744
	600 mm dia	Metre	10.00	11442
	ooo iiiii dia	Wictic	10.00	11++2
	700 mm dia	Metre	8.00	11244
	700 mm dia	Metre	10.00	13235
	800 mm dia	Metre	8.00	12734
	800 mm dia	Metre	10.00	14988
	800 mm dia	Metre	12.00	17250
	900 mm dia		8.00	14261
	900 mm dia	Metre	10.00	16745
	900 mm dia	Metre	12.00	19262
	1000 4:2	Metre	8.00	15818
	1000 mm dia 1000 mm dia	Metre	10.00	18597
	1000 mm dia	Metre	12.00	21375
	1000 mm dia	Metre	14.00	24122
	1000 mm did	IVICUC	11.00	21122
	1100 mm dia	Metre	10.00	20302
	1100 mm dia	Metre	12.00	23343
	1100 mm dia	Metre	14.00	26384
	1100 mm dia	Metre	16.00	29478
	1200 mm dia	Metre	10.00	22152
	1200 mm dia	Metre	12.00	25456
	1200 mm dia	Metre	14.00	28719
	1200 mm dia	Metre	16.00	32030
	1200 mm dia	Metre	18.00	35333
	1300 mm dia	Metre	10.00	23900
	1300 mm dia	Metre	12.00	27421
	1300 mm dia	Metre	14.00	30985
	1300 mm dia	Metre	16.00	34604
	1300 mm dia	Metre	18.00	38171
	1300 mm dia	Metre	20.00	41745

		alth Engineeri	
1400 mm dia	Metre	10.00	25662
1400 mm dia	Metre	12.00	29489
1400 mm dia	Metre	14.00	33317
1400 mm dia	Metre	16.00	37186
1400 mm dia	Metre	18.00	41022
1400 mm dia	Metre	20.00	44903
1400 mm dia	Metre	22.00	48731
1500 mm dia	Metre	10.00	27453
1500 mm dia	Metre	12.00	31544
1500 mm dia	Metre	14.00	35591
1500 mm dia	Metre	16.00	39681
1500 mm dia	Metre	18.00	43824
1500 mm dia			
2 2 2	Metre	20.00	47915
1500 mm dia	Metre	22.00	52107
1500 mm dia	Metre	24.00	56197
1600 mm dia	Metre	10.00	29269
1600 mm dia	Metre	12.00	33569
1600 mm dia	Metre	14.00	37963
1600 mm dia	Metre	16.00	42317
1600 mm dia	Metre	18.00	46677
1600 mm dia	Metre	20.00	51031
1600 mm dia	Metre	22.00	55436
1600 mm dia	Metre	24.00	59882
1600 mm dia	Metre	26.00	64297
1700 mm dia	Metre	10.00	30968
1700 mm dia	Metre	12.00	35624
1700 mm dia	Metre	14.00	40239
1700 mm dia	Metre	16.00	44811
1700 mm dia	Metre	18.00	49520
1700 mm dia	Metre	20.00	54135
1700 mm dia	Metre	22.00	58751
1700 mm dia	Metre	24.00	63468
1700 mm dia		26.00	68136
	Metre		
1700 mm dia	Metre	28.00	72803
1900	3.4	10.00	20017
1800 mm dia	Metre	10.00	32817
1800 mm dia	Metre	12.00	37703
1800 mm dia	Metre	14.00	42568
1800 mm dia	Metre	16.00	47447
1800 mm dia	Metre	18.00	52325
1800 mm dia	Metre	20.00	57251
1800 mm dia	Metre	22.00	62182
1800 mm dia	Metre	24.00	67060
1800 mm dia	Metre	26.00	72030
1800 mm dia	Metre	28.00	76968
1900 mm dia	Metre	10.00	34573
1900 mm dia	Metre	12.00	39701
1900 mm dia	Metre	14.00	44842
1900 mm dia	Metre	16.00	49971
	1.15020		.,,,1

	Public Hea	aith Engineerii	ig items
1900 mm dia	Metre	18.00	55119
1900 mm dia	Metre	20.00	60312
1900 mm dia	Metre	22.00	65492
1900 mm dia	Metre	24.00	70639
1900 mm dia	Metre	26.00	75873
1900 mm dia	Metre	28.00	81066
2000 mm dia	Metre	10.00	36313
2000 mm dia	Metre	12.00	41716
2000 mm dia	Metre	14.00	47115
2000 mm dia	Metre	16.00	52519
2000 mm dia	Metre	18.00	57962
2000 mm dia	Metre	20.00	63365
2000 mm dia	Metre	22.00	68814
2000 mm dia	Metre	24.00	74270
2000 mm dia	Metre	26.00	79713
2000 mm dia	Metre	28.00	85170
2000 mm dia	Metre	30.00	90673
2100 dia	Matua	12.00	42792
2100 mm dia	Metre	12.00	43782
2100 mm dia	Metre	14.00	49447
2100 mm dia	Metre	16.00	55101
2100 mm dia	Metre	18.00	60774
2100 mm dia	Metre	20.00	66478
2100 mm dia	Metre	22.00	72185
2100 mm dia	Metre	24.00	77902
2100 mm dia	Metre	26.00	83616
2100 mm dia	Metre	28.00	89334
2100 mm dia	Metre	30.00	95091
2100 mm dia	Metre	32.00	100849
2100 mm dia	Metre	34.00	106628
2200 mm dia	Metre	12.00	45797
2200 mm dia	Metre	14.00	51712
2200 mm dia	Metre	16.00	57648
2200 mm dia	Metre	18.00	63614
2200 mm dia	Metre	20.00	69582
2200 mm dia	Metre	22.00	75510
2200 mm dia	Metre	24.00	81486
2200 mm dia	Metre	26.00	87507
2200 mm dia	Metre	28.00	93435
2200 mm dia	Metre	30.00	99455
2200 mm dia	Metre	32.00	105483
2200 mm dia	Metre	34.00	111557
2200 mm dia	Metre	36.00	117537
2300 mm dia	Metre	12.00	47827
2300 mm dia	Metre	14.00	54006
2300 mm dia	Metre	16.00	60230
2300 mm dia	Metre	18.00	66459
2300 mm dia	Metre	20.00	72658
2300 mm dia	Metre	22.00	78888
2300 mm dia	Metre	24.00	85119
2500 mm siu	Michie	21.00	03117

2300 mm dia		Public He	alth Engineeri	ng Items
2300 mm dia				
2300 mm dia	2300 mm dia	Metre		97599
2300 mm dia		Metre	30.00	103882
2300 mm dia		Metre		
2400 mm dia		Metre		
2400 mm dia Metre 14.00 56264 2400 mm dia Metre 16.00 62718 2400 mm dia Metre 18.00 69265 2400 mm dia Metre 20.00 75706 2400 mm dia Metre 22.00 82198 2400 mm dia Metre 24.00 88752 2400 mm dia Metre 24.00 95245 2400 mm dia Metre 24.00 95245 2400 mm dia Metre 24.00 107571 2400 mm dia Metre 23.00 108243 2400 mm dia Metre 30.00 108243 2400 mm dia Metre 30.00 108243 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 34.00 127938 2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 24.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 30.00 126340 2500 mm dia Metre 30.00 133148 2600 mm dia Metre 30.00 112674 2600 mm dia Metre 30.00 112675 2600 mm dia Metre 30.00 138344 2600 mm dia Metre 30.00 138344 2600 mm dia Metre 30.00 138344 2600 mm d	2300 mm dia	Metre	36.00	122792
2400 mm dia Metre 14.00 56264 2400 mm dia Metre 16.00 62718 2400 mm dia Metre 18.00 69265 2400 mm dia Metre 20.00 75706 2400 mm dia Metre 22.00 82198 2400 mm dia Metre 24.00 88752 2400 mm dia Metre 24.00 95245 2400 mm dia Metre 24.00 95245 2400 mm dia Metre 24.00 107571 2400 mm dia Metre 23.00 108243 2400 mm dia Metre 30.00 108243 2400 mm dia Metre 30.00 108243 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 34.00 127938 2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 24.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 26.00 9143 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 30.00 126340 2500 mm dia Metre 30.00 133148 2600 mm dia Metre 30.00 112674 2600 mm dia Metre 30.00 112675 2600 mm dia Metre 30.00 138344 2600 mm dia Metre 30.00 138344 2600 mm dia Metre 30.00 138344 2600 mm d				
2400 mm dia		Metre		
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2400 mm dia Metre 26.00 95245 2400 mm dia Metre 28.00 101751 2400 mm dia Metre 30.00 114796 2400 mm dia Metre 32.00 114796 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 36.00 127938 2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 20.00 78823 2500 mm dia Metre 20.00 78823 2500 mm dia Metre 20.00 85632 2500 mm dia Metre 20.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 32.00 119481 2500 mm dia <	F 7	Metre	22.00	82198
2400 mm dia	2400 mm dia	Metre		
2400 mm dia Metre 30.00 108243 2400 mm dia Metre 32.00 114796 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 36.00 127938 2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 20.00 78823 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 22.00 99143 2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 34.00 126340 2500 mm dia <	2400 mm dia	Metre	26.00	95245
2400 mm dia Metre 32.00 114796 2400 mm dia Metre 34.00 121394 2400 mm dia Metre 36.00 127938 2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 20.00 78823 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 24.00 99143 2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2500 mm dia Metre 14.00 60922 2600 mm dia <	2400 mm dia	Metre	28.00	101751
2400 mm dia	2400 mm dia	Metre	30.00	108243
2400 mm dia	2400 mm dia	Metre	32.00	114796
2500 mm dia Metre 14.00 58609 2500 mm dia Metre 16.00 65312 2500 mm dia Metre 18.00 72067 2500 mm dia Metre 20.00 78823 2500 mm dia Metre 22.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 33.00 117075 2600 mm dia Metre 33.00 117075 2600 mm dia Metre 33.00 1124143 2600 mm dia Metre 33.00 1124143 2600 mm dia Metre 33.00 13222 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 38.00 135237 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 42.00 159668 2700 mm dia Metre 42.00 159668 2700 mm dia Metre 20.00 84949	2400 mm dia	Metre	34.00	121394
2500 mm dia	2400 mm dia	Metre	36.00	127938
2500 mm dia				
2500 mm dia Metre 18.00 72067	2500 mm dia	Metre	14.00	58609
2500 mm dia Metre 20.00 78823	2500 mm dia	Metre	16.00	65312
2500 mm dia Metre 22.00 85632 2500 mm dia Metre 24.00 92388 2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia <	2500 mm dia	Metre	18.00	72067
2500 mm dia Metre 24.00 92388 2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 34.00 131222 2600 mm dia <	2500 mm dia	Metre	20.00	78823
2500 mm dia Metre 26.00 99143 2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia	2500 mm dia	Metre	22.00	85632
2500 mm dia Metre 28.00 105951 2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia	2500 mm dia	Metre	24.00	92388
2500 mm dia Metre 30.00 112674 2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 36.00 138244 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 38.00 145415 2600 mm dia	2500 mm dia	Metre	26.00	99143
2500 mm dia Metre 32.00 119481 2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia	2500 mm dia	Metre	28.00	105951
2500 mm dia Metre 34.00 126340 2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 20.00 84949	2500 mm dia	Metre	30.00	112674
2500 mm dia Metre 36.00 133148 2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668	2500 mm dia	Metre	32.00	119481
2600 mm dia Metre 14.00 60922 2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 20.00 84949	2500 mm dia	Metre	34.00	126340
2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2500 mm dia	Metre	36.00	133148
2600 mm dia Metre 16.00 67888 2600 mm dia Metre 18.00 74861 2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949				
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2600 mm dia Metre 20.00 81878 2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	16.00	67888
2600 mm dia Metre 22.00 88897 2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	18.00	74861
2600 mm dia Metre 24.00 95961 2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	20.00	81878
2600 mm dia Metre 26.00 102987 2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	22.00	88897
2600 mm dia Metre 28.00 110057 2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	24.00	95961
2600 mm dia Metre 30.00 117075 2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	26.00	102987
2600 mm dia Metre 32.00 124143 2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	28.00	110057
2600 mm dia Metre 34.00 131222 2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	30.00	117075
2600 mm dia Metre 36.00 138344 2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	32.00	124143
2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	34.00	131222
2600 mm dia Metre 38.00 145415 2600 mm dia Metre 40.00 152537 2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	36.00	138344
2600 mm dia Metre 42.00 159668 2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	38.00	145415
2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	40.00	152537
2700 mm dia Metre 18.00 77722 2700 mm dia Metre 20.00 84949	2600 mm dia	Metre	42.00	159668
2700 mm dia Metre 20.00 84949				
	2700 mm dia	Metre	18.00	77722
2700 mm dia Metre 22.00 92229	2700 mm dia	Metre	20.00	84949
	2700 mm dia	Metre	22.00	92229

		ealth Engineering Items	
2700 mm dia	Metre	24.00	99518
2700 mm dia	Metre	26.00	106837
2700 mm dia	Metre	28.00	114218
2700 mm dia	Metre	30.00	121548
2700 mm dia	Metre	32.00	128836
2700 mm dia	Metre	34.00	136170
2700 mm dia	Metre	36.00	143556
2700 mm dia	Metre	38.00	150896
2700 mm dia	Metre	40.00	158281
2700 mm dia	Metre	42.00	165613
2800 mm dia	Metre	18.00	80508
2800 mm dia	Metre	20.00	88058
2800 mm dia	Metre	22.00	95600
2800 mm dia	Metre	24.00	103144
2800 mm dia	Metre	26.00	110687
2800 mm dia	Metre	28.00	118276
2800 mm dia	Metre	30.00	125918
2800 mm dia	Metre	32.00	133460
2800 mm dia	Metre	34.00	141056
2800 mm dia	Metre	36.00	148658
2800 mm dia	Metre	38.00	156306
2800 mm dia	Metre	40.00	163901
2800 mm dia	Metre	42.00	171589
2900 mm dia	Metre	18.00	83413
2900 mm dia	Metre	20.00	91166
2900 mm dia	Metre	22.00	98971
2900 mm dia	Metre	24.00	106784
2900 mm dia	Metre	26.00	114587
2900 mm dia	Metre	28.00	122432
2900 mm dia	Metre	30.00	130289
2900 mm dia	Metre	32.00	138102
2900 mm dia	Metre	34.00	146007
2900 mm dia	Metre	36.00	153905
2900 mm dia	Metre	38.00	161815
2900 mm dia	Metre	40.00	169680
2900 mm dia	Metre	42.00	177590
2700 11111 011	1/10/10	.2.00	17,7070
3000 mm dia	Metre	18.00	86162
3000 mm dia	Metre	20.00	94271
3000 mm dia	Metre	22.00	102293
3000 mm dia	Metre	24.00	110359
3000 mm dia	Metre	26.00	118427
3000 mm dia	Metre	28.00	126534
3000 mm dia	Metre	30.00	134663
3000 mm dia	Metre	32.00	142729
3000 mm dia	Metre	34.00	150890
3000 mm dia	Metre	36.00	159057
3000 mm dia	Metre	38.00	167184
3000 mm dia	Metre	40.00	175356
3000 mm dia	Metre	42.00	183517
5000 mm dia	1410110	72.00	103317

2	Cost of Laying, Jointing, Hydrostatic Filed Test Pressure, Including Cost of Site Welding, Jointing Materials And Cost of Transportation of Water Including Emptying Pipe Line After Completion Of Field Testing.	T done i le	alth Engineering	TCo
	500 mm dia	Metre	8.00	822
	500 mm dia	Metre	10.00	842
	600 mm dia	Metre	8.00	1015
	600 mm dia	Metre	10.00	1036
	700 mm dia	Metre	8.00	1282
	700 mm dia	Metre	10.00	1308
	800 mm dia	Metre	8.00	1476
	800 mm dia	Metre	10.00	1505
	800 mm dia	Metre	12.00	1549
	000 1:		0.00	1700
	900 mm dia	N/L /	8.00	1792
	900 mm dia	Metre	10.00	1824
	900 mm dia	Metre	12.00	1877
	1000 mm dia	Metre	8.00	1983
	1000 mm dia	Metre	10.00	2017
	1000 mm dia	Metre	12.00	2075
	1000 mm dia	Metre	14.00	2102
	1100 mm dia	Metre	10.00	2081
	1100 mm dia	Metre	12.00	2143
	1100 mm dia	Metre	14.00	2172
	1100 mm dia	Metre	16.00	2232
	1200	3.6	10.00	2146
	1200 mm dia	Metre	10.00	2146
	1200 mm dia	Metre	12.00	2213
	1200 mm dia	Metre Metre	14.00	2245 2309
	1200 mm dia 1200 mm dia	Metre	16.00 18.00	2374
-	1200 Hilli ula	Mene	10.00	2314
	1300 mm dia	Metre	10.00	2212
	1300 mm dia	Metre	12.00	2286
	1300 mm dia	Metre	14.00	2319
	1300 mm dia	Metre	16.00	2390
	1300 mm dia	Metre	18.00	2459
	1300 mm dia	Metre	20.00	2553
	1	1.1040	20.00	2555
	1400 mm dia	Metre	10.00	2432
	1400 mm dia	Metre	12.00	2510
	1400 mm dia	Metre	14.00	2546
	1400 mm dia	Metre	16.00	2620
	1400 mm dia	Metre	18.00	2696
	1400 mm dia	Metre	20.00	2726
	1400 mm dia	Metre	22.00	2885

		Public He	ealth Engineeri	ng Items
1	500 mm dia	Metre	10.00	2490
1	500 mm dia	Metre	12.00	2573
1	500 mm dia	Metre	14.00	2612
1	500 mm dia	Metre	16.00	2690
1	500 mm dia	Metre	18.00	2771
1	500 mm dia	Metre	20.00	2879
1	500 mm dia	Metre	22.00	2909
1	500 mm dia	Metre	24.00	3019
1	600 mm dia	Metre	10.00	2548
1	600 mm dia	Metre	12.00	2637
1	600 mm dia	Metre	14.00	2680
1	600 mm dia	Metre	16.00	2765
	600 mm dia	Metre	18.00	2851
	600 mm dia	Metre	20.00	2961
	600 mm dia	Metre	22.00	3043
	600 mm dia	Metre	24.00	3179
	600 mm dia	Metre	26.00	3329
1	ooo min dii	IVICTIC	20.00	332)
1	700 mm dia	Metre	10.00	2611
	700 mm dia	Metre	12.00	2705
	700 mm dia	Metre	14.00	2749
	700 mm dia	Metre	16.00	2838
	700 mm dia	Metre	18.00	2930
	700 mm dia	Metre	20.00	3049
	700 mm dia	Metre	22.00	3170
	700 mm dia		24.00	3303
	700 mm dia	Metre Metre	26.00	3303
	700 mm dia	Metre	28.00	3604
1	700 mm dia	Mette	28.00	3004
1	800 mm dia	Matua	10.00	2890
-		Metre		
h	800 mm dia	Metre	12.00	2988
	800 mm dia	Metre	14.00	3036
	800 mm dia	Metre	16.00	3128
	800 mm dia	Metre	18.00	3228
	800 mm dia	Metre	20.00	3351
	800 mm dia	Metre	22.00	3480
-	800 mm dia	Metre	24.00	3621
	800 mm dia	Metre	26.00	3775
1	800 mm dia	Metre	28.00	3936
	900 mm dia	Metre	10.00	3309
	900 mm dia	Metre	12.00	3415
	900 mm dia	Metre	14.00	3463
	900 mm dia	Metre	16.00	3563
	900 mm dia	Metre	18.00	3667
	900 mm dia	Metre	20.00	3796
	900 mm dia	Metre	22.00	3931
	900 mm dia	Metre	24.00	4079
1	900 mm dia	Metre	26.00	4240
1	900 mm dia	Metre	28.00	4415
2	2000 mm dia	Metre	10.00	4182

	Public Hea	Ith Engineerin	g items
2000 mm dia	Metre	12.00	4292
2000 mm dia	Metre	14.00	4343
2000 mm dia	Metre	16.00	4447
2000 mm dia	Metre	18.00	4555
2000 mm dia	Metre	20.00	4692
2000 mm dia	Metre	22.00	4737
2000 mm dia	Metre	24.00	4891
2000 mm dia	Metre	26.00	5062
2000 mm dia	Metre	28.00	5244
2000 mm dia	Metre	30.00	5537
2100 mm dia	Metre	12.00	4821
2100 mm dia	Metre	14.00	4876
2100 mm dia	Metre	16.00	4983
2100 mm dia	Metre	18.00	5100
2100 mm dia	Metre	20.00	5243
2100 mm dia	Metre	22.00	5393
2100 mm dia	Metre	24.00	5553
2100 mm dia	Metre	26.00	5731
2100 mm dia	Metre	28.00	5754
2100 mm dia	Metre	30.00	6057
2100 mm dia	Metre	32.00	6101
2100 mm dia	Metre	34.00	6458
2100 IIIII did	Ivieue	31.00	0130
2200 mm dia	Metre	12.00	5374
2200 mm dia	Metre	14.00	5432
2200 mm dia	Metre	16.00	5544
2200 mm dia	Metre	18.00	5647
2200 mm dia	Metre	20.00	5665
2200 mm dia	Metre	22.00	5804
2200 mm dia	Metre	24.00	5973
2200 mm dia	Metre	26.00	6159
2200 mm dia	Metre	28.00	6359
2200 mm dia	Metre	30.00	6670
2200 mm dia	Metre	32.00	6854
2200 mm dia	Metre	34.00	7031
2200 mm dia	Metre	36.00	7472
2200 IIIII dia	Wieue	30.00	1412
2300 mm dia	Metre	12.00	6102
2300 mm dia	Metre	14.00	6160
2300 mm dia	Metre	16.00	6279
2300 mm dia		18.00	
2300 mm dia 2300 mm dia	Metre	-	6406
	Metre	20.00	6560
2300 mm dia	Metre	22.00	6745
2300 mm dia	Metre	24.00	6902
2300 mm dia	Metre	26.00	7095
2300 mm dia	Metre	28.00	7134
2300 mm dia	Metre	30.00	7454
2300 mm dia	Metre	32.00	7651
2300 mm dia	Metre	34.00	7782
2300 mm dia	Metre	36.00	8289
2400 "		4.00	
2400 mm dia	Metre	12.00	7347

		alth Engineeri	
2400 mm dia	Metre	14.00	7408
2400 mm dia	Metre	16.00	7531
2400 mm dia	Metre	18.00	7662
2400 mm dia	Metre	20.00	7826
2400 mm dia	Metre	22.00	7995
2400 mm dia	Metre	24.00	8178
2400 mm dia	Metre	26.00	8380
2400 mm dia	Metre	28.00	8597
2400 mm dia	Metre	30.00	8831
2400 mm dia	Metre	32.00	9034
2400 mm dia	Metre	34.00	9290
2400 mm dia	Metre	36.00	9624
2500 mm dia	Metre	14.00	9048
2500 mm dia	Metre	16.00	9175
2500 mm dia	Metre	18.00	9341
2500 mm dia	Metre	20.00	9483
2500 mm dia	Metre	22.00	9658
2500 mm dia	Metre	24.00	9848
2500 mm dia	Metre	26.00	10060
2500 mm dia	Metre	28.00	10285
2500 mm dia	Metre	30.00	10525
2500 mm dia	Metre	32.00	10786
2500 mm dia	Metre	34.00	11062
2500 mm dia	Metre	36.00	11352
2600 mm dia	Metre	14.00	9245
2600 mm dia	Metre	16.00	9379
2600 mm dia	Metre	18.00	9522
2600 mm dia	Metre	20.00	9694
2600 mm dia	Metre	22.00	9878
2600 mm dia	Metre	24.00	10077
2600 mm dia	Metre	26.00	10295
2600 mm dia	Metre	28.00	10528
2600 mm dia	Metre	30.00	10780
2600 mm dia	Metre	32.00	11049
2600 mm dia	Metre	34.00	11335
2600 mm dia	Metre	36.00	11635
2600 mm dia	Metre	38.00	11960
2600 mm dia	Metre	40.00	12299
2600 mm dia	Metre	42.00	12651
2700 mm dia	Metre	18.00	9604
2700 mm dia	Metre	20.00	9786
2700 mm dia	Metre	22.00	9975
2700 mm dia	Metre	24.00	10182
2700 mm dia	Metre	26.00	10409
2700 mm dia	Metre	28.00	10650
2700 mm dia	Metre	30.00	10911
2700 mm dia	Metre	32.00	11188
2700 mm dia	Metre	34.00	11487
2700 mm dia	Metre	36.00	11800
2700 mm dia	Metre	38.00	12133
<u> </u>			

		Public He	alth Engineering Ite	ems
	2700 mm dia	Metre	40.00	12481
	2700 mm dia	Metre	42.00	12910
				0
	2800 mm dia	Metre	18.00	9808
	2800 mm dia	Metre	20.00	9992
	2800 mm dia	Metre	22.00	10189
	2800 mm dia	Metre	24.00	10406
	2800 mm dia	Metre	26.00	10638
	2800 mm dia	Metre	28.00	10887
	2800 mm dia	Metre	30.00	11156
	2800 mm dia	Metre	32.00	11447
	2800 mm dia	Metre	34.00	11754
	2800 mm dia	Metre	36.00	11963
	2800 mm dia	Metre	38.00	12305
	2800 mm dia	Metre	40.00	12671
	2800 mm dia	Metre	42.00	13053
	2900 mm dia	Metre	18.00	11160
	2900 mm dia	Metre	20.00	11355
	2900 mm dia	Metre	22.00	11556
	2900 mm dia	Metre	24.00	11779
	2900 mm dia	Metre	26.00	12020
	2900 mm dia	Metre	28.00	12281
	2900 mm dia	Metre	30.00	12560
	2900 mm dia	Metre	32.00	12856
	2900 mm dia	Metre	34.00	13174
	2900 mm dia	Metre	36.00	13512
	2900 mm dia	Metre	38.00	13866
	2900 mm dia	Metre	40.00	14241
	2900 mm dia	Metre	42.00	14635
	3000 mm dia	Metre	18.00	11251
	3000 mm dia	Metre	20.00	11449
	3000 mm dia	Metre	22.00	11659
	3000 mm dia	Metre	24.00	11888
	3000 mm dia	Metre	26.00	12140
	3000 mm dia	Metre	28.00	12407
	3000 mm dia	Metre	30.00	12695
	3000 mm dia	Metre	32.00	13004
	3000 mm dia	Metre	34.00	13332
	3000 mm dia	Metre	36.00	13679
	3000 mm dia	Metre	38.00	14047
	3000 mm dia	Metre	40.00	14435
	3000 mm dia	Metre	42.00	14842
The above	e rates of MS Spiral pipes are based on the following			1 1072

The above rates of MS Spiral pipes are based on the following raw materials cost.

MS Plates = Rs 40175/- Per MT (excluding all taxes but including freight). The rates may be revised depending upon the increase/decrease in the cost of raw materials (landed price) as per the following method. Revised Cost = Cost as per the above table "R₁". R1= Variation (Increase/Decrease) in cost (Rs. Per metre) due to change in cost of MS Plates = (M2-M1)/1000 x Wm, M₁= Rs 40175/- , M₂= Cost of MS Plates (Rs. Per MT excluding all taxes but including freight) at the time of preparation of estimate, W_m=Weight of MS Plates required (Kg) per meter of pipe.

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

Public Health Engineering Items 15. S o R FOR H.D.P.E PIPES FOR THE YEAR 2017-18. (PE - 100 Grade)

Sl.		6.0 kg/	8.0 kg/	10.0 kg/	12.5	16.0
No	Description	sqcm	sqcm	sqcm	kg/	kg/
				_	sqcm	sqcm
1	<u>2</u>	3	4	5	6	7
I	Manufacture, Supply, & Delivery of HDPE Pipes					
	conforming to IS 4984 - 1995					
	including transportation to					
	any where in T.G, excluding					
	Taxes and specials etc., complete. (supply upto 90					
	mm diain coil & above 90					
	mm diastraight length in 6					
	m.)					
	Rate per Meter					
	OD 20 mm					32
	OD 25 mm					42
	OD 32 mm			41	54	68
	OD 40 mm		53	64	81	103
	OD 50 mm	65	81	98	126	160
	OD 63 mm	98	125	150	198	250
	OD 75 mm	138	176	213	283	355
	OD 90 mm	197	252	302	401	515
	OD 110 mm	296	376	447	604	748
	OD 125 mm	378	484	582	773	962
	OD 140 mm	474	606	728	974	1215
	OD 160 mm	621	789	948	1269	1575
	OD 180 mm	780	998	1201	1601	1987
	OD 200 mm	964	1233	1480	1984	2454
	OD 225 mm	1245	1592	1916	2502	3099
	OD 250 mm	1532	1968	2365	3089	3828
	OD 280 mm	1921	2463	2959	3882	4810
	OD 315 mm	2435	3119	3749	4895	6086
	OD 355 mm	3055	3908	4703	6227	7745
	OD 400 mm	4024	5140	6170	8062	9992
	OD 450 mm	4999	6411	7710	10192	12565
	OD 500 mm	6182	7905	9511	12589	15056
	OD 560 mm	7182	9189	10987	14100	
	OD 630 mm	9054	11627	13919	16698	
	OD 710 mm	11517	14734	17679		
	OD 800 mm	14615	18707	22513		
	OD 900 mm	18516	23681			
	OD 1000 mm	22832				

Note:-

Taxes extra as applicable at the time of supply.

The IPCL resin cost adopted for the above rates are

For PE - 100 grade Rs.98,880/- per MT. (Excluding Taxes)

The variation in cost of HDPE pipes due to increase / decrease in raw material cost shall be allowed as per the following price variation formula.

price variation formula as follows:

 $P2 = P1 + (A2 - A1)/1000 \times M \times 0.95$ (for increase in raw material cost)

 $P2 = P1 - (A1 - A2) / 1000 \times M \times 0.95$ (for decrease in raw material cost)

P2 = Revised pipe price in Rs. Per Metre Excluding Taxes

P1 = Existing pipe price in Rs. Per Metre Excluding Taxes

A2 = Revised price of raw material Rs. Per MT Excluding Taxes

A1 = Existing price of raw material Rs. Per MT Excluding Taxes

M = Weight of pipe in Kgs per Metre as per weight chart.

Public Health Engineering Items 16. S o R FOR H.D.P.E FITTINGS FOR THE YEAR 2017-18.

	Manufacture, Supply, & Delivery of HDPE fittings conforming to IS 4984 - 1995 including transportation to anywhere in T.G. Excluding taxes.	
I (a)	PIPE ENDS LONG NECK Rate per Each	
	OD 50 mm	74
	OD 63 mm	94
	OD 75 mm	113
	OD 90 mm	146
	OD 110 mm	203
	OD 125 mm	365
	OD 140 mm	368
	OD 160 mm	514
	OD 180 mm	729
	OD 200 mm	937
	OD 225 mm	1074
	OD 250 mm	1259
	OD 280 mm	1407
	OD 315 mm	1623
	OD 355 mm	3391
	OD 400 mm	4519
	OD 450 mm	7520
	OD 500 mm	8369
(b)	MS FLANGES Rate per Each	
	OD 50 mm	88
	OD 63 mm	111
	OD 75 mm	141
	OD 90 mm	152
	OD 110 mm	159
	OD 125 mm	219
	OD 140 mm	237
	OD 160 mm	311
	OD 180 mm	439
	OD 200 mm	569
	OD 225 mm	710
	OD 250 mm	839
	OD 280 mm	951
	OD 315 mm	1119
	OD 355 mm	1896
	OD 400 mm	2351
	OD 450 mm	3070

	OD 500	Public Health Engineering Items
	OD 500 mm	3515
(c)	END CAPS	Rate per Each
	OD 50 mm	50
	OD 63 mm	62
	OD 75 mm	76
	OD 90 mm	101
	OD 110 mm	116
	OD 125 mm	159
	OD 140 mm	186
	OD 160 mm	285
	OD 180 mm	463
	OD 200 mm	505
	OD 225 mm	526
	OD 250 mm	749
	OD 280 mm	767
	OD 315 mm	1047
	OD 355 mm	1615
	OD 400 mm	2824
	OD 450 mm	4542
	OD 500 mm	8369
(d)	REDUCERS	Rate per Each
	OD 50 mm x 63 mm	71
	OD 63 mm x 75 mm	101
	OD 75 mm x 90 mm	165
	OD 90 mm x 110 mm	228
	OD 110 mm x 125 mm	349
	OD 125 mm x 140 mm	483
	OD 140 mm x 160 mm	672
	OD 160 mm x 180 mm	932
	OD 180 mm x 200 mm	1203
	OD 200 mm x 225 mm	1478
	OD 225 mm x 250 mm	2015
	OD 250 mm x 280 mm	2863
	OD 280 mm x 315 mm	4046
	OD 315 mm x 355 mm	4641
	OD 355 mm x 400 mm	6550
	OD 400 mm x 450 mm	6794
	OD 450 mm x 500 mm	8711
		· · · · · · · · · · · · · · · · · · ·

(e)	TEES	Rate per Each
	OD 50 mm	96
	OD 63 mm	155
	OD 75 mm	186
	OD 90 mm	327
	OD 110 mm	387
	OD 125 mm	583
	OD 140 mm	803
	OD 160 mm	1384
	OD 180 mm	1877
	OD 200 mm	2585
	OD 225 mm	3670
	OD 250 mm	5023
	OD 280 mm	7034
	OD 315 mm	10026
	OD 355 mm	14296
	OD 400 mm	20941
	OD 450 mm	29743
	OD 500 mm	40851
(f)	BENDS	Rate per Each
	OD 50 mm	62
	OD 63 mm	135
	OD 75 mm	176
	OD 90 mm	301
	OD 110 mm	397
	OD 125 mm	587
	OD 140 mm	772
	OD 160 mm	1151
	OD 180 mm	1652
	OD 200 mm	2238
	OD 225 mm	3175
	OD 225 mm	3175
	OD 225 mm OD 250 mm	3175 4352
	OD 225 mm OD 250 mm OD 280 mm	3175 4352 6276
	OD 225 mm OD 250 mm OD 280 mm OD 315 mm	3175 4352 6276 8679
	OD 225 mm OD 250 mm OD 280 mm OD 315 mm OD 355 mm	3175 4352 6276 8679 12031

II	Supply and Fixing Electro Fusion Tapping saddle complying with BS EN 12201-3-2011, PN 12.5 rating & WRAS approved raw material as per BS 6920, manufactured from virgin resin of PE-80/PE-100 having blue/black colour using food grade compounded raw material for usage in drinking water system and having working pressure of 10 bar. The cost shall include testing of all materials, labour, inspection charges, transportation upto site, transit insurance, loading, unloading, stacking, providing and fixing etc. Complete as specified and directed by the Departmental Engineers but excluding taxes.	Rate for SoR 2017-18
	SIZE Rate Each	Rs.
	(Main pipe outer diameter in mm & Tapping size in Inches)	
	63x1/2"	608
	63 x3/4"	608
	63 x1"	608
	75 x1/2"	608
	75 x3/4"	608
	75 x1	608
	90 x1/2"	608
	90 x3/4"	608
	90 x1"	608
	90 x 1 1/4"	608
	90 x 1 1/2"	608
	90 x2"	608
	110x1/2"	608
	110 x3/4"	608
	110 x1"	608
	110 x 1 1/4"	608
	110x1 1/2"	608
	110x2"	608
	160 x1/2"	608
	160 x3/4"	608
	160 x1"	608
	160 x 1 1/4"	608
	160 x 1 1/2"	608
	160 x 2"	608
	200 x 1/2"	722
	200 x 3/4"	722

	Public Health Engineering I	tems
200 x 1"		722
200 x 1 1/4"		722
200 x 1 ½"		722
200x 2"		866
250 x 1/2"		866
250 x3/4"		866
250 x1"		866
250 x 1 1/4"		866
250 x1 1/2"		866
250 x 2"		866
315 x 1/2"		866
315 x3/4"		866
315x1"		866
315x1 1/4"		866
315x1 1/2"		866
315x2"		866
<u> </u>		

S.No.	Description Public Health Engineering Item	
III	HOUSE SERVICE CONNECTIONS (COMPRESSION FITTINGS)	
A	Supply and Fixing of Compression Fittings shall comply with ISO 17885 – 2015, PN-16 rating and manufactured from virgin resin of PE-80 having blue colour. Raw material must be WRAS Approved as per BS 6920 for effect on water quality intended for human consumption. Compression fittings should have moulded-in SS 304 threaded insert outlet with thread dimension conforming to IS 554/ISO 7. The cost shall include testing of all materials, labour, inspection charges, transportation up to site, transit insurance, loading, unloading, stacking, providing and fixing etc. Complete as specified and directed by the Departmental Engineers. Excluding all taxes.	Rate for SoR 2017- 18
1	Compression Male/ Female threaded adapter with SS Insert D20mmx1/2"	123
2	Compression Male/Female threaded adapter with SS Insert D25mmx3/4"	151
3	Compression Male/Female threaded adapterwith SS Insert D32mmx1"	228
4	Compression Male/Female threaded elbow with SS Insert D20mmx1/2"	131
5	Compression Male/Female threaded elbow with SS Insert D25mmx3/4"	168
6	Compression Male/Female threaded elbow with SS Insert D32mmx1"	250
7	Double compression elbow 20mm	54
8	Double compression elbow 25mm	66
9	Double compression elbow 32mm	94
В	HOUSE SERVICE CONNECTIONS (Composite Strap Saddle for DI/CI Pipes)	
	polymer with Stainless steel 304 grade stirrup plate mounted with PE straps(Engineering plastic) with Nut bolt joint. Sealing between the saddle and mains shall be obtained by using an elastomer seal(Underneath projection for self interlocking). The cost shall include testing of all materials, labour, inspection charges, transportation up to site, transit insurance, loading, unloading, stacking, providing and fixing etc. Complete as specified and directed by the Departmental Engineers. Excluding all taxes.	
	(Main pipe outer diameter in mm & Tapping size in Inches)	
1	100X1/2"	510
2	100X3/4"	527
3	100X1"	639
4	150X1/2"	728
5	150X3/4"	757
6	150X1"	864
7	200X1/2"	769
8	200X3/4"	847
9	200x1"	881
С	HOUSE SERVICE CONNECTIONS (Regulating Brass ferrule)	
	The cost shall include testing of all materials, labour, Inspection charges, Transportation upro site, transit insurance, loading, unloading, stacking, providing and fixing etc. complete as specified and directed by departmental engineers. Excluding all taxes.	
1	1/2"	136
2	3/4"	223
3	1"	389

17. SoR FOR PVC PIPES FOR THE YEAR 2017-18

Sl. No.	Description 2 Manufacture, Supply and Delivery of Unplasticised PVCs Pipes for potable water supplies conforming to IS: 4985/2000 (3 rd revision) with bell ends (Socket) as per specification in light Grey/Natural Ivory Grey/ Any other Color (except White) inclusive of transportation to the sub-divisional stores anywhere in TG excluding Taxes.	4.0 Kgs/cm ² 4	6 Kgs/cm ² 5	10 Kgs/cm ²
	DIA IN MM Rate/Metre	Rs.	Rs.	Rs.
	20			16
	25			24
	32			36
	40		34	55
	50		51	85
	63	56	81	122
	75	82	112	177
	90	113	161	251
	110	163	233 298	374
	125 140	213 266	383	488 606
	160	350	496	794
	180	446	639	1017
	200	542	778	1239
	225	724	1045	1662
	250	841	1279	2019
	280	1099	1617	2554
	315	1391	2033	3225
	355	1824	2647	
	400	2300	3368	

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

The resin cost adopted for the above rates is Rs.78360/- per MT(Basic rate excluding Taxes)

The variation in cost of PVC pipes due to increase / decrease in raw material cost shall be allowed subject to the following price variation formula.

The price variation formula to be adopted is as follows:

 $P2 = P1 + (A2 - A1)/1000 \times M \times 0.95$ (for increase in raw material cost)

 $P2 = P1 - (A1 - A2) / 1000 \times M \times 0.95$ (for decrease in raw material cost)

P2 = Revised pipe price in Rs. Per Metre, P1 = Existing pipe price in Rs. Per Metre

A2 = Revised price of raw material Rs. Per MT, A1 = Existing price of raw material Rs. Per MT

M = Weight of pipe in Kgs per Metre as per weight chart.

18. SoR FOR NON- PRESSURE P.V.C.U PIPES FOR THE YEAR 2017-18

Code	Description	
No	_	
1	2	4
	Manufacture, Supply, & Delivery of unplasticized Non-pressure polyvinyl chloride(PVC-U) pipes of dark (any shade of brown) for use in underground drainage & sewerage system conforming to IS 15328/2003) with solvent cement jointing as per specification inclusive of transportation to the sub-divisional stores anywhere in T.G, excluding Taxes.	Rates 2017-18
	Rate per Meter	Rs.
	Pipe Series (S25)	
	OD 160 mm	296
	OD 200 mm	452
	OD 250mm	700
	OD 315 mm	1104
	Pipe Series (S20)	
	OD 125 mm	230
	OD 160 mm	368
	OD 200 mm	558
	OD 250mm	869
	OD 315 mm	1365
	Pipe Series (S16.5)	
	OD 110 mm	202
	OD 125 mm	273
	OD 160 mm	426
	OD 200 mm	663
	OD 250mm	1027
	OD 315 mm	1623

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate. The resin cost adopted for the above rates is Rs.78360/- per MT (Basic rate, excluding Taxes) The variation in cost of PVC pipes due to increase / decrease in raw material cost shall be allowed subject to the following price variation formula.

The price variation formula to be adopted is as follows:

 $P2 = P1 + (A2 - A1)/1000 \times M \times 0.95$ (for increase in raw material cost)

 $P2 = P1 - (A1 - A2)/1000 \times M \times 0.95$ (for decrease in raw material cost)

P2 = Revised pipe price in Rs. Per Metre

P1 = Existing pipe price in Rs. Per Metre

A2 = Revised price of raw material Rs. Per MT

A1 = Existing price of raw material Rs. Per MT

M = Weight of pipe in Kgs per Meter as per weight chart.

19. SoR FOR NON- PRESSURE P.V.C.U PIPES FOR THE YEAR 2017-18

Code	Description	
No 1	2	
1	Manufacture, supply, & delivery of un-plasticized Non-Pressure Polyvinyl Chloride(PVC-U) pipes of dark (any shade of Brown) for use in underground drainage & sewerage system conforming to IS 15328/2003) with Elastomeric Seal Ring Joints (Ringtite PVC Pipes)as per specification inclusive of transportation to the Sub-Divisional stores any where in T.G, excluding Taxes.	4 Rates 2017-18
	Rate per Meter	Rs.
	Pipe Series (S25)	
	OD 160 mm	317
	OD 200 mm	480
	OD 250mm	746
	OD 315 mm	1174
	Pipe Series (S20)	
	OD 125 mm	247
	OD 160 mm	389
	OD 200 mm	592
	OD 250mm	923
	OD 315 mm	1449
	Pipe Series (S16.5)	
	OD 110 mm	215
	OD 125 mm	290
	OD 160 mm	455
	OD 200 mm	701
	OD 250mm	1090
	OD 315 mm	1720

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate. The resin cost adopted for the above rates is Rs78360/- per MT (Basic rate excluding Taxes) The variation in cost of PVC pipes due to increase / decrease in raw material cost shall be allowed subject to the following price variation formula.

The price variation formula to be adopted is as follows:

 $P2 = P1 + (A2 - A1)/1000 \times M \times 0.95$ (for increase in raw material cost)

 $P2 = P1 - (A1 - A2) / 1000 \times M \times 0.95$ (for decrease in raw material cost)

P2 = Revised pipe price in Rs. Per Metre

P1 = Existing pipe price in Rs. Per Metre

A2 = Revised price of raw material Rs. Per MT

A1 = Existing price of raw material Rs. Per MT

M = Weight of pipe in Kgs per Metre as per weight chart.

Public Health Engineering Items 20. SoR FOR CENTRIFUGALLY CAST (SPUN) IRON PRESSURE PIPES

Sl. No.	Description	Unit	S.S. I	Rates for 201	7-18
1	2	3	4	5	6
I	Socket and Spigot Centrifugally Cast (Spun) Iron pressure pipes for water, Gas and Sewage conforming to specification No: IS 1536/2001 (third revision) with amdt. No: 1 & 2 in standard lengths of 3.66 m, 4 m, 4.5m, 5 m, 5.5 m & 6 m and details given below, suitable either for lead jointing or rubber gasket (push on) jointing at purchasers option at ex-factory excluding transportation & taxes.		LA Class (Rs)	A Class (Rs)	B Class (Rs)
	Nominal dia (in MM)				
	80	Rmt	765	829	892
	100	Rmt	931	1023	1093
	125	Rmt	1174	1282	1381
	150	Rmt	1423	1559	1680
	200	Rmt	2077	2255	2440
	250	Rmt	2800	3048	3298
	300	Rmt	3610	3949	4277
	350	Rmt	4616	5008	5433
	400	Rmt	5621	6142	6629
	450	Rmt	6801	7472	8059
	500	Rmt	8042	8760	9477
	600	Rmt	10635	11610	12575
	700	Rmt	13995	15290	16520
	750	Rmt	15675	17139	18592
	800	Rmt	17546	19119	20682
	900	Rmt	21382	24612	25279
	1000	Rmt	25689	28061	30329
II	Conveyance of Centrifugally Cast (Spun) Iron Pressure Pipes and accessories including loading at Factory, un-loading at site and stacking for the following sizes. (The Minimum distance/lead in Km for destination below 100 Km to be taken as 100 Km)			Class	
	SIZE IN MM UNIT		LA	A	В
	80 Per KM/RMT		0.26	0.26	0.26
	100 Per KM/RMT		0.26	0.26	0.26
	125 Per KM/RMT		0.40	0.40	0.40
	150 Per KM/RMT		0.40	0.40	0.40
	200 Per KM/RMT		0.67	0.67	0.67
	250 Per KM/RMT		0.81	0.81	0.81
	300 Per KM/RMT		1.07	1.20	1.20
	350 Per KM/RMT		1.47	1.47	1.60
	400 Per KM/RMT		1.73	1.73	1.86

450	Per KM/RMT	2.01	2.14	2.27
500	Per KM/RMT	2.40	2.54	2.67
600	Per KM/RMT	2.40	2.54	2.67
700	Per KM/RMT	2.40	2.54	2.67
750	Per KM/RMT	4.00	4.26	4.54
800	Per KM/RMT	6.80	6.80	6.80
900	Per KM/RMT	6.80	6.80	6.80
1000	Per KM/RMT	6.80	6.80	6.80

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

Price Variation Formula due to Increase / Decrease in the cost of pig iron.

P2=P1+ (R2-R1)/1000*M*1.0

Where M= Weight of pipe in kg per metre.

P2 = Revised rate of pipe in Rs. per Rmt.

P1 = Rate of pipe in Rs. per Rmt. as per above table.

R2 = Price of Pig Iron (Rs per MT excluding Taxes) at the time of preparation of estimate.

R1 = Price of Pig Iron (Rs per MT excluding Taxes) at the time of preparation of SSR = Rs. 26,500/-

Public Health Engineering Items 21.S o R FOR DUCTILE IRON PRESSURE PIPES FOR THE YEAR2017-18

Sl. No.	Description	Unit	S.S. 1	r
1	2	3	4	7-18 5
1	Centrifugally cast (Spun) Ductile Iron pressure pipes for water, gas and sewage with Socket Spigot ends conforming to IS.: 8329/2000 in standard working lengths of 4, 5 5.5 & 6 meter for classification K9 & K7 suitable for push-on-joint (rubber gasket d jointing) with cement mortar lining inside the pipes with outside zinc coating. Rates are ex-factory, excluding transportation & taxes.	3	-	3
	Nominal Dia in mm	Rmt	K7	K9
	100	Rmt	788	939
	150	Rmt	1093	1387
	200	Rmt	1523	1853
	250	Rmt	2042	2432
	300	Rmt	2622	3080
	350	Rmt	3300	3839
	400 450	Rmt	4005	4628 5537
	500	Rmt	4817	
	600	Rmt Rmt	5740 7638	6443 8497
	700	Rmt	9882	10983
	750	Rmt	11071	12326
	800	Rmt	12237	13601
	900	Rmt	14929	16588
	1000	Rmt	17696	19663
	1100	Rmt	17000	21021
	1200	Rmt		24576
2	Centrifugally cast (Spun) Ductile Iron pressure pipes for water, gas and sewage with plain ends conforming to IS:8329/2000in standard working lengths of 4, 5, 5.5 & 6 meter for classification K9 & K7 with cement mortar lining inside the pipes with outside zinc coating. Rates are ex-factory, excluding transportation & taxes.			
	Nominal Dia in mm		K7	K9
	100	Rmt	672	861
	150	Rmt	969	1265
	200	Rmt	1375	1719
	250	Rmt	1790	2282
	300	Rmt	2356	2887
	350	Rmt	2958	3587
	400	Rmt	3579	4323
	450	Rmt	4285	5108
	500	Rmt	5102	6099
	600	Rmt	6755	7870

	1		lealth Engineeri	
	700	Rmt	8944	9985
	750	Rmt	10003	11187
	800	Rmt	11063	12351
	900	Rmt	13377	14936
	1000	Rmt	15903	17756
	1100	Rmt		18886
	1200	Rmt		21982
	Centrifugally cast (Spun) Ductile Iron pressure			
	pies with <u>flanged (welded) ends</u> for water, gas,			
	sewage conforming to IS: 8329/2000 in standard			
3	working lengths of 1,2,3, 4, 5 mts for classification			
	K9 with cement mortar lining inside the pipes			
	with outside zinc coating. Rates are ex-factory,			
	excluding transportation & taxes.		1.0 Mt.	2.0 Mt.
	Nominal Dia in mm		Length	Length
	100	Each	3303	4303
	150	Each	4669	6125
	200	Each	6178	8164
			8069	10718
	250	Each		
	300	Each	10089	13437
	350	Each	15797	19953
	400	Each	19563	24584
	450	Each	23626	29549
	500	Each	28619	35574
	600	Each	40509	49655
	700	Each	48307	59913
	800	Each	59556	73913
	900	Each	70983	88341
	1000	Each	91163	111818
	1100	Each	106094	128110
			3.0 Mt.	4.0 Mt.
			Length	Length
	100	Each	5302	5814
	150	Each	7582	8434
	200	Each	10153	11441
	250	Each	13368	15116
	300	Each	16779	19081
	350	Each	24111	26463
	400	Each	29605	32063
	450	Each	35470	38290
	500	Each	42528	45764
	600	Each	58801	62657
	700	Each	71520	76734
	800	Each	88267	94788
	900	Each	105702	113773
	1000	Each	132366	141003
<u> </u>	1100	Each	150573	178183
	1100	Each	150573	1/0103

	T		Public	E N M4	ering Items	
				5.0 Mt. Length		
	100		Each	6791		
	150		Each	9879		
	200		Each	13427		
	250		Each	17763		
	300		Each	22433		
	350		Each	30618		
	400		Each	37077		
	450		Each	44209		
	500		Each	52706		
				71782		
	600		Each	88319		
	700		Each			
	800		Each	109115		
	900		Each	134949		
	1000		Each	161600		
	1100		Each	191310		
		actile Iron Pressure Pipes and			WELDED	
4		ling loading at Factory, un-	(Class	DOUBLE	
	sizes	nd stacking for the following			FLANGED PIPES	
	SIZE IN MM	UNIT	K7	К9	K9	
	100	Per KM/RMT	0.22	0.22	0.33	
	150	Per KM/RMT	0.33	0.33	0.44	
	200	Per KM/RMT	0.33	0.44	0.66	
	250	Per KM/RMT	0.44	0.55	0.88	
	300	Per KM/RMT	0.66	0.66	1.10	
	350	Per KM/RMT	0.77	0.88	1.32	
	400	Per KM/RMT	0.88	0.99	1.54	
	450	Per KM/RMT	1.10	1.21	1.87	
	500	Per KM/RMT	1.32	1.43	2.20	
	600	Per KM/RMT	1.87	1.87	2.86	
	700	Per KM/RMT	2.75	2.75	4.18	
	750	Per KM/RMT	3.30	3.30	5.06	
	800	Per KM/RMT	5.61	5.61	8.36	
	900	Per KM/RMT	5.61	5.61	8.36	
	1000	Per KM/RMT	5.61	5.61	8.36	
	1100	Per KM/RMT	5.61	5.61	- 0.30	
	1200	Per KM/RMT	6.00	6.00	_	
		livery of Polyethylene (PE)	0.00	0.00		
5		e Iron Pipes used to guard the				
	pipe against corro	•				
	DIA IN MM					
	100 mm dia			RMT	41	
	150 mm dia			RMT	50	
	200 mm dia			RMT	64	
	250 mm dia			RMT	74	
	300 mm dia			RMT	81	

		Public	rieaitii Liigiile	ering items
	350 mm dia		RMT	91
	400 mm dia		RMT	127
	450 mm dia		RMT	127
	500 mm dia		RMT	154
	600 mm dia		RMT	154
	700 mm dia		RMT	200
	750 mm dia		RMT	200
	800 mm dia		RMT	200
	900 mm dia		RMT	227
	1000 mm dia		RMT	227
	1100 mm dia		RMT	227
6	Additional price for HAC(high alumina cement			
U	motar lining)			
	DIA IN MM			
	100 mm dia		RMT	55
	150 mm dia		RMT	73
	200 mm dia		RMT	89
	250 mm dia		RMT	106
	300 mm dia		RMT	114
	350 mm dia		RMT	130
	400 mm dia		RMT	178
	450 mm dia		RMT	178
	500 mm dia		RMT	220
	600 mm dia		RMT	220
	700 mm dia		RMT	282
	750 mm dia		RMT	282
	800 mm dia		RMT	282
	900 mm dia		RMT	322
	1000 mm dia		RMT	322
	1100 mm dia		RMT	322
	1200 mm dia		RMT	322

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

Price Variation Formula due to Increase / Decrease in the cost of pig iron.

P2=P1+(R2-R1)/1000*M*0.96, Where

M = Weight of pipe in kg per metre as per I.S.8329-2000.

P2 = Revised rate of pipe in Rs. per Rmt.

P1 = Rate of pipe in Rs. per Rmt. as per above table.

R2 = Price of Pig Iron(Rs per MT excluding Taxes) at the time of preparation of estimate.

R1 = Price of Pig Iron(Rs per MT excluding Taxes) at the time of preparation of SoR =Rs.26,500/-

Public Health Engineering Items 22 S o R FOR DUCTILE IRON FITTINGS FOR THE YEAR 2017-18

Sl. No.	Description	Unit	
1	2	3	
	Centrifugally cast (spun) Ductile Iron Fit having dimensions as per table. The rat fittings, zinc coated externally with inside n class 13/IS 9523/2000) (ex-works) Excludin	es mentioned here nortar lining (with f	under are for inishing as per
I	DI double socket branch flange Tee		
	Upto 500 x 500 mm dia	Kg	95
	Above 500 x 500 mm dia	Kg	106
II	DI All Socket Tees		
	Upto 300 x 300 mm dia	Kg	95
	Above 300 x 300 mm dia	Kg	106
III	DI Double socket Tapers (Reducer)		
	Upto 500 x 450 mm dia	Kg	95
	Above 500 x 450 mm dia	Kg	106
IV	DI Flanged Socket		
	Upto 500 mm dia	Kg	95
	Above 500 mm dia	Kg	106
V	DI Flanged Spigot		
	Upto 500 mm dia	Kg	95
	Above 500 mm dia	Kg	106
VI	DI Double Socket Duck Foot Bend		
	Upto 300mm dia	Kg	95
	Above 300mm dia	Kg	106
VII	DI Double Flange Duck/Foot bend		
	Upto 300 mm dia	Kg	95
	Above 300 mm dia	Kg	106
VIII	DI All socket Cross.		
	Upto 300 x 300 mm dia	Kg	95
	Above 300 x 300 mm dia	Kg	106
IX	DI All Flange Tee		
	Upto 500 x 500 mm dia	Kg	95
	Above 500 x 500 mm dia	Kg	106
X	DI All Flange Cross		
	Upto 300 x 300 mm dia	Kg	95
	Above 300 x 300 mm dia	Kg	106
XI	DI Double Flange Reducer		
	Upto 500 x 450 mm dia	Kg	95

		i ablic ricaliti Engineer	9
	Above 500 x 450 mm dia	Kg	106
XII	Blank Flange		
	Upto 500 mm dia	Kg	95
	Above 500 mm dia	Kg	106
XIII	Mechanical Joints		
	Upto 300 mm dia	Kg	95
	Above 300 mm dia	Kg	106
XIV	DI Double Socket Bends		
	Upto 500mm dia	Kg	95
	Above 500 mm dia	Kg	106
XV	DI Double Flanged Bends		
	Upto 500mm dia	Kg	95
	Above 500 mm dia	Kg	106

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

23. S o R FOR RUBBER GASKETS SUITABLE FORC.I/ D.I. S/S PIPES

Sl. No. Description	Unit	S.S Rates For 2017-18
1 2	3	4
Manufacture as per BIS:12820/2004 with S.B.R. Q Rubber confirming to BIS: 5382/85, supply and delive Rubber Gaskets suitable for C.I/ D.I S/S pipes anywhor T.G. F.O.R. Destination departmental stores including c material, loading, incidental handling with companies star packing, transportation, unloading & stacking but excl taxes.	ery of ere in cost of ndard	
80mm dia	Each	57
100mm dia	Each	88
125mm dia	Each	105
150mm dia	Each	129
200mm dia	Each	157
250mm dia	Each	175
300mm dia	Each	266
350mm dia	Each	337
400mm dia	Each	367
450mm dia	Each	395
500mm dia	Each	548
600mm dia	Each	650
700mm dia	Each	863
750mm dia	Each	959
800mm dia	Each	1149
900mm dia	Each	1387
1000mm dia	Each	1517

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

24. S o R FOR CI PIPES AND SPECIALS FOR THE YEAR 2017-18

Sl. No.	Description 2	Quality or sort	Rate/ Kg including packing, forwarding, Transit risk and delivery any where in T.G. for the year 2015-16.
	Manufacture, Supply and Delivery of Cast Iron Pipes and Fittings (spls.) Conforming to IS. No. 7181/1986, 5531/1988, 3950/1979 and C.I.D Joints confirming to is No.8794/1988 at site of work anywhere in T.G. Including, loading, unloading, transportation to site of work stacking at site transit risk and package, excluding all taxes.	I.S. No. 7181/1986 5531/1988 3950/1979 & 8794/1988	70.02

Foot Note: The rate of CI pipes, CI Specials and CID Joints etc., which are to be incorporated in the SSR are based on the following raw materials cost.

Pig Iron: Rs.26,500/- per M.T.(Excluding Taxes)

Coke: Rs.45,000/- per M.T. .(Excluding Taxes)

The rates may be revised depending upon the increase/decrease in the cost of raw materials as per the following method. For every increase/decrease of Rs.1000/- in the cost of raw materials or part there of proportionately.

In respect of Pig Iron: The increase/decrease in cost of CI Specials per Kg is 3.43%.

In respect of coke: The increase/decrease in cost of CI Specials per Kg is 0.67%.

The above price is at site of work, Taxes extra as applicable at the time of supply.

Note: The taxes as applicable shall be added as per rules at the time of preparation of estimate.

25. S o R FOR WATER HAMMER CONTROL DEVICES FOR THE YEAR 2017-18 (Rate Each in Rs.)

		TEST PRESSURE				
Sl. No.	Description	10 Kgs/cm ²	15 Kgs/cm ²	20 Kgs/cm ²	25 Kgs/cm ²	Additional charges for Flanged ended valves
1	2	3	4	5	6	7
1	Manufacture, supply and delivery of zero velocity valve/PSLV with CI body with flanged ends as per AWWA, exfactory excluding transportation etc., complete.					
	DIA IN MM Rate/Each	Rs.	Rs.	Rs.	Rs.	
	150	66761	77929	82534	90790	
	200	69746	80207	86224	94844	
	250	78693	90496	97284	107013	
	300	88559	101843	109484	120430	
2	delivery of zero velocity valve/PSLV with MS Fabricated Body with Plain ends. as per AWWA, Ex-factory excluding transportation etc. Complete.					
	DIA IN MM Rate/ Each	Rs.	Rs.	Rs.	Rs.	Rs.
	350	Rs. 94324	Rs. 108471	Rs. 116607	Rs. 128266	Rs. 8173
	350 400	94324 104261	108471 119899	116607 128891	128266 141786	8173 9854
	350 400 450	94324 104261 121263	108471 119899 139453	116607 128891 149912	128266 141786 164904	8173 9854 11776
	350 400 450 500	94324 104261 121263 140150	108471 119899 139453 161170	116607 128891 149912 173259	128266 141786 164904 190585	8173 9854 11776 12740
	350 400 450 500 525/550	94324 104261 121263 140150 150537	108471 119899 139453 161170 171131	116607 128891 149912 173259 188479	128266 141786 164904 190585 207326	8173 9854 11776 12740 16464
	350 400 450 500 525/550 600	94324 104261 121263 140150 150537 168552	108471 119899 139453 161170 171131 193833	116607 128891 149912 173259 188479 208371	128266 141786 164904 190585 207326 229208	8173 9854 11776 12740 16464 23486
	350 400 450 500 525/550 600 650	94324 104261 121263 140150 150537 168552 188674	108471 119899 139453 161170 171131 193833 207544	116607 128891 149912 173259 188479 208371 235905	128266 141786 164904 190585 207326 229208 254653	8173 9854 11776 12740 16464 23486 26559
	350 400 450 500 525/550 600 650 700	94324 104261 121263 140150 150537 168552 188674 219922	108471 119899 139453 161170 171131 193833 207544 242033	116607 128891 149912 173259 188479 208371 235905 274962	128266 141786 164904 190585 207326 229208 254653 296954	8173 9854 11776 12740 16464 23486 26559 31726
	350 400 450 500 525/550 600 650 700 750	94324 104261 121263 140150 150537 168552 188674 219922 243595	108471 119899 139453 161170 171131 193833 207544 242033 267989	116607 128891 149912 173259 188479 208371 235905 274962 304524	128266 141786 164904 190585 207326 229208 254653 296954 328919	8173 9854 11776 12740 16464 23486 26559 31726 35619
	350 400 450 500 525/550 600 650 700 750 800	94324 104261 121263 140150 150537 168552 188674 219922 243595 296742	108471 119899 139453 161170 171131 193833 207544 242033 267989 341256	116607 128891 149912 173259 188479 208371 235905 274962 304524 366847	128266 141786 164904 190585 207326 229208 254653 296954 328919 403530	8173 9854 11776 12740 16464 23486 26559 31726 35619 40138
	350 400 450 500 525/550 600 650 700 750 800 900	94324 104261 121263 140150 150537 168552 188674 219922 243595 296742 352697	108471 119899 139453 161170 171131 193833 207544 242033 267989 341256 405602	116607 128891 149912 173259 188479 208371 235905 274962 304524 366847 427824	128266 141786 164904 190585 207326 229208 254653 296954 328919 403530 479625	8173 9854 11776 12740 16464 23486 26559 31726 35619 40138 48552
	350 400 450 500 525/550 600 650 700 750 800 900 1000	94324 104261 121263 140150 150537 168552 188674 219922 243595 296742 352697 427824	108471 119899 139453 161170 171131 193833 207544 242033 267989 341256 405602 427824	116607 128891 149912 173259 188479 208371 235905 274962 304524 366847 427824 427824	128266 141786 164904 190585 207326 229208 254653 296954 328919 403530 479625 594508	8173 9854 11776 12740 16464 23486 26559 31726 35619 40138 48552 61649
	350 400 450 500 525/550 600 650 700 750 800 900	94324 104261 121263 140150 150537 168552 188674 219922 243595 296742 352697	108471 119899 139453 161170 171131 193833 207544 242033 267989 341256 405602	116607 128891 149912 173259 188479 208371 235905 274962 304524 366847 427824	128266 141786 164904 190585 207326 229208 254653 296954 328919 403530 479625	8173 9854 11776 12740 16464 23486 26559 31726 35619 40138 48552

	1400	984056	1082480	1233180	1328536	113566	
	1500	1146593	1261241	1433209	1547739	115837	
	1600	1169524	1286463	1461874	1578691	121137	
3	Manufacture, Supply and delivery of Air Cushion valves / Quick Released damped Air Valves (QRDA) as per AWWA, Ex-factory excluding transportation etc., complete.						
	DIA IN MM Rate/Each	Rs.	Rs.	Rs.	Rs.		
	100	61050	70209	77228	84948		
	150	92776	106693	117361	129097		
	200	99025	113877	125267	137793		
4	Conveyance of valves and accessories including loading at factory and unloading, stacking at site of work.	5	5% on basic cost of valves				

Note: The taxes as applicable shall be added as per rules at the time of preparation of estimate.

26. S o R FOR CAST STEEL VALVES FOR THE YEAR 2017-18.

Sl.No.	Description		TEST PR	ESSURES	
1	2	3	4	5	6
1	Manufacture, Supply and Delivery of Cast Carbon Steel rising / Non rising spindle sluice valve design standard as per IS:14846/2000 for Water Supply Scheme with SS Spindle & SS Working parts the grade of Cast Steel for body Bonnet, Dome, Stool Cover, Wedge, Stuffing Box, Gland Thrust Plate, shall be as per IS: 1030 / 1998. (The valve shall be used for High pressure schemes & pumping stations) excluding transportation etc., complete. ISI Marked	Class-150 Body 425PSI Seat 300 PSI PN-20	Class-300 Body 1100 PSI Seat 750 PSI PN-30	for Enclos Gear Arra	-
	Rate/Each			Class 150	Class 300
	DIA IN MM	Rs.	Rs.	Rs.	
	40	5443	10885		
	50	8968	16326		
	65	11223	20408		
	80	13461	24490		
	100	17952	32652		
	125	23023	41862		
	150	26936	48978		
	200	43504	88435	53246	97289
	250	61231	139191	70973	148047
	300	77349	175820	87089	184675
	350	103142	234428	116424	246503
	400	209520	476181	222803	488256
	450	234846	523275	248130	535352
	500	276289	627930	289572	640006
	600	315429	715841	328713	727917
	700	610138		623421	
	750	656187		674783	
	800	759795		778391	
	900	897941		916537	
	1000	1151206		1169802	
	1100	1243302		1261898	
	1200	1404471		1423067	

2	Manufacture, Supply and delivery of Cast Carbon Steel Bolted Cover Non Return Valve as per IS: 5312 / Part1 /2004. Round body heavy duty material spec. As per IS:1030/1998 with SS Hinge & Seat Rings. excluding transportation etc., complete. Dia in mm.			
	Rate/Each Rs.	PN-20	PN-30	
	40	5410	9838	
	50	8051	14651	
	65	10061	18315	
	80	12075	21978	
	100	16567	29305	
	125	20722	37677	
	150	22784	41443	
	200	34536	75351	
	250	48351	125586	
	300	69072	156983	
	350	92097	209311	
	400	188798	429086	
	450	211822	481413	
	500	248661	565138	
	600	287801	654093	
3	Manufacture, Supply and delivery of Cast Carbon Steel Multi Door Type Non return Valve as per IS; 5312/ Part II / 1984 Heavy duty material spec. as per 1030/1998 with SS hinges & Seat Rings excluding transportation etc., complete.	PN-20		
		Rate/Each		
	500	418619		
	600	523275		
	700	627930		
	750	774448		
	800	1151206		
	900	1381446		
	1000	1507032		
	1100	1779136		
	1200	1800067		

4	Manufacture, Supply and delivery of Cast Carbon Steel D/F Butter fly Valves conforming to IS; 13095/1991 manually heavy duty Gear operation, excluding transportation etc., complete.			
	DIA IN MM Rate/Each	PN-	PN-2.5	
		1.0/1.6		
	300	79899	99601	
	350	107481	135062	
	400	129153	167459	
	450	156514	198105	
	500	178405	227657	
	600	207957	267059	
	700	326164	404968	
	750	404968	503473	
	800	444370	552726	
	900	503473	631531	
	1000	798991	996002	
	1100	996002	1291518	
	1200	1193013	1291518	
	1300	1597980	1784047	
	1400	1685540	1882552	
	1500	1784047	1981058	
	1600	2079563	2375081	
	1800	2572092	2769103	
	2000	3557148	3852664	
5	Conveyance of valves and accessories including loading at factory and unloading, stacking at site of work.		asic cost of lves	

Note : Taxes as applicable shall be added as per rules at the time of preparation of estimate.

27. S o R FOR DI D/F VALVES FOR THE YEAR 2017-18.Rate/Each in Rs.

Sl.		TEST PRESSURE			
No.	Description				
1	2	3	A		•
1	Manufacture, supply and delivery of Single Chamber DI <u>Air Valve</u> with Body and cover in Ductile Iron of grade GGG-40/SG-400/15 or GGG-50/SG-500/7 or equivalent grade as per I.S.3896-part2-1985 and subsequent revisions. All internal parts such as float, shell etc., all cover bolts, of stainless steel, and Gaskets and	3	4	5	6
	seals of EPDM food grade quality Epoxy powder coating (EP-P) inside and outside colour blue. Drilled as per requirement of the deptt.				
	DIA IN MM	PN 10	PN 16	<u>PN 25</u>	
	25 (Screwed End)	8559	8559		
	32 (Screwed End)	17023	17023		
	40 (Screwed End)	17870	17870	205.00	
	50	30745 41016	30745	39560	
	80	47888	41016	41016	
	100 150	58298	47888 58298	55070 66625	
	200	63850	63850	74260	
	300	103455	103455	113905	
2	Manufacture, Supply and delivery of DI D/F Gate Valves (Soft Seated) Resilient seated soft sealing gate valves (Sluice valves) with body bonnet of ductile cast iron of grade GGG-40/SG-400/15 or GGG-50/SG-500/7 or equivalent grade as per I.S.3896-part2-1985 and subsequent revisions, wedge fully rubber lined with EPDM food grade quality and seals of NBR and the valves should be of vacuum tight and 100% leak proof with face to face dimensions as per BS5163-89/IS14846-2000/DIN 3202 F 4. All the valves should be with Electrostatic powder coating both inside and outside pocket less body passage. Drilled as per requirement of the deptt.				
	DIA IN MM	PN 10	PN 16	PN 25	
	50	7360	7360	12439	
	80	9426	9426	15337	
	100	12434	12434	17389	
	150	19577	19577	29004	
	200	32532	32532	48920	
	250	45058	45058	72663	
_	300	68098	68098	117862	

	250	206179	206179	344900	
	350				
	400	216249	216249	350810	
	450 With By-pass & Gear	372041	372041	699327	
	500 With By-pass & Gear	395083	395083	742639	
	600 With By-pass & Gear	508754	508754	956304	
	Manufacture, Supply and delivery of DI D/F				
	<u>Butterfly Valves</u> with GGG-40/SG-400/15 or GGG-50/SG-500/7 or equivalent grade as per				
	I.S.3896-part 2-1985 and subsequent revisions,				
	Double eccentrically Disc., with renewable soft				
	seal on the disc and Body seat face of stainless				
3	steel / nickel weld overlay, with powder or liquid				
	Epoxy coating with minimum thickness of 250				
	microns applied on both body and disc inside				
	and outside. Face to face dimensions as per				
	AWWA C 504 or BS 5155 or IS:13095. Drilled as				
	per requirement of dept.	DN 10	DN 16	DNI 05	DN 40
	DIA IN MM	<u>PN 10</u>	<u>PN 16</u>	PN 25	PN 40
	150	78461	78461	80993	107529
	200	85456	88230	103668	130748
	250	99568	102462	120012	183215
	300	118806	122304	136415	192382
	350	135933	148297	172720	209389
	400	171210	193973	225841	320123
	450	187958	208609	265678	
	500	189744	223971	356159	395586
	600	248686	351120	413392	433457
	700	490950	518029	778576	
	800	532249	554677	1136362	
	900	696076	696076		
	1000	872565	872565	1647797	
	1100	1003450	1003450		
	1200	1169137	1169137	1840795	
	1400	2512703	2512703		
	1600	2996167	2996167		
	1800	3674971	3674971		
	2000	6277801	6277801		
	2200	9063238	9063238		
	2200	7003230	7003230		

4	Manufacture, Supply and delivery of DI D/F Swing Check Valves Slanted/Straight seated with metallic, corrosion proof and wear resistant seat faces resilient seat, Body and Disc of ductile cast iron GGG-40/SG 400/15 or GGG-50/SG-500/7 or equivalent grade as per IS 3896(part2)-1985 and subsequent revisions. All the inside and outside of the body is to be coated with double coating of epoxy liquid. Drilled as per requirement of dept Specification and Dimensions as per I.S 5312 or equivalent codes.				
	DIA IN MM	<u>PN 10</u>	<u>PN 16</u>	<u>PN 25</u>	<u>PN 40</u>
	100	31090	34544		
	150	52206	58007		
	200	79170	83880	123017	161019
	250	87128	92406	149407	188790
	300	109214	115710	181886	230443
	350	128539	136253	206897	251555
	400	156146	165484	209494	272424
	500	198533	210552	265521	349402
	600	297869	315775	391423	505935
	700	429941	468873	573115	726768
	800	537581	585885	722674	915539
5	Manufacture, supply and delivery of DI (Ductile Iron) Wafer Butterfly valves conforming to IS 13095 (and its amendments). With hand lever below 150 mm, with Worm gear for 200 mm and above excluding transportation etc, complete.				
	DIA IN MM	<u>PN 10</u>	<u>PN 16</u>		
	40	5330	5330		
	50	5330	5330		
	65	5767	5767		
	80	6289	6892		
	100	8842	9166		
	125	11111	11111		
	150	15005	15330		
	200	20359	20359		
	250	27092	27092		
	300	38121	38121		
	350	46260	50183		
	1				

					1
	Manufacture and supply of "Air Release –				
	Vacuum Break – Surge Alleviation" Valve for				
	potable water. Construction material Cylindrical				
	Body of Ductile Iron GGG-50/SG-500-7, Three				
6	cylindrical Floats of High Density Poly Ethylene.				
	Baffle Plate, Orifice venture and all construction bolts of stainless steel, coating internally and				
	externally. Electrostatically applied epoxy (1)				
	Flange connection as per IS 1538, (2) Female				
	(BSP/NPT Threaded for sizes 25 mm				
	DIA IN MM	PN 10	PN 16	PN 25	
	25 mm dia	14073	_	-	
	50 mm dia	-	45353	45353	
	80 mm dia	-	71151	71151	
	100 mm dia	-	78454	78454	
	150 mm dia	-	160890	160890	
	200 mm dia	-	241636	241636	
	Manufacturer and supply of Metal Seated Gate				
	Valve Non- Rising Stem with by-pass & gear				
	operated, for water and sewage applications&				
	dimensions confirming to IS 14846-2000.				
	Material construction Body, Bonnet, Wedge and				
	Distance Piece of ductile iron GGG-50/SG500/7				
	DIN1693 or equivalent. Body seat, Wedge seat				
_	and Stem nut of Aluminum Bronze BS EN 1982				
7	CC331G/equivalent, Stem of Stainless steel BS				
	EN 100881.4057 or equivalent. 'O' Seal				
	Body/Cover is of EPDM food grade Quality.				
	Fastners is of Steel Sheraplex coated to BS 3692				
	Gr 8.8 or equivalent. Body and Bonnet internally and externally blue two pack epoxy to WIS 4-52-				
	01 Class B. Leakage tested for seat 1.1 PN and				
	body 1.5 x PN. Flange connection as per IS 1538,				
	ISI Marked.				
	DIA IN MM	<u>PN 10</u>	PN 16		
	DN700	1303581	1303581		
	DN800	1648187	1648187		
	DN 900	1863121	1863121		
	DN 1000	2087471	2087471		
	DN 1100	2844366	2844366		
	DN 1200	3233031	3233031		

NOTE:-All the prices are ex-go down /ex-factory. Taxes Extra as applicable at the time of supply. Packaging and Transportation extra at 5% on basic cost. The duties and taxes as applicable may be added as per rules at the time of preparation of estimate. The grade of DI & conformation to specifications shall be certified by a third party Quality Control Agency approved by indenting authority at the cost of supplier.

28. S o R FOR SFRC MAN-HOLE FRAME WITH COVERS FOR THE YEAR 2017-18

Sl.No.	Description	Unit	SoR for 2017-18.
1	2	3	4
I	Manufacture as per BIS:12592 (Part 1&2) Supply & Delivery of manhole covers and frames with ISI marking anywhere in T.G., F.O.R. destination including, loading, unloading & stacking at site but excluding all taxes, as applicable. I.S.I Mark		Rs.
a)	M.D10 with 500mm diaclear opening	Each	1620
b)	H.D20 with 500mm diaclear opening	Each	2088
C)	H.D10with 560mmdia clear opening(New item)	Each	1638
d)	H.D20 with 560mm diaclear opening	Each	2240
e)	H.D35 with 560mm diaclear opening.	Each	2400
f)	24x24 MD 10	Each	1766
g)	24x18 MD 10	Each	1625
h)	24x24 HD 20	Each	1985
i)	24x18 HD 20	Each	2023
j)	Deviders 0.9 mtr.	Each	4155
II	Manufacture as per company's standard specification supply and delivery of encapsulated plastic steps for man holes anywhere in T.G. including cost of materials packing as per company's standards, loading, transportation, unloading and stacking at site of work etc, complete but excluding taxes and others etc., as applicable.	Each	174

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

29. S o R FOR CI and M.S. DISMANTLING JOINTS FOR THE YEAR 2017-18

Sl.No.	Description	Unit	2017-18.
1	2	3	4
1	Manufacture, Supply and Delivery of C.I Dismantling Joints with both side flange end suitable for installation in between flange end pipes. These rates are excluding all Taxes and transportation charges etc., complete.		Rs.
	Nominal Dia. In MM		
	50	Each	4606
	80	Each	5042
	100	Each	6616
	125	Each	8507
	150	Each	9332
	200	Each	13234
	250	Each	15754
	300	Each	25208
2	Manufacture, Supply and Delivery of M.S. Dismantling Joints with both side flange end suitable for installation in between flange end pipes. Thickness as per IS: 7322. These rates are excluding all Taxes and transportation charges etc., complete Nominal Dia. In MM	Each	
	350		59785
	400		68507
	450		74325
	500		88959
	600		103515
	700		115161
	750		118075
	800		141365
	900		147482
	1000		176660
	1100		191245
	1200		220420
	1300		249592
	1400		279334
	1600		308566
	1800		365405
	2000		454730
3	Conveyance of joints and accessories including loading at factory and unloading, stacking at site of work.		5% on basic cost
Note:	Taxes as applicable shall be added as per rules at the time of preparation	n of esti	mate.

30. OTHER ITEMS FOR THE YEAR 2017-18

Sl. No.	Description	Unit	S.S. Rates for 2017-18.
1	2	3	4
1	SUPPLY AND DELIVERY OF PIG LEAD 99.99 % PURE EXCLUDING ALL TAXES.	Per Kg	280
2	SUPPLY AND DELIVERY OF LEAD WOOL BEST QUALITY EXCLUDING ALL TAXES.	Per Kg	154
3	SUPPLY AND DELIVERY OF SPUN YARN OF BEST QUALITY EXCLUDING ALL TAXES.	Per Kg	117
4	SUPPLY AND DELIVERY OF RUBBER PACKING EXCLUDING ALL TAXES.		
	a) 3 MM THICK	Per Kg	94
	b) 6 MM THICK	Per Kg	94
5	SUPPLY AND DELIVERY OF BOLTS AND NUTS WITH DOUBLE WASHERS EXCLUDING ALL TAXES. (1/2" TO 1")	Per Kg	108

31. S o R FOR RUBBER RINGS SUITABLE FOR SWG PIPES FOR THE YEAR 2017-18

Sl. No.	Description	Unit	S.S Rates For 2017-18
1	2	3	4
1	Manufacture Supply of Rubber Rings made with EPDM Rubber Rings (seals according to EN681 AND ASTM 425) suitable for SWG pwipes confirming to IS No.651/1992 any where in T.G , For including cost of materials, loading, unloading , handling with company standard packing , transportation, unloading and stacking but excluding all taxes. The Rubber Rings shall be tested at the factory premises confirming to I.S No.651/1992		
	100 mm dia	Each	53
	150 mm dia	Each	80
	200 mm dia	Each	120
	230 mm dia	Each	146
	250 mm dia	Each	186
	300 mm dia	Each	213
	350 mm dia	Each	253

Note: The duties and taxes as applicable shall be added as per rules at the time of preparation of estimate.

32. S.S. RATES FOR GLASS FIBRE REINFORCED PLASTIC (GRP) PIPES

The PH & ME department deleted GRP pipes from the SSR 2013-14 and was not included in SoR 2014-15. The ENC (RWS) requested in the SoR meeting on 06.05.2015 to incorporate GRP pipes from SoR-2015-16 for carrying out O&M works, accordingly the following rates are adopted and ENC(RWS) addressed this office, vide Lr no AE/DEE/TDWSP(Plg)/2015 dt 22.05.2015 to incorporate GRP pipes from SoR 2015-16 for O&M works.

Sl.No.	Description						
1	2						
1	GLASSFIBRE REINFORCED PLASTIC (GRP*) PIPES CONFORMING TO IS 12709 - 1994 Stiffness class 124 Kpa including transportation to any where in T.S. with jointing materials i.e., Reka couplings, Rubber Gaskets etc., for jointing pipes including cost of specials, loading, un-loading and stacking etc., complete but excluding all taxes.						
	Size	Unit		SoR			
			3 Bar	6 Bar	9 Bar	12 Bar	15 Bar
	300 mm dia	Metre	2463	2532	2603	2671	2787
	350 mm dia	Metre	2644	2681	2764	2841	2970
	400 mm dia	Metre	2943	3074	3189	3335	3468
	450 mm dia	Metre	3454	3588	3784	3970	4196
	500 mm dia	Metre	3598	3744	3957	4205	4445
	600 mm dia	Metre	5001	5207	5523	6085	6369
	700 mm dia	Metre	5995	6268	7030	7667	8249
	800 mm dia	Metre	7339	7685	8297	9027	9745
	900 mm dia	Metre	9173	9565	10389	11268	12203
	1000 mm dia	Metre	10995	11501	12371	13492	14542
2	Cost of laying						
	transportation		and emptyin	<u> </u>			ing.
	Size	Unit			ates for 2017-		
			3 Bar	6 Bar	9 Bar	12 Bar	15 Bar
	300 mm dia	Metre	107	107	107	107	107
	350 mm dia	Metre	160	160	160	160	160
	400 mm dia	Metre	240	240	240	240	240
	450 mm dia	Metre	293	293	293	293	293
	500 mm dia	Metre	373	373	373	373	373
	600 mm dia	Metre	399	399	399	399	399
	700 mm dia	Metre	452	452	452	452	452
	800 mm dia	Metre	532	532	532	532	532
	900 mm dia	Metre	585	585	585	585	585
	1000 mm dia	Meter	679	679	679	679	679

^{*}Under any Circumstances the GRP pipes shall not be procured for laying new water lines, except O&M works.

Note: 1) The material component is 50% of total cost.

- 2) Taxes as applicable shall be added as per rules at the time of preparation of estimate
- 3) The cost of other specials like tees, reducers etc with flange will be charge @4 times per meter cost of pipe.
- 4) The cost of other special like plain ended tees, reducers etc will be charge @ 2.50 times per meter cost of pipe.

The methodology adopted for rates is as follows:

Percentage of raw materials in the finished product of the pipe

a) Hoop Glass Fibre Rovings H% (35%), 2) Chop Glass C% (40%) and 3) Resin R% (25%)

The cost of variation in Raw materials are:

a) Variation in cost of Hoop Glass : h%b) Variation in cost of Chop Glass : c%c) Variation in cost of Resin : r%

The percentage of variation in cost of pipe allowed is $(H \times h + C \times c + R \times r)/100$

The above raw materials rates are obtained from the principal manufacturers.

The rates of raw materials are:

a) Hoop Glass Fibre Rovings - Rs. 86.50/kg (Excluding taxes) b) Chop Glass - Rs. 96.50/kg (Excluding taxes) c) Resin - Rs.130.00/kg (Excluding taxes)

33. S o R FOR TRENCH LESS TECHNOLOGY WITH PIPE JACKING METHOD FOR THE YEAR 2017-18

Sl. No.	Description	Unit	S.S Rates For 2017-18
1	2	3	4
1	Railway crossing/Road crossing/Canal crossing by adopting trenchless technology tunneling work through specialized pipe jacking method by erecting the equipment to true to the alignment and gradient, by hydraulic pipe jacking technique complete including tunneling, excavation in all types of soils including hard rock and construction of RCC chambers suitable to casing pipe pits, and conveyance charges of machinery and other required materials but excluding cost of encasing pipe, in co-ordination with the concerned authorities as per approved drawings and directed by the Engineer-in – Charge.		
	800 mm dia	Rmt	26000
	900 mm dia	Rmt	27300
	1000 mm dia	Rmt	28600
	1100 mm dia	Rmt	29900
	1200 mm dia	Rmt	31200
	1300 mm dia	Rmt	32500
	1400mm dia	Rmt	35100
	1500 mm dia	Rmt	39000

Note: Taxes as applicable shall be added as per rules at the time of preparation of estimate.

34. Water Meters

			T
1 1	Mechanical Flow meter (Domestic meters) Supply of magnetically coupled, multijet, inferential type, dry dial class-B water meters (Screwed end) manufactured in accordance with ISO 4064 standards and its latest ammendments/IS 779/1994 and its latest ammendments and shall have ISI/EEC/MID pattern approval (valid life cylce certificate and IP 68 protection from FCRI, GOI). (excluding all taxes-with 3 years warranty)	Unit	Rates for 1SoR 2017- 18
	15 mm Dia	Each	1048.00
	20 mm Dia	Each	1572.00
2	Installation & fixing cost of water meter.	Each	150.00
В	Electromagnetic Flow Meters (Bulk Flow Meter)		
	Supply & delivery of Electromagnetic Flow meter, manufacturer should have ISO 9001:2008 certification and flow meter testing confirming to ISO 17025; Flow meter Tube: SS 304;Flanges: Carbon Steel as per DIN PN 10 or higher rating as per requirement; Liner: Hard Rubber or PTFE suitable for drinking water application; Grounding: Grounding Rings SS 304 /Grounding Electrodes of material SS 316; Coil Housing and Junction Box: SS 304 /Die Cast Aluminum/ Carbon Steel with anticorrosive epoxy coating of minimum thickness 150 microns/ equivalent as per EN ISO-12944 standard (as per the site condition); Ingress Protection: IP 68 for sensor and IP 67 for transmitter; Flow Transmitter Accuracy: +/- 0.5% of the measured value for velocities 0.5 m/sec and above; Display: Digital LCD/LED (backlit LCD / LED) Display, Instantaneous flow, Bi-Directional flow and Totalized flow; Cable between Flow Head and Transmitter: Maximum 25 meters including PVC conduit; Surge Arrester: To be provided; Power Supply & Output: 230 V AC or 24 V DC as applicable to Site condition & 4-20 mA HART; Compatible to SCADA/WEB Based Data acquisition System; Flow meter test lab certification should be provided from NABL approved lab/FCRI; Excluding all taxes with 5 years Warranty. (Make: M/s Krohne Marshall/Endress+Hauser/ Yokogawa /Siemens/ Emerson/ABB/ or equivalent make)	Unit	Rates for SoR 2017- 18
	100 mm dia	Each	102870
	150 mm dia	Each	113473
	200 mm dia	Each	143061
	250 mm dia	Each	162200
	300 mm dia	Each	194526
	400 mm dia	Each	326719
	450 mm dia	Each	352004
	500 mm dia	Each	385748

600 mm dia	Each	443313
700 mm dia	Each	500904
800 mm dia	Each	597413
900 mm dia	Each	700812
1000 mm dia	Each	749938
1100 mm dia	Each	1242000
1200 mm dia	Each	1354500

LATEST G.O. ON SEIGNIORAGE CHARGES

GOVERNMENT OF TELANGANA ABSTRACT

Mines and Minerals – Revision of Rates of Seigniorage Fee and Dead Rent - Orders – Issued.

INDUSTRIES AND COMMERCE (MINES.I) DEPARTMENT

G.O.MS.No. 67 Dated: 26/09/2015 Read the following

- 1) G.O.Ms.No.198, Industries & Commerce (M.I) Dept., dt:13.08.2009
- 2) Government Memo No.418/M.I(1)/2015, dated:08.07.2015.
- 3) From the Director of Mines and Geology, Hyderabad Letter No.3305/MR/2014, dated:08.07.2015.

ORDER:

The following notification will be published in the Extra-Ordinary Issue of the Telangana Gazettee dated:the 26th September, 2015.

NOTIFICATION

In exercise of the powers conferred by Section Sub-Section (1) of 15 of the Mines & Minerals (Development & Regulation) At, 1957 (Central Act No.67 of 1957), the Government of Telangana hereby issue the following amendments to the A.P. Minor Mineral Concession Rules, 1966 issued in G.O.Ms.No.1172, Industries & Commerce (Mines-I) Department, dated:04-09-1967 and as amended subsequently from time to time and as adapted vide G.O.Ms.No.55, Industries & Commerce (Mines.I) Department, dated:26.08.2015 as A.P. Minor Mineral Concession Rules, 1966 (Telangana Adaptation) order, 2015.

AMENDMENTS

In the said rules, under rule 10 for Schedules I and II the following shall be substituted, namely:

SCHEDULE-I RATES OF SEIGNIORAGE FEE

	RATES OF SEIGNIORAGE TEE						
SI. No.	Name of the Minor Mineral	Unit	Rate of Seigniorage fee (In Rupees)				
1	Building Stone, Rough Stone/ Boulders, Road Metal and Ballast	M3/MT	75/50				
2	Dimensional Stone used for Kerbs & Cubes	MT	100/MT				
3	Lime Kankar/ Limestone	MT	The rate of royalty as applicable to Limestone (other than LD Grade) in respect of major Minerals as per the 2 nd Schedule of the Mines & Minerals (D&R) Act, 1957.				
4	Marble	M3/MT	250/100				
5	Mosaic chips	MT	45				
6	Morrum/Gravel & Ordinary Earth	M3/MT	30/20				
7	Ordinary Sand	M3/MT	40/27				
8	Shingle	M3/MT	25/17				
9	Chalcedony Pebbles	M3/MT	75/50				
10	Fullers Earth/ Bentonite	MT	150				
11	Shale/Slate	MT	150				
12	Rehmatti	MT	25				
13	Limestone slabs	M2/MT	8/100				

14	Brick Earth used in the manufacture of Bricks including Mangalore Tiles.	- Rs.6000/- per k		:.6000/- per kiln pe	per annum	
15	Granite useful for	Gangsaw above		Below 270	Equal and below	
	cutting and polishing	270 x above 150		X below 150	70	
а	Black Granite	3000		2300	1200	
b	Colour Granite	2300		2000	1000	

The rates shown at SI.No.15 shall come into force w.e.f., two years from the date of this G.O. until then the rates ordered in G.O.Ms.No.198, Industries & Commerce (M.I) Dept., dt:13.08.2009 shall continue to be inforce.

SCHEDULE-II Rates of Dead Rent

		Rate of Dead
SI.		Rent per
No.	Name of the mineral	hectare per
INO.		Annuam
		(in Rs.)
1	Black Granite	1,00,000
2	Colour Granite	80,000
3	Limestone other than classified as Major Minerals used for Lime burning or building construction purposes, Marble, Boulders, Building Stone including Stone used for Road Metal, Fullers Earth, Ballast Concrete and other Constructions purposes, Slate and Pyllites.	50,000
4	Gravel Morrum, Shingle, Limestone Slabs, used for Flooring purposes, Chalcedeny Pebbles used in the building purposes, Limeshell for burning used for building purposes and Rehmatti.	40,000

- 2. The rate of royalty revised by Government of India with effect from 01.09.2014 in respect of (31) Major Minerals now declared as Minor Minerals and transferred to the State Government in the extra-ordinary issue of the Gazette Government of India Notification No.423(E) dated:10.02.2015 shall be continued, until further orders.
- 3. This order issues with the concurrence of Finance Department vide their U.O.No.11350/292/EBS-VII/I&C/2015, dated:18-09-2015.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

ARVIND KUMAR SECRETARY TO GOVERNMENT & CIP

To,

The Commissioner of Printing, Stationary & Stores Purchase (Ptg. Wing)

Hyderabad. (He is requested to publish the above Notification in the Extra-Ordinary issue of Telangana Gazette, and arrange to send 1000 copies of the same to Government in Industries & Commerce (M.I) Department).

The Director of Mines and Geology, Telangana State, Hyderabad The Vice Chairman & Managing Director, Telangana State Mineral Development Corporation Ltd., Hyderabad.

All the Joint Director/Deputy Director/Assistant Directors of Mines and Geology through the Director of Mines and Geology, Hyderabad

Copy to:

The Secretary to Government, Ministry of Mines, GoI

The Law (A) Department.

The Finance Department.

The Industries and Commerce (Mines.II) Department.

The P.S. to Hon'ble Minister for Mines and Geology.

The P.S. to Secretary to Government &CIP, Ind. & Com. Dept.,

SF/Sc.(C.No.418/M.I(1)/2015)

//Forwarded::By order//

SECTION OFFICER