

STANDARD SCHEDULE OF RATES [FOR BASIC ITEMS ONLY]

BASIC RATES (EXCLUDING GST & OTHER TAXES)

2019-2020

[WITH EFFECT FROM 17.06.2019]

STANDARD SCHEDULE OF RATES

[FOR BASIC ITEMS ONLY] BASIC RATES (EXCLUDING GST & OTHER TAXES)

2019-2020

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OFFICE OF THE ENGINEER-IN-CHIEF, WRD & CHIEF ENGINEER (GENERAL), PWD, CHEPAUK, CHENNAI-5.

Present:

Er. P. Jeyaram, B.E., F.I.V.,

Engineer-in-Chief, WRD & Chief Engineer (General), PWD.

Proc. No. HDO / Sr. DO-2 / SSR 2019-20 / 19020 / 2018-1, dated 17.06.2019

Sub: Public Works Department - Standard Schedule of Rates

with Basic Rates for the year 2019-2020 for adoption in preparation of estimates with effect from 17.06.2019 -

Approved - Communication of - Regarding.

Ref: Engineer-in-Chief, WRD & Chief Engineer (General), PWD,

Chennai-5, Proceedings No.HDO (A) / 22368 / 2018-1, dated

22.05.2018.

The Standard Schedule of Rates with Basic Rates, Basic Cost of Cement and Basic Cost of Steel (excluding all taxes and GST) approved for the year **2019-2020** by the Schedule of Rates Committee for adoption in the preparation of estimates **with effect from 17.06.2019** are herewith enclosed for taking necessary action.

2.0. The receipt of Standard Schedule of Rates with Basic Rates for the year 2019-2020 along with its enclosures may be acknowledged.

Encl.:

Standard Schedule of Rates with Basic Rates, 2019-2020-1 Booklet

Engineer-in-Chief, WRD & Chief Engineer (General), PWD,

To

- 1. The Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), Chennai Region, Chennai-5.
- 2. The Director General, Highways Department, 76, Sardar Patel Road, Guindy, Chennai-25.
- 3. The Chief Engineer, WRD, Design Research and Construction Support, Chennai-5.
- 4. The Deputy Secretary to Government, Finance Department, Secretariat, Chennai-9. Copy to all Chief Engineers of Water Resources Department and Superintending Engineers of WRD Circles through Engineer-in-Chief, Water Resources Department,

Chennai-5 (with 40 copies) with a request to instruct the Superintending Engineers of WRD Circles to prepare required number of Standard Schedule of Rates for the year 2018-2019 pertaining to the districts under their jurisdiction and to arrange for supply the same to all the Offices of WRD and PWD upto the level of Section Officers for adoption in preparation of estimates and also to the respective District Collectors.

Copy to the Chief Engineer (Buildings), PWD, Trichy Region, Trichy.

Copy to the Chief Engineer (Buildings), PWD, Madurai Region, Madurai.

Copy to all Superintending Engineers of Building Organisation.

Copy to the Secretary to Government, Public Works Department, Secretariat, Chennai-9.

Copy to the Secretary to Government, Municipal Administration and Water Supply Department, Secretariat, Chennai-9.

Copy to the Secretary to Government, Rural Development and Local Administration, Secretariat, Chennai-9.

Copy to all District Collectors.

Copy to the Commissioner, Corporation of Chennai, Chennai

Copy to the Engineering Director, TWAD Board, Chepauk, Chennai-5.

Copy to the Chief Engineer (Civil Design), TNEB, Anna Salai, Chennai-2.

Copy to the Chief Engineer, Tamil Nadu Housing Board, Nandanam, Chennai-35.

Copy to Chief Engineer (Civil Design), Tamil Nadu Slum Clearance Board, Chennai.

Copy to the Chief Engineer, PWD, Technical Education Circle, Guindy, Chennai-25.

Copy to the Chief Engineer, PWD, Fishing Harbour Project Circle, DMS Compound, Chennai-6.

Copy to the Chief Engineer, Tamil Nadu State Police Housing Corporation, Chennai

Copy to the Joint Chief Engineer (General), PWD, Chennai-5.

Copy to the Joint Chief Engineer (Buildings), PWD, Chennai-5.

Copy to the Joint Chief Engineer (Irrigation), PWD, Chennai-5.

Copy to the Superintending Engineer, PWD, Planning and Designs Circle, Chennai-5.

Copy to the Deputy Chief Engineer (Buildings), PWD, Chennai-5.

Copy to all Executive Engineers, PWD, Building Organisation.

Copy to the Head Draughting Officer, O/o. the Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), Chennai Region, PWD, Chennai-5 (5 Copies).

Copy to All Assistant Executive Engineers, O/o. the Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), Chennai Region, PWD, Chennai-5.

Copy to Stock File

Spare copy - 1 No.



OFFICE OF THE ENGINEER-IN-CHIEF, WRD & CHIEF ENGINEER (GENERAL), PWD, CHEPAUK, CHENNAI-5.

Present:

Er. P. Jeyaram, B.E., F.I.V., Engineer-in-Chief, WRD &

Chief Engineer (General), PWD. (i/c)

Proc. No. HDO / Sr. DO-2 / SSR 2019-20 / 19020 / 2018-2, dated 17.06.2019

Sub: Steel – Basic Cost for **STEEL** for adoption in the preparation

of estimates during the year **2019-2020** with effect from

17.06.2019 – Approved – Communication of – Regarding.

Ref: Engineer-in-Chief, WRD & Chief Engineer (General), PWD,

Chennai-5, Proceedings No.HDO (A) / 22368 / 2018-2, dated

22.05.2018.

H H H

The **Basic Cost of Steel (excluding all taxes and GST)** approved by the Schedule of Rates Committee for adoption in the preparation of estimates during the year 2019-2020 **with effect from 17.06.2019** is given below:

Steel: Rs.45,000/- per MT.

(Rupees Forty Five Thousand only)

- 2.0. The above rate is excluding of all taxes & GST, freight charges, etc., at Stockyard / Dealer's Godown. Necessary lead charges (i.e. excluding loading and unloading charges), as applicable as per conveyance table, may be allowed from the Stockyard / Dealer's Godown to the site of work, if duly certified by an officer not below the rank of Assistant Executive Engineer.
- 3.0. However, in the case, if the source is specified as "Stockyard", the same shall be decided and approved by the Superintending Engineers concerned. $\int_{-\infty}^{\infty} dx$

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

To

- 1. The Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), Chennai Region, Chennai-5
- 2. The Director General, Highways Department, 76, Sardar Patel Road, Guindy, Chennai-25.
- 3. The Chief Engineer, WRD, Design Research and Construction Support, Chennai-5.
- 4. The Deputy Secretary to Government, Finance Department, Secretariat, Chennai-9.

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OFFICE OF THE ENGINEER-IN-CHIEF, WRD & CHIEF ENGINEER (GENERAL), PWD, CHEPAUK, CHENNAI-5.

Present:

Er. P. Jeyaram, B.E., F.I.V.,

Engineer-in-Chief, WRD &

Chief Engineer (General), PWD. (i/c)

Proc. No. HDO / Sr. DO-2 / SSR 2019-20 / 19020 / 2018-3, dated 17.06.2019

Sub: Cement – Basic Cost for **CEMENT** for adoption in the preparation of estimates during the year **2019-2020** with effect from **17.06.2019** – Approved – Communication of – Regarding.

Ref: Engine

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5, Proceedings No.HDO (A) / 22368 / 2018-3, dated

22.05.2018.

The **Basic Cost of Cement (excluding all taxes and GST)** for the year 2019-2020 approved by the Schedule of Rates Committee for adoption in the preparation of estimates during the year 2019-2020 **with effect from 17.06.2019** is given below:

Cement: Rs.5,750/- per MT

(Rupees Five Thousand, Seven Hundred and Fifty only)

- 2.0. The above rate is excluding all taxes & GST, freight charges, etc., at Stockyard / Dealer's Godown. Necessary lead charges (i.e. excluding loading and unloading charges), as applicable as per conveyance table, may be allowed from the Stockyard / Dealer's Godown to the site of work, if duly certified by an officer not below the rank of Assistant Executive Engineer.
- 3.0. However, in the case, if the source is specified as "Stockyard", the same shall be decided and approved by the Superintending Engineers concerned.

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

To

- 1. The Engineer-in-Chief (Buildings) & Chief Engineer (Buildings), Chennai Region, Chennai-5.
- 2. The Director General, Highways Department, 76, Sardar Patel Road, Guindy, Chennai-25.
- 3. The Chief Engineer, WRD, Design Research and Construction Support, Chennai-5.
- 4. The Deputy Secretary to Government, Finance Department, Secretariat, Chennai-9.

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Copy to All Assistant Executive Engineers, O/o. EIC (B) & CE (B), CR, PWD, CH-5.

STANDARD SCHEDULE OF RATES FOR THE YEAR 2019-2020

GENERAL NOTE

For special nature of works, for which rates are not covered in the Schedule of Rates, such as road works, water supply, drainage, etc., separate schedule of rates issued by the respective officers / department / board are to be followed.

Extra percentage other than those for the specified areas noted below, shall not be allowed.

1. CORPORATION LIMITS:

An extra 10% on the Rates of Labour, Rates of Works and for Head Load shall be allowed for the works in

- (i) Erstwhile Chennai Corporation limits and the belt area of 32 km around erstwhile Chennai Corporation limits (i.e.) prior to formation of Greater Chennai Corporation.
- (ii) Madurai Corporation limits.
- (iii) Coimbatore Corporation limits and also for works in Hosur Taluk.
- 2. An extra 5% on the Rates of Labour, Rates of Works and for Head Load shall be allowed for the works in Trichy, Salem, Tirunelveli, Tiruppur, Erode, Thoothukudi and Vellore Corporation limits.

3. RESTRICTED AREAS:

- (i) An extra 10% on the Rates of Labour and Rates of Works shall be allowed for sewer works under unhygienic condition.
- (ii) An extra 10% on the Rates of Labour, Rates of Works and Conveyance Charges shall be allowed for works in the campus of Central Jails.
- (iii) An extra 5% on the Rates of Labour, Rates of Works and Conveyance Charges shall be allowed for works in the campus of **Sub-jails**.

(iv) An extra 20% on Rates of Labour, Rates of Materials, Rates of Works, Conveyance Charges and Head Load shall be allowed for works in Reserve Forest Areas.

4. FOR WORKS IN HILLS:

As the transport facilities in most of the Hilly Areas are now considerably improved and as there is no necessity for allowing extra percentage as hitherto followed, the Hilly Areas are now again regrouped as detailed hereunder and the extra percentage allowable has been revised accordingly and fixed.

The conveyance table approved and furnished in the schedule of rates under the Head V. Conveyance Table, (B). Conveyance of Materials by Road on Hills shall be adopted for all works in hills.

- (i) For works in **Nilgiris District an extra 40% on the** rates of labour, rates of work, head load and an extra 25% on the rates of materials shall be allowed.
- (ii) For works in Mudumalai Sanctuary, Shandy Nallah Sheep Farm, Dansandle areas, an extra 40% over rates of labour, rates of work and head load and an extra 25% on the rates of materials shall be allowed.
- (iii) For works in **Valparai Area an extra 40% on the** rates of labour, rates of work, head load and an extra 25% on the rates of materials shall be allowed.
- (iv) For works in Gudiyalathur, Siruvani, Thavalamalai Hills, Talavadi Hills, Bargur Hills, Anamalai, Chennimalai and Sivanmalai Hills an extra 20% on the Rates of Labour, Rates of Materials, Rates of Works and Head Load shall be allowed.
- (v) For works in Western Ghats of Madurai, Virudhunagar, Coimbatore,
 Tirunelveli & Kanyakumari Districts an extra 20% on the Rates of Labour, Rates
 of Materials, Rates of Works and Head Load shall be allowed.

- (vi) An extra 50% on the Rates of Labour for works in Thekkady shall be allowed.
 - (b) Add 25% extra shall be allowable on the Rates of Materials which are to be supplied at Thekkady, subject to the condition that there shall not be any extra on conveyance, tollgate fee, interstate allowance, etc. The conveyance charge as applicable for Ghat Road, Cart Track, etc., as per schedule of rates is only applicable.
- (vii) An extra 60% shall be allowable on the Rates of Materials to be supplied for Periyar Dam Site subject to the condition that there shall not be any extra on conveyance, tollgate fee, interstate allowance, etc. The conveyance charge as applicable for Ghat Road, Cart Track, etc., as per schedule of rates is only applicable.
- (viii) An extra 100% on the Rates of Labour for works in Periyar Dam Site under normal condition shall be allowed.
- (ix) An extra 150% on the Rates of Labour for works in Periyar Dam Site under hanging condition shall be allowed.
- (x) An extra 50% on the Rates of Labour, Rates of Materials, Rate of Works and Head Load shall be allowed for the works at Lower Camp above Kuruvanthu Bridge, Bodi Hills, Cumbam mettu, Sirumalai, Pachai Kamatchi Hills, Palani Hills, Tiruparankundram Hills, Idumban Hills, Megamalai Panchayat and Thummakundu Panchayat.
- (xi) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for the works at Kodaikanal.
- (xii) An extra 25% on the Rates of Labour, Rates of Materials, Rates of Works and Head Load shall be allowed for works in Yercaud, Yercaud Sub-Taluk, Boothamalai, Aranuthumalai, Sarugumalai and Thiruchengode Hills in Salem & Namakkal District.

- (xiii) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Kalrayan Hills, Pachamalai Hills and Kolli Hills in Salem & Namakkal Districts.
- (xiv) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Jawadhu Hills, Elagiri Hills, Kalrayan Hills, Nakkanamalai Hills, Naickerneri Hills Tiruvannamalai & Vellore Districts.
- (xv) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Piranmalai covering Oduvarpatti, Kattugudi Patti, Ponnadaipattu, V. Pudur Village, Mamalai covering Vannar Irruppu, Nagamangalam Villages, Usilamalai covering Poolankurichi Village, Hillocks at Musundapatti, Usilam, Ammapatti and Thuthampatti in Sivagangai District.
- (xvi) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Chitteri Hills, Sittiling in Kalrayan Hills in Dharmapuri District.
- (xvii) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Kalrayan Hills in Cuddalore & Villupuram Districts.
- (xviii) An extra 40% on the Rates of Labour, Rates of Works and Head Load and an extra 25% over the Rates of Materials shall be allowed for works in Pachamalai Hills in Tiruchy, Karur & Perambalur Districts.

5. ISLANDS IN RAMANATHAPURAM DISTRICT:

(a). For works in Rameswaram Island:

An extra 25% on the Rates of Labour, Rates of Works and Head Load shall be allowed.

(b). For works in Other Islands:

An extra 125% on the Rates of Labour, Rates of Materials, Rates of Works, Conveyance Charges and Head Load shall be allowed for other Islands in Ramanathapuram viz. (1) Upputhannie Island, (2) Puleevilaichalli Island, (3) Aalaippar Island, (4) Valimunai Island, (5) Appa Island, (6) Thalaiyari Island, (7) Valai Island, (8) Mullai Island, (9) Manoli Island, (10) Minoliputti Island, (11) Nadu Island (12) Nallathannie Island, (13) Pullivasal Island (14) Poomarichan Island, (15) Muyal Island, (16) Singala Island and (17) Kurusedar Island.

(c). For works in Islands of Thoothukudi District:

An extra 125% on the Rates of Labour, Rates of Materials, Rates of Works, Conveyance Charges and Head Load shall be allowed for Van, Kasuvar, Karaichalli Island and Vilankuchali Islands.

6. TUNNELS:

An extra 15% on the Rates of Labour and Rates of Works shall be allowed for works inside Tunnels.

7. DAM SITES UNDER HANGING CONDITION (Other than Periyar Dam Site):

An extra 75% on the Rates of Labour employed for the items of works, which may have to be executed by hanging from the top of Dam through slings (or) rope ladders to work in dizzy height. (This will apply only for maintenance and repair works).

8. GENERAL FOOT NOTE:

- (i) The rates of labour means the labour rates fixed under the head, **Rates of Labour**.
- (ii) **Rates of Works** includes the labour for earthwork, refilling foundation, dismantling, jungle clearance, head load, etc., also where human labour alone is involved.

- (iii) The percentage increase provided for the materials are applicable only for the materials which are quarried or manufactured locally in the specified area.
- (iv) The percentage increase provided for **Rates of Works** are allowable only on the items where human labour alone is involved.
- (v) The percentage increase provided for **Conveyance Charges** are allowable for the distance covered in the specified area / Special Tract only.
- (vi) The extra percentage allowable as specified above shall not be applicable for the materials / works covered under Annexure-VI "Rates of Other Construction Materials" and Annexure-VII "Rates of Electrical Items of Works". Similarly, no conveyance charges shall be allowed for the items covered under these two categories. The rates approved therein are applicable at site of work.
- (vii) While adopting source of any materials inside the special tracts viz., Corporation limits, Reserve Forest Areas, Hilly Areas, Islands, Dam Sites etc., where extra percentage allowable for the materials which are quarried or manufactured locally, it is the duty of the officer in charge of the work (not below the rank of Assistant Executive Engineer), to analyse and confirm whether the finished cost of such materials / works are higher if the materials are conveyed and brought to the site from the areas outside the specified area, where such extra percentage are not permissible.
- (viii) The necessity of inclusion of relevant footnotes in respect of the districts covered under their region other than the general notes furnished above, if any, may be analysed and recommendations sent to the Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5 for consideration by the Schedule of Rates Committee and approval.

- (ix) As per Notification No.31/2017- Central Tax(Rate) dated 13th October, 2017 the concessional rate of GST at 12% [CGST at 6%+ SGST at 6%] is leviable for any Government contract, whether Civil or Electrical, irrespective of the GST rate applicable on purchase of goods used in the execution of Government Contract. The contractor is eligible to get refund of excess tax paid over or liable to pay tax as per Notification No.20/2017, Central Tax (Rate) dated 22.8.2017, Notification No.24/2017, Central Tax (Rate) dated 21.9.2017 and Notification No.31/2017, Central Tax (Rate) dated 13.10.2017.
- (x) Further, for Works Contract services involving predominantly earth works (that is, constituting more than 75% of the value of the works contract) supplied to Central Government, State Governments, Local Authority, Governmental Authority for Government Entity shall be taxed at 5% as per Notification No.31/2017 Central Tax (Rate) dated 13th October, 2017. Therefore, for such contract the amount of GST is to be calculated at 5% [CGST at 2.5%+ SGST at 2.5%] over and above the Basic rate.

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

STATEMENT SHOWING THE EXTRA PERCENTAGE ALLOWABLE AS PER GENERAL NOTE TO SCHEDULE OF RATES FOR THE YEAR 2019-2020 (with effect from 17.06.2019)

		Percentage extra allowable on				
SI. No.	Area	Labour	Material	Rate of work (where human labour involved)	Conveyance	Head load
1	For works in (i) Erstwhile Chennai Corporation limits and the belt area of 32 km around erstwhile Chennai Corporation limits (i.e.) prior to formation of Greater Chennai Corporation, (ii) Madurai Corporation limits, (iii) Coimbatore Corporation limits and also for works in Hosur Taluk		. - 	10%	-	10%
2	For works in Trichy, Salem, Tirunelveli, Tiruppur, Erode, Thoothukudi and Vellore Corporation limits		-	5%	· -	5%
3	Restricted Areas	•				
i	For sewer works under unhygienic condition	10%		10%	-	_
ii	For works in Central Jail Campus	10%	-	10%	10%	-
iii	For works in Sub-Jail Campus	5%	-	5%	5%	-
iv	For works in Reserve Forest Areas	20%	20%	20%	20%	20%
4	Hills					
i	For works in Nilgiris District	40%	25%	40%	-	40%
ii	For works at Mudumalai Sanctuary, Shandy Nalla Sheep Form, Dansandle Area	40%	25%	40%	-	40%
iii	For works at Valparai	40%	25%	40%	-	40%
iv	For works at Gudiyalathur, Siruvani, Thavalamalai Hills, Thalavadi Hills, Bargur Hills, Anamalai, Chenni Malai and Sivanmalai Hills		20%	20%	·. -	20%
٧	For works in Western Ghats of Madurai, Virudhunagar, Coimbatore, Tirunelveli and Kanyakumari Districts		20%	20%		20%
	In Madurai, Theni and Dindigul Districts					
vi	For works at Thekkady	50%	25%		· -	B 40°
vii	For works at Periyar Dam Site	-	60%	199	-	. =
viii	For works at Periyar Dam Site under normal condition	100%	-	-	-	-
ix	For works at Periyar Dam Site under hanging condition	150%	-	- -	-	- .

			Percen	tage extra	allowable on	
SI. No.	Area	Labour	Material	Rate of work (where human labour involved)	Conveyance	Head load
x	For works at Lower Camp above Kuruvanthu Bridge, Bodi Hills, Cumbam Mettu, Sirumalai, Pachai Kamatchi Hills, Palani Hills, Tiruparankundram Hills, Irdumban Hills, Megamalai Panchayat and Thummakundu Panchayat	50%	50%	50%	. <u>-</u>	50%
xi	For works at Kodaikanal	40%	25%	40%	***	40%
xii	For works at Yercaud Hills, Yercaud Sub-Taluk, Boothamalai, Aranuthumalai, Sarugumalai and Tiruchengodu Hills in Salem and Namakkal Districts	25%	25%	25%	- - - - -	25%
xiii	For works at Kalrayan Hills, Pachamalai Hills, Kolli Hills in Salem and Namakkal Districts	40%	25%	40%	-	40%
xiv	For works at Jawadhu Hills, Elagiri Hills, Kalrayan Hills, Nakkanamalai Hills, Naickenneri Hills in Tiruvannamalai and Vellore Districts	40%	25%	40%	-	40%
xv	For works at Piranmalai covering Oduvarpatti, Kattugudipatti, Pannadaipattu, V.Pudur Villages, Mamalai covering Vannar Iruppu, Nagamangalam Villages, Usilamalai covering Poolankurichi Village, Hillocks at Musundapatti, Usilam, Ammapatty and Thuthampatti in Sivagangai District		25%	40%		40%
xvi	For works at Chitheri Hills, Sittiling in Kalrayan Hills in Dharmapuri District	40%	25%	40%	- .	40%
xvii	For works at Kalrayan Hills in Cuddalore and Villupuram Districts	40%	25%	40%	-	40%
xviii	For works at Pachamalai Hils in Trichy, Karur and Perambalur Districts	40%	25%	40%	-	40%
5	Islands				·	
i	For works at Rameswaram Island in Ramanathapuram District	25%	-	25%	-	25%
ii	For works in other Islands, viz. Upputhannie, Puleevilaichalli, Alaiappar, Valimunai, Appa, Thalaiyari, Valai, Mullai, Manoli, Minidiputti, Nadu, Nallathannie, Pullivasal, Poomarichan, Muyal, Singala, Kuruseedar Islands in Ramanathapuram District	125%	125%	125%	125%	125%

			Percentage extra allowable on					
SI. No.	Area	Labour	Material	Rate of work (where human labour involved)	Conveyance	Head load		
iii	For works in Van, Kasuvar, Karaichalli and Vilankurichi Islands in Thoothukudi District	125%	125%	125%	125%	125%		
6	Tunnels			·				
i	Where human labour alone is involved	15%	-	15%	-	-		
7	Dam sites under hanging condition	-						
i	For works at dam sites other than Periyar Dam Site, which may be executed by hanging from top of dam through slings or rope ladders to work in dizzy height		-	- .	·-	-		

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-I

RATES OF LABOUR

SI. No.	Sch. Item No.	Description of Labour	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
I		HIGHLY SKILLED CATEGORY		
1	76A	Technical Assistant Grade-I (B.E.Passed)	Day	837.00
2	76B	Technical Assistant Grade-II (Diploma in Engg. Passed / B.E. Failed / Degree in Geology for Ground Water Works)	Day	754.00
3	76C	Technical Assistant Grade-III (Diploma in Engg. Failed / ITI (Civil) Passed)	Day	638.00
4	76D	Cinema Operator (ITI Passed)	Day	526.00
5	77A	Laboratory Assistant Grade-I (Post Graduate in Science)	Day	638.00
6	77B	Laboratory Assistant Grade-II (Degree in Science / Degree in Geology for Ground Water)	Day	584.00
7	77C	Laboratory Assistant Grade-III (With Degree Qualification to work as Works Clerk)	Day	526.00
8	76E	B.Sc., (Agriculture) Passed	Day	754.00
9	89A	Computer Operator Grade-I [B.E. (Computer Science) / M.Sc., (Computer Science)]	Day	837.00
10	89B	Computer Operator Grade-II [B.Sc. (Computer Science) / Diploma in Computer Science]	Day	754.00
11	90A	Irrigation Community Organiser Grade-I [B.E. (Agri) Passed / B.Sc. (Agri) Passed / P.G. (Geology) & Rural Development]	Day	807.00
12	90B	Irrigation Community Organiser Grade-II [B.E. (Agri) Failed / B.Sc. (Agri) Failed / Diploma in Agri. Passed]	Day	672.00
13	100	Wireman Grade-I / Electrician Grade-I	Day	568.00
11		SKILLED CATEGORY		
14	4	Blacksmith-I Class	Day	502.00
15	5	Boat Mazdoor	Day	422.00

SI. No.	Sch. Item No.	Description of Labour	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
16	11	Carpenter-I Class	Day	638.00
17	15	Cleaner-First Grade	Day	339.00
18	19	Fitter-I Class	Day	576.00
19	20	Fitter (Pipe Laying / Bar Bending)-I Class	Day	566.00
20	21	Floor Polisher	Day	502.00
21	25	Hammer Mazdoor	Day	404.00
22	26	Head Mazdoor for Well Sinking	Day	422.00
23	27	Driver (Light Duty)	Day	502.00
24	27A	Driver (Heavy Duty)	Day	537.00
25	36	Maistry, Road Inspector & Work Inspector	Day	484.00
26	36A	Maistry, Road Inspector & Work Inspector (Degree Holder)	Day	537.00
27		Skilled Mason Class-I for Heritage Work	Day	920.00
28		Skilled Mason Class-II for Heritage Work	Day	805.00
29	37	Mason for Brick Work-I Class	Day	652.00
30	•	Skilled Sthapathy Brick Mason for Heritage Work	Day	1150.00
31	38	Mason for Stone Work-I Class	Day	652.00
32		Skilled Sthapathy Stone Mason for Heritage Work	Day	1150.00
33	40	Mechanic-I Class	Day	502.00
34	42	Mopla-I Class	Day	501.00
35	43	Navagonies or Javali Man-I Class	Day	422.00
36	44	Painter / Varnisher-I Class	Day	522.00
37	46	Pile Driver	Day	463.00
38	47	Plumber-I Class	Day	566.00
39	52	Sawyer	Day	463.00
40	54	Smith-I Class	Day	501.00
41	56	Stone Cutter-I Class	Day	501.00
42	58	Syrang-I Class	Day	501.00

SI. No.	Sch. Item No.	Description of Labour	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
43	62	Tinker-I Class	Day	404.00
44	63	Turner-I Class	Day	463.00
45	64	Time Keeper-I Class	Day	501.00
46	67	Welder / Bracer-I Class	Day	501.00
47	68	Well Diver for removing silt-I Class	Day	501.00
48	69	Well Sinker-I Class	Day	566.00
49	70	Well Sinking Diver working with Helmet (above two metres depth of water)	Day	584.00
50	72	Wodder	Day	422.00
51	81	Compressor Operator	Day	443.00
52	95	Heatmaster Operator	Day	422.00
53	97	Geological Assistant	Day	619.00
54	98	Stone & Crusher Operator	Day	443.00
55	101	Wireman Grade-II / Electrician Grade-II	Day	537.00
56	103	Lift Operator	Day	484.00
57	104	Laboratory Attendant	Day	361.00
58	105	Sound Service Operator	Day	404.00
59	106	Electrical Maistry	Day	619.00
III		SEMI SKILLED CATEGORY		
60	2	Axe Mazdoor	Day	398.00
61	4A	Blacksmith-II Class	Day	483.00
62	8	Bullocks Pair with Driver (with Bandy)	Day	787.00
63	8A	Bullocks Single with Driver (with Bandy)	Day	566.00
64	12	Carpenter-II Class	Day	609.00
65	13	Caulker	Day	440.00
66	15A	Cleaner-Second Grade	Day	336.00
67	18	Ferry Mazdoor	Day	440.00
68	19A	Fitter-II Class	Day	560.00

SI. No.	Sch. Item No.	Description of Labour	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
69	20A	Fitter (Pipe Laying / Bar Bending)-II Class	Day	549.00
70	22	Gardener	Day	398.00
71	28	Jumper Mazdoor	Day	398.00
72	37A	Mason for Brick Work-II Class	Day	609.00
73	38A	Mason for Stone Work-II Class	Day	609.00
74	39A	Mazdoor Category-I	Day	426.00
75	39C	Head Mazdoor	Day	440.00
76	40A	Mechanic-II Class	Day	483.00
77	42A	Mopla-II Class	Day	483.00
78	44A	Painter / Varnisher-II Class	Day	505.00
79	47A	Plumber-II Class	Day	549.00
80	48	Pump Driver	Day	440.00
81	54A	Smith-II Class	Day	483.00
82	55	Sprayer Mazdoor (for Bitumen, Tar etc.)	Day	398.00
83	56A	Stone Cutter-II Class	Day	483.00
84	58A	Syrang-II Class	Day	483.00
85	60	Thatcher	Day	422.00
86	62A	Tinker-II Class	Day	398.00
87	63A	Turner-II Class	Day	440.00
88.	64A	Time Keeper-II Class	Day	483.00
89	67A	Welder / Bracer-II Class	Day	483.00
90	68A	Well Diver for removing silt-II Class	Day	483.00
91	69A	Well Sinker-II Class	Day	549.00
92	78A	Mazdoor employed for Geological maping	Day	426.00
93	78B	Mazdoor employed for Pitting, Trenching, Sampling & Drilling works	Day	426.00
94	78C	Mazdoor employed for Geophysical investigation works	Day	426.00

SI. No.	Sch. Item No.	Description of Labour	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
95	78D	Head Mazdoor to Supervise exploratory works	Day	450.00
96	79	Mixer Operator (including concrete mixer)	Day	463.00
97	80	Mixer Driver	Day	440.00
98	96	Raker	Day	440.00
99	99	Heavy Mazdoor	Day	463.00
100	102	Electrical Helper	Day	422.00
IV		UN-SKILLED CATEGORY		
101	39B	Mazdoor Category-II	Day	368.00
NOTE:				
The Basic Rate adopted under this Head, "Annexure-I – Rates of Labour" is exclusive of all taxes and GST.				

Engineer-in Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-II

RATES OF MATERIALS

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
		A. BRICKS AND TILE PRODUCTS		
	1	Second Class Table Moulded Chamber Burnt Bricks		
1	а	9" x 4 ¹ / ₂ " x 3"	1000 Nos.	7435.00
2	b	$9" \times 4^{3}/_{8}" \times 2^{3}/_{4}"$	1000 Nos.	7150.00
	2	Second Class Ground Moulded Chamber Burnt Bricks		
3	а	9" x 4 ¹ / ₂ " x 3"	1000 Nos.	6405.00
4	b	$9" \times 4^3/_8" \times 2^3/_4"$	1000 Nos.	6220.00
	3	Third Class Country Brick Kiln Burnt		
5	а	$8^{3}/_{4}$ " x $4^{1}/_{4}$ " x $2^{3}/_{4}$ "	1000 Nos.	5385.00
6	b	$8^{3}/_{4}$ " x $4^{1}/_{4}$ " x $2^{1}/_{4}$ "	1000 Nos.	4235.00
7	C	8 ³ / ₄ " x 4 ¹ / ₄ " x 2"	1000 Nos.	4055.00
	ЗА	Fly Ash Bricks		
8	а	230 x 110 x 70mm	1000 Nos.	6220.00
	b	230 x 110 x 75mm	1000 Nos.	6405.00
	4	Specially Moulded Country Brick for well steining		
9	а	$8^{3}/_{4}$ " x $4^{1}/_{4}$ " x 2"	1000 Nos.	2385.00
10	b	Perforated Bricks 19 x 9 x 9cm	1000 Nos.	3635.00
11	С	Terrace Bricks 15 x 7.5 x 2.5cm	1000 Nos.	934.00
12		Special Bricks 8" x 4" x 2" for Heritage Works	1000 Nos.	12600.00
13		Terrace Bricks 6" x 3" x 1" for Heritage Works	1000 Nos.	9450.00
14		Wire Cut Bricks for Heritage Works		
а		Size 9" x 4" x 3"	1000 Nos.	12600.00
b		Size 9" x 4" x 2"	1000 Nos.	10500.00
С		Size 9" x 6.5" x 2"	1000 Nos.	15750.00
	8	Flat Tiles		
15	a	15cm x 15cm x 12mm	1000 Nos.	782.00
16	b	15cm x 15cm x 20mm	1000 Nos.	928.00

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	10	Brick Jelly		
17	а	40mm size	cum.	666.00
18	b	20mm size	cum.	742.00
	11	Pressed Tiles		
19	a	20 x 20 x 2cm	1000 Nos.	10920.00
20	b	23 x 23 x 2cm	1000 Nos.	15487.00
	12	Pan Tiles		
21	а	23cm x 8cm x 1.7cm	1000 Nos.	425.00
22	b	16.5cm x 8cm x 1.7cm	1000 Nos.	350.00
	13	Best Mangalore Tiles		
23	a	I Class'A'	1000 Nos.	10185.00
24	b	Class 'AA'	1000 Nos.	10395.00
25	С	Best Mangalore Ridge Tiles	1000 Nos.	29820.00
26	d	Best Mangalore Ceiling Tiles	1000 Nos.	6268.00
27	е	Best Mangalore Glass Roofing Tiles	Each	294.00
28	f	Best Mangalore Ventilating Tiles (Single)	Each	44.00
29	g	Best Mangalore Ventilating Tiles (Double)	Each	56.00
	23A	Mosaic Flooring Tiles (Grey)		
30	а	Mosaic (Grey) Tile 25 x 25 x 2cm	1000 Nos.	11445.00
31	b	Mosaic (Grey) Tile 20 x 20 x 2cm	1000 Nos.	7318.00
	23C	Mosaic (other Colour)	·	
32	а	Mosaic (other colour) Tile 25 x 25 x 2cm	1000 Nos.	15802.00
33	b	Mosaic (other colour) Tile 20 x 20 x 2cm	1000 Nos.	9324.00
34	C	Mosaic (Green) Tile 20 x 20 x 2cm	1000 Nos.	11445.00
35	d	Mosaic (Green) Tile 25 x 25 x 2cm	1000 Nos.	17955.00
36	24	Mosaic Chequered Tile Grey Colour Size 25 x 25 x 2 cm	1000 Nos.	14385.00
37		Attangudi Tiles for Heritage Works		
а		Size 8" x 8" x 3/4"	Each	26.00
b		Size 10" x 10" x 3/4"	Each	31.50

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
		B. STONE AND ROAD MATERIALS		·
38	27	Rough Stone for masonry works (Hard Granite)	cum.	433.00
39	28	Rough Stone for revetment works	cum.	375.00
40	29	Jeddy size for revetment (Hard Granite)	cum.	412.00
41	29a	Cut Stone Pillar of size 0.15 x 0.15 x 2.1m	Each	160.00
42	30	From boulders without blasting for revetment	cum.	110.00
43	30a	From boulders without blasting for masonry	cum.	143.00
44	32	Course Rubble Stone for masonry works	cum.	346.00
45	33	Course Rubble Stone for Arch works	cum.	375.00
46	33 (A) T	Chisel Dressed Stone 70cm x 30cm x 29cm	Each	171.00
47	II	Chisel Dressed Stone 37cm x 30cm x 29cm	Each	154.00
48	(B)	Hammer Dressed Stone 37cm x 30cm x 29cm	Each	119.00
49	34	Cut Stone Fully Dressed to size on all faces	cum.	6195.00
50	35	Cut Stone Roughly Dressed	cum.	4263.00
51	36	Ashlar Arch Stone Fully Dressed to size all faces	cum.	4704.00
52	38	Flooring Stone SS Size (Not less than 10cm thick)	sqm.	344.00
53	39 a	Stone Slab for Culvert (3 faces one line dressed) Above 1.2m	cum.	4488.00
54	b	Stone Slab for Culvert (3 faces one line dressed) Upto 1.2m	cum.	4079.00
55	40	Stone Slab for Culvert (3 faces two line dressed)	cum.	4998.00
56	41	For Lintel Coping (3 faces two line dressed)	cum.	4998.00
57	42	Bond Stones	cum.	624.00
58	43 a	Kilometre Stone 1.65 x 0.45 x 0.15m	Each	427.00
59	44 a	Hectametre Stone 0.9x0.1x0.1m	Each	119.00
60	b	Hectametre Stone 0.75x0.23x0.1m	Each	218.00
61	С	Hectametre Stone 0.9x0.15x0.15m	Each	214.00
62	45 a	Demarcation Stone (two line dressed for top 30 cm) $75 \times 15 \times 15$ cm	Each	89.00
63	b	Demarcation Stone (two line dressed for top 30 cm) $90 \times 23 \times 23$ cm	Each	114.00

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
64	С	Demarcation Stone (two line dressed for top 30 cm) 75 x 23 x 23 cm	Each	106.00
65	d	Demarcation Stone (two line dressed for top 30 cm) $90 \times 15 \times 15$ cm	Each	97.00
66	е	Demarcation Stone with letter cut 75 x 15 x 15cm	Each	119.00
67	f	Edge Stone 45 x 15 x 15 cm	Each	54.00
68	g(i)	T.R.S. Bench mark stone the exposed surface neatly dressed to a height of 15cm including cutting letters 15 \times 15 \times 60cm	Each	137.00
69	g(ii)	T.R.S. Bench mark stone the exposed surface neatly dressed to a height of 15cm including cutting letters $10 \times 10 \times 25 \text{cm}$	Each	99.00
70	46 a	Guard Stone (Two line dressed for 45 cm) 23cm dia 1.0m long	Each	158.00
71	b	Guard Stone (Top 0.7m chisel dressed and 0.50m bottom roughly dressed) 0.23 \times 0.23 \times 1.20m long. Two line dressed top 45cm) 23cm dia 1.0m long	Each	169.00
72	С	Guard Stone (Top 0.7m chisel dressed and 0.50m bottom roughly dressed) 0.23 x 0.23 x 0.90m long. Two line dressed top 45 cm) 23cm dia 0.90m long	Each	158.00
73	d	Guard Stone (Top 0.7m chisel dressed and 0.50m bottom roughly dressed) $0.15 \times 0.15 \times 0.90m$ long. Two line dressed top 45 cm) 23cm dia 0.90m long	Each	110.00
74	e	Guard Stone 23cm dia 0.90m long	Each	81.00
	48	Hard Broken Granite Stone Jelly (I.S.S.) Machine crushed / Hand broken		
75	i	HBGS Jelly 90mm size	cum.	420.00
76	=	HBGS Jelly 80mm size	cum.	470.00
77	iii	HBGS Jelly 63mm size	cum.	543.00
78	iv	HBGS Jelly 50mm size	cum.	630.00
79	>	HBGS Jelly 40mm size	cum.	980.00
80	vi	HBGS Jelly 25mm size	cum.	842.00
81	vii	HBGS Jelly 20mm size	cum.	1364.00
82	viii	HBGS Jelly 12mm size	cum.	1266.00
83	ix	HBGS Jelly 10mm size	cum.	931.00
84	х	HBGS Jelly 6mm size	cum.	630.00
85	хi	HBGS Jelly 3mm size	cum.	567.00

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
86	49 b	Quartz metal		·
а	i	Quartz Metal 50mm	cum.	94.00
b	ii	Quartz Metal 40mm	cum.	95.00
87	51	Soft Broken Stone		
a	i	Soft Broken Stone 63mm size	cum.	72.00
b	ii	Soft Broken Stone 40mm size	cum.	81.00
88	52	Laterite 40 to 75mm size	cum.	94.00
89	53	Kankar 40 to 75mm size	cum.	94.00
90	54	Soling Stones unblasted 15cm cube	cum.	110.00
91	54a	Soling Stones blasted 15cm cube	cum.	180.00
92	57	Gravel	cum.	210.00
93	57A	Well Gravel	cum.	157.00
94	57B	Screened Kankar Gravel	cum.	115.00
95	. 58	Quarry Rubbish	cum.	93.00
96	58A	Stone Dust	cum.	119.00
97	58B	Pond Ash (wet / dry)	cum.	92.00
98	58C	Crushed Stone Sand (Commercially called M-Sand)	cum.	1250.00
99	58D	Plastering Sand (P-Sand)	cum.	1255.00
100	59	Sand for Mortar *	cum.	447.00
101	60	Sand for Filling *	cum.	447.00
102	62	Clay for Puddle & Masonry	cum.	36.00
103	63 (i)	Cuddapah Slab 50mm Thick	sqm.	409.00
104	ii	Cuddapah Slab 38 / 40mm Thick	sqm.	394.00
105	iii	Cuddapah Slab 20 / 30mm Thick	sqm.	363.00
		C. Lime		· .
106	66	Shell Lime (Slaked & Screened)	cum.	1272.00
107	67	Freshly Slaked & Screened Burnt Lime Stone	cum.	937.00
108	68	Stone Lime or Lime Metal	cum.	81.00
109		Unslaked Pollachi Lime for Heritage Works	cum.	9945.00

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	, .	D. Timber and Roofing Materials		
110	71	TW Scantlings (over 3m for joist and rafters) - Malabar	cum.	116600.00
111	72	TW Scantlings (for Tiebeams and principal rafters) - Malabar	cum.	114700.00
112	73	TW Scantlings (over 2m & below 3m in length) - Malabar	cum.	111600.00
113	74	TW Scantling (below 2m in length) - Malabar	cum.	99400.00
114	75 (i)	TW Planks (over 45cm wide & 12mm thick)	cum.	123100.00
115	ii	TW Planks (30-45cm wide & 12mm thick)	cum.	114300.00
116	iii	TW Planks (30-45cm wide & 12-25mm thick)	cum,	107000.00
117	iv	TW Planks (30-45cm wide & 25-40mm thick)	cum.	102600.00
118	٧	TW Planks (15-30cm wide & 12mm thick)	cum.	99900.00
119	vi	TW Planks (15-30cm wide & 12-25mm thick)	cum.	95000.00
120	vii	TW Planks (15-30cm wide & 25-40mm thick)	cum.	93100.00
121	viii	TW Planks (upto 15cm wide & 12mm thick)	cum.	91300.00
122	ix	TW Planks (upto 15cm wide & 12-25mm thick)	cum.	91300.00
123	×	TW Planks (upto 15cm wide & 25-40mm thick)	cum.	86200.00
124		Seasoned Teakwood for Scantling and Planks for Heritage Works	cum.	185200.00
	76	Teak Wood Reepers		
125	i	TW Reepers 50 x 25mm	RM	76.00
126	ii	TW Reepers 50 x 12mm	RM	61.00
	77	Country Wood Scantling		
127	i	CW Scantling (upto 4m in length)	cum.	34300.00
128	ii	CW Scantling (over 4m in length)	cum.	36200.00
129	77A	CW Scantling for tie beams & principal rafters for trusses	cum.	36200.00
130	77B	Jack Wood Scantlings (upto 4m)	cum.	37900.00
131	77D	Silver Oak Scantlings	cum.	15500.00
	78	Country Wood Planks		
132	i	CW Planks (upto 30cm wide-40mm thick)	cum.	39400.00

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
133	ii	CW Planks (upto 30cm wide-25mm thick)	cum.	39400.00
134	iii	CW Planks (over 30cm wide-40mm thick)	cum.	39400.00
135	iv	CW Planks (over 30cm wide-25mm thick)	cum.	39400.00
136	78A	JW Planks (25-40mm thick)	cum.	41300.00
137	78B	Silver Oak Plank (40mm thick)	cum.	17600.00
138	78C	Bluegum Plank	cum.	18100.00
	79	Country Wood Reepers		
139	i	CW Reepers (50 x 25mm)	RM	34.60
140	ii	CW Reepers (50 x 12mm)	RM	24.90
141	80	Mango Plank	cum.	16700.00
142	81	Palmyrah Rafter (50-60mm wide & 125mm depth)	RM	49.50
143	а	Palmyrah Leaves	100 Nos.	255.00
144	b	Palmyrah Leaves (labour for cutting)	100 Nos.	40.20
	90	Casurina Poles		
145	a	Casurina Poles 13cm-15cm dia	RM	33.00
146	b	Casurina Poles 10cm-13cm dia	RM	25.20
147	С	Casurina Poles 8cm-10cm dia	RM	19.20
148	d	Casurina Poles 5cm-8cm dia	RM	17.50
	90.1	Eucalyptus Poles		
149	а	13cm to 15cm dia	RM	33.00
150	b	10cm to 13cm dia	RM	23.60
151	С	8cm to 10cm dia	RM	19.20
152	d	5cm to 8cm dia	RM	16.40
153	е	Below 5cm	RM	15.00
154	90.2	Eucalyptus Bullies 4cm to 5cm dia and cross ties	RM	12.00
155	91	Casurina Bullies 4cm-5cm dia & cross ties	RM	13.50
156	92	Bamboo Large (10cm dia and above)	RM	12.00
157	93	Bamboo (7.5cm-10cm dia)	RM	10.60

SI. No.	Sch. Item No.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	
		E. Metal and Iron Items			
158	111	Mild Steel Plates or Sheets BG 10	Kg	41.20	
159	112	Mild Steel Angles 25 x 25 x 3 mm	Kg	41.20	
160	113	Binding Wire (Black 18 G)	Kg	43.75	
161	113 b	Binding Wire (Galvanised-18 G)	Kg	43.75	
162	114	GI Sheets 30cm wide and 1.6mm thick	sqm.	304.00	
163	126 i	Weld Mesh 7.5 x 2.5cm 10 Gauge	sqm.	295.00	
164	ii	Weld Mesh 7.5 x 5cm 10 Gauge	sqm.	264.00	
165	iii	Weld Mesh 10 x 10cm 10 Gauge	sqm.	143.00	
166	129	Chicken Mesh	sqm.	31.65	
167	130	Fly Proof Mesh	sqm.	91.00	
168	131	Supplying Mild Steel Grills for windows, ventilators, etc., including priming coat	Kg	54.50	
N	ote:				
- 1		d works, the Schedule of Rates of Highways Departrals for which rates are not available in this schedule of I	•	be adopted in respect of	
2	For all the materials viz. Bricks and Tile Products, Stone Jelly, Gravel, Sand, Lime Stone, etc., necessary incidental charges, loading charges and unloading charges have been included in the basic cost of materials listed above. Hence, no separate incidental charges, loading charges and unloading charges shall be allowed for the above materials.				
3	The Basic Rate adopted under this Head, "Annexure-II – Rates of Materials" is exclusive of all taxes and GST.				
4	* The cost of sand as indicated SI. No.100 & 101 and Schedule Item No.59 & 60 is at Government Sand Depot.				

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-III

RATES OF WORKS

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
		A. Clearing the Site		
1	1	Clearing Heavy Jungle	sqm.	5.20
2	2	Clearing Light Jungle	sqm.	3.90
3	3	Clearing Scrub Jungle	sqm.	3.60
4	4	Uprooting & Removing Large Palmyrah / Coconut Stumps	Each	105.00
5	5	Uprooting & Removing Small Palmyrah / Coconut Stumps	Each	75.40
6	9	Removing Weeds in Channel and Drain	sqm.	1.40
7	9C	Cleaning Juliflora Jungle with Uprooting	sqm.	5.90
8	9D	Cleaning Juliflora Jungle without Uprooting	sqm.	4.50
		B. Dismantling		
		Dismantling, clearing away and carefully stacking materials useful for re-use for any thickness of walls		
9	10	Brick / Stone in Clay Walls under 3m high	cum.	44.80
10	11	Brick / Stone in Clay Walls, add for every additional 3m or part there of over the initial height of 3m	cum.	14.90
11	11A	Mud / Sun Dried Brick Walls under 3m high	cum.	30.00
12	11B	Mud / Sun Dried Brick Walls, add for every additional 3m or part there of over the initial height of 3m	cum.	8.60
13	12	Brick / Stone Masonry in lime mortar walls under 3m high	cum.	137.00
14	13	Brick / Stone Masonry in lime mortar walls, add for every additional 3m or part there of over the initial height of 3m	cum.	15.20
15	14	Brick / Stone Masonry in cement mortar walls under 3m high	cum.	168.00
16	15	Brick / Stone Masonry in cement mortar walls, add for every additional 3m or part there of over the initial height of 3m	cum.	17.80
17	16	Terracing work in roof or floor	sqm.	45.50
18	17	Flag Stone in roof or floor including lifting	sqm.	24.00
19	18	Cut Stone Slab over culverts upto 3.3m height below GL	cum.	700.00
20	19	Cut Stone Slab over culverts over 3.3m height below GL	cum.	730.00
21	20	Removal of Cut Stone Slabs / RCC Cover Slabs	sqm.	305.00

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
22	22	Refixing Cut Stone Slab / RCC Cover Slab	sqm.	334.00
23	23	Pantile or Mangalore Tiled Roof without Roof Timbers	sqm.	11.90
24	24	Flat & Pan Tiles or Manglore Tile over Flat Tiles without roof timbers	sqm.	16.60
25	25	AC Sheet Roofing without roof timbers	sqm.	10.60
26	26	Corrugated Iron Sheet Roofing over Pan Tiles without roof timbers	sqm.	17.80
27	27	Old Thatched Roof including tying materials into small bundles for re-use	sqm.	5.20
28	28	Wrought and put-up Framed Timbers in roofs / floors	cum.	440.00
29	29	Doors and Windows including removal of frames, hinges and fastenings	sqm.	91.10
30	32	Dry Stones Apron or Revetment, stacking within 40m lead	cum.	78.00
31	33	Grouted Stones Apron or Revetment, stacking within 40m lead	cum.	91.10
32	34	Dry Stone Masonry Walls	cum.	66.50
33	36	Dismantling Lime Concrete	cum.	211.00
34	37	Dismantling Plain Cement Concrete	cum.	289.00
35	38	Dismantling RCC	cum.	4390.00
		New Item		
35A	38	Dismantling RCC using deploying machineries	cum.	3229.00
36	38A	Chipping of concrete and roughening the surface	sqm.	24.00
37	38B	Pressed Tiles & Weathering Course	sqm.	27.30
38	38C	One Course of Pressed Tile Roof finish in cement mortar	sqm.	15.20
39	38D	One Course of Terrace Bricks Roof finish in cement mortar	sqm.	17.80
40	38E	Two Course of Flat Tiles Roof finish in cement mortar	sqm.	17.80
41	38F	Mosaic-in-situ finish in cement mortar in flooring and in wall surface	sqm.	37.60
42	38G	Floor finish and dadooing walls in cement mortar with Mosaic Tiles / Glazed Tiles / Cuddapah Slabs	sqm.	36.20
		C. Quarrying and Blasting		
43	39	Hard rock measured in solid including blasting & stacking	cum.	517.00
	_			

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
44	39A	Removing hard rock by wedging, chiseling and trimming to proper shape where blasting is prohibited.	cum.	1035.00
45	40A	Medium rock and dense medium rock requiring blasting	cum.	264.00
46	42A	Extra for every additional 10m lead or part thereof over the initial lead for blasted materials	cum.	6.20
47	42B	Extra for every additional 1m lift or part thereof over the initial lift of 2m for blasted materials	cum.	6.40
48	44	Benching, hard rock upto an average 10 cm depth	sqm.	500.00
49	46	Drilling holes in hard granite 40mm diameter	RM	166.00
50	46A	Drilling holes in hard granite 45mm diameter	RM	194.00
51	47	Drilling holes in hard granite 50mm diameter	RM	233.00
52	48	Drilling holes in hard granite 75mm diameter	RM	265.00
53	49	Drilling holes in hard granite 32mm diameter	RM	140.00
		D. Earth Work		
54	49	ORDINARY SOIL (SS20A) Earth work excavating and depositing on bank with initial lead of 10m & initial lift of 2m in Sand, silt or other loose soil, wet sand or silt not under water, light black cotton soil sandy loam and ordinary soil including ecxcavated earth (SS20A)		53.50
55	50	ORDINARY SOIL (SS20B) Earth work excavating and depositing on bank with initial lead of 10m & initial lift of 2m in Sand, silt or other loose soil, wet sand or silt not under water, light black cotton soil, sandy loam and ordinary soil including excavated earth (SS20B)		48.80
56	50A	Sand and Silt Under Water (SS20B) Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in Slush and silt under water upto 0.75m depth requiring the aid of basket and vessels (SS20B)	cum.	61.10
57	50B	Trimming the bed and the side slope of the bank in all soils except hard rock upto a thickness of 7.5 cm and making it ready to receive the concrete		12.50
58	50C	Trimming the bed and the side slope of the bank in all soils except hard rock upto a thickness of 7.5 cm to 15 cm and making it ready to receive the concrete		15.10
59	50D	Sectioning during forming bunds when earth moving machinery, lorries and rollers are used for consolidation.	cum.	9.20

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
60	61	HGS SS.20.A. Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in Hard stiff clay, stiff black cotton, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders SS.20.A.		77.90
61	62	HGS SS.20.B. Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in Hard stiff clay, stiff black cotton, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders SS.20B	cum.	73.10
62	67	SDR - (Not Requiring Blasting) Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in Soft disintegrated rock, laterite, soft rock or kankar, not requiring blasting.		108.90
63	67A	LOOSE BOULDERS Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in loose boulders in excavation of various size 150mm to 625 mm	cum.	172.80
64	72	MR-&-DMR (Not Requiring Blasting) Earth work excavating and depositing on bank with initial lead of 10 m & initial lift of 2m in medium rock and dense medium rock not requiring blasting		191.20
65	76	Extra for every additional 10 metre lead or part thereof over the initial lead	cum.	8.90
66	77	Extra for every additional 1 metre lift or part thereof over the initial lift	cum.	7.10
67	78	Breaking clods, consolidating and sectioning	cum.	4.40
68	78 <u>A</u>	Breaking clods, consolidating and sectioning the earth scooped by Bull Dozers.	cum.	13.50
69	79	Add to relevant T.N.D.S.S. No.20.A, rates for new tank bunds and closing breaches for extra watering and consolidation		
70	Α	By hand roller	cum.	15.10
71	В	By power roller including hire charges	cum.	25.50
72	80	Benching Old Embankment Slopes 45cm x 45cm	sqm.	2.80
73	81	Puddle wall work	cum.	120.70
74	82A	Turfing in slopes including watering and fixing with initial lead upto 50m	sqm.	25.50

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
75	, 84	Refilling with excavated sand complying with standard specification for filling in foundation and basement.	cum.	22.40
76	85	Refilling with excavated soil (other than sand) complying with standard specification for filling in foundation and basement.		25.50
		E. Open Well Excavation		
77	86	Earth work open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in sand, silt or other loose soil, Wet sand or silt not under water, light black cotton soil, sandy loam and ordinary soil - First depth of 2 metre.	cum.	48.80
78	88	Earth work open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in Hard stiff clay, stiff black coton soil, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders and hard gravely soil - First depth of 2 metre		72.90
79	89	Earth work open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in soft disintegrated rock, laterite, soft rock or kankar not requiring blasting - First depth of 2 metre	cum.	112.30
80	90	Open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in Medium rock and dense medium rock not requring blasting - First depth of 2 metre		180.70
81	90A	Open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in Medium rock and dense medium rock requiring blasting - First depth of 2 metre		271.00
82	91	Open well excavation complying with relevant clauses of T.N.D.S.S. Well sinking and with lead upto 10 metre in Hard granite measured in solid including blasting and stacking - First depth of 2 metre		530.00
83	92A	Sinking well in loose soils, light black cotton soil, sandy loam and ordinary soil under water including bailing or pumping charges if necessary etc., complete - First depth of 2 metres	cum.	75.70
84	92B	Sinking well in Sand, including bailing or pumping charges if necessary etc., complete - First depth of 2 metres		106.20

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
85	92C	Sinking well in hard stiff clay, light black cotton soil, hard red earth, shales, murram, gravel, stoney earth, and earth mixed with small size boulders and hard gravelly soil including bailing or pumping charges if necessary etc., complete - First depth of 2 metres		106.20
		F. Rate for Earth Work Deploying Machinery		
86	1	Earth work in all soils except hard rock requiring blasting and conveying for formation of bund with lead of 0 to 100 metre deploying earth moving machinery and tippers including benching, formation of bunds, breaking clods, sectioning etc., complete	cum.	45.55
87	1a	Earth work in all soils except hard rock requiring blasting and conveying for formation of bund with an extra lead of every 100 metre or part thereof deploying earth moving machinery and tippers including benching, formation of bunds, breaking clods, sectioning etc., complete		3.60
88	2	Earth work deploying earth moving machinery for desilting channel and forming bund on either side and depositing the earth on banks including jungle clearance etc complete	·	
89	а	having width up to 3m	cum.	26.85
90	b	having width of 3m -10m	cum.	32.95
91	3	Earth work excavation deploying earth moving machinery for desilting channel having a width of more than 10m and forming bund on either sides and depositing the earth on banks including jungle clearance etc complete	cum.	38.30
		G. LIFT CHARGES - Concrete - Brick or Stone Masonry - Above or Below Ground Level		
		STATEMENT I		·
	Α	Concrete - Above Ground Level		
92	1	Add to the basic rates for works upto 4.50M height in ground floor (height to be reckoned from floor level ie., plinth level in GL)	cum.	78.20
93	2	Add for works in every upper floor over the rate of preceeding floor	cum.	154.00
	В	Brick or Stone Masonry - Above Ground Level		
94	1	Add to the basic rates for works upto 4.50M height in ground floor (height to be reckoned from floor level ie., plinth level in GL)		51.50
95	2	Add for works in every upper floor over the rate of preceeding floor	cum.	103.80

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
		STATEMENT II	•	
	Α	Concrete - Below Ground Level		
96	1	Add the basic rate for works 1.50m depth and upto 4.5m depth below ground level	cum.	77.00
97	2	Add the basic rate for works 4.50m depth and upto 9m depth below ground level	cum.	154.50
98	3	Add extra over the above item 2 for every additional 4.50m depth beyond 9.0m depth below ground level	cum.	154.50
	В	Brick or Stone Masonry - Below Ground Level		
99	1	Add the basic rate for works 1.50m depth and upto 4.50m depth below GL	cum.	51.70
100	2	Add the basic rate for works above 4.50m depth and upto 9.0m depth below GL	cum.	103.80
101	3	Add extra over the above item 2 for every additional 4.50m depth beyond 9.0m depth below ground level	cum.	103.80
	٠ ر	H. Concrete Vibrators		
102	1	Where vibrators are specified for consolidation in PCC, this rate per Cu.M over and above the provision made in the standard data book for consolidation with manual labour may be allowed.	cum.	45.60
103	2	Where vibrators are specified for consolidation in RCC, this rate per Cu.M over and above the provision made in the standard data book for consolidation with manual labour may be allowed.	cum.	61.50
		I. Plastering		
104	318	Clean removal of lime plaster from walls and racking out joints 20mm deep or from terraced roofs racking out joints 12mm deep		6.20
105	319	Clean removal of lime plaster from walls	sqm.	4.80
106	320	Clean removal of Cement plaster from walls	sqm.	5.10
107	321	Clean removal of Cement plaster from walls and racking out joints 20mm deep	sqm.	6.70
·		J. White Washing, Colour Washing & Distempering		
108	338	Thorough scrapping of old plastered surface	sqm.	2.80
109	339	Washing of plastered surface with soap, soda and water (or with soda lime, brush and water)	sqm.	3.50

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
		K. Painting, Wood Oiling, Tarring, Varnishing, Bee's Waxing Etc.,		
110	357	Removing old paint from doors and windows by blow lamp and scrapping, including removal and re-fitting of shutters.		22.60
111	357A	Removing old paint from doors and windows by scrapping and refitting of shutters.	sqm.	9.50
112	357B	Removing paint from doors,windows & wood works by manual labour	sqm.	6.50
113	357C	Removing old paint from structural steel by blow lamp or sand paper	sqm.	13.50
114	357 D	Scrapping and removing old paint from structural steel by manual labour	sqm.	6.00
115	357 E	Removing old paint from iron surface with sand paper	sqm.	5.70
116	357 F	Repolishing the mosaic flooring including polishing stone and hire charges for polishing machine but excluding cost of electrical charges		13.30
		L. Miscellaneous		
117	369 B	Supplying and filling up the empty cement gunny bags with sand, stitching them, conveying the same to site and stacking as directed within a lead of 10 m excluding cost of bags, Jute, thread, needle, sand etc., (Labour only)	Bad	5.70
118	369 B (i)	Driving piles up to 15 cm dia in river bed	RM	17.70
119	(ii)	Pointing the edge and driving bamboo / casurina / eucalyptus piles into river bed for the first 1m depth below ground level.	Each	15.10
120	(iii)	Driving bamboo / casurina / eucalyptus piles into ground beyond 1m depth from ground level. For every 1m (or) part thereof		15.10
		M. River Conservancy of Korambu Works		
121	375A	Brush wood bundles one metre girth and one metre long within an initial lead of 1.6 K.M.	one bundle	2.90
122	375B	Extra for every additional lead of 1.6K.M (for the above item)	one bundle	0.34
123	378A	Driving casurina piles into bed including scaffolding etc., complete	RM	7.30

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
124	378B	Casurina walling pieces 40 mm to 50 mm diameter including fixing with nails and tying with ropes	RM	10.20
		N. Cuting and Threading of GI Pipe		
125	1	15mm dia GI Pipe Cutting	Each	6.20
126		15mm dia GI Pipe Threading	Each	8.70
127	2	20mm dia GI Pipe Cutting	Each	6.20
128		20mm dia GI Pipe Threading	Each	8.90
129	3	25mm dia GI Pipe Cutting	Each	7.40
130		25mm dia GI Pipe Threading	Each	18.40
131	4	32mm dia GI Pipe Cutting	Each	8.90
132		32mm dia GI Pipe Threading	Each	24.80
133	5	40mm dia GI Pipe Cutting	Each	12.00
134		40mm dia GI Pipe Threading	Each	27.90
135	6	50mm dia GI Pipe Cutting	Each	15.40
136		50mm dia GI Pipe Threading	Each	31.00
137	7	65mm dia GI Pipe Cutting	Each	16.70
138		65mm dia GI Pipe Threading	Each	37.40
139	8	80mm dia GI Pipe Cutting	Each	21.80
140		80mm dia GI Pipe Threading	Each	47.10
141	9	100mm dia GI Pipe Cutting	Each	31.00
142		100mm dia GI Pipe Threading	Each	62.40
	·	O. Labour Wrought and Put-up for Doors, Windows & Ventilators		
143	1	Labour wrought and put up in position of frames inclusive of fixing holdfasts for doors, windows and ventilators etc.	cum.	8935.00
144	2	Labour wrought and put up in position Shutters for fully panelled doors (external or internal) moulded panels including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	sqm.	1005.00
145	3	Labour wrought and put up in position Shutters for fully panelled doors internal five plywood panels including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	sqm.	838.00

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
146	4	Labour wrought and put up in position Shutters for glazed and panelled doors including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	cam	938.00
147	6	Labour wrought and put up in position Shutters for Framed and planked doors including labour charges for fixing furniture fittings complying with standard drawings and standard specification.		783.00
148	7	Labour wrought and put up in position Shutters for ledged and braced and planked doors including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	sqm.	529.00
149	8	Labour wrought and put up in position Shutters for Glazed windows including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	sqm.	938.00
150	11	Labour wrought and put up in position Shutters for Windows panelled including labour charges for fixing furniture fittings complying with standard drawings and standard specification.	sqm.	1009.00
151	12	Labour wrought and put up in position Shutters for windows ledged and braced and planked doors including labour charges for fixing furniture fittings complying with standard drawings and standard specification.		529.00
152	13	Labour wrought and put up in position Frames, shutters for Ventilators glazed fixed double frames and with wire netting complete fixed in position in accordance with standard drawings and standard specification.	sqm.	838.00
153	14	Labour wrought and put up in position Frames, Shutters for Swing Ventilators and fixed in position in accordance with standard drawings and standard specification.		784.00
154	19	Labour charges for fixing doors alongwith frames in position etc., complete (finished work)	sqm.	149.00
155	20	Labour charges for fixing windows and ventilators along with frames in position etc., complete.	sqm.	187.00
156	21	Labour wrought and put up in position Flush shutters		
а		Single leaf shutter	sqm.	140.00
b		Double leave shutters	sqm.	216.00

SI. No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	
157	22	Labour wrought and put up in position fly proof wire gauge shutters for doors, windows and ventilators.	sqm.	501.00	
158	23	Labour wrought and put up for providing teak wood weldmesh screen with frames 3" \times 3" (0.075m \times 0.075m)	sqm.	700.00	
159		Labour charges for fixing aluminium doors, windows and ventilators	sqm.	478.00	
	i	P. Breaking Metals			
160	50A	Labour charges for breaking 40mm metal from departmental blasted stones	cum.	266.00	
161	50B	Labour charges for breaking 20mm metal from departmental blasted stones	cum.	397.00	
162	50C	Labour charges for breaking 50mm metal from departmental blasted stones	cum.	159.00	
-		Q. Cement Mortar			
163	1	Grinding Mortar (Special Grinding Lime)	cum.	241.00	
164	2	Grinding Mortar (Ordinary Grinding Lime)	cum.	184.00	
165	3	Mixing Mortar - Cement by Manual	cum.	75.70	
166	4	Mixing Mortar - Cement by Machine Mixing	cum.	100.00	
		R. Metal and Iron Works			
167	1	Petty iron work for truss, straps etc., (wrought & fixed) labour only	Kg	36.20	
168	2	Iron works for trusess and record racks (labour only)	[°] Kg	33.40	
169	3	Fixing in position mild steel grills for windows, ventilators etc.		20.90	
170	4	Fixing MS rods round / square for windows	Kg	19.40	
171	5				
Note: The Basic Rate adopted under this Head, "Annexure-III – Rates of Works" is exclusive of all taxes and GST.					
FOOT NOTE:					
	1ANTL			_	
1		smantling 0.75m below ground level 25% extra over the bole in the Schedule of Rates for dismantling is allowed).	asic rat	es (i.e. the rates already	
2		ate of dismantling lime concrete, cement concrete and ive of bailing out water charges. The rate is same in all floo		ed cement concrete are	
3		5% extra for cause of restricted partial dismantling in existied for safeguarding the main structure.	ng strud	ctures where extra care is	

SI.	Sch.			Basic Rate approved for	
No.	Item No.	Description of Works	Unit	the year 2019-2020 (w.e.f. 17.06.2019)	
QUA	RYING	AND BLASTING - APPLICABLE FOR SCHEDULE ITEM N	o. 39 a	nd 39A	
1	is for	duction of 40% is to be made for the quantity of voids on some lesser of the two viz. solid measurement (or) stock make the rement for voids.			
2	measu	tes for extra leads and lifts are on the quantity as perements less 40% for voids whichever is less. These rates at tes 3, 4, 5 under (D) Earth Work shall be applicable to Sche	are app	licable for head load only.	
EAR	тн wo	RK			
1		rd specification No.20A requires breaking clods, ramming a cting by watering and consolidation in accordance with TNBF		ctioning of spoil bank and	
2	Standard specification No.20B does not requires breaking clods, ramming, sectioning but require neat banking in accordance with the standard specifications.				
3	Double the relevant rate for standard specification No.20B will apply to excavation in all soils and rock classification given above for foundation of buildings, abutments, piers, wings and returns of bridges, culverts, sluices, regulators and cross masonry works, retaining walls, toe walls, cut-off walls and body walls of anicuts, weirs, retaining walls of causeway, bed dams, trenches for water supply and drainage works for laying pipes and sewers, pits and avenue trees, trial pits and pits for poles and towers and toe wall for revetment.				
4	shall b percen	ra 50% over the rate of ordinary excavation in all soils, the allowed for drains, channels and canal having bed width 1 tage is applicable only for depth upto 2 metre; the depth by ation.	.25 me	etre and below. The extra	
5	above The ex	ra 25% over the rate of ordinary excavation in all the so shall be allowed for drains, channels and canal having be tra percentage is applicable only for depth upto 2 metre. tom of excavation.	d widt	n 1.25 metre to 2 metre.	
OPE	N WELI	EXCAVATION			
1	Upto 2 excava	metre diametre of wall 10% excess will be allowed over tion.	er the	basic rates of open well	
2	cost o	tes do not include bailing charges. The de-watering is to be f excavation shall be allowed for de-watering for estima ver is less to be allowed for de-watering charges. For tage, prior approval of the Superintending Engineer should be	ite pui or any	pose. Actuals (or) 10% expenditure above this	
3		en well excavation for rates upto 12 metre depth, the progr for rates beyond 12 metre depth, the progress should be 83			
SINI	KING O	F WELLS			
1	For sin	king of wells 20% excess will be allowed over the basic rat ove.	es for	wells of diametre 3 metre	
2	1	ll sinking for rates upto 12 metre depth, the progress shour rates beyond 12 metre depth, the progress should be 13Y,			

SI . No.	Sch. Item No.	Description of Works	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)			
3	is met depth	tes of sinking wells will apply when sinking is underwater a with at a lower depth, the rate applicable for open exca- at which the water is met with. Beyond that the rate for th r the previous stage under open well excavation plus 2Y.	vation s	hall be adopted upto the			
4	A sche given l	matic working sheet for open well excavation and sinking pelow:	of well	s for deriving the rates is			
Oper	n Well	Depth in metres		Sinking of Wells			
	X	2		Υ			
- 2	2X	4		2Y			
3	3X	6		4Y			
4	4X	8		6Y			
. 5	5X	10		8Y			
	- 12 etre	12		10Y			
8	8X 14 13Y						
	10X and so on 16 16Y and so on						
Note	: X - B	asic rate for open well excavation					
Note	: Y - Ba	asic rate for sinking well					
LIFT	CHAR	GES - CONCRETE - BRICK OR STONE MASONRY ABOVE	OR BE	LOW GROUND LEVEL			
Α	Concre	te above ground level					
В	Brick o	r Stone Masonry above ground level					
		tra rates as allowed for building works are applicable to th ates may be allowed for the structure beyond 1 metre from	_				
Α	Concre	te above ground level		· · · · · · · · · · · · · · · · · · ·			
В	Brick o	r Stone Masonry above ground level					
	allowe	ove extra rates are applicable to building, irrigation and road for the structure beyond 1.50 metre from ground level. (netre below ground level).					

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-IV

RATES FOR CONVEYANCE OF MATERIALS BY HEAD LOAD

				ים וובעם במעם	
			Bas	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	ar 2019-2020)
S.	leinete M to activition of	<u>:</u>		LEAD	LIFT
Š			Above 10m and upto 100m	Add extra for every additional 100m or part thereof	Add extra for every 1m height or part thereof for more than 2m lift
-	Rough Stone, Broken Stone Jelly, Cut Stone, RCC Slab, Sand-Cement Block, Wooden Scantling, Wooden Plank	cnm.	88.00	36.55	9.55
Ċ	Lime, Lime Stone, Laterite, Brick Jelly, Earth, Sand, Gravel, Surki, Pond Ash (Wet / Dry), Crushed Stone Sand, Stone Dust	:unɔ	46.80	36.55	7.15
Ω	a Mangalore Tiles	1000 Nos.	95.45	47.95	12,05
	b Machine Pressed Tiles	2000 Nos.	95.45	47.95	12.05
	c Hydraulic Pressed Mosaic Flooring Tiles	1500 Nos.	95.45	47.95	12.05
	d Terrace Bricks, Flat Tiles and Pan Tiles	2500 Nos.	95.45	47.95	12.05
	e Bricks	1000 Nos.	95.45	47.95	12.05
4	Cement, AC Sheet, Bitumen, Asphalt, Tar	LМ	06'98	47.95	9.55
2	Steel		146.00	58.75	12.05
Note:	te:				
1	Fraction of 100 metres to be rounded off to the nearest 100 metres.	ne nearest 100 r	metres.		
2	The rates indicated in the table shall be applicable only to inaccessible place [Chief Engineer (General), Memo No. CTO (A) / 38153 / 89, dated 03.02.1989]		inaccessible places dated 03.02.1989].	only to inaccessible places (i.e.) the places wherever the Bullock Carts cannot move 3 / 89, dated 03.02.1989].	le Bullock Carts cannot move
3	For an initial lead of 10 metre and initial lift of 2 metr	f 2 metre, no ch	e, no charge towards head load is	load is allowable.	
4	The Basic Rate adopted under this Head, "Annexure-IV - Rates of Conveyance of Materials by Head Load" is exclusive of all taxes and GST.	nexure-IV – Rat	es of Conveyance of	Materials by Head Load" is ex	clusive of all taxes and GST.

Engineer In-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

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ANNEXURE-V

CONVEYANCE TABLE

(A). RATES FOR CONVEYANCE OF MATERIALS BY ROAD IN PLAINS

			Basic R	Rate approved for the	ate approved for the year 2019-2020 (w.e.f. 17.06.2019)	w.e.f. 17.06.2019)	
S	Distance in kilometre	Cement, Steel (1 MT)	Lime Stone, Laterite, Brick Jelly, Wood Work, Pond Ash (Wet / Dry), Stone Dust (One cubic metre)	Rough Stone, Bond Stone, Cut Stone, Broken Stone Jelly, Sand, Gravel, Surki, Earth, Crushed Stone Sand (One cubic metre)	Third Class Country Bricks (Kiln Burnt) (1000 Nos.)	Mangalore Tiles (1000 Nos.), Machine Pressed Tiles (2000 Nos.), Hydraulically Pressed Mosaic Flooring Tiles (1500 Nos.)	Bricks II Class Chamber Burnt Bricks (Table Moulded / Ground Moulded), Fly Ash Bricks (1000 Nos.)
1	2	က	4	5	9	7	œ
1	Co-efficient	1.00	1.10	1.60	1.35	1.80	2.25
7	Add for every extra 1 Km	and part	and part thereof				
a	0 - 10 Km.	6.38	7.00	10.20	8,61	11.47	14.33
۵	10 - 20 Km.	5.46	6.00	8.72	7.37	9.83	12.27
Ü	20 - 40 Km.	4.70	5.16	7.52	6.33	8.45	10.56
ס	40 - 80 Km.	4.05	4.46	7.05	5.46	7.27	9.12
Ū	Above 80 Km.	3.70	4.07	5.91	4.99	6.65	8.31
4	Loading Charges	101.20	48.29	33.11	47.52	47.52	47.52
2	Unloading Charges	101.20	48.29	33.11	47.52	47.52	47.52
9	Add above extra for inter state works	20.40	22.40	32.70	27.50	36.70	46.10
Note:	e:			1			
Н	The above rates do not include stacking charges [as per Circular Memo No.230 Wks. IV (2) / 62-3, dt.10.06.62 of Chief Engineer (General)].	de stackin	ig charges [as per Circ	cular Memo No.230 Wk	s. IV (2) / 62-3, dt.10	.06.62 of Chief Enginee	er (General)].
7	For conveyance of materials on cart track, allow 20% extra over the above rates excluding loading and unloading charges.	on cart tra	ack, allow 20% extra	over the above rates ex	xcluding loading and u	inloading charges.	
٣	For sandy and slusly soil tracks, add 50% extra over the abov	cks, add 5	0% extra over the abo		e rates excluding loading and unloading charges.	arges.	
4	The quantity for payment towards conveyance of earth in Col	wards con	veyance of earth in Co	olumn (5) is for the pit	measured quantity at	umn (5) is for the pit measured quantity at the site of excavation only.	only.
2	For conveyance of laterite, broken stone jelly, etc., through lorries, the rates provided are for the volume with voids.	roken stor	ne jelly, etc., through	lorries, the rates provi	ded are for the volume	with voids.	
9	For all materials which finds place in Column, 3,4,5,6,7 and 8 above, necessary incidental charges, loading charges and unloading charges have been included already under their basic cost furnished below the head "Rates of Materials" itself. Hence, no separate incidental charges, loading and unloading charges shall be allowed for the above materials.	s place in their basi llowed for	Column, 3,4,5,6,7 arc cost furnished below the above materials.	nd 8 above, necessary v the head "Rates of M	incidental charges, lo aterials" itself. Hence	d 8 above, necessary incidental charges, loading charges and unloading charges have the head "Rates of Materials" itself. Hence, no separate incidental charges, loading and	loading charges have I charges, loading and
_	The Basic Rate adopted under this Head, "Annexure-V - (A).	er this Hea	ıd, "Annexure-V – (A)		of Materials by Road i	Rates of Conveyance of Materials by Road in Plains" is exclusive of all taxes and GST.	f all taxes and GST.

Engineer-in-chiel, WRD & Chief Engineer (General),

ANNEXURE-V

CONVEYANCE TABLE

(B). RATES FOR CONVEYANCE OF MATERIALS BY ROAD IN HILLS

			Basic	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	he year 2019-2020 ((w.e.f. 17.06.2019)	
SI.	Distance in kilometre	Cement, Steel (1 MT)	Lime Stone, Laterite, Brick Jelly, Wood Work, Pond Ash (Wet / Dry), Stone Dust (One cubic metre)	Rough Stone, Bond Stone, Cut Stone, Broken Stone Jelly, Sand, Gravel, Surki, Earth, Crushed Stone Sand	Third Class Country Bricks (Kiln Burnt) (1000 Nos.)	Mangalore Tiles (1000 Nos.), Machine Pressed Tiles (2000 Nos.), Hydraulically Pressed Mosaic Flooring Tiles (1500 Nos.)	Bricks II Class Chamber Burnt Bricks (Table Moulded / Ground Moulded), Fly Ash Bricks (1000 Nos.)
1	2	3	4	5	9	7	8
1	Co-efficient	1.00	1.10	1.60	1.35	1.80	2.25
7	Add for every extra 1 Km and	tra 1 Km	and part thereof				
а	0 - 10 Km.	12.76	13.99	20.39	17.21	22.94	28.66
q	10 - 20 Km.	10.92	12.00	17.45	14.73	19.65	24.55
C	20 - 40 Km.	9.39	10.32	15.03	12.66	16.90	21.12
р	40 - 80 Km.	8.10	8.93	14.10	10.92	14.54	18.23
a	Above 80 Km.	7.40	8.14	11.83	66'6	13.29	16.62
Note:	ï					••	
1	The above rates d (General)].	lo not incl	ude stacking charges	s [as per Circular Mem	o No. 230 WKs. IV (2)	The above rates do not include stacking charges [as per Circular Memo No. 230 Wks. IV (2) / 62-3, dated 10.06.1962 of Chief Engineer (General)].	62 of Chief Engineer
2	For conveyance of	materials	on cart track, allow 2	20% extra over the abo	ove rates excluding loa	For conveyance of materials on cart track, allow 20% extra over the above rates excluding loading and unloading charges.	.ges.
М	For sandy and slus	sly soil tra	cks, add 50% extra o	For sandy and slusly soil tracks, add 50% extra over the above rates excluding loading and unloading charges.	cluding loading and ur	Ioading charges.	
4	The quantity for pa	ayment to	wards conveyance of	earth in Column (5) is	for the pit measured	The quantity for payment towards conveyance of earth in Column (5) is for the pit measured quantity at the site of excavation only.	cavation only.
2	For conveyance of	laterite, b	proken stone jelly, etc	For conveyance of laterite, broken stone jelly, etc., through lorries, the rates provided are for the volume with voids.	rates provided are for	the volume with voids.	
9	For all materials w have been include	which finds dealready	s place in Column, 3,4 under their basic α	4,5,6,7 and 8 above, no ost furnished below th	ecessary incidental chase head "Rates of Mat	For all materials which finds place in Column, 3,4,5,6,7 and 8 above, necessary incidental charges, loading charges and unloading charges have been included already under their basic cost furnished below the head "Rates of Materials" itself. Hence, no separate incidental	nd unloading charges separate incidental
	charges, loading a	and unload	ling charges shall be	charges, loading and unloading charges shall be allowed for the above materials.	naterials.		
7	The Basic Rate addand GST.	lopted unc	The Basic Rate adopted under this Head, "Annexur and GST.	xure-V – (B). Rates of	Conveyance of Materi	e-V - (B). Rates of Conveyance of Materials by Road in Hills" is exclusive of all taxes	exclusive of all taxes

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ANNEXURE-VI

RATES OF OTHER CONSTRUCTION MATERIALS

Note: No extra on cost, conveyance charges shall be allowed for all the items included under this category. The rates approved therein are applicable at site of work

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
. 1	Water Proofing Compound	Kg	41.50
2	Mild Steel Flats of all sizes	Kg	40.45
3	Mild Steel Square Rods of all sizes	Kg	40.45
4	First Quality Design Ceramic Tiles of all Colours		
i	305mm x 305mm x 6mm	Each	45.00
ii	200mm x 200mm x 6mm	Each	19.80
iii	200mm x 100mm x 6mm	Each	10.70
5	First Quality Plain Ceramic Tiles of all colours		
i	305mm x 305mm x 6mm	Each	32.20
ii	200mm x 200mm x 6mm	Each	14.40
iii	200mm x 100mm x 6mm	Each	7.40
6	Joint free Rectified Glazed Ceramic Flooring Tiles 305 x 305 x 8mm	Each	53.00
- 7	Solar Reflective Ceramic Tiles of size		
а	305mm x 305mm x 7mm thick	sqm.	464.00
b	305mm x 240mm x 6mm thick	sqm.	383.00
8	Dadooing Ceramic Tiles of size 300mm x 450mm x 8mm	Each	57.20
9	Dadooing Ceramic Tiles of size 300mm x 600mm x 10mm	Each	85.00
10	First Quality White Glazed Tiles		
i ·	150mm x 150mm x 6mm	Each	7.70
ii	100mm x 200mm x 6mm	Each	6.70
11	First Quality Colour Glazed Tiles		
i	150mm x 150mm x 6mm	Each	8.90
. 11	100mm x 200mm x 6mm	Each	7.70
12	First Quality Colour Glazed Tiles with Printed Design		
i	150mm x 150mm x 6mm	Each	10.50

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
ii -	100mm x 200mm x 6mm	Each	9.50
13	Colour Designed Glazed Tiles 300 x 200 x 6mm	Each	28.30
14	Stain Free Nano Polish Vitrified Tiles 600 x 600 x 8mm	sqm.	603.00
15	Double Charged Vitrified Tiles 600 x 600 x 8mm	sqm.	900.00
16	Double Charged Vitrified Tiles 800 x 800 x 10mm	sqm.	1150.00
17	Pre-polished Concrete Anti-Skid Step Tiles of 20mm thick	sq.m.	599.00
18	Rubber Moulded Hydraulic Pressed Paver Block		·
a	83mm thick	sqm.	537.00
b	63mm thick	sqm.	447.00
19	TAMIN Paver Block of size – Supply at site	•	
а	60mm thick	sft.	50.10
b	80mm thick	sft.	60.00
	New Items		
20	Tactile Paver Type of New Tek BT Yellow Colour Ceramic Tiles of size 305 x 305 x 15mm for Vision Impairment Person	sqm.	2000.00
21	Providing and filling the tile joint with epoxy grout with following specification: Surface preparation including cleaning the joint to be free from dust and loose particles. Providing masking tape on either side of the tile joint edges and providing sealing the tile gap with epoxy tile joint grout and finishing neatly and as directed by the departmental officers. The rate inclusive of cost of materials and labour, etc., complete.	sqm.	430.00
22	White Cement	Kg	22.00
23	Colour Cement (White Cement mixed with Colouring Pigments)	Kg	26.60
24	Multi-Colour Marble Chips of all grades / sizes	Bag	88.60
25	White Marble Slab (Adanga) 18mm to 20mm Thick		
i	4'0" x 2'0" and above	sqm.	1365.00
ii	2'0" x 2'0" or 2'0" x 1'0" or 1'0" x1'0"	sqm.	682.00
26	Granite Tiles - (Superfine Polished with Machine Cut Edges) of size 2'0" \times 1'0" or 1'0" \times 1'0" or 1'0" \times 0'6" of 10 mm thick		
	Jet Black		844.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
b	Ruby Red, Raw Silk	sqm.	756.00
C .	Sinthetic Grey, Paradise and similar varieties	sqm.	714.00
27	Granite Slabs (Super Fine Polished with Machine Cut Edges) of sizes 4'x2' and above 18mm to 20mm thick		
a	Jet Black	sqm.	1690.00
b	Ruby Red, Raw Silk	sqm.	1580.00
С	Sinthetic Grey, Paradise and similar varieties	sqm.	1420.00
d	Fine Polished Steel Grey Granite Slab 1200mm x 600mm, 16mm to 18mm Thick	sqm.	1470.00
e	Fine Polished Blue Pearl Granite Slab 1200mm x 600mm, 16mm to 18mm Thick	sqm.	7350.00
28	Flamed Steel Grey Granite Slab 1200mm x 600mm, 16mm to 18mm Thick	sqm.	1780.00
29	Flamed Ruby Red Granite Slab 1200mm x 600mm, 16mm to 18mm Thick	sqm.	1890.00
	New Items		
1	Nosing for Granite Slab		
а	Single Nosing	RM	190.00
b	Double Nosing	RM	360.00
30	Polished Shahabad Stone Slabs 20mm thick with Machine Cut Edges of size below 2'0" x 2'0"	sqm.	309.00
31	Polished Shahabad Stone Slabs of 20mm thick with Machine Cut Edges of size 2'0" x 2'0" and above	sqm.	367.00
32	Polished Rajasthan Kota Stone Slabs of 20mm thick with Machine Cut Edges of size below 2'0" x 2'0"	sqm.	472.00
33	Polished Rajasthan Kota Stone Slabs of 20mm thick with Machine Cut Edges of size 2'0" x 2'0" and above	sqm.	535.00
34	Dolphur Stone Slabs - Semi Polished with Machine Cut Edges of all sizes		
а	40mm thick	sqm.	408.00
b	20mm thick	sqm.	372.00
	New Items		
35	PVC Trims (Beading)	RM	90.00
36	Terracota Jally of size 20 x 20 x 0.75mm	Each	38.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
37	Aluminium Strips of size 40mm wide x 1.5mm thick	RM	32.30
38	Brass Strips of size 40mm wide x 1.5mm thick	RM	67.30
39	Glass Strips of size 40mm wide and 4mm thick	RM	15.30
40	Marblex Tiles 3mm thick	sqm.	664.00
41	Red Oxide - Superior quality for floor finish	Kg	141.00
42	Decorative Pressed Tiles of 12mm thick of all sizes and shapes	sqm.	1045.00
43	Exterior Emulsion Paint - Water Based Primer (Liquid)	Litre	147.00
44	Alkali Resistant Distemper Primer	Litre	131.70
45	Sandtex Matt	Litre	154.00
46	Vinaratex or Equivalent Textured Coat	sqm.	198.00
47	Best Lac Polish / French Polish	Litre	257.00
48	Varnish	Litre	264.00
49	Cotton Waste	Kg	10.10
50	Cement Based Hydraulically Pressed Anti skid Tiles (Pattern Design) - 20mm thick	sqm.	496.00
51	Marble Powder	`Kg	4.45
52	Polishing Stone		
i	Rough	Each	65.20
ii	Medium	Each	87.10
iii	Fine / Nice	Each	99.70
53	Oxalic Acid	Kg	37.80
54	Tupentine	Litre	23.10
55	Mansion polish	400 gram	144.90
56	Poly Sulphide	Kg	171.90
57	Primer for Expansion Joints	Kg	147.90
58	Filler Material	sqm.	141.00
59	Bond Breaker	RM	3.65
60	PVC Water Bar 150mm wide with Singlel Bulb	RM	280.00
61	Plain GI Sheet 0.8mm thick (22 Gauge)	sqm.	354.00
62	Phil Plug	Each	4.90

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
63	GI Screws		
i	30mm x 6mm	Each	1.25
ii	19mm x 6mm	Each	0.79
64	GI Limpet / Cup Washers	Each	1.84
65	Bitumen Washers 15mm dia	Each	1.10
66	Asbestos Cement Pipe - 100mm dia	3 RM	139.90
. 67	AC Shoe - 100mm dia	Each	44.40
68	AC Bend - 100mm dia	Each	50.80
69	AC Cylindrical Cowl - 100mm dia	Each	76.30
70	CI Brackets for AC Pipe 100mm dia	Each	19.50
71	CI Grating - 100mm dia	Each	31.20
72	Asbestos Cement Fully Corrugated Sheet - 6mm thick	sqm.	184.20
73	Asbestos cement plain sheet		
i	6mm thick	sqm.	165.30
ii · ·	4mm thick	sqm.	114.50
74	Asbestos Cement Adjustable Ridges	Pair	190.70
75	GI "J" or "L" Bolts with Nuts 6mm dia	Each	3.80
76	Steel - Special Extruded Sections for Steel Windows and Ventilators conforming to ISS 7452 / 1990 including fabrication charges	Kg	60.90
77	CRCA Pressed Steel Box Section 18 Gauge or 1.25mm thick for Door Frames including providing holes and fixing wooden blocks for fixing furniture and fittings		
а	With one coat of Red Oxide priming coat	RM	350.00
b	With Powder Coated Primer	RM	373.00
78	Aluminium Extruded Sections (for Doors, Windows, Ventilartors, Partitions, False Ceiling etc) including charges for anodising for 15 micron thickness		; *
а	Natural Colour Matt Finish	Kg	287.00
b	With Powder Coating of any colours	Kg	307.00
79	Alumninum Extruded Box Section for Staircase Hand Rails including charges for anodising for 15 micron thickness - Natural colour matt finish	Kg	359.00

Si. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
80	Rubber Beading for Aluminium Glazed Doors	RM	37.25
81	Rubber Beading for Aluminium Glazed windows	RM	28.40
82	PVC / Woollen Felt for Aluminium Doors 6mm thick	RM	7.50
83	Pivot for Aluminium Door	Set	146.00
84	Hydraulic Door Closer of various sizes of approved quality using Aluminium Extruded Section Body Tubular Type Universal Hydraulic Door Closer with Double Speed Adjustment like HARDWYN (make) 'GAZEL' (or) Equivalent (with ISI Monogram)	Each	890.00
85	Hydraulic Floor Springs of various sizes, Double Acton Hydraulic Floor Spring of approved quality, brand, manufacture asper BIS Standards for doors including cost of cutting floors as required, embedding in to floors and stainless steel cover plates with aluminium pivot and single piece MS sheet outer box with side plate etc., capaple of taking upto 130 kg. weight from door shutter, like HARDWYN make (U-32) or its Euivalent with ISI monogram.	Each	2035.00
86	Lock for Aluminium Doors	Each	251.00
87	Lock for Aluminium Sliding Windows	Each	62.80
88	Aluminium Grill of Standard Pattern (Diamond Shape) - 10mm thick including 'F' (or) 'H' Section	sqm.	1835.00
89	Aluminium Grill of Standard Pattern (Diamond Shape) - 6mm thick including 'F' (or) 'H' Section	sqm.	1485.00
90	Bolts and Nuts 10mm dia for False Ceiling	Each	5.50
91	Rawl Plugs for False Ceiling	Each	9.35
92	PVC Roller for Sliding Windows	Each	13.75
93	Synthetic Resin - Fevicol or Equivalent (Phenol Formal Dehide Based Resin)	Kg	194.00
94	Butt Hinges with Nylon Washers of various sizes of Length and Width (with required screws)		
а	125mm x 30mm	Each	78.40
b	100mm x 30mm	Each	62.90
С	75mm x 30mm	Each	43.20
d	50mm x 30mm	Each	34.80
95	Tower Bolts of various lengths and diametre (with required screws)		
а	400mm long and 12mm dia	Each	148.30

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
b	300mm long and 12mm dia	Each	114.10
С	250mm long and 12mm dia	Each	85.50
d	200mm long and 12mm dia	Each	71.90
е	150mm long and 12mm dia	Each	56.70
f	100mm long and 10mm dia	Each	49.80
g	75mm long and 10mm dia	Each	34.80
96	Aldrops of following lengths and diametre with required screws, bolts and nuts		
a	300mm long and 16mm dia	Each	183.40
b	250mm long and 16mm dia	Each	158.20
С	200mm long and 16mm dia	Each	107.10
d .	200mm long and 12mm dia	Each	88.90
97	Handles "D" type of various sizes with required screws		
а	200mm long	Each	56.20
b	150mm long	Each	50.40
C	100mm long	Each	30.90
98	Ornamental Handles of various sizes with required screws		
a	200mm long	Each	144.90
b	150mm long	Each	96.60
` c	100mm long	Each	53.30
99	Aluminium Door Stopper with Rubber Bush with required screws	Each	43.80
100	Rubber Bush - 40mm dia and 60mm long with required screws	Each	22.50
101	Mortice Lock (Godrej or Equivalent) with required screws with 3 Keys		
а	With Night latch	Each	525.00
b	Without Night latch	Each	391.00
С	Wire Nails	Kg	62.20
102	Teakwood Beading		
а	15mm x 12mm	RM	15.00

35mm x 12mm Teakwood Beading (Ordinary) 30mm x 12mm 25mm x 12mm Teakwood Beading - Ornamental / Design 40mm x 12mm	RM RM RM	38.10 31.60 25.40
30mm x 12mm 25mm x 12mm Teakwood Beading - Ornamental / Design		
25mm x 12mm Teakwood Beading - Ornamental / Design		
Teakwood Beading - Ornamental / Design	RM	25 40
	4.	
40mm x 12mm		·
<u> </u>	RM	88.90
40mm x 15mm	RM	101.80
25mm x 12mm	RM	69.60
15mm x 12mm	RM	47.90
Medium Desity Fibre (MDF) Board - Exterior Grade, both sides pre-lamiated including external lipping with kiln dried soft wood 35mm thick	sqm.	2120.00
Medium Density Fibre (MDF) Board - Exterior Grade - both sides pre-laminated, 12mm thick	sqm.	1020.00
MDF Board Exterior Grade - Plain including external ipping with kiln dried soft wood		
35mm thick	sqm.	1730.00
30mm thick	sqm.	1595.00
Medium Density Fibre (MDF) Board 12mm thick Exterior Grade with Melamine finish		
One Side Melamine Finish	sqm.	1080.00
Both Sides Melamine Finish	sqm.	1215.00
Medium Density Fibre (MDF) Board - Exterior Grade - Plain with teakwook external lipping alround		
35mm thick	sqm.	1860.00
30mm thick	sqm.	1650.00
Solid Core Flush Shutters with teakply on both side with teakwook lipping alround 35mm thick	sqm.	2190.00
Solid Core Flush Shutters with teakply on one side and commercial ply on other side with teak wook lipping alround 35mm thick	sqm.	1925.00
Solid Core Flush shutters with commercial ply on both side with teakwook lipping alround 35mm thick	sqm.	1650.00
_ 2 _ 1 _ N b k _ N b _ N ii _ 3 _ 3 _ N E _ C _ E _ N F _ 3 _ 3 _ S V _ S C a _ S	Comm x 15mm Comm x 15mm Comm x 12mm Comm thick Com	## Comm x 12mm ## Comm x 15mm ## Comm x 12mm ## Comm x 12mm

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
113	Providing Cup-board Shutter using termite / water proof plywood of 19mm thick over which laminated sheet of 0.8mm thick fixed inside the shutter and 1mm thick fixed in the outside of the shutter using fevicol along with necessary furniture fittings, such as, hydralic hinges, tower bolt, handles, multi purpose locks etc., as directed by the Departmental Officers. The design pattern, water proof plywood, laminate sheet and other materials should be got approved from the Executive Engineer befoe use on work.	sqm.	4900.00
114	Solid PVC Door Shutters using 19 Gauge 19mm MS square tubes for styles and outer frames. 15mm MS square tubes for top, lock and bottom rails. The steel tubes shall be covered with 5mm thick solid PVC Sheets. Shutter using 5mm thick solid PVC Sheets for panelling shall rigidly fixed in position including necessary furniture and fittings. The over all size of styles shall be 50mm x 30mm. The over all size of top rail, lock rail and bottom rail shall be 75mm x 30mm. The over all size of frames shall be 50mm x 45mm with suitable rabate for housing the shutter		
а	Solid panel PVC door with frame	sqm.	2800.00
b	Solid Panel PVC Door without Frame	sqm.	2360.00
	New Item		
115	Supplying and fixing of PVC Sliding Door with Roller	sąm.	3000.00
116 a	FRP Door Sutter with FRP Door Frames made out of FRP Sheets of 3mm thick of over all size 65mm x 50mm with rebate suitably reinforced using MS Angle / Flats, cost of holdfasts and Solid Core FRP Shutter Panel of 5mm thick and hollow core frames of 3m wall thickness for styles and rails etc., of sizes specified by Engineers	sqm.	3880.00
b	Excluding door frames	sqm.	2980.00
117 a	PVC Panelled door Shutters Hollow Type - 200mm x 20mm panels with 1mm wall thickness for panels and styles and rails of suitable size with 2mm wall thickness suitably reinforced using MS Angle / Flat including cost of necessary aluminium hinges and other furniture fittings	sqm.	1995.00
b	Excluding Door Frames	sqm.	1685.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
118	RCC Door Frame of 100mm x 65mm cross sectional size with necessary rebate for housing the shutters, manufactured with cement concrete of grade not less than M20 using 10mm and below graded stone jelly and using steel reinforcement as per CE (B) Circular instructions	RM	273.00
119	Stainless Steel (Salem Stainless Steel) Door Frame (Box Section using Stainless Steel Plate of 1mm thick) of size 100mm x 60mm with a rebate of 30 / 35mm x 15mm on one side of the frame including supplying and fixing dovetail splayed end stainless steel Hold fast etc	RM	892.00
120	Stainless Steel (Salem Stainless Steel) Door Frame (Box Section using Stainless Steel Plate of 1.6mm thick) of size 100mm x 60mm with a rebate of 30 / 35mm x 15mm on one side of the frame including supplying and fixing dovetail splayed end stainless steel hold fast etc	RM	1205.00
121	Supplying and Erecting Pull and Push Type Rolling Shutter with ISI make of approved size and section using 18 GI sheet. The shutter shall be painted with one coat of red oxide primer and the rate is inclusive of hood covers, transportation charges etc		
А	ROLLING SHUTTERS (WITH ISI MONOGRAM)		
а	Manually Operated (up to 8 sqm. Area)	sqm.	2110.00
b	Gear Operated Type (from 8 sqm. to 12 sqm. Area)	sqm.	2350.00
С	Electrically Operated Type (exceeding 12 sqm. Area)	sqm.	2550.00
В	ROLLING GRILLS (WITH ISI MONOGRAM)		
a	Manually Operated (up to 8 sqm. Area)	sqm.	2150.00
b	Gear Operated Type (from 8 sqm. to 12 sqm. Area)	sqm.	2420.00
С	Electrically Operated Type (exceeding 12 sqm. Area)	sqm.	2690.00
122	Barbed Wire - 10 Gauge - Two Ply and Four Pronged (Galvanised)	1 Kg or 6 RM	60.30
123	Chain Link - 2" x 2" using 10 Gauge Galvanised Iron Wire (of all sizes)	sqm.	155.70
124	Pin Headed / Fluted / Figured Glass 3mm thick	sqm.	220.00
125	Plain Glass - 4mm thick	sqm.	298.00
126	Plain Sheet Glass - 5.5mm thick	sqm.	352.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
127	Metal Screws (for Aluminium Doors, Windows etc)		
i	75mm x 8mm	Each	2.15
ii	38mm x 6mm	Each	1.50
iii	19mm x 8mm	Each	1.05
iv	19mm x 6mm	Each	0.79
128	Cement Paint (First Quality)	Kg	48.50
129	Oil Bound Distemper	Kg	71.70
130	Acrylic Distermper	Kg	82.80
131	Primer for Plastic Emulsion Paint	Litre	143.30 ′
132	Plastic Emulsion Paint (First Quality)	Litre	287.00
133	Wood Primer	Litre	143.30
134	Synthetic Enamel Paint for Wood Work	Litre	232.00
135	Red Oxide Primer for Iron Work	Litre	133.00
136	Synthetic Enamel Paint for Iron Work	Litre	221.00
137	Melamine Polish	Sqm.	630.00
	New Item		
138	Exterior Emulsion Paint	Litre	295.00
139	Painting the wall with Texture Finish Paint including labour charges	sqm.	400.00
140	Providing Wall Putty including labour charges	sqm.	50.00
141	300mm dia RCC Hume Pipe	RM	2185.00
142	GI Pipes "B" Class		
i	65mm dia	RM	242.00
: :	50mm dia	RM	207.00
iii	40mm dia	RM	161.60
iv	32mm dia	RM	149.90
٧	25mm dia	RM	126.80
vi	20mm dia	RM	97.70
vii	15mm dia	RM	69.20

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
143	GI Specials		
Α	Union		
ji	50mm dia	Each	263.70
ii	40mm dia	Each	195.60
iii	32mm dia	Each	126.30
iv	25mm dia	Each	97.70
V	20mm dia	Each	69.20
vi	15mm dia	Each	57.60
В	GI Elbow		
i	50mm dia	Each	126.80
ii	40mm dia	Each	97.70
iii	32mm dia	Each	86.20
iv	25mm dia	Each	57.60
, · V	20mm dia	Each	25.20
vi	15mm dia	Each	15.80
С	GI Bend		
i	50mm dia	Each	115.20
ii	40mm dia	Each	86.20
· iii	32mm dia	Each	69.20
iv	25mm dia	Each	51.50
v '	20mm dia	Each	23.00
vi	15mm dia	Each	13.50
D	GI TEE		
i	50mm dia	Each	138.50
ii	40mm dia	Each	109.20
iii	32mm dia	Each	97.70
iv	25mm dia	Each	80.60
V	20mm dia	Each	34.40
vi	15mm dia	Each	28.40
E	GI COUPLING		
į	50mm dia	Each	69.20

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
ii	40mm dia	Each	57.60
iii	32mm dia	Each	46.10
jv	25mm dia	Each	28.40
٧	20mm dia	Each	15.80
vi	15mm dia	Each	13.50
F	GI REDUCER		
i ·	50mm x 40mm dia	Each	92.30
ii	40mm x 32mm dia	Each	69.20
iii	32mm x 25mm dia	Each	51.50
iv	25mm x 20mm dia	Each	28.40
V	20mm x 15mm dia	Each	20.10
vi	40mm x 25mm dia	Each	51.50
vii	32mm x 20mm dia	Each	40.00
G	GI REDUCER ELBOW		
. [50mm x 40mm dia	Each	109.20
ii	40mm x 32mm dia	Each	92.30
iii	32mm x 25mm dia	Each	69.20
iv	25mm x 20mm dia	Each	51.50
V	20mm x 15mm dia	Each	40.00
vi	40mm x 25mm dia	Each	72.00
vii	32mm x 20mm dia	Each	57.10
Н	GI REDUCER TEE		
i	50mm x 40mm dia	Each	138.50
ii	40mm x 32mm dia	Each	115.20
iii	32mm x 25mm dia	Each	97.70
iv	25mm x 20mm dia	Each	74.60
٧	20mm x 15mm dia	Each	69.20
vi	40mm x 25mm dia	Each	103.70
vii	32mm x 20mm dia	Each	80.60
I	GI HEX NIPPLE		
i	50mm dia	Each	86.20

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
li	40mm dia	Each	69.20
iii	32mm dia	Each	57.60
iv	25mm dia	Each	43.30
V	20mm dia	Each	34.40
vi	15mm dia	Each	23.00
144	Gun Metal Gate Valve (Heavy Duty)		
, i	65mm dia	Each	1480.00
ii	50mm dia	Each	1205.00
iii	40mm dia	Each	950.00
iv	32mm dia	Each	739.00
٧	25mm dia	Each	577.00
` vi	20mm dia	Each	341.00
	Note: Gate Valves should be used only in delivery line to OHT Scour Pipe in OHT (for cleaning of OHT) where pressure pumping is involved. In all other cases only wheel valve should be used		
145	Gun Metal Wheel Valve (Heavy Duty)		
i	40mm dia	Each	634.00
ii ັ	32mm dia	Each	499.00
III	25mm dia	Each	342.00
iv	20mm dia	Each	235.00
٧	15mm dia	Each	166.00
146	Brass Chromium Plated Screw Down Tap 15 / 12mm dia (Heavy Type)	Each	200.00
147	Brass Chromium Plated Pillar Tap (Heavy Type) - 15 / 12mm dia	Each	263.00
148	PVC Screw Down Tap Heavy Type 20mm dia	Each	79.40
149	PVC Screw Down Tap Heavy Type 15mm dia	Each	61.40
150	Chromium Plated Stop Cock 15mm dia	Each	147.00
151	Brass Chromium Plated Shower Rose - 100mm dia	Each	189.00
·	New Item		
152	CP Wall Mixture Tap 3 in 1 system with Hand Showers	Each	4025.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
153	CP Two Way Bib Cock with Health Faucet	Each	2000.00
154	CP Shower Arm with Overhead Shower Rose	Each	1150.00
155	Wooden Plug, Clamp and Screws	Set	11.90
156	Shellac	100 gram	18.00
157	PVC Adhesive (Solution)	100 gram	33.70
158	Thread Ball	Each	3.50
	New Item		
159	CP Heavy Duty Bottle Trap 32mm	Each	1075.00
160	CP Angle Cock Tap	Each	755.00
161	Oriya Type Indian Water Closet 580mm x 440mm with "P" or "S" Trap	-	
i	White	Set	1170.00
ii	Colour	Set	1490.00
162	European Water Closet with "P" or "S" Trap with Double Flapped Seat and Seat Cover with Brass Hinges and 10 litre capacity PVC Low Level Flusing Tank with all internal fittings		
i	White	Set	3000.00
ii	Colour	Set	3390.00
163	European Water Closet with "P" or "S" Trap with Double Flapped Seat and Seat Cover with Brass Hinges and 12.5 litre capacity Porcelain Low Level Flusing Tank with all internal fittings		•
i	White	Set	4230.00
ii	Colour	Set	5090.00
164	PVC low level flushing tank with all internal fittings (wall mounting type)	·	
a	White - 10 litre capacity	Set	847.00
b	White - 7.5 litre capacity	Set	647.00
С	Colour - 10 litre capacity	Set	959.00
d	Colour - 7.5 litre capacity	Set	762.00
165	PVC Water Tank	Litre	8.60
	New Item		
166	SS Elbow Action Tap of size 15mm	Each	1500.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
167	SS Heavy Duty Long Body Tap 15mm	Each	1500.00
168	SS Swan Neck Tap	Each	1000.00
169	Wash Hand Basin of size 550mm x 400mm with all accessories such as Cast Iron Brackets, 32mm dia CP Waste Coupling, Rubber Plug and Chain, 32mm dia 'B' Class GI Waste Pipe, 15mm dia GM Wheel Valve, 15mm dia Nylon Connection, 15mm dia Brass Nipples, 15mm CP Pillar Tap etc		
i	White without Pedastal	Set	1625.00
ii	White with Pedastal	Set	1955.00
iii	Colour without Pedastal	Set	2175.00
iv	Colour with Pedastal	Set	2405.00
170	White Porcelain Sink of size 600mm x 450mm x 200mm with 32mm dia 'B' Class GI Waste Water Pipe and 32mm dia CP Waste Coupling	Set	2085.00
171	Cuddapah Slab Sink of size 600mm x 450mm x 200mm with 32mm dia 'B' Class GI Waste Water Pipe & 32mm dia CP Waste Coupling	Set	748.00
172	Cuddapah Slab Sink of size 600mm x 600mm x 200mm with 32mm dia 'B' Class G.I. waste water pipe & 32mm dia C.P. waste coupling.	Set	991.00
173	Lipped Mouth Porcelain Flat Back Urinal with all accessories such as 32mm dia Bell Mouth PVC Connection, 15mm dia GM Wheel Value, 15mm dia 'B' Class GI Waste Water Pipe, 15mm dia Nylon Connection, 15mm dia Brass Nipple etc.		
i	White	Set	913.00
ii	Colour	Set	1045.00
	New Item	,	
174	Supplying and fixing of SS Sink of size 1200 x 550 x 180mm	Each	18000.00
175	Supplying and fixing of Granite Sink of size 600 x 600 x 250mm	Each	4026.00
176	Supplying and fixing of Ornamental Type White Glazed Porcelain Corner 'L' Type Wash Hand Basin of size 350mm	Each	3450.00
177	Supplying and fixing of Oval Shape Wash Hand Basin of size 560 x 450mm	Each	2815.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
178	Supplying and fixing of White Glazed Porcelain Oval Shape Special Type Urinal of size 382 x 398 x 601mm	Each	9775.00
179	Porcelain Soap Dish of size 150mm x 150mm x 50mm		
i .	White	Each	190.50
ii	Colour	Each	261.00
180	Brass Chromium Plated Soap Tray of size 150mm x 100mm	Each	160.30
181	Brass Chromium Plated Towel Rail 60cm long and 20mm dia with Brackets	Set	261.20
	New Item		
182	SS Towel Rack 600mm long with Lower Hanger	Each	1500.00
183	Anodised Aluminium Towel Rail 60cm long and 20mm dia with Brackets	Set	128.00
184	PVC / Fibre Glass Framed 5.5mm thick Mirror, Shelf Type with Hard Board Backing		
i	600mm x 450mm	Each	462.00
ii	500mm x 400mm	Each	372.00
	New Item		
185	Special Type Mirror of size 1000 x 780mm	Each	2500.00
186	Stoneware Gully Trap of size 150mm \times 100m with Cast Iron Double Gratings	Each	165.50
187	Cast Iron Nahini / Floor Trap with Stainless Steel Grating		
i ,	100mm x 75mm	Each	271.50
ii	75mm x 50mm	Each	212.70
188	PVC Nahini / Floor Trap with PVC Grating		
i	100mm x 75mm	Each	150.00
ii	75mm x 50mm	Each	131.40
189	First Quality Cast Iron Pipe		
i	150mm Dia	RM	985.00
ii	100mm Dia	RM	594.00
iii	75mm Dia	RM	474.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
iv	50mm Dia	RM	336.00
190	First Quality Cast Iron Specials		
Α	Plain Bend		
i	150mm dia	Each	533.00
ii	100mm dia	Each	260.00
iii	75mm dia	Each	200.00
iv	50mm dia	Each	153.00
В	Bend with Door		
i	150mm dia	Each	617.00
įii	100mm dia	Each	312.00
iii	75mm dia	Each	260.00
iv	50mm dia	Each	206.00
С	Plain TEE		
i	150mm dia	Each	1068.00
ii	100mm dia	Each	474.00
iii	75mm dia	Each	324.00
iv	50mm dia	Each	223.00
D	TEE with Door		
i	150mm dia	Each	1128.00
ii	100mm dia	Each	546.00
iii	75mm dia	Each	379.00
iv	50mm dia	Each	271.00
E	"Y" Junction with Door (Single)		
i	150mm dia	Each	1186.00
ii	100mm dia	Each	594.00
iii	75mm dia	Each	414.00
iv	50mm dia	Each	296.00
F	"Y" Junction with Door (Double)		
i	150mm dia	Each	1307.00
ii .	100mm dia	Each	664.00

Si. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
iii	75mm dia	Each	498.00
G	cowL		
i	150mm dia	Each	324.00
ii	100mm dia	Each	195.00
iii	75mm dia	Each	130.00
iv	50mm dia	Each	100.00
191	Stoneware Pipe		
i	150mm dia	Each (0.6.RM)	99.20
ii	100mm dia	Each (0.6.RM)	61.60
192	Stoneware Specials		
Α	Stoneware TEE		
i	150mm dia	Each	161.30
ii	100mm dia	Each	124.40
В	Stoneware Bend		
i	150mm dia	Each	136.70
ii .	100mm dia	Each	98.70
C	Stoneware "Y" Junction		
i	150mm dia	Each	166.40
ii	100mm dia	Each	123.90
193	Spun Yarn	Kg	12.80
194	Hemp Yarn	Kg	11.50
195	Gunny Tape / Kithan	sqm.	11.50
196	Tar	Kg	39.90
197	Bitumen Felt 15mm thick Pad	sqm.	228.00
198	Supplying, fabricating, erecting and fixing Hilux (or) Equivalent Board False Ceiling upto a ceiling height of 4.5m from floor level		
a	Using Hilux Board Plain Sheets (10mm thick)	sqm.	945.00
b	Using Perforated Sheets (10mm thick)	sqm.	967.00
199	Supplying and laying Glass Wool for insulation including necessary packing materials		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
a	Using 50mm thick Glass Wool	sqm.	382.00
b	Using 25mm thick Glass Wool	sqm.	203.00
	New Items		
200	Providing Polymer Coating (Water Proof Coating) for sunken portion of toilet with following specification and the surface shall be cleaned to remove all dust, foregin, matters lose materials or any other deposits of contamination by rubbing with wire brush. Slurry: Dry blend and polymer liquid blend shall be mixed into the desired ratio as per recommendation of the supplier. The mix shall be stirred thoroughly until no bubbles remain in the mix. Any lumps found in mix shall be removed. Apply first coat of polymer modified cementitious slurry by brush on wet cleaned surface. After drying, second coat shall be applied on the first coat as directed by the departmental officers etc. The rate inclusive of cost of materials and labour, etc.,	sqm.	320.00
	complete.	•	:
201	Providing Cornice Work for Gyp Board False Ceiling	RM	185.00
202	8mm thick Calcium Silicate Board Designed and Perforated for False Ceiling	sqm.	1500.00
203	Termite Proof/Water Proof Plywood 19mm thick	sqm.	1300.00
204	Laminated Sheet 0.8mm thick (inside)	sqm.	240.00
205	Laminated Sheet 1mm thick (outside)	sqm.	400.00
206	Vitrified Tiles of size 600 x 600 x 8mm	sqm.	Deleted
207	Squatting Urinal	Set	442.00
208	CI Brackets for fixing the Sink	Set	104.90
209	Swan Neck Tap	Each	246.00
210	Brass Screws (30 x 6mm)	Each	2.35
211	Brass Screws (75 x 10mm)	Each	4.75
212	Special Clamp, Teakwood Plugs and Screws	Set	21.00
213	PVC Clamp, Teakwood Plugs and Screws	Set	8.30
214	Teakwood Plug	Each	1.05
215	Teakwood Plug (50 x 50 x 100mm)	Each	5.25
216	Manhole Cover 60 x 60cm (Heavy Duty) with Frame	Each	1810.00
217	Welding Charges		
а	50mm	Each	2.05

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
b	40mm	Each	1.60
218	Add for Painting / Tarring for Hex Nipple	Each	2.75
219	Labour Charges for fixing Cuddapah Slab to Cup-Board	sqm	44.70
220	Hire Charges for Polishing Machinery	Day	222.00
221	Electricity Charges	Unit	11.60
222	Supplying and fixing in position White / Colour Glazed Model Floor Mounted European Water Closet of best quality and approved make with 100mm "P" or "S" trap connecting with CI pipe of 100mm dia / PVC pipe of 110mm dia, double flapped rigid PVC black seat and seat cover with CP brass hinges including cost of white cement, cement for packing, spun yarn, teak wood plugs, brass screws, etc., including supplying and fixing 10 litres capacity PVC / 12.5 litres capacity porcelin low level flushing tank with a pair of CI brackets, etc., complete with all fittings, such as, 15mm brass ball valve with polythene float with brass handle, union coupling connected by means of 40mm white PVC flush hand using indian adopter joint including all internal fittings, such as, 15mm bras connections, 15mm GM wheel valve, 15mm brass nipple (2 Nos.), 15mm nylon connection, TW plugs, screws and also giving necessary connection to the PVC pipe and painting the CI brackets with 2 coats of approved paint over one coat of red oxide primer, dismantling the masonry and re-doing the dismantled masonry to original condition, etc., complete complying with standard specifications. (The EWC and flushing tank with all accessories should be got approved by the Executive Engineer before use on works) Floor Fitting	Each	4925.00
223	Supplying and fixing in position White / Colour Special Delux Model Glazed Cascade Type Parryware / Hindware / Equivalent Wall Mounted European Water Closet of best quality and approved make with 100mm "P" or "S" trap connecting with CI pipe of 100mm dia / PVC pipe of 110mm dia, double flapped rigid PVC black seat and seat cover with CP brass hinges including cost of white cement, cement for packing, spun yarn, teak wood plugs, brass screws, etc., including supplying and fixing 10 litres capacity PVC / 12.5 litres capacity porcelin low level flushing tank with a pair of CI brackets, etc., complete with all fittings, such as, 15mm brass ball valve with polythene float with brass handle, union coupling connected by means of 40mm white PVC flush hand using indian adopter joint including all internal fittings, such as, 15mm bras connections, 15mm GM wheel valve, 15mm brass nipple (2 Nos.), 15mm nylon connection, TW plugs, screws and also giving necessary connection to the PVC pipe and painting the CI brackets with 2 coats of approved paint over one coat of red oxide primer, dismantling the masonry and re-doing the dismantled masonry to original condition, etc., complete complying with standard specifications. (The EWC and flushing tank with all accessories should be got approved by the Executive Engineer before use on works) with 10 litres capacity flushing tank with all internal dual flush fittings with normal seat cover		5775.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
224	Vinyl Flooring 2mm thick	sqm.	537.00
225	Manufacturing, Supplying and Fixing of Stainless Steel Hand rails for staircase using 50mm dia 304L Grade Stainless Steel pipe of 1.60mm thick at required locations to a height of 900mm from finished floor level welded to 38mm dia Stainless Steel pipe post of 1.00mm thick as vertical at 900mm centre with 2 Nos. of 25mm dia intermediate horizontal stainless steel pipe of 1.60mm thick in between. The vertical pipe has to be welded to the 100 X 100 X 6mm MS base plate encased in the base concrete. The rate is inclusive of the charges for cutting, bending, welding, grinding, polishing, conveyance, electrical charges, etc. complete	sqm.	5375.00
	Manufacturing, Supplying and Fixing of Stainless Steel Hand rails for staircase near wet riser using 50mm dia 304L Grade Stainless Steel pipe of 1.60mm thick will be provided with tubular supports made of 304L Grade Stainless Steel pipe of 25mm dia of 1.60mm thick welded to the railing. The supports will be grouted into the wall and provided with 93.00mm thick Stainless Steel circular base plate of 304 Grade. The rate shall included for grouting into concrete with necessary supporting arrangements the hand rail in floor polishing buffing, bonding, cutting, grinding, conveyance, welding charges, electrical charges, etc. complete	RM	1790.00
227	PVC mould CI Steps for Sump	Each	224.00
228	Vertical Blinds		
а	Ordinary	sqm.	896.00
b	Premium	sqm.	1344.00
229	Stainless Steel Health Faucet	Each	985.00
230	High Density Fibre (HDF) Board	sqm.	2147.00
231	Providing and fixing of Aluminium Composite Panel (ACP) 4 sided having 50 x 25 x 1.50mm frame work vertical and horizontals out of specially designed extruded sections withstand wind pressure of 180 Kg/sq.m and fabricated fixed at all level elevation and heights. The extruded section cutting and fixing required space extruded section shall be of 6063 and alloy of BSH 9 confirming T is – 63400 rate shall included to fix the main frame with necessary clamps, fasteners, bolt nuts etc. The main frame of extruded section shall be of 22843 & 22739 (H9) grade conforming to BS 4174 (or) IS 8147. Rate shall included 4mm thick ACP sheet (0.25 + 3.5 + 0.25) alstrong or equivalent fixing with spacer tape and the ACP sheet bounded with special type structural sealant of dow corning 789 or equivalent in dust free conditions the gaps between ACP sheet to be filed with whether sealant and backer rod or 12mm foam sheet to ensure water and air tightness in all complete complying with standard specification as directed by the departmental officer	sqm.	4265.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
232	Designing the Semi Unitised Structural Glazing System with open groove joint as per design intent, preparation of shop drawings for approval, supply, fabricate, erect as per approved shop drawings at all floor levels and all floor heights including conducting field test as per the test criteria set out in the particular specification (Metholodgy should be got approved by the Dept. Officials.) Design the framing system (i.e. male & Female frame) to support vision panels, spandrel panels either with glass or aluminium composite panel, openable, window panels on a continuous framing supported between floors. Also design the split framing unutilized glazing system in case of strip or punched windows	sqm.	4700.00
	with vision panel proposed with either insulated / Monolithic glass, groove width in the system both in horizontal and vertical shall not be more than 20mm. Glazing of panel shall be done only at factory at the controlled atmosphere		
233	Bitumen Pad		
а	12mm thick	sqm.	467.00
b	20mm thick Pre-Painted Galvanized Iron Window (Airtight Model)	sqm.	699.00
	Specification: Providing and fixing for Pre-Painted GI Window fabricated from roll formed sections made of Galvanized Iron Color Coated / Powder Coated (Base steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120 GSM / sqm.) with total coated thickness of 0.6mm. Coated Sections should be with Primer Coat of Epoxy Primer of 5-7 microns thick, finished paint with a polyester paint of 12-16 microns thich and back coated with alkyd backer of 5-7 microns or powder coated with pure polyester powder upto 50-60 microns thick. Sections for shutter shuld be of 46 x 46mm and external frame should be of 46 x 52mm. Section for glass beading should be of 18 x 25mm and centre mullion should be of 46 x 70mm. The frame and shutter sections should be cut to length and miter joined with corner bracket made of glass filled Nylon.		
	Mullion Section should be joined with Frame / Mullion using Nylon Mullion Cap Ethyl Propylene Diamine Monomer (EPDM) Gasket should be used all around glass in shutter between frame and galzed shutter and both sides of fixed glass. Handle made of high grade Aluminum Powder coated and with nylon receiver—1 each shutter. Friction hinge-1 set for each shutter. Glass shutter and fixing glass portions should be provided with a Acrylic Sheet of minimum 6mm thickness. Windows should be provided with grill made of 10mm square. MS Bars welded at 4" intervals centre to centre, 5mm x 12mm MS flat. Total grill unit should be powder coated and fixed to window frame with Rivets. The above 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. The Pre-Painted Galanized Iron Window should be got approved from the Executive Engineer before use on work		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	New Items		
235	Providing Strong Room Door for Sub-Treasuries	Each	290000.00
236	Pre-painted Galvanized Iron Windows (Air Tight Model) with Grill and Glass: Providing and fixing Ajanta Cave Model Window fabricated from roll formed sections made of galvanized steel colour coated / powder coated (Base steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120 grams / sqm.) with total coated thickness of 0.60mm. Paint specification: Coated sections should be with primer coat of 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. Dimensions of sections: Sections for shutter should be of 46 x 46mm and external frame should be of 46 x 52mm. Section for glass beading should be of 18 x 25mm and centre mullion should be of 46 x 70mm. Fixing details: The frame and shutter sections should be cut to length and mitre joined with corner bracket made of CRCA electro plated. Mullion section should be joined with frame / mullion using nylon mullion cap. Ethyl Propylene Diamine Monomer (EPD) Gasket should be used all around glass in shutter between frame and glazed shutter and both sides of fixed glass	sqm.	5350.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
237	Pre-painted Galvanized Iron Windows (Semi Air Tight	sqm.	5000.00
	Model) with Grill and Glass: Providing and fixing Eco 3000 Series Window		
•	fabricated from roll formed sections made of		
	galvanized steel colour coated / powder coated (Base		
	steel as per IS 513 'D' quality, galvanized as per IS	,	
	277 with zinc of 120 grams / sqm.) with total coated		
	thickness of 0.58mm.		
	Paint specification: Coated sections should be with	•	
	primer coat of 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.		
*	Dimensions of sections: Sections for frame should be		
	of 48 x 50mm, section for glazed shutter frame should		
	be 47 x 20mm and section for fixed glass bead should		1.00
	be of 12 x 12mm.		·
	Fixing details: The frame and shutter frame sections		
	should be cut to length and mitre joined with		
	polypropylene corner bracket. Mullion section should		
	be joined with frame / mullion using nylon mullion cap. Ethyl Propylene Diamine Monomer (EPDM)		
	cap. Ethyl Propylene Diamine Monomer (EPDM) Gasket should be used all around glass in		
	shutter		
	Accessories: Each glazed shutter should be provided		
	with SS pivot hinges - 1 set, Polypropylene handle - 1		
	No. with receiver and aluminium peg stay powder		
	coated - 1 No.		
2	Glass: Glass shutter and fixing glass portion should be provided with a glass of 4mm Pinhead Glass.		
	Grill: Windows should be provided with grill made of		
	10mm square MS bars welded to 12mm x 5mm flat at		
	4" intervals. Total grill unit should be power coated		· ·
	and fixed to window frame with screws.		
-	Window Frame should be fixed to brick masonry /		
	concrete masonry by using Nylon self-expanding caps		
	and driving MS electr oplated 80mm long screws into		
	the caps through frames.		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
238	Pre-Painted Galvanized Iron Windows with Glass, Grill & Fly Mesh:	sqm.	6600.00
	Providing and fixing Windows from roll formed		
	sections made of galvanized steel powder coated (Base		<i>√</i>
×	steel as per IS 513 'D' quality, galvanized as per IS		
	277 with zinc of 120 grams / sqm.) with total coated		
	thickness of 0.58mm.	•	
	Paint specification: Coated sections should be with		
	primer coat of 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.		·
	Dimensions of sections: Section for frame should be of		·
	72mm x 55mm, section for mullion should be of 72mm		
	x 50mm, section for shutter frame should be of 47mm		
	x 20mm, section of fixed glass bead should be of		
	12mm x 12mm and section for fly mesh shutter frame		•
	should be of 40mm x 20mm.		
	Fixing details: Section for frame, glazed shutters and		
	mesh shutters should be cut to length and mitre joined		
	with polypropylene corner brackets, mullion section		
	should be joined with frame / mullion using mullion		
	cap Ethyl Propylene Diamine Monomer (EPDM)		
	Gasket should be used all around glass in shutter and		
•	fixed glass. Spoon profile should be used around Fly		
	mesh to fix mesh in mesh shutter.		
	Accessories : Each glazed shutter and mesh shutter		
	should be provided with SS pivot hinges - 1 set,		
	Polypropylene handle - 1 No. with receiver and		
	aluminium powder coated peg stay - 1 No. for glazed		•
	Glass: Glass shutter and fixed glass portion should be provided with a glass of 4mm pinhead glass.		•
	Mesh: Mesh shutter should be provided with a SS 32		
	gauge fly mesh of 304 grades with 144 holes per		
	square inch.		
	Grill: Windows should be provided with grill made of		
	10mm square MS bars welded to 5mm x 12mm flat at		
	4" intervals. Total grill unit should be powder coated		
	and fixed to window frame with screws.		- 4
	Window frame should be fixed to brick / concrete		
	masonry by using nylon self-expanding caps and		
	driving MS electro plated 80mm long screws into the		
	caps through frames.		
	·		·

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	Pre-Painted Galvanized Iron Two Track Sliding Window:	sqm.	4800.00
	Providing and fixing pre-painted two track, two panel	•	
	sliding system fabricated from roll formed sections made		
	of galvanized steel powder coated (Base steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120		
	grams / sqm.) with total coated thickness of 0.58mm.		
	Paint specification: Coated sections should be with primer		
	coat of 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.		
	Dimensions of sections: Section for frame two track		
	should be of 59mm x 44mm, section for shutter should be		
	of 35mm x 49mm for window, section for euro groove should be of 25mm x 24mm and for lap strip should be		
	30mm x 41mm.		
	Fixing details: The frame and shutter sections should be		
	cut to length, joined with corner brackets made of glass		·
	filled nylon. Ethyl Propylene Diamine Monomer (EPDM)		
	Gasket should be used all around glass.		r ·
	Accessories: Corner brackets made of glass filled nylon		
	gasket made of Ethyl Propylene Diamine Monomer		
	(EPDM). Locking system should be of single pin locking		
	for Windows. Single wheel rollers for windows should be provided.		
	Glass: Glass shutter and fixed glass portion should be		
	provided with a glass of 4mm pinhead glass.		
	Window frame should be fixed to brick / concrete		
	masonry by using nylon self-expanding caps and driving		
	MS electro plated 80mm long screws into the caps		
ļ	through frames.		
240	Pre-Painted Galvanized Iron Three Track Sliding Windows:	sqm.	5300.00
	Providing and fixing pre-painted three track, three panel	sqiii.	3300.00
	sliding system fabricated from roll formed sections made of		
	galvanized steel colour coated (Base steel as per IS 513 'D'		
	quality, galvanized as per IS 277 with zinc of 120 grams / sqm.) with total coated thickness of 0.58mm.		
	Paint specification: Coated sections should be with primer		4
	coat of 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.		
	Dimensions of sections: Section for outer frame three track		·
	should be of 92mm \times 44mm, section for shutter should be of 35mm \times 49mm for window, section for euro groove should be		
	of 25mm x 24mm and for lap strip should be 30mm x 41mm.		
	Fixing details: The frame and shutter sections should be cut		
	to length, joined with corner brackets made of glass filled		
	nylon. Ethyl Propylene Diamine Monomer (EPDM) Gasket		
	should be used all around glass.		
	Accessories: Corner brackets made of glass filled nylon. Gasket made of Ethyl Propylene Diamine Monomer (EPDM).		·
	Locking system should be of single pin locking for windows.		
	Single wheel rollers for windows should be provided.		,
	Glass: Glass shutter and fixed glass portion should be		
	provided with a glass of 4mm pinhead glass.		
<u> </u>	provided with a glass of 4mm pinhead glass. Window frame should be fixed to brick / concrete masonry by		
	provided with a glass of 4mm pinhead glass. Window frame should be fixed to brick / concrete masonry by using nylon self-expanding caps and driving MS electro		
	provided with a glass of 4mm pinhead glass. Window frame should be fixed to brick / concrete masonry by		
	provided with a glass of 4mm pinhead glass. Window frame should be fixed to brick / concrete masonry by using nylon self-expanding caps and driving MS electro		
	provided with a glass of 4mm pinhead glass. Window frame should be fixed to brick / concrete masonry by using nylon self-expanding caps and driving MS electro		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
241	Pre-Painted Galvanized Iron Fixed Louvered Ventilators with Glass and Grill: Providing and fixing louvered ventilator fabricated	sqm.	4800.00
·	from roll formed sections made of galvanized steel colour coated / powder coated (Base steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120 grams / sqm.) with total coated thickness of		
	0.58mm. Paint specification: Coated sections should be with primer coat of 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.		
	Dimensions of sections: The section for external frame should be of 57mm x 33mm. Fixing details: The section should be cut to length, joined with profile to profile component.		
	Accessories: Glass holding flanges made of glass filled nylon. Glass: Louvers should be provided with 4mm pinhead glass.		
	Grill: Ventilator should be provided with grill made of 10mm Square MS bars to 12mm x 5mm flat at 4" intervals. Total grill unit should be powder coated and fixed to ventilator frame with screws.		
	The above frames should be fixed to brick / concrete masonry walls and floor by means of self-expanding screws.		**************************************
242	Pre-Painted Galvanized Iron Door Frame: Providing and fixing door frames from sections made of galvanized steel powder coated (Base steel as per IS 513 'D' quality, galvanized as per IS 217 with zinc	Rm	580.00
	of 120 grams / sqm.). The factory made section should be with a powder coating of pure polyester powder of 50-60 microns thick with total coated thickness of 1.25mm. Size of door frame section should be of 105 x 60mm with a rebate of 37mm to	•	
*	accommodate 35mm thick door shutter. The frame section should have groove to insert gasket. 2 tie rods of 10mm tor steel to be provided at bottom. Provision for aldrop, mortise lock to be made in the section as	· .	
	per the instruction of Engineer-in-Charge. The frame section should be cut to length, and joined by way of welding. Note: 1.25mm thick (Total coated thickness tolerance		
	as per IS 513)		e ti

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
243	Pre-Painted Galvanized Iron windows (Air Tight Model) with Acrylic Sheet & Grill: Providing and fixing Ajanta Cave Model window fabricated from roll formed sections made of galvanized steel colour coated / powder coated (Base steel as per IS 513 'D' quality, galvanized as per IS 277 with zinc of 120 grams / sqm.) with total coated thickness of 0.6mm. Paint specification: Coated sections should be with primer coat of 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. Dimensions of sections: Sections for shutter should be of 46 x 46mm and external frame should be of 46 x 52mm. Section for glass beading should be of 18 x 25mm and centre mullion should be of 46 x 70mm. Fixing details: The frame and shutter sections should be cut to length and mitre joined with corner bracket made of CRCA electro plated. Mullion section should be joined with frame / mullion using nylon mullion cap. Ethyl Propylene Diamine Monomer (EPDM) Gasket should be used all around glass in shutter, between frame and glazed shutter and both sides of fixed glass	•	5700.00
	Accessories: Handle made of high grade Aluminium Powder coated and with nylon receiver. Gaskets made of Ethyl Propylene Diamine Monomer (EPDM). Corner brackets made of CRCA with zinc phosphating. Mullion caps made of glass filled nylon. Glass: Glass shutter and fixing glass portions should be provided with a glass of 6mm acrylic sheet. Grill: Windows should be provided with grill made of 10mm square MS bars welded to 12mm x 5mm flat at 4" intervals. Total grill unit should be powder coated and fixed to window frame with rivet. The above frame should be fixed to brick / concrete masonry by using nylon self-expanding caps and driving MS electro plated 80mm long screws into the caps through frames.		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
244	Structural Glazing: Providing and fixing structural glazing fabricated from roll formed sections made of galvanized steel colour coated (Base steel as per IS 513 of 'D' quality, galvanized as per IS 277 with Zinc of 120 grams / sqm.) with total coated thickness of 0.72mm. The glass holding section made of 304 grade SS of 0.6mm thick. Galvanized steel sections are to be used as stiffeners inside the colour coated steel / powder coated sections as per the design requirement. Design calculations are made to suit wind pressures as given in IS 875. Paint specifications: 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 upto 50-60 microns thick. Dimensions: The section should be of 37 x 53mm for frame vertical, 37 x 53mm for frame horizontal section and section for reinforcement should be of 31 x 55mm. glass holding section should be of 37 x 37mm for top and bottom grids in between should be of 37 x 18mm	sqm.	5700.00
	Accessories: Brackets made of CRCA powder coated / electro plated should be used to fix vertical at top and bottom and vertical to slab as per site requirement. Polyurethane brackets should be used to connect horizontal section to vertical sections. Silicone: Natural cure, with good UV resistance to be used. The above frame should be fixed to brick / concrete masonry by using nylon self-expanding cap and driving MS electro plated 80mm long screws into the caps through frames. Glass: 5mm reflective Saint Gobain OR equivalent.		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
245	Pre-painted Galvanized Iron Fixed Louvered Ventilators with Glass, Mesh and Grill:	sqm.	5100.00
	Providing and fixing louvered ventilator fabricated from roll formed sections made of galvanized steel colour coated / powder coated (Base Steel as per IS		
	513 of 'D' quality, Galvanized as per IS 277 with Zinc of 120 grams / sqm.) with total coated thickness of		
	0.58 mm Paint specification: Coated sections should be with primer coat of epoxy primer of 5-7 microns thick, finish painted with a polyester paint of 12-16 microns thick and black coated with alkyd backer of 5-7 microns.		
	Dimensions of section: The section for external frame should be of 57 x 33mm.		
	Fixing details: The section should be cut to length and joined with profile to profile component. Accessories: Glass holding flanges made of glass filled nylon.		
	Glass: Louvers should be provided with 4 mm thick pinhead glass. Mesh: Mesh should be provided with a SS 32 gauge fly		
	mesh of 304 grades with 144 holes per square Inch. Grill: Ventilator should be provided with grill made of 10mm square MS bars welded to12mm x 5mm flat at		
	4" intervals. Total grill unit should be powder coated and fixed to window frame with screws.		
	The above frames should be fixed to concrete / masonry walls and floor by means of self expanding screws.		
246	Providing UPVC (Un-Plasticized Polyvinyl Chloride) Door: Providing and fixing casement doors fabricated from un-plasticized polyvinyl chloride (uPVC) sections.	sqm.	7000.00
	Profiles: The profiles should be three chamber system which provides high insulation properties with outer frame 60mm x 55mm with an outer wall thickness of 2.4mm. The window unit should be designed with all		
	corner joints mitred and fusion welded. Windows should be steel reinforced with 25 x 24 x 25mm steel reinforcement with a thickness of 1mm to have		
	dimensional stability. The sash should be of 60 x 102mm. The mullion should be of 60 x 74mm. The profiles should have co-extruded seals.		
	Hardware: All the hardware like friction stays, handles should be screwed with self tapping screws. The handles, locks should be designed so that they cannot		
	be released from outside. Glazing: The window system should be glazed with 5mm plain float glass / 6mm bison lam		
	Installation: The profiles should be cut to length and welded 45 degrees. The window should be designed such that the water drainage does not pass through the reinforcement chamber. The window system		
	the reinforcement chamber. The window system should be fixed directly to the plastered brick wall using self expanding nylon plug and driving ms electroplated screws into plug.		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
247	UPVC Window Specification: Supplying and fixing UPVC (Un-Plasticized Polyvinyl Chloride) Windows of casement type (open) from the profile the size of outer frame 60mm x 58mm and shutter profile are reinforcement with GI/1mm 125GSM and 100% corrosion free, the profiles are multi chambered sections with wall thick of 2mm. The EPDM rubber (black colour) covered with over all the edges of frame and shutter the shutter will be provided with Espag multi power point locks and also it operates as handle. The corners and joints should be welded and cleaned. Radiations free pin headed plain or brown colour glass 4mm thick should be provided to the shutter and it should not allow leakage of water even at most ranging storms and should have key lockable action, security protective hinges, strong locking systems and as per size for arresting noise and energy loss. The connecting mechanism	sqm.	I =
	between sash and outer frame that enables opening of the window. The window should be fixed to the wall with 100% packing with screws and silicon packing all round the frames. The window should be got approved from the Executive Engineer before use on work		
248	UPVC Ventilator Specification: Supplying and fixing UPVC (Un-Plasticized Polyvinyl Chloride) Louvered Ventilators of from the profile the size of outer frame 60mm x 58mm and shutter profile size of 60 x 78mm both profiles are reinforced with GI/1mm 125GSM and 100% corrosion free, the profile are multi chambered sections with wall thick of 2mm. The EPDM rubber (black colour) covered with all over the edges of frame and shutter. The corners and joints should be welded and cleaned. Radiations pin headed glass 4mm thick should be provided in the louvers. The window should be fixed to the wall with 100% packing with screws and silicon packing all round the frames. The ventilator should be got approved from the Executive Engineer before use on work		6825.00
249	FOAMED PVC DOOR FRAME Specification: Providing factory made pre-laminated FPVC (Formed Polyvinyl Chloride) Door Frame of the size 105 x 40mm with a wall thickness of 10mm made out of extruded rigid FPVC profile mitre joined with 6 Nos. of 5mm 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 Nos. to be provided for each vertical member, GI stiffeners of ('U' channel of size 29 x 9, 1mm, 150mm long) - 3 Nos. at hinge point, frame reinforcement of ('U' GI channel of size 46 x 22 x 0.6mm), bottom tie rod of ('U' GI channel size of 15 x 15 x 1mm), etc., complete complying with the standard specification. The door frame should be got approved from the Executive Engineer before use on work		447.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
250	ABS DOOR / EQUIVALENT Specification: Providing of 35mm thick factory made pre-laminated ABS (Acrolynitrile Butadiene Styrene) Door Shutter moulded in different designs, consisting of all round frame made out of water proof solid foam PVC bar of size 20 x 32mm, reinforced by 32 x 32mm - 2 Nos., for vertical made out of LVL (Laminated Veneer Lumber), core material of 32mm thick high density craft paper honey comb board, sandwiched on both sides with pre-laminated 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 SS round lock complete for finished item of work, complete complying with the standard specification. The door shutter and frame should be got approved from the Executive Engineer before use on work		
а	Plain Pre-laminated Door	sqm.	5775.00
b	Design Pre-laminated Door	sqm.	6090.00
	New Items		
251	Autoclaved Cellular Aerated Concrete Blocks		
а	600mm x 200mm x 100mm	Each	44.50
b	600mm x 200mm x 150mm	Each	66.75
С	600mm x 200mm x	Each	89.00
d	600mm x 200mm x 225mm	Each	100.50
е	Self Curing AAC Joint Mortar	40 Kg / Bag	595.00
f	Ready Mix Plaster for Rendering	50 Kg / Bag	295.00
252	Aerated Auto Claved Cellular Concrete Block 60cm x 20cm x 10-30cm	Each	Deleted
253	Plasticizer / Super Plasticizer	Kg.	42.00
254	Making through holes in Plain or Reinforced Cement Concrete with Diamond Core Drilling System by using BOSCH power tools of following diamete - Depth per cm		
а	100mm	Each	315.00
b	150mm	Each	420.00
С	200mm	Each	472.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
255	Supplying and Installing Metal False Ceiling using Fire Retardant Galvanized Steel Sheet Plain lay in tile size 600mm x 600mm, 0.5mm thick, powder coated on external surface and shall have flange on all four sides to rest on the exposed grids. The system to give 600mm x 600mm centre to centre 'T'. The 'T' shall be not be dipped GI Tee Section 3600mm long main Tee. 24mm wide and cross Tee panels are formed	sqm.	3060.00
	by running main runner of 'T' section of size 30mm x 24mm powder coated at bottom at intervals with powder coating at bottom. Necessary provision of inter locking of 'T' section are made at required intervals not exceeding 1200mm. The main runners are suspended from the ceiling by means of 4mm dia. GI rods fixed to the ceiling using anchor fasteners of 50mm x 8mm size with nylon inset and hooked to the		
	main rubbers using clips. The last hangers at end of each rubber should not be greater than 600mm from the adjacent wall. The last panel shall be placed at the side wall using edge profile 'L' Angle of size 20mm x 20mm and fixed to the side wall the false ceiling should be fixed of same level and should present a neat look		
	New Items		
256	Supplying and fixing of SS Wall Cladding	sqm.	12500.00
257	Supplying and fixing of SS False Ceiling	sqm.	7500.00
	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
258	Supplying and Fixing of Aluminium Dye Cast Letters of approved size and colour. The colour treatment process is achieved with MRF colour coat and then the processed coloured layer is set into the kiln for the heat treatment process for the following sizes		
258 a	Supplying and Fixing of Aluminium Dye Cast Letters of approved size and colour. The colour treatment process is achieved with MRF colour coat and then the processed coloured layer is set into the kiln for the heat treatment process for	Each	1040.00
a b	Supplying and Fixing of Aluminium Dye Cast Letters of approved size and colour. The colour treatment process is achieved with MRF colour coat and then the processed coloured layer is set into the kiln for the heat treatment process for the following sizes Aluminium Dye Cast Letters 9" size Aluminium Dye Cast Letters 6" size	Each Each	1040.00 660.00
а	Supplying and Fixing of Aluminium Dye Cast Letters of approved size and colour. The colour treatment process is achieved with MRF colour coat and then the processed coloured layer is set into the kiln for the heat treatment process for the following sizes Aluminium Dye Cast Letters 9" size	Each	1040.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
260	Providing and fixing Acoustic Wall Panelling (equivalent to Armstrong) in channelled wood works perforated panels of width 192mm, thickness of 15mm and length of 2400mm or as per required by the Departmental Engineer made of a high density fibre board with minimum 725 kg./m3 density substrate with a laminated facing as per the approved shade and finish and a melamine balancing layer on the reverse side. The boards shall have a special peforation pattern where the visible surface has a "Helmholtz" fluted perforation of 3mm width and 21mm of visible panel each. The edges of the panels shall be "tongue-and-grooved" to receive special clips for installation. The back of the perforated panel shall have sound absorbing non woven acoustical fleese having NRC of 0.52. The panels shall be mounted on special aluminium splines using clips provided by Armstrong and approved by the Engineer-in-Charge	sqm.	8046.00
	Installation: Install aluminium box section (provided by others) of section 50mm x 25mm or as approved by the Engineer-in-Charge on the solid wall horizontally using screws and plugs at spacing of 600mm centre to centre. Screw the aluminium extruded keel for channelled wood works provided by Armstrong over the lowest and second aluminium section at an on centre distance of 600mm. Place the inside clip on the groove end of the panel along the aluminium keel and then place the tongue end of the next panel. Continue installing rows of panels by inserting the tongue into groove of the earlier inserted panel and progressively installing inside clips into the next keel till the actual height is achieved. Finish off the edges using wooden moulding of matching colour (provided by others). Installation to be carried out by Armstrong Trained Installation Team and installation should be carried out as per Armstrong Recommended Procedure.		
261	Supplying and fixing the Wall Panelling with the following specification fixing horizontally and vertically in position of wall. Fixing the water proof ply wood 9mm thick board over the country wood planks. Over the ply wood OST sheet of 4mm thick will be fixed with necessary screws and fevicol giving neat finsih. The top will be finished with two coats of sanding polishing. The surface will be finished with necessary design as directed by the Departmental Officers. The rate inclusive of all materials, labour power and conveyance of materials to the work site, loading & unloading etc., and as per drawing and design by the Departmethal Officers. The water proof ply wood and OST sheet and other materials to be used shall be got approved by the Executive Engineer concerned before use on work, etc., complete as per standard speicification.	sqm.	5250.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
262	Providing and fixing of 1.2mm thick Lead Lining Door for X-Ray Rooms, Scanning Rooms with Mild Steel Door Frames 105mm x 57mm X 18 G and 12 G x 50mm Shutter made of GI with PWG finish and honey wool insulations with SS 101mm x 75mm x 3mm SS 304 Ball Bearings Butt Hinges, Mortice Sash Lock ML 100A, 50mm BS, 85mm centre, CL 207: Key & Knob 70mm, 5 Pin Cylinder with Handle SS Finish (Dorma Make), Heavy Duty Door Closer, Frames fixed wih walls using Mortice Sash Lock ML 100A, 50mm BS, 85mm centre CL207: Key & Knob 70mm, 5 Pin Cylinder with Handle SS Finish (Dorma Make) all neccesary accessories and fittings as per the required and as per the approval for the Department Officer	sqm.	13650.00
263	Post Tensioning Work: Design and execution of post tensioning work, including decoiling, the strands, cutting to the required lengths, supplying, laying of HT strands sheathing (GI corrugated ducts 0.3mm thick) jointing with couplers and inserting the strands, profiling, fixing liveend anchorages, including supply of stressing anchorages, suitable for 5-5 & 5-4 tendons, grout vents, making dead end anchorages, including flowering the strands, fixing tendon support bars, supervising the fixing of antibursting reinforcement, stressing the cables, end trimming, grouting the cables, with cement slurry, mixed with admixtures with required tools, plants, and machineries, and consumables etc. (Shuttering, concreting & reinforcement steel shall be paid under respective items) at all heights including all leads, lifts, coordination, with the post- tensioning agency, preparation of drawings, obtaining approval from the Employer / Architect etc. Rate to include providing water, power, cement and admixture for grouting, packing of sheathing and anchorages blockings, filling of recess pockets after stressing using grouts (cement slurry mixed with approved admixtures) including providing access to post tensioning at all heights including all leads, lifts etc., all complete and as approved and as directed by the Employer Architect but excluding shuttering, concreting & reinforcement steel which shall be payable under respective items separately.	MT	194000.00
264	Supplying, fabricating and fixing in position factory made Stainless Steel Flush Door Shutter 35mm thick using SS 304 Grade 1.6 mm thick, Stainless Sheets on both sides (Equivalent to IS 6911-04 Cr. 19, Ni 9) minimum 8-8.5% nickel and 18% chromium sourced from original stainless steel manufacturer with view panel size 30mm x 45mm made up of 6mm thick clear toughened glass fitted with double side adhesive tape and finished with dowconing silicon sealant, floor spring for each shutter, consealed tower bolt, suitable stainless steel locking arrangement and other necessary furniture fittings of approved quality. The vertical styles and other frame members and cross stiffeners shall be of same quality stainless steel box section of suitable size and thickness with proper core material as prescribed by the Departmental Officers	Sqm.	36700.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
265	Brass Letters		
а	25cm (10")	Each	892.00
b	37cm (15")	Each	1260.00
С	Emblem (15")	Each	12600.00
266	Manhole Cover SFRC		
а	600mm x 600mm	Each	2625.00
b	750mm x 750mm	Each	2885.00
С	900mm x 900mm	Each	3150.00
267	Incinerator for Ladies Bathroom (For School Works)	Each	33600.00
268	Polycarbonate Sheet 6mm thick	Sqm.	630.00
269	Supplying and erecting in position of following liters capacity Industrial Model Reverse Osmosis Water-cum-Purifier to deliver Potable Water with World Health Organisation (WHO) Standards with following accessories. (a) MS Skid - 1 No. (b) Media 11054 No. Vessel with 20 nb Multiport Valve (with Media Pubble and Fine Sand and Activated Carbon Filling) set (c) Feed Pump 0.50 HP - 1 No. (d) Vertical Pump 2-9, 2.00 HP / Single Phase - 1 No. (e) Membrane 40 x 40 filmtech (or) equilaents / Osmonic (USA) - 1 No. and Membrane Pressure Vessel 40 x 40 -1 No. & Pressure Gauge - 2 Nos. (f) Flow Meter - 1 No. 20" Filter with Housing - 1 No., Low Pressure Switch - 1 No., Level Switch - 1 No. & Necessary CPVC Pipes and Fittings. The system shall be provide with Two Panel Control System with necessary Stainless Valves and Fittings and Float Control etc. The rate should be inclusive of all civil works, wherever necessary to install the System in position and intact.		
	New Item		
а	50 Litres	Set	39150.00
b	250 Litres	Set	105000.00
С	500 Litres	Set	220000.00
d	1000 Litres	Set	367000.00
е	2000 Litres	Set	504000.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	New Items		
. "	Medical Gas Arrangements		
270	Medical Gas Copper Pipeline arrangement to hang on the wall of socket type connection installation of seamless cleaned and degreased non arsenical phosphorous gas copper pipe line with saddles complete with brazing work including all copper fitting (tee, elbow, reducer, coupling). The copper pipelines should be tested suitable for a steam of working pressure of 17.34 kg. / cm2 (17 bar) and confirm to BS 864 Standard with specially made for brazed socket type connection. The medical gas copper pipeline should be tested as per standard and commissioning after painting as per International Code No. IS 2379/1963 Table-V. The pipelines installed at the various wings and floors etc., complete as directed by the Departmental Officers as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specification.		
а	10mm OD 0.90mm thick copper pipe	RM	308.00
b	15mm OD 0.90mm Thick Copper Pipe	RM	448.00
С	22mm OD 0.90mm Thick Copper Pipe	RM	748.00
ď	28mm OD 0.90mm Thick Copper Pipe	RM	924.00
е	42mm OD 1.20mm Thick Copper Pipe	RM	2000.00
f	54mm OD 1.20mm Thick Copper Pipe	RM	2500.00
271	Gas Outlet Points: (Self sealing type - Single / DIN outlet pipe) with 'S' type bracket made up of copper and the out let of non-interchangeable for other gas. The outlet points are brazed with brass bracket with self sealing valve (Stainless Steel) with all accessories and complete set and are covered by plastic cover duly colour coated as per specific gas and button cover etc., complete as directed by the Departmental Officers and as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specification.	Each	1144.00
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SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
272	Oxygen manifold arrangements of 2 banks x 12 cylinder each wing with semi automatic control panel which includes contact gauge 2 Nos., outlet pressure gauge, brass heavy duty IO x regulator 2 Nos. with suitable adopter, flexible SS Hose. Mainfold shall be of a construction and of a designs and material suitable for the service pressure in accordance with IS 1282-1989. Emergency alarms with illuminating display for low / high pipeline pressure and malfunctioning of system.		162800.00
	1) Mainfold top frame with provision for connecting 12 cylinders on right bank and 12 cylinders on left bank with high pressure interconnecting copper tubing, silver brazing, non return valve, fasteners and cylinder spport middle angle frame for claping 2 x 12 cylinders and related fasteners. The O2 manifold should with stand a pressure of 140 kg. / CM2. The installation is commissioned after testing as per standards and painted as per International Code and as directed by the Departmental Officers as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specification.		
	Nitrous Oxide Manifold Arrangements of 2 banks x 3 cylinder each wing, with automatic control panel which includes contact gauge 2 Nos., outlet pressure gauge, brass heavy duty IOX regulator 2 Nos. with suitable adopter, flexible SS hose. Mainfold shall be of a construction and of a designs and material suitable for the service pressure in accordance with IS 1282-1989. Emergency alarams with illuminating display for low / high pipeline pressure and malfunctioning of system.	Each	92400.00
	1) 2 x 3 cylinder Nitrus Oxide Manifold should be suitable with stand a pressure of 140 Kg. / Cm2 and above along with high pressure copper annealed tail pipes with end brass adapter suitable for Nitrous Oxide Cylinders and manifold. 2) Top frame comprising of high pressure copper pipes of size 12mm ID 1.5mm wall thick with high pressure brass fittings made of high tensile brass and connections through non-return valves, high pressure copper tail pipes made of high pressure copper pipe size of 7mm ID x 1.5mm thick. 3) The design of middle and bottom frames should be provided to fit both round and flat bottom cylinders safely with fitted heavy duty regulator. The Manifold should be tested at 3500 pig as per IS 12827 / 1989 & ISO 7396 / 1987 Specification.		
	Brass Isolation Valve suitable for the copper pipe and should be of non lubricated 90 degree turn lever ball valve of reputed make, conneced in line with medical gas pipe line system by using suitable size brass valve adopter union, ferrule, nipple, rubber "O' ring, tapion lap and etc. All pipe line regulators shall be capable of controlling pipe line pressure and must compatible with the requirements specified in IS 12827-1989. All valves should be pneumatically tested for twice the working pressure for the gas line as per IS Code 12827 / 1989 & ISO 7396 / 1987 Sepecification.		
а	15mm Isolation Valve	Each	1188.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
b	22mm Isolation Valve	Each	1804.00
С	28mm Isolation Valve	Each	2068.00
d	42mm Isolation Valve	Each	3800.00
275	Theatre Vaccum Unit: The unit should comprise of two reusable 2000 ml shatter resistant bottle. Each made up of ply carbonate material and fully autoclavable at 134 degreee centigrade, should have a vacuum regulator with instant ON / OFF switch and tree way left, right or both. All the above items should be mounted on a trolley having free moving castor wheels. (As per IS 12827 / 19898 & ISO 7396 / 1987)		10500.00
276	Flow Meter made up of Brass with Humidifier Bottle Flow Meter should be back pressure compressed and should be accurate gas flow measurement with control range 0-13 litres per minute. It should meet strict permission and dumbling standard. The meter body should be made of brass materials. The humidifier bottle should be made of unbreakable polycorbonate material and auto cleavable at 134 degree centigrate. The rate includes flow meter and its accessories (silicon tube with mask). The cost of materials including transport, etc., complete as per standard specification and as directed by the Departmental Officer and as per IS 12827 / 1989 and ISO 7396 / 1987 Specification.		1337.00
277	Ward Vaccum Unit with Gauge both mounted on a collection jar of capacity 600 ml and with a wall bracket for mounting it on the wall. The collecion jar should be made of unbreakable polycarbonate materials which is fully auto cleavable at 134 degree centigrade as per standard specification and as directed by the Departmental Officers and as per IS 12827 / 1989 and ISO 7396 / 1987 Specification. The rate includes cost of silicon hose with SS nipple on either side.		1600.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	Supply, installation, testing and commissioning of equivalent to Ingersoll Rand Reciprocating Air Cooled Type (10 HP + 5 HP) rating Vaccum Pump as per following provisions.	Each	395000.00
	As per IS 12827 / 1987 & ISO 7396 / 1987 Specification a) Vaccum pump - 10 HP - 1 set b) Electric motor - 5 HP -1 No. c) DOL Starter with OLR - 1 No.	•	
	d) Vaccum switch - 1 No. e) Vaccum Gauge - 1 No. f) Control Frame with Fittings - 1 No. g) Suction Scrubber -1 No.		
	h) V-Belts - 1 No. i) GI & MS Fittings - 1 No. j) Brass Fittings - 1 No. k) Exhaust Silencer - 1 No.		~
	i) Base frame for motor and vaccum pump - 1 set m) Pilot line with fittings - 1 set, Vaccum Room & Air Compressor Room Inside		
	Supply, installation, testing and commissioning of Compressed Air System of Reciprocating Oil Free Air Compressor belt driven type air compressor with	Each	415000.00
	following provisions. As per IS 12827 / 1987 & ISO 7396 / 1987 Specification Compressor package consists of following:		
	a) 10 HP Air Compressor - 2 Nos. b) Electric Motor 10 HP-1 No. c) Dol Starter - L&T-10 HP - 1 No.		
	d) Base Frame Kit (for Motor and Compressor) - 1set e) Pressure Swith - 1 No. f) Pressure Gauge - 1 No.		
	g) NRV and Pilot Fittings - 1 No. h) Delivery Tube - 1 No i) Foundation Bolts & Anchor Fasteners - 1 Lot j) Belt Guard - 1 No.		
,	k) Air Drier 50 to 60 cfm. capacity - 1 No. Drain Ball Valve - 1 No., Air Outlet Ball valve - 1 No., Vacuum Room & Air Compressor Room Inside		•
	Accessories: Non-Return Valves, Air Pressure Switch, Pressure Gauge, Isolation Valves, Air Filters etc.,		
	Inter connecting piping: Mild Steel Pipe of 2" with fittings.		
	Supply, installation, testing and commissioning of MS Fabricated Vertical Mounted Type 1000 liters capacity Vaccum Receiver with inlet and outlet and drain holes	Each	85800.00
	provided suitable to operate with vaccum pump, etc.,		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
281	Supply, installation, testing and commissioning of MS Fabricated Vertical Mounted Type 1000 liters capacity Compressed Air Receiver with inlet and outlet and drain holes provided suitable to operate with vaccum pump etc as directed by the Departmental Officers.	Each	85800.00
282	Single Arm Pendent Mounted on Celing Height as directed by the Departmental Officers. All items are MS powder coated. The cost includes cost of all materials, labour charges, dismantling and re-doing masonry to original condition, painting of masonry works taxes including transports, risk allowance, scaffolding etc., complete and as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specification.	Each	142000.00
283	Bed Head Panel of size 1m length, height 0-0.30 cm and depth of 4". The aluminium powder coated with requirement colour for provision points of O2-2 Nos., Air 1 No., Vaccum 1 No. with double electrical socket with switch 2 Nos. with 2 set with 1V - bottle holder fixing to the wall hanging including monitor stand etc., complete.	Each	16000.00
	Supplying, fabricating and fixing slotted carriers with the following specifications. The carriers should be made of GI sheet of 16G with slots. The size of carrier	Each	145.00
	is 300 x 40mm and are to be spaced at 50 cm centre to centre. The carriers are to be fixed on suspenders with the help of lock nuts. These suspenders are made of galvanised MS rods size of 6mm dia. The suspenders should be threaded to its full length so that		
	the carrier shall be fixed at any height depending on the onsite requirement. The suspenders are to be fixed on the soffit of ceiling with self fixing anchore bolts. All components of suspenders and slotted carriers should		
	be galvanised. The rate includes cost of all materials, labour charges for drilling and fixing the whole assembly at required places, complete and as directed by the Departmental Officers.		
285	Supplying and fixing of Cylinder 46 Litre "D" Type Empty Seamless Medical Nitrous Cylinder with Valve and as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specifiation etc., complete and complying with standard specification.	Each	14120.00
286	Supplying and fixing of Cylinder 46 Litre "D" Type Empty Seamless Medical Oxygen Cylinder with Valve and as per IS Code 12827 / 1989 & ISO 7396 / 1987 Specifiaton etc. complete and complying with standard specification.	Each	14120.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
287	Supplying, fabricating and fixing Oxygen Boyles Kit for Operation Theatre with following specification: The Boyles Kit Hose is made of silicon and of white colour as per standard suitable adoptor fixed on higher end of hose to connect outlet unit and Boyles Machine. The adopter must be made of SS of superior quality. The rate includes cost of all materials and labour charges for fixing in proper position etc. complete and complying with standard specification.	Each	1600.00
288	Supplying, fabricating and fixing Nitrous Oxide Boyles Kit for Operation Theatre with following specification: The Boyles Kit Hose is made of silicon and of white colour as per standard suitable adoptor fixed on higher end of hose to connect outlet unit and Boyles Machine. The adopter must be made of SS of superior quality. The rate includes cost of all materials and labour charges for fixing in proper position etc. complete and complying with standard specification.	Each	1600.00
	FIRE FIGHTING ARRANGEMENTS		
289	Wrapping and Coating Anti-Corrosive Treatment for under ground MS pipe having one coat of anti-corrosive metal primer, one layer of asphalt tar tape wound over the MS pipe as per standard methods as per standard specification as directed by the Departmental Officers.		
а	100mm dia	RM	350.00
b	80mm dia	RM	250.00
290	Supply, erection, testing and commissioning of 80mm dia Heavy Duty Foot Valve including necessary MS flange of table 'E', gaskets, bolts & nuts, etc., installed at end of 80mm dia suction pipeline at sump as per the standard method and as directed by the Departmental Officers.	Each	13000.00
291	Supply, erection, testing and commissioning of cast iron body and gun metal or stainless steel Internal Non-Return Valve of size of 80mm dia to control one way flow of water to be installed pump room at delivery line and near overhead tank at terrace level near to jockey pump and motor including necessary MS flange of table 'E', gaskets, bolts & nuts, etc. as per IS 5312 including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers.	Each	10500.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
292	Supply and laying of following sizes of Armoured Aluminium Cables for electrical motor, control panel, pressure switch, jockey motor etc The rate inclusive of all incidental charges, neccessary scaffolding and redoing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: POLYCAB / PARACON / FINOLEX / EQUIVALENT.		
а	3 core 95 sq.mm. armoured aluminium cable	RM	500.00
b	4 core 16 sq.mm. armoured aluminium cable	RM	215.00
С	4 core 10 sq.mm. armoured aluminium cable	RM	175.00
d	2 core 1.5 sq.mm armoured multi strand aluminium cable	RM	135.00
е	3 core 10 sq.mm. armoured aluminium cable	RM	- 175.00
f	10 core 2.5 sq.mm. armoured aluminium cable	RM	395.00
g	2 core 2.5 sq.mm. armoured aluminium cable	RM	155.00
	Micro Processor based Conventional 12 Zone Fire Alarm Control Panel having the rating of 24 volt DC power supply, consisting 230 / 24 volt SMPS unit, 2 Nos. of 12 volt, 7 AH standby batteries, suitably mounted on wall using fixing accessories like screws, plug, clamps and etc., as per standard methods and as directed by the Departmental Officers.		
294	Supply, installation, testing and commissioning of Micro Processor based conventional 4 Zone Fire Alarm Control Panel having the rating of 24 volt DC power supply, consisting 230 / 24 volt SMPS unit, 2 Nos. of 12 volt 7 AH standby batteries, suitably mounted on wall using fixing accessories like screws, plug, clamps and etc., as per standard methods and as directed by the Departmental Officers.	Each	45000.00
295	Supply, installation, testing and commissioning of Conventional Smoke Detector suitably mounted on ceiling with MS juction box / false ceiling using fixing accessories like screws, plug, clamps, etc., as per standard methods and as directed by the Departmental Officers. (Make: Apollo / Equivalent)	Each	2100.00
296	Supply, installation, testing and commissioning of Manual Call Point (MCP) providing on wall using fixing accessories like screws, plug, clamps and etc., as per standard methods and as directed by the Departmental Officers. (Make: Ravel / Equivalent)	Mtr	1600.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
297	Supply, installation, testing and commissioning of Electronic Hooter / Sounder providing on wall using fixing accessories like screws, plug, clamps and etc., as per standard methods and as directed by the Departmental Officers (Make: Ravel / Equivalent)	Each	1550.00
298	Supply and laying of FRLS PVC insulated 2 core 1.5 sq.mm. Armoured Copper Cable on ceiling / wall using fixing accessories like screws, plug, clamps, etc., as per standard methods and as directed by the Departmental Officers.	Each	100.00
299	Supply and fixing of Water CO_2 Stored Pressure Type 9 litres capacity Fire Extinguisher as per new IS 15683 complete with control valve, gun metal cap, pressure gauge, operation sticker, discharge hose, wall mounting bracket, safety clip, etc., as directed by the Departmental Officers.	Each	6000.00
300	Supply and erection of Double Leaves Fire Rated Door with Frame having the dimension of 1800mm x 700mm with following specification: a. Door Frame 1.6mm: Galvanized 120 GSM branded make JSW b. Door Leaf 1mm: Galvanized 120 GSM branded make JSW	Each	73000.00
	c. Shutter Thickness: 46mm d. Honeycomb: In-fill e. Glue Macroplast UR-7221 f. Door Hinges: 4" x 3" x 3mm, Double Ball: Make Assa Abloy Yale Ball bearing Butt Hinges Grade SS 304 - Finish SS g. Door Closer with Standard Arm Finish: Silver h. Lock Set: Dead Lock with both side key i. Door Orientation: To be confirmed by client j. Mounting of door: Brick wall mounted k. Powder Coating: Powder coated in standard RAL paint colour of PO Red (60 to 90) Microns		
	I. Single Point Panic Bar (2 Horizontal): Make Assa Abloy Yale or Equivalent m. Dead Lock with both side key: Make Assa Abloy Yale or Equivalent n. Vision Panel 200 x 300mm 2 Hrs. Fire Glass Schott Pyran with Frame o. Rated Glass Schott Pyran with Frame		
	p. Anchor Bolt with Endcaps The above assembly mounted on concrete or brick wall including the cost of cutting, chipping, concrete packing, pastering, scaffolding all other conveyence as per standard methods and as directed by the Departmental Officers.		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
301	Supply, erection, testing and commissioning of fire fighting application Monoblock Motor Pumpset of 1100 LPM at 45 metres head to develop 3.5 kg / sq.cm at the highest and farthest hydrant point to make 30m water jet at the time of fire fighting emergency cicumstances, coupled with 15 KW / 20 HP rated three phase 414 volts, 50 Hz, 2880 rpm electrical motor the pump with cast iron body, bronze impeller, rope gland packaging, suction size of 100 mm dia, delivery size of 80 mm dia, including the cost of foundaton concrete, anti-vibration mounting, rain safety hood and etc., complete as directed by the Departmental Officers (Make: Kirloskar KDS 2050+ or Equivalent)	Each	219000.00

302	Supply, erection, testing and commissioning of fire fighting application monoblock motor pumpset of 900 LPM at 40 metres head to develop 3.5 kg/sq.cm at the heightest and farthest hydrant point to make 30 m water jet at the time of fire fighting emergency cicumstances, coupled with 11 KW / 15 HP rated three phase 414 volts, 50 Hz, 2880 rpm electrical motor the pump with cast ron body, bronze impeller, rope gland packaging, suction size of 80 mm dia. delivery size of 65 mm dia., including the cost of foundaton concrete anti vibration mounting, rain safety hood and etc. complete as directed by the Departmental Officers (Kirloskar make KDS 1555+ or Equivalent)	Each	133000.00
303	Supply, errection, testing and commissioning of Fire Fighting Electrical Control Panel of 15 HP, 415 V, 50 Hz Rating Wall Mounted Type fabricated using CRCA sheet, hinged lockable door, dust and vermin proof with following provisions: a. 63 Amps, 4 Pole MCB - Incomer, 6 Amps, 2 Pole MCB for Control Circuit - 1 set b. R, Y, B Phase Indication Lamp, Volt Meter (0 - 500 V), Ammeter (0 - 50 A), Volt Meter Selector Switch- 1 set c. 32 Amps Power Contactor with 230 V Coil, 14 - 23 Amps Over Load Relay - 1 set d. Single Phase Preventer - 1 No. e. Indication Lamp for Motor ON / OFF / TRIP - 1 set f. AUTO / MANUAL Selector Switch, ON / OFF Push Button - 1 set g. Add On Block, Terminal Block, Power Wiring, Control Wiring, Connectors, Cable Lugs, Slotted Cable Cover The above panel mounted on wall using anchor fasteners bolts, plugs, incoming and outgoing cable connection and all works carried out as per standard methods and as directed by the Departmental Officers.	Each	78500.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
304	Supply, erection, testing and commissioning of Fire Fighting Application Horizontal Centrifugal Type Pump Rated for 2280 LPM at 70 metres head with Electrical Motor of 60 HP of 415 volt 3 phase connection complete with base plate and accessories. (Make: Kirloskar or Equivalent). The rate inclusive of necessary vibration, bad mounting etc., as per standard method as directed by the Departmental Officers.	Each	405000.00
305	Supply, installation, testing and commissioning of Diesel Engine Driven Main Fire Pump suitable for automatic operation and consisting of following and complete in all respects as required. a. End suction, top discharge centrifugal pump of cast iron body & bronze impeller with stainless steel shaft, mechanical seal to ensure a minimum pressure of 3.5 kg. / sq. cm at highest and farthest outlet at specified flow of 2280 LPM at 70m head conforming to IS 1520. b. 68 BHP, 1500 RPM water cooled with radiator, diesel engine conforming to relevant BS & IS standard complete. Auto starting mechanism, 12 volts / 24 volts electric starting equipment like self motor, dyanamo, solenoid switches etc. c. 110 litres capacity diesel tank mounted over stand fabricated using 25mm x 25mm x 6mm size MS angle, providing with level indicator, inlet port, outlet port, drain port and diesel return line port and fuel pre-filter, after filter etc. (Make: Kirloskar / Equivalent). d. Exhaust system having flexible metallic mufler, 100mm dia MS heavy pipe extended upto 1m, outside pump house duly insulated with 50mm thick glass wool with 1mm thick aluminium sheet cladding, residential silencer with necessory MS support arrangements from wall or ceiling as per site condition	Each	1085000.00
	e. Dash board consisting the instruments like temperature gauge, galvano type DC Ammeter, lubricant oil pressure gauge, ignition switch, emergency stop and all other protection equipment as per specification, stop seleneid for auto stop in the event of fault with audio indications, painted with post office red colour etc., as required. f. 12 V / 24 V storage battery, maintenance free tape, 180 AH rating, MS fabricated common base plate, coupling guard, foundation bolts etc., as required. g. Positioning the diesel engine driven fire pump over cement concrete foundation using suitable size anti-vibration mounting arrangement. All works carried out as per standard methods and as instructed by the manufacturer and as directed by the Departmental Officers. (Make: Kirloskar / Equivalent)		

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
306	Supply, erection, testing and commissioning Mono Block type Fire Fighting Pressurisation Pump of 180 LPM 110 metres head at 10 HP with suitable base frame including necessary vibration bad mounting etc., including conveying, fixing and incidental charges., etc., complete as per standard specification and as directed by the Departmental Officers. (Make: Kirloskar / Equivalent)	Each	198000.00
	Supply, erection, testing and commissioning of Fire Fighting 2 Way Fire Brigade Inlet with necessary gun metal 63mm dia non-return spring shutter arrangements so that to control one way flow at the time of emergency water supply by fire and rescue service fire engine entry including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary., etc., complete as per standard specification and as directed by the Departmental Officers. (Make: KIARTAR / OMEX / EQUIVALENT)	Each	12000.00
308	Supplying, erection, testing and commissioning of Diesel Engine Pump Main Control Panel & Jockey Pump including necessary auto cut-in, cut-off and manual operations, battery charger switch arrangements, voltmeter, ammeter and running indication siren provision, wall mounting type, etc., as per the standard method and as directed by the Departmental Officers.	Each	115000.00
309	Supply and laying of 4 core 10 sq.mm. armoured copper cable for power wiring to the Terrace Pump Motor with runs of 14 SWG TC wire for earthing, providing in wall with suitable size GI clamps, screws, wooden plug, end termination by using suitable size cable glands, copper sockets and etc., as directed by the Departmental Officers.	RM	555.00
310	Supply and laying of 2 core 1.5 sq.mm. armoured copper cable for control wiring to the Terrace Pump Motor with runs of 14 SWG TC wire for earthing, providing in wall with suitable size GI clamps, screws, wooden plug, end termination by using suitable size cable glands, copper sockets and etc., as directed by the Departmental Officers.	RM	135.00
311	Supply, erection, testing and commissioning of Fire Fighting Application direct on line main control panel to control electrical Terrace Pump Motor of 3.75 KW / 5 HP rated 415 volts / 50 Hz 3 phase, 2880 RPM including necessary auto / manual operations, over load relay, selector switches arrangements, voltmeter and ammeter provision, etc., as directed by the Departmental Officers.	Each	51500.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
312	Servicing the following sizes cast iron body Sluice Valves by disconnecting from hydrant line, dismantling, inspecting the internal shutter, replacing valve seating, checking operating lever, lubricating for moving parts, reconnecting with hydrant system as per standard methods and as directed by the Departmental Officers.		
a	80mm dia	Each	1400.00
b	65mm dia	Each	1200.00
313	Supply and fixing of Fire fighting application oblique type stainless steel Hydrant Valve of size 63mm dia with oblique type instantaneous coupling with rotating wheel to open and close the valve including MS flange of table "E", bolts & nuts with washer as per IS 5290 at ring main around the building and wet riser inside the building including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary etc complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR / LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	9950.00
314	Supply, installation of Fire Fighting Application 180 degree swinging type, hose reel drum with 20mm dia braided thermoplastic hose of 30 metres long, so as to extend to necessary distance by self rolling spindle wheel including necessary 20mm dia ball valve and open and close spray nozzle, warm clip, etc., as per the standard pattern of any reputed make at every floor nearer to hydrant valve, including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary., etc., complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR / LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	13420.00
315	Supply, and fixing in position of Fire Fighting Application Hose of 63mm dia of 15 metres length binded by copper wire with 63mm dia stainless steel male and female instantaneous fire fighting special coupling as per IS 901 as directed by the Departmental Officers. Near every hydrant points including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary etc complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR/ LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	8870.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
316	Supply, and fixing in position of Fire Fighting Application 63mm dia stainless steel short length Branch Pipe with hexagonal type spray nozzle of 15mm (or) 20mm jet bore. Near every hydrant points including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR / LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	3280.00
317	Supply of Fire Fighting Application MS Hose Box to keep two number of hoses and 1 No. of branch pipe with nozzle having proper glass window type double door with universe open key, painted inside white and outside Post Office Red. Near every hydrant point including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR / LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	7650.00
318	Supply and fixing nominal bore quartized bulb type sprinkler bulb 68 Deg C fast response pendent type including GI collar for each sprinkler bulb, mounted in MS pipe line using suitable size MS threaded coupling, thread, shellac etc., as per standard methods and including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: OMEX / KARTAR / LIFE GUARD / SAFE GUARD / EQUIVALENT.	Each	450.00
319	Supply, erection, testing and commissioning of following MS 'C' Class Heavy Duty Pipe as per IS 1239 to withstand a developing pressure of 10 kg. / sq.cm including necessary fittings like MS flange of table 'E', elbows, reducers, gaskets, bolt, nuts with washers & joints as per standard method of arc welding, including one coat metal primer and two coat Post Office Red painting including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: JINDAL / EQUIVALENT.		
а	250mm dia	RM	5500.00
b	200mm dia	RM	4100.00

SI. No.	No. Name of Material		Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
С	150mm dia	RM	2950.00
d	100mm dia	RM	2050.00
е	80mm dia	RM	1600.00
f	65mm dia	RM	1350.00
g	50mm dia	RM	800.00
h	40mm dia	RM	600.00
į	25mm dia	RM	500.00
320			
а	200mm dia	RM	450.00
b	150mm dia	RM	400.00
321	Supply, erection, testing and commissioning of following sizes of Heavy Duty Foot Valve including all accesories, such as, MS flange of table 'E', gaskets, bolts & nuts, etc., installed at end of 150 / 200mm dia suction pipe line at sump including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete and as per standard specification and as directed by the Departmental Officers. Make: NORMEX / KARTAR / EQUIVALENT		
а	200mm dia	Each	31000.00
b	150mm dia	Each	24000.00
c ·	100mm dia	Each	15000.00
322	Supply, erection, testing and commissioning of cast iron body and bronze internal non-rising spindle sluice valve of sizes at required places to control the flow of water including necessary MS flange of table 'E', gaskets, bolts & nuts including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: NORMEX / KARTAR / EQUIVALENT		
а	250mm dia	Each	58000.00
b	200mm dia	Each	37500.00
С	150mm dia	Each	22100.00

SI. No.	No. Name of Material		Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	
d	100mm dia	Each	14900.00	
е	80mm dia	Each	11000.00	
f	65mm dia	Each	8300.00	
323	Supply, erection, testing and commissioning of Cast iron body and Gun metal or stainless steel internal Non return valve of following sizes to control one way flow of water to be installed pump room at delivery line and near overhead tank at terrace level near to jockey pump and motor including necessary MS flange of table 'E', gaskets, bolts & nuts, etc. as per IS 5312 including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers.			
а	200mm dia	Each	46100.00	
b	150 mm dia	Each	27000.00	
С	100mm dia	Each	11200.00	
324	Supply, erection, testing and commissioning of Gun Metal Gate Valve of size 50mm dia size including necessary MS flange of table 'E', gaskets, bolts & nuts etc., installed at pump house delivery line for the purpose of priming water to suction line including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: LEADER / EQUIVALENT.	Each	5050.00	
325	Supply, erection, testing and commissioning of Gun Metal Non-Return Valve of size 50mm dia including necessary MS flange of table 'E', gaskets, bolts & nuts, etc., installed at pump house delivery line for the purpose of priming to suction line so that to control one way including conveying, fixing and incidental charges etc., complete as per standard specification and as directed by the Departmental Officers. Make: LEADER / EQUIVALENT.	Each	4900.00	
326	Supply and providing 1000 litres capacity Priming Tank made up of PVC. Make: SINTEX / EQUIVALENT	Each	9000.00	
327	Priming Tank mounted with the supporting arrangement fabricated using MS angle for the height of 3 metres from the floor level, inlet, outlet, and drain arrangements inside the fire fighting pump room, as directed by the Departmental Officers.	Each	13500.00	

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
328	Supply and laying of following sizes of Armoured Aluminium / Copper Cables for electrical motor, control panel, pressure switch, jockey motor etc., all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: POLYCAB / PARACON / FINOLEX / EQUIVALENT.		
а	3 core 185 sq.mm. armoured aluminium cable	RM	1500.00
b	3 core 10 sq.mm. armoured copper cable	RM	670.00
С	10 core 2.5 sq.mm. armoured copper cable	RM	600.00
d	2 core 2.5 sq.mm. armoured copper cable	RM.	200.00
329	Earthing arrangements with GI Earth Plate including charcoal and salt with necessary excavation in all soils and to full depth as may be required and masonry work, re-filling the sides of foundation with excavated earth as per the standard specification and as directed by the Departmental Officers.	Each	6000.00
330	Supply, erection, testing and commissioning of Pressure Gauge with 0 to 14 kg. range of reputed make with necessary valve, milling thread MS coupling fixed at delivery pipe line in pump house to read the developing pressure including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: H-GURU / ISI MAKE / EQUIVALENT.	Each	3100.00
331	Supply, erection, testing and commissioning of suitable Pressure Switch of reputed make line Indfoss or Donfoss including necessary valves, couplings, etc., connected with electrical main control panel and setup at proper differential so as to auto start and auto stop the electrical motor, jockey motor including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., completed as per standard specification and as directed by the Departmental Officers. Make: DONFOSS / INDFOSS / ISI MAKE / EQUIVALENT.	Each	5200.00

SI. No.	Name of Material	(w.e.f. 17.06.2019)			
332	Supplying, installation, testing and commissioning of Fire Fighting Electrical Control Panel of cubical construction, floor mounted type fabricated using CRCA sheet, compartmentalised with hinged lockable door dust and vermin proof, cable alley, inter connection having switch gears and accessories mounting and internal wiring, earth terminals, numberings, necessary metering protections and indications complete in all respect suitable for operation on 415volt, 3 phase, 50 Hz AC supply with enclosure protection class IP 54 and mounted with the followings. A. Common Panel in Fire Pump House (i). Incomer	Each	525000.00		
	 a. 1 No. 600Å TP & N SDFU with HRC fuses b. 1 set of 600A, 4 bar aluminium bus bar, 415 V, 50 HZ AC supply c. 1 No. (0-500A) digital ammeter with selector switch & CTs d. 1 No. (0-500V) digital voltmeter with selector switch and control fuses 				
	e. 3 Nos. phase indication lamp LED type with toggle switches with control fuses (ii). Outgoing a. Main Fire Pump 400 A TPN SDFU with HRC fuses with sutable HP fully automatic starter / delta starter with over load protection, digital ammeter with built-in selector switch and suitable CTs, current sensing type single phasing preventer complete with all accessories and internal wiring required for automatic operation, selector switch for auto / manual /OFF operation -				
	b. Jockey Pump 125 A TPN SDFU with HRC fuses with suitable HP fully automatic starter / delta starter with over load protection, current sensing type single phasing preventer complete with all accessories and internal wiring required for automatic operation, selector switch for auto / manual operation - 1 No. c. Diesel Engine Control comprising of: 1. Auto / manual selector switch and 3 attempt starting device, timers and relays as required, push buttons, start /				
	stop in manual mode. 2. Indication lamp for high / low lubricant oil pressure, high water temperature and engine ON indication. 3. Battery charger suitable for 12V /24V DC with boost and tickle selector switch, 0-15V / 0-30V DC volt meter, 0-20A DC ammeter. 4. All standard relays and accessories for automatic operation of diesel engine. 5. The above combined panel mounted over MS channel fabricated frame with cement concrete platform, all other connection works carried out as per standard methods and including conveying, fixing and incidental charges, etc., complete as per standard specification and as directed by the Departmental Officers.				

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
333	Supply erection testing and commissioning of Electric Motor Driven Fire Pumpset suitable for automatic operation and consisting of following: a. 1 No. horizontal split casing centrifugal type fire pump capable of delivering 4550 LPM against a total head of 110 metres, so as to ensure a minimum pressure of 3.5 kg. per sq.cm at the farthest top most hydrant / outlet with pump casing of cast iron to grade FG 200, IS 210-1978 and parts like impeller, shaft sleeve, bearing ring etc., of non-corrosive metal either like bronze, brass or gun metal and shaft of stainless steel, b. 1 No. squirrel cage induction motor of 175 HP, 415 Volt, 3 phase 50Hz rating, conforming to IS:325-1978 with class "F" insulation, totally enclosed, IP 55 for enclosure fan cooled type conforming to relevant protection clause of IS 4691, synchronous speed of 2900 RPM. c. Common bed plate fabricated with MS channel / cast iron type for assembling the pump and motor flexible coupling between the pump and the motor with coupling guard for protection - 1 No. d. Making cement concrete foundation suitable for the above pumpset including vibration isolation pads as necessary, foundation bolts, brackets, clamp fixtures, grouting, etc., in accordance with the manufacturer's design and as per standard methods and including conveying, fixing and incidental charges, etc., complete as per standard Specification and as directed by the Departmental Officers.	Each	825000.00
	Supply, installation, testing and commissioning of Diesel Engine Driven Main Fire Pump suitable for automatic operation and consisting of followings and complete in all respects as required. a. 1 No. horizontal split casing centrifugal type fire pump capable of delivering 4550 LPM against a total head of 110 metres, so as to ensure a minimum pressure of 3.5 kg. per sq.cm at the farthest top most hydrant / outlet with pump casing of cast iron to grade FG 200, IS 210-1978 and parts like impeller, shaft sleeve, bearing ring etc., of non-corrosive metal either like bronze, brass or gun metal and shaft of stainless steel. b. 190 BHP, 1500 RPM water cooled with radiator, diesel engine conforming to relevant BS & IS standard complete. c. Auto starting mechanism, 12 volts / 24 volts electric starting equipment like self motor, dynamo, solenoid switches, etc. d. 110 litres capacity diesel tank mounted over stand fabricated using 25mm x 25mm x 6mm size MS angle providing with level indicator, inlet port, outlet port, drain port and diesel return line port and fuel pre-filter, after filter etc	Each	1240000.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	e. Exhaust system having flexible metallic mufler, 100mm dia MS heavy pipe extended upto 1m outside pump house duly insulated with 50mm thick glass wool with 1mm thick aluminium sheet cladding, residential silencer with necessary MS support arrangements from wall or ceiling as per site condition. f. Dash board consisting the instruments like Temperature Gauge, Galvano Type DC Ammeter, Lubricant Oil Pressure Gauge, Ignition Switch, Emergency Stop and all other protection equipment as per specification, stop soleneid for auto stop in the event of fault with audio indications, painted with Post Office Red Colour, etc., as required.		
	with Post Office Red Colour, etc., as required. g. 12V / 24V, storage battery, maintenance free tape, 180AH rating, MS fabricated common base plate, coupling guard, foundation bolts, etc., as required. h. Postioning the diesel engine driven fire pump over cement concrete foundation using suitable size anti-vibration mounting arrangement. All works including conveying, fixing and incidental charges, etc., complete as per standard specification and as directed by the Departmental Officers. Make: KIRLOSKAR / EQUIVALENT.		
335	Supply, installation, testing and commissioning of Diesel Engine Driven Main Fire Pump suitable for automatic operation and consisting of followings complete in all respects as required. a. 1 No. horizontal split casing centrifugal type fire pump capable of delivering 2850 LPM against a total head of 110 metres, so as to ensure a minimum pressure of 3.5 kg. per sq.cm at the farthest top most hydrant / outlet with pump casing of cast iron to grade FG 200, IS 210-1978 and parts like impeller, shaft sleeve, bearing ring, etc., of non-corrosive metal either like bronze, brass or gun metal and shaft of stainless steel. b. 100 BHP, 1500 RPM water cooled with radiator, diesel engine conforming to relevant BS & IS standard complete. c. Auto starting mechanism, 12 volts / 24 volts electric starting equipment like self motor, dynamo, solenoid switches etc. d. 110 litres capacity diesel tank mounted over stand fabricated using 25mm x 25mm x 6mm size MS angle providing with level indicator, inlet port, outlet port, drain port and diesel return line port and fuel pre filter, after filter etc	Each	1145000.00

SI. No.	Name of Material		Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	e. Exhaust system having flexible metallic mufler, 100mm dia MS heavy pipe extended upto 1m outside pump house duly insulated with 50mm thick glass wool with 1mm thick aluminium sheet cladding, residential silencer with necessary MS support arrangements from wall or ceiling as per site condition. f. Dash board consisting of the instruments like Temperature Gauge, Galvano Type DC Ammeter, Lubricant Oil Pressure Gauge, Ignition Switch, Emergency Stop and all other protection equipments as per specification, stop soleneid for auto stop in the event of fault with audio indications, painted with Post Office Red Colour etc., as required. g. 12 V / 24 V, storage battery, maintenance free tape, 180AH rating. MS fabricated common base plate, coupling guard, foundation bolts, etc., as required.		
	h. Positioning the Diesel Engine Driven Fire Pump over cement concrete foundation using suitable size anti vibration mounting arrangements. All works including conveying, fixing and incidental charges, etc., completed as per standard specification and as directed by the Departmental Officers. Make: KIRLOSKAR / EQUIVALENT.		
336	Supply, erection, testing and commissioning of 180 LPM, 70 metres Head Pressurization Pump with 10HP electrical motor of Kirloskar make with suitable base frame including necessary vibration bad mounting etc., including conveying, fixing and incidental charges, etc., complete as per standard specification and as directed by the Departmental Officers. Make: KIRLOSKAR / EQUIVALENT.	Each	102000.00
337	Supply, erection, testing and commissioning of Fire Fighting 4 Way Fire Brigade Inlet with necessary gun metal 63mm dia non return spring shutter arrangements, so that to control one way flow at the time of emergency water supply by fire and rescue service fire engine entry including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: KIARTAR / OMEX / EQUIVALENT.	Each	14500.00
338	Supply, erection, testing and commissioning of Air Release Valve of 20mm dia, so as to release airlock in 100mm dia MS pipe at top most wet riser, including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: KARTAR / EQUIVALENT.	Each	1450.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
339	Providing, fixing pipe supports from columns / wall or suspenders from roof slab to suit various dia of pipes made out of GI / MS adjustable rods threaded for a sufficient length to adjust the height of support along with clamping arrangement for holding pipes of anchor fastening, arrangement design of hanger and should confirm with specification.	· .	
а	100mm dia	Each	280.00
b	80mm dia	Each	270.00
С	50mm dia	Each	250.00
d	40mm dia	Each	140.00
340	Supply and fixing of stored pressure ABC (Mono Ammonium Phospate) Powder Type Fire Extinguisher of 6 kg. capacity as per IS:15683 with pressure gauge, discharge hose & control nozzle, wall mounting bracket, safety clip etc., including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary etc, complete as per standard specification and as directed by the Departmental Officers. Make: EXCELLENT / SAFETY FIRST / EQUIVALENT	Each	4500.00
341	Supply and fixing of Carbon-di-Oxide Gas Type 2 kg. capacity Fire Extinguisher as per New IS15683, complete with control valve, discharge hose with horn, wall mounting bracket, safety clip etc., including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary etc., complete as per standard specification and as directed by the Departmental Officers. Make: EXCELLENT / SAFETY FIRST / EQUIVALENT	Each	7500.00
342	Supply and kept in position of Trolley Mounted Water CO_2 Stored Pressure Type 50 litres capacity Fire Extinguisher as per IS13385, complete with control valve, gun metal cap, pressure gauge, operation sticker, discharge hose, mounting trolley with moving wheel, safety clip, etc., including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: EXCELLENT / SAFETY FIRST / EQUIVALENT	Each	21000.00

SI. No.	Name of Material	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
343	Supply and kept in position of Trolley Mounted Type 22.5 kg. Carbon-di-Oxide Fire Extinguisher as per IS15683, complete with control valve, gun metal cap, pressure gauge, operation sticker, discharge hose, mounting trolley with moving wheel, safety clip, etc., including conveyance, all incidental charges,	Each	29000.00
	neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: EXCELLENT / SAFETY FIRST / EQUIVALENT		
344	Servicing the SS Hydrant Valves by disconnecting from pipe line, dismantling, checking the operation of rotating spindle, replacing rubber 'O' ring of valve seating, repalcing rubber gasket of 80mm dia OD \times 65mm dia ID, repalcing the 5/8" \times 2 1 / ₂ bolt, nut, washers, re-connecting with hydrant system as per standard methods and as directed by the Departmental		1450.00
	Officers.		
345	Servicing the First Aid Hose Reel Drum assembly by disconnecting from hydrant line, replacing shut off nozzle, warm clip, lubricating the rotating assembly, replacing 20mm dia, 30 metres long rubber hose, reconnecting with hydrant system as per standard methods and as directed by the Departmental Officers.	Each	3500.00
346	Servicing the following sizes of cast iron body Sluice Valves by disconnecting from hydrant line, dismantling, inspecting the internal shutter, replacing valve seating, checking operating lever, lubricating for moving parts, re-connecting with hydrant system, as per standard methods and as directed by the Departmental Officers.		
a	150mm dia	Each	2700.00
b	100mm dia	Each	1800.00
347	Supply and fixing in position of 12 Volt 180 AH Lead Acid, Sealed Maintenance Free (SMF) batteries with connecting leads, lugs terminal post, etc., as per standard methods and including conveyance, all incidental charges, neccessary scaffolding and re-doing the dismantled portions to its original condition wherever found neccessary, etc., complete as per standard specification and as directed by the Departmental Officers. Make: EXCELLENT / SAFETY FIRST / EQUIVALENT.	Each	25000.00

SI.			Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)			
No.	Description of Materials	Unit	We	ORKING PRESSU	JRE	
			4 kg. per cm²	6 kg. per cm ²	10 kg. per cm ²	
	WATER SUPPLY AND SANITA	ARY ARRANGI	EMENTS			
348	PVC ITEMS FINOLEX (OR) EQU (WITH ISI MONOGRAM)	IVALENT				
1	PVC Pipes					
а	15mm dia	RM			14.60	
b	20mm dia	RM			21.60	
С	25mm dia	RM			36.80	
d	32mm dia	RM			55.10	
е	40mm dia	RM		u se	86.30	
f	50mm dia	RM	55.10	86.30	129.00	
g	63mm dia	RM	79.80	116.80		
h	75mm dia	RM	110.90	166.30		
i	90mm dia	RM	129.30	197.60		
j	110mm dia	RM	172.80	259.30		
- 1	160mm dia	RM	357.00	506.00		
Note	(1) For Rainwater down fall pip PVC Pipe of working Pressure sq.cm. shall be adopted.					
	(2) For Sanitary arrangement works, only PVC Pipe of working 6 kg. per sq.cm. shall be adop	ng Pressure of				
	(3) For Water Supply arranger works, only PVC Pipe of workin 10 kg. per sq.cm. shall be add	ng Pressure of				
349	PVC Specials for water suppl	y arrangeme	nts			
Α	Coupler			·		
а	15mm dia	Each			3.50	
b	20mm dia	Each		 .	4.10	
С	25mm dia	Each			, 4.80	
d	32mm dia	Each			6.00	
е	40mm dia	Each		<u></u> ·	9.00	
f	50mm dia	Each		P4 44	12.20	
В	Elbow					
а	15mm dia	Each			5.30	
	•		k	·	· · · · · · · · · · · · · · · · · · ·	

SI.			Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019) WORKING PRESSURE			
No.	Description of Materials	Unit				
			4 kg. per cm ²	6 kg. per cm²	10 kg. per cm ²	
b	20mm dia	Each			6.00	
U	25mm dia	Each			8.50	
d	32mm dia	Each			12.20	
ω	40mm dia	Each			17.20	
f	50mm dia	Each			24.50	
С	Bend					
а	15mm dia	Each			6.00	
b	20mm dia	Each			7.30	
С	25mm dia	Each			9.70	
d	32mm dia	Each			14.60	
e	40mm dia	Each			19.60	
f	50mm dia	Each			30.70	
D	Tee					
а	15mm dia	Each		,	7.30	
b	20mm dia	Each			8.50	
С	25mm dia	Each		, .	12.20	
d	32mm dia	Each			14.70	
е	40mm dia	Each		- -	24.50	
f	50mm dia	Each		·	36.80	
E	End Cap					
а	15mm dia	Each		· ++	3.50	
b	20mm dia	Each			4.80	
С	25mm dia	Each			6.00	
d	32mm dia	Each	,		7.30	
е	40mm dia	Each			11.40	
f	50mm dia	Each	·		15.80	
F	Reducer					
a	20mm x 15mm	Each			4.80	
b	25mm x 20mm	Each			5.30	
С	32mm x 25mm	Each			8.50	
d	40mm x 32mm	Each			11.40	

SI.				proved for the you.e.f. 17.06.201	
No.	Description of Materials	·			JRE
			4 kg. per cm ²	6 kg. per cm ²	10 kg. per cm²
е	50mm x 40mm	Each			19.60
G	Reducer Tee				
a	20mm x 15mm	Each			7.30
b	25mm x 20mm	Each			8.50
С	32mm x 25mm	Each			12.20
d	40mm x 32mm	Each		₩ ₽	14.70
e	50mm x 40mm	Each			24.50
Н	Reducer Elbow				-
a	20mm x 15mm	Each			6.00
b	25mm x 20mm	Each	·		7.30
С	32mm x 25mm	Each		nd ==	9.70
d	40mm x 32mm	Each			12.20
е	50mm x 40mm	Each			18.30
I	Jet Nipple				
а	25mm dia	Each		w e-	15.80
b	32mm dia	Each			20.70
J	PVC Door Bend				
a	15mm dia	Each			6.00
b	20mm dia	Each			7.30
С	25mm dia	Each			9.70
d	32mm dia	Each		en se	14.60
е	40mm dia	Each			19.60
f	50mm dia	Each			28.40
K	PVC Door Tee				
a [.]	15mm dia	Each			7.30
b	20mm dia	Each			8.50
С	25mm dia	Each		·	12.20
d	32mm dia	Each			14.70
е	40mm dia	Each		en pa	24.30
f	50mm dia	Each			27.60

SI.	Description of Materials	Unit	Basic Rate approved f the year 2019-2020 (w.e.f. 17.06.2019)			
No.			"O" Ring Jointing	By pasting		
350	PVC SPECIALS FOR SANITARY ARRAN FINOLEX (OR) EQUIVALENT (WITH ISI MON	1	:			
Α	Elbow					
а	75mm	Each	64.60	52.90		
b	90mm	Each	82.80	63.90		
Ċ	110mm	Each	100.40	82.80		
d	160mm	Each	112.30	94.80		
В	Door Elbow					
а	75mm	Each	82.80	59.20		
b	90mm	Each	106.60	71.00		
С	110mm	Each	130.20	112.30		
d	160mm	Each	154.10	130.40		
С	Тее		•			
·a	75mm	Each	88.60	82.80		
b	90mm	Each	112.30	100.40		
С	110mm	Each	147.90	136.00		
d	160mm	Each	166.00	147.10		
D	Tee with Door (Single)					
а	75mm	Each	112.30	106.60		
b	90mm	Each	136.00	118.30		
С	110mm	Each	171.60	159.80		
d	160mm	Each	207.20	189.80		
E	Tee with Door (Double)					
а	75mm	Each	142.00	136.00		
b	90mm	Each	195.30	177.40		
С	110mm	Each	237.30	224.70		
d	160mm	Each	271.90	241.50		
F	Bend					
а	75mm	Each	71.00	59.20		
b	90mm	Each	88.60	71.00		
С	110mm	Each	106.60	88.60		
d	160mm	Each	118.30	100.40		

SI.	Description of Materials	Unit	Basic Rate ap the year 20 (w.e.f. 17.0	019-2020
No.			"O" Ring Jointing	By pasting
G	πγπ			
а	75mm	Each	94.80	88.60
b	90mm	Each	118.30	106.60
С	110mm	Each	154.10	142.20
d	160mm	Each	171.60	154.10
Н	"Y" with Door (single)			
а	75mm	Each	112.30	106.60
b	90mm	Each	142.30	124.20
С	110mm	Each	189.80	166.00
d	160mm	Each	218.00	193.00
I	"Y" with Door (Double)			1
а	75mm	Each	154.00	147.80
b	90mm	Each	207.00	189.80
С	110mm	Each	249.00	236.20
d	160mm	Each	301.00	271.00
J	Double Tee with Door (Single)			
а	75mm	Each	195.00	159.80
b	90mm	Each	224.00	183.50
С	110mm	Each	265.00	231.00
d	160mm	Each	296.00	260.00
К	Double "Y" with Door (single)			
а	75mm	Each	213.00	177.00
b	90mm	Each	237.00	201.00
, C	110mm	Each	271.00	254.00
d	160mm	Each ·	331.00	296.00
L	Reducer	·		
а	75mm x 63mm	Each	64.70	52.90
b	110mm x 63mm	Each	82.80	71.00
С	110mm x 75mm	Each	94.80	82.80
d	110mm x 90mm	Each	106.50	94.80
f	160mm x 110mm	Each	124.20	118.30

SI.	Description of Materials	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)		
No.			"O" Ring Jointing	By pasting	
М	Shoe				
а	110mm dia	Each		71.00	
b	160mm dia	Each		106.50	
N	Vent Cowl				
a	50mm dia	Each		29.30	
b	75mm dia	Each		47.30	
С	110mm dia	Each	<u></u>	70.00	
351	PVC AND HDPE PIPES FOR BORE WELLS			f :	
Α	Special Blue Pipes for Bore Well				
а	110mm dia	RM		295.00	
b	125mm dia	RM		331.00	
С	140mm dia	RM		381.00	
d	160mm dia	RM		430.00	
В	Special Blue Slotted Pipes for Bore Wells				
a	110mm dia	RM		307.00	
b	125mm dia	RM		350.00	
С	140mm dia	RM		406.00	
d	160mm dia	RM		493.00	
С	End Cap for Bore Well		·		
а	110mm dia	Each		92.30	
b	125mm dia	Each		98.70	
C	140mm dia	Each		111.00	
d	160mm dia	Each		122.80	
D	HDPE PIPES FOR SUB-MERSIBLE PUMP IN BORE WELL Class-5 (1 MPa or 10 kg./cm2 pressure)				
а	20mm dia	RM	pa va	30.40	
b	25mm dia	RM		55.10	
C	32mm dia	RM	no es	73.90	
d	40mm dia	RM		104.50	
e ·	50mm dia	RM		148.00	

SI.	Description of Materials	Unit	the year 2	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)	
No.		,	"O" Ring Jointing	By pasting	
i	New Items				
352	1.0 HP Jet Pump Set	Each	8750	.00	
353	1.5 HP Jet Pump Set	Each	1500	0.00	
354	3.0 HP Jet Pump Set	Each	25000	0.00	
355	2.0 HP Submersible Pump	Each	15000	0.00	
356	3.0 HP Submersible Pump	Each	34500	0.00	
357	5.0 HP Submersible Pump	Each	51000	0.00	
358	3 Phase Panel Board including labour charges	Each	13000	0.00	
359	Nylon Rope for Bore-well	RM	60.0	00	
	UPVC Pipe (Un-Plasticized Polyvinyl Chloride) UPVC used for residential and home applications, water pressure in residential areas do not normally exceed the maximum tolerance. (Schedule-40)				
а	15mm dia	RM	36.3	30	
b	20mm dia	RM.	52.1	LO	
С	25mm dia	RM	75.6	50 ·	
d	32mm dia	RM	102.	50	
е	40mm dia	RM	113.	80	
f	50mm dia	RM	156.	70	
g	65mm dia	RM	233.	00	
h.	80mm dia	RM	298.	00	
i	100mm dia	RM	391.	00	
j	150mm dia	RM	653.	00	
	UPVC Pipe (Un-Plasticized Polyvinyl Chloride) UPVC used for commercial applications operate and designed to handle higher water pressure (Schedule-80)		•		
а	15mm dia	RM	45.6	50	
b	20mm dia	RM	64.3	30	
С	25mm dia	RM	91.4	10	
d	32mm dia	RM	126.	00	
е	40mm dia	RM	155.	00	

SI.	Description of Materials	Unit	Basic Rate a the year 2 (w.e.f. 17.	019-2020
No.			"O" Ring Jointing	By pasting
f	50mm dia	RM	211	.00
g	65mm dia	RM	301	.00
h	80mm dia	RM	433	.00
i	100mm dia	RM	642	.00
j	150mm dia	RM	1073	3.00
362	CPVC (Chlorinated Poly Vinyl Chloride) Pipe (Higher pressure rating with higher pipe thickness) Standard Dimension Ratio-11			
a	15mm dia	RM	66.	00
b	20mm dia	RM	100	.00
С	25mm dia	RM	156	.00
ď	32mm dia	RM	233	.00
е	40mm dia	RM	256.00	
f	50mm dia	RM	279.00	
g	65mm dia	RM	303	.00
363	CPVC (Chlorinated Poly Vinyl Chloride) Pipe (Lesser pressure rating with lesser pipe thickness) Standard Dimension Ratio-13.50			
а	15mm dia	RM	57.	80
b	20mm dia	RM	91.	70
U	25mm dia	RM	133	.20
d	32mm dia	RM	202	.00
е	40mm dia	RM .	223	.00
f	50mm dia	RM	243	.00
g	65mm dia	RM	263	.00
364	UPVC Specials			
I	Elbow	-		
а	50mm dia	Each	74.	80
b	40mm dia	Each	49.	80
С	32mm dia	Each	37.	40
d	25mm dia	Each	24.	90.
е	20mm dia	Each	15.	30
f	15mm dia	Each	10.	20

SI.	Description of Materials	Unit	Basic Rate a the year 2 (w.e.f. 17.	019-2020
No.			"O" Ring Jointing	By pasting
II	Tee			
а	50mm dia	Each	103.60	
b	40mm dia	Each	64.	30
С	32mm dia	Each	48.	50
ď	25mm dia	Each	32.	80
е	20mm dia	Each	19.	00
f	15mm dia	Each	13.	50
III	Union			
а	25mm dia	Each	56.	40
b	32mm dia	Each	76.	10
С	40mm dia	Each	112	.80
	New Item			
d	50mm dia	Each	240	.00
IV	Coupler			
a	50mm dia	Each	60.	50
b	40mm dia	Each	44.	00
С	32mm dia	Each	35.	50
IV	Reducer			
а	50mm x 40mm dia	Each	51.	10
b	40mm x 32mm dia	Each	32.	80
С	32mm x 25mm dia	Each	23.	80
, d	25mm x 20mm dia	Each	14.	40
е	20mm x 15mm dia	Each	10.	70
V	Reducer Elbow			·
а	50mm x 40mm dia	Each	99.	70
b	40mm x 32mm dia	Each	68.	50
С	32mm x 25mm dia	Each	49.	80
d	25mm x 20mm dia	Each	32.	60
е.	20mm x 15mm dia	Each	27.	00

SI.	Description of Materials	Unit	the year 2	
No.			the year 2019 (w.e.f. 17.06 "O" Ring Jointing 114.10 76.10 55.10 32.80 26.20 160.00 106.30 69.50 49.80 313.00 152.00 91.40 43.00 20.40 17.70	By pasting
VI	Reducer Tee			
а	50mm x 40mm dia	Each	114	.10
b	40mm x 32mm dia	Each	76.	.10
С	32mm x 25mm dia	Each	55.	.10
d	25mm x 20mm dia	Each	32.	.80
е	20mm x 15mm dia	Each	26.	20
VII	Hex Nipple			
а	50mm dia	Each	160	.00
b	40mm dia	Each	106	.30
С	32mm dia	Each	69.	50
d	25mm dia	Each	49.	80
365	CPVC Specials			
I	Elbow			
а	50mm dia	Each	313	.00
b	40mm dia	Each	. 152	.00
С	32mm dia	Each	91.	40
d	25mm dia	Each	43.	00
е	20mm dia	Each	20.	40
f	15mm dia	Each	17.	70
II	Тее			
а	50mm dia	Each	394	.00
b	40mm dia	Each	209	.00
С	32mm dia	Each	116	.70
d	25mm dia	Each	51.	80
е	20mm dia	Each	33.	40
f	15mm dia	Each	23.	80
III	Coupling			
a	50mm dia	Each	214	.90
b	40mm dia	Each	103	.00

SI.	Description of Materials	Unit	Basic Rate a the year 20 (w.e.f. 17.	019-2020		
No.			"O" Ring Jointing	By pasting		
С	32mm dia	Each	56.	10		
d	25mm dia	Each	27.9	90		
е	20mm dia	Each	16.3	30		
f	15mm dia	Each	13.0	60		
IV	Union					
а	50mm dia	Each	567.	00		
b	40mm dia	Each	315.00			
С	32mm dia	Each	190.00			
d	25mm dia	Each	118.	00		
е	20mm dia	Each	93.	50		
f	15mm dia	Each	60.0	00		
V	Nipple		S			
а	50mm dia	Each	375.	00		
b	40mm dia	Each	238.	00		
С	32mm dia	Each	163.	00		
d	25mm dia	Each	104.	40		
е	20mm dia	Each	68.9	68.90		
f	15mm dia	Each	62.7	70		
Note:	The Basic Rate adopted under this Head, "A Materials" is exclusive of all taxes and GST.	nnexure-VI –	Rates of Other	Construction		

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-VII

RATES OF ELECTRICAL ITEMS OF WORKS

Note: No extra on cost, conveyance charges shall be allowed for all the items included under this category. The rates approved therein are applicable at site of work.

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	RATES FOR MATERIALS: ELECTRICAL LAMPS, FITTINGS AND CONNECTED ACCESSORIES.		
I	PART "A"		
1	INCANDESCENT BULBS 230V/250V GRADE BC/ES WITH ISI		
а	15 Watts	Each	9.30
b	25 Watts	Each	9.30
С	40 Watts	Each	9.30
d	60 Watts	Each	9.30
е	100 Watts	Each	9.30
f	200 Watts	Each	18.65
2	INCANDESCENT BULB 230V/250V GRADE B.C/E.S		
а	Colour 15 Watts	Each	11.40
b	Blended Lamp 160 Watts	Each	225.90
3	PL LAMP (PHILIPS / OSRAM / EQUIVALENT)		
a	9 Watts	Each	70.30
b	11 Watts	Each	74.90
. c	18 Watts	Each	118.10
d	36 Watts	Each	131.30
4	FLUORESCENT TUBULAR LAMPS WITH ISI MARK		
a	Cool Day Light 2 Ft. 20 Watts	Each	35.30
b	Cool Day Light 4 Ft. 40 Watts	Each	35.30
С	Cool Day Light 4 Ft. 36 Watts	Each	34.50
			Havells / Equivalent
5	4' 18W Crystal Glass LED Tube Light	Each	380.50
6	MERCURY VAPOUR DISCHARGE LAMP 230V GRADE 3 PIN BC	-	· .
a	80 Watts	Each	162.20
b	125 Watts	Each	170.40

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	С	250 Watts	Each	415.90
	d	400 Watts	Each	587.00
-	7	BOX TYPE SINGLE FLUORESCENT FITTING WITH COPPER CHOKE AND CONDENSOR COMPLETE WITH ISI MARK	•	(Philips / Crompton / Wipro / Equivalent)
	а	4 Ft. 40 Watts with Ballast	Each	300.00
	b	4 Ft. 40 Watts with Ballast	Each	442.00
	8	BOX TYPE TWIN FLUORESCENT FITTING WITH COPPER CHOKE AND CONDENSOR (HPF) COMPLETE WITH ISI MARK		(Philips / Crompton / Equivalent)
	a	4 Ft. 40 Watts	Each	564.00
	b	4 Ft. 40 Watts with Ballast	Each	737.00
	9	INDUSTRIAL TYPE FLUORESCENT FITTING STOVE ENAMELLED WITH COPPER CHOKE AND CONDENSOR (HPF) 4' 40 W		
	a	Single type suitable for 1 No. Tube	Each	831.00
	b	Twin type suitable for 2 Nos. Tube	Each	1021.00
	10	DECORATIVE TWIN FLUORESCENT TYPE FITTING WITH COPPER CHOKE & CONDENSOR COMPLETE SUITABLE FOR 2 Nos. FLUORESCENT TUBES		
	а	4' 40 W Twin Mirror Optic Recessed Mounting Type Fitting	Each	1432.00
	b	4' 40 W Twin Mirror Optic Suspension Type Fitting (Philips / Crompton / Wipro / Equivalent)	Each	2582.00
	С	4' 40 W Twin Mirror Optic Recessed Mounting Type Fitting (Philips / Crompton / Wipro / Equivalent)	Each	1894.00
	11	SINGLE TYPE STREET LIGHT FLUORESCENT FITTING SUITABLE FOR THE ONE No. FLUORESCENT TUBE WITH COPPER CHOKE & CONDENSOR COMPLETE		
	а	4 Ft. 40 Watts Type	Each	630.00
,	12	TWIN TYPE STREET LIGHT FLUORESCENT FITTING SUITABLE FOR 2 Nos. FLUORESCENT TUBES WITH COPPER CHOKE & CONDENSOR COMPLETE		· .
	a	4 Ft. 40 Watts Type	Each	848.00

Item	No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
	13	POST TOP LANTERN FITTING OF INTEGRAL TYPE WITH COPPER CHOKE & CONDENSOR & NECESSARY ACCESSORIES (PHILIPS / CROMPTON GREAVES / WIPRO / EQUIVALENT) (SPHERICAL / RIBBED / CONICAL ACRYLIC COVER)			
	a	Suitable for 125 Watts MV Lamp	Each	305	0.00
	b	Suitable for 70 Watts SV Lamp	Each	321	4.00
	С	Post top lantern fitting with SC holder suitable for 160W Blended Lamp / Incandescent Lamp	Each	175	6.00
	14	CFL STREET LIGHT FITTINGS (COMPACT FLOURESCENT LAMP)		Higher End Havells / Crompton / Equivalent	Lower End Orbit/ Inventa / Equivalent
·	a	T5 Street Light (IP65) with EB / 4 x 14W T5	Each	3635.00	2906.00
	b	T5 Street Light (IP65) with EB / 4 x 24W T5	Each	4015.00	3214.00
	С	1 x 9W CFL Street Light	Each	837.00	669.00
	d	1 x 11W CFL Street Light	Each	837.00	669.00
	е	1 x 13W CFL Street Light	Each	842.00	672.00
	f	1 x 18W CFL Street Light	Each	842.00	672.00
·	g	2 x 9W CFL Street Light	Each	801.00	641.00
	h	2 x 11W CFL Street Light	Each	980.00	785.00
	i	2 x 13W CFL Street Light	Each	980.00	785.00
	j	2 x 18W CFL Street Light	Each	980.00	785.00
	k	1 x 36 CFL Street Light	Each	1000.00	800.00
	1.	45-1 x 45W 4U Retro CFL B22 Street Light	Each	934.00	749.00
	m	CFL - 1 x 85W CFL E27 Street Light	Each	1519.00	1216.00
	n	CFL - 1 x 85W CFL B22 Street Light	Each	1519.00	1216.00
	0	36WFP-LHF(MS) Street Light	Each	1581.00	1263.00
	р	36WFP-LHF(AL) Street Light	Each	1756.00	1400.00
	q	T5 1 x 24W FTL T5 Street Light	Each	1638.00	1309.00
	r	T5 2 x 14W FTL T5 Street Light	Each	1812.00	1453.00
	S	T5 2 x 24W FTL T5 Street Light	Each	1899.00	1519.00
	t	FTL 1 x 36 / 40W FTL Street Light	Each	1314.00	1052.00
	u	FTL 2 x 36 / 40W FTL Street Light	Each	1874.00	1499.00

Item	No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
		New Items			
	15	4 Feet LED Fitting		Higher End Philips / Havells / Equivalent	Lower End Orbit / Equivalent
	a	18W 4 Feet LED Fitting	Each	740.00	630.00
	b	20W 4 Feet LED Fitting	Each	751.00	735.00
-	16	LED INDOOR FITTINGS (LIGHT EMITTING DIODE)		Higher End Philips / Havells / Equivalent	Lower End Orbit / Equivalent
	а	24W LED 4000K 2 x 2 Square Type Recessed Fitting	Each	3440.00	2439.00
	b	18W LED 3000K Square Type Recessed Fitting	Each	1345.00	888.00
	С	18W LED 3000K Round Type Recessed Fitting	Each	1222.00	965.00
	17	LED OUTDOOR FITTINGS (LIGHT EMITTING DIODE)		Higher End Philips / Havells / Equivalent	
	a	30W LED Street Light Fitting	Each	245	4.00
	b	48W LED Street Light Fitting	Each	484	7.00
	С.	80W LED Focus Light Fitting	Each	1155	50.00
		New Items			
	d	120W LED Street Light Fitting	Each	1364	19.00
	е	150W LED Street Light Fitting	Each	1701	.0.00
	18	LED OUTDOOR FITTINGS (LIGHT EMITTING DIODE)			er End quivalent
	а	25W LED Street Light Fitting	Each	116	0.00
	b	30W LED Street Light Fitting	Each	180	2.00
	С	60W LED Street Light Fitting	Each	356	3.00
		New Items	٠.		,
	d	120W LED Street Light Fitting	Each	1155	50.00
	е	150W LED Street Light Fitting	Each	136	50.00
	19	TIMER SWITCHES		Havells/	Equivalent
	a	24 Hours Analog Timer Switch with Shortest Switching Time 30 Minutes	Each	223	8.00

Iten	ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	b	24 Hours Programmable Timer Switch with Shortest Switching Time15 Minutes	Each	2377.00
	С	Digital Weekly Programmable Timer Switch with Shortest Switching Time 1 Minute	Each	2228.00
	d	Astronomical Weekly Programmable Timer Switch	Each	2567.00
	e	Staircase Light Timer Switch Adjustable Range 5 to 20 Minutes	Each	1181.00
		New Item		L&T / Equivalent
	20	63A 3 Phase 4 Pole Contactor		5224.00
	21	STARTERS FOR FLUORESCENT TUBES		
	а	Starters of capacity 20 Watts	Each	9.30
	b	Starters of capacity 40 Watts	Each	9.30
	22	POLYSTER FILLED COPPER CHOKE 250V / 50HZ GRADE SUITABLE FOR (PHILIPS / CROMPTON / WIPRO / EQUIVALENT)	· ·	
	а	20 Watts Fluorescent Tube	Each	166.30
	b	40 Watts Fluorescent Tube	Each	166.30
	С	36 / 40W Electronic Ballast for Fluorescent Tube (Philips / Crompton / Equivalent)	Each	276.20
	d	36 / 40W Electronic Ballast for Flourescent Tube (Indo Asian / Equivalent)	Each	224.90
	23	CONDENSOR FOR SV / MV LAMP		
٠	а	8 Mfd for 80 Watts Bulb	Each	101.40
	b	10 Mfd for 125 Watts Bulb	Each	121.40
	С	15 Mfd for 250 Watts Bulb	Each	161.70
	d	20 Mfd for 400 Watts Bulb	Each	223.70
	24	Battern Type Bakelite Holder for Lamp	Each	16.20
-	25	Water Tight Bulk Head Fitting suitable for 100 / 60 Watts Lamp with Guard Heavy Type (PHILIPS / BAJAJ / CROMPTON GREAVES / EQUIVALENT)	Each	270.50
	26	Ceiling Rose	Each	13.50
	27	Ceiling Fixtures 250 / 300mm complete with gallery, etc. Clear Glass Opac / Crystal suitable for 40 / 60 Watts Bulb	Each	159.30

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	28	Ceiling Luminaire with Mirror Optics suitable for 2 Nos. 9 Watts / 11 Watts (Philips / Crompton / Bajaj / Equivalent)	Each	1009.00
·		(For Items 7 to 14, 27 & 28 the rates are exclusive of cost of Tubes and Lamps)		
	29	Fan Clamp (Dia 12mm) with 6mm MS Side Plates & 45cm Cross Arm	Each	107.80
	30	CALL BELLS	a - 1	
	а	Call Bell / Buzzer 6mm suitable for AC / DC	Each	40.50
	b	Push Bell	Each	16.20
	С	Gong Bell 9" size suitable for 250V	Each	405.00
	d	Gong Bell 12" size suitable for 250V	Each	587.00
	31	WATER HEATER WITH ISI MARK		
	a	Automatic Electrical Water Heater with copper container, with Glass Wool / Puf Insulation with MS powder coated shell suitable for 25 Litres capacity 230V / 1000W (VENUS / RACOLD / EQUIVALENT)	Each	6644.00
	b	Automatic Electrical Water Heater with copper container, with Glass Wool / Puf Insulation with MS powder coated shell suitable for 25 Litres capacity 230V / 1000W (Other make ISI)	Each	4919.00
	C	Automatic Electrical Water Heater with copper container, with Glass Wool / Puf Insulation with MS powder coated shell suitable for 35 Litres capacity 230V / 1000W (VENUS / RACOLD / EQUIVALENT)	Each	7630.00
-	d	Automatic Electrical Water Heater with copper container, with Glass Wool / Puf Insulation with MS powder coated shell suitable for 35 Litres capacity 230V / 1000W (Other make ISI)	Each	5699.00
I	ΞI	PART "B"		
	1	FANS - CONFORMING TO ISS		
	a	AC Ceiling Fan complete 1200 mm (48") Sweep with 300mm Down Rod (without Regulator)	Each	1119.00
	b	AC Ceiling Fan Complete 1400 mm (56") Sweep with 300mm Down Rod (without Regulator)	Each	1200.00
	C	Stepped Electronic 300W / 450W Square Type Fan Regulator (Anchor Deluxe / Equivalent)	Each	190.50

Iten	n No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
	d	Dimmer Type Electronic 300W / 450W Square Type Fan Regulator (Anchor Deluxe / Equivalent)	Each	152	2.30
	е	AC Ceiling Fan complete 1200mm (48") Sweep with 300mm Down Rod (without Regulator) (Crompton / Equivalent)	Each	127	0.00
	f	AC Ceiling Fan complete 1400mm (56") Sweep with 300mm Down Rod (without Regulator) (Crompton / Equivalent)	Each	137	0.00
	2	EXHAUST FANS			
	a	AC Exhaust Fan 225mm (9") Sweep (Light Duty)	Each	103	7.00
	b	AC Exhaust Fan 300mm (12") Sweep (Light Duty)	Each	118	6.00
	С	AC Exhaust Fan 375mm (15") Sweep (Light Duty)	Each	122	2.00
	d	AC Exhaust Fan 450mm (18") Sweep (Light Duty)	Each	172	0.00
	e	AC Exhaust Fan 375mm (15") Sweep (Heavy Duty)	Each	225	9.00
	f	AC Exhaust Fan 450mm (18") Sweep (Heavy Duty)	Each	280	8.00
	3	LOUVER SHUTTERS ARRANGEMENTS			
	а	MS / Fibre Louvers Shutters arrangements for 300mm AC Exhaust Fan	Each	216	.50
	b	MS / Fibre Louvers Shutters arrangements for 375mm AC Exhaust Fan	Each	229	0.40
	С	MS / Fibre Louvers Shutters arrangements for 450mm AC Exhaust Fan	Each	256	.70
	4	CEILING FAN		Higher End Havells / Crompton / Usha / Equivalent	Lower End Almonard/ Equivalent
	a	48" Ceiling Fan 5 Star Rated	Each	1430.00	1272.00
	b	48" Ceiling Fan Crompton High Speed	Each	1422.00	1254.00
		New Item		-	per Fan / alent
	С	BEE Energy efficient 1200mm sweep ceiling fan 5 star rated, inverter driven controlled by microprocessor with 300mm down rod with regulator/remote control (35 W)	Each		
	5	DIMMER AND REGULATOR		Higher End Crabtree / Legrand / Hager Equivalent	Lower End Orbit / Oswin / Roma / Equivalent
	а	Fan Step Regulator 100W - 1 Module	Each	332.00	239.00
	b	Fan Step Regulator 100W - 2 Module	Each	379.00	273.00

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
I	II	PART "C"		
	1	SWITCHES		
	а	5 Amps (Flush Type)	Dozen	188.90
	b	5 Amps (Flush Type Staircase)	Dozen	235.00
`	2	DOUBLE POLE SWITCHES (GEM / HPL / HAVELLS / EQUIVALENT)		
	a	16 Amps DP Switch with Metal Clad (Front Handle)	Each	405.00
	b	32 Amps DP Switch with Metal Clad (Front Handle)	Each	831.00
	С	16 Amps DP Switch with Metal Clad (Side Handle)	Each	334.80
	d	32 Amps DP Switch with Metal Clad (Side Handle)	Each	754.00
	3	TRIPLE POLE SWITCHES (SIDE HANDLE) (STANDARD / HPL / HAVELLS / EQUIVALENT)		
	a	100 Amps TPN Switch with HRC Fuses Sheet Steel Double Break	Each	5699.00
	b	125 Amps TPN Switch with HRC Fuses Sheet Steel Double Break	Each	6249.00
	С	200 Amps TPN Switch with HRC Fuses Sheet Steel Double Break	Each	8077.00
	d	315 Amps TPN Switch with HRC Fuses Sheet Steel Double Break	Each	11460.00
	е	400 Amps TPN Switch with HRC Fuses Sheet Steel Double Break	Each	14757.00
	f	16 Amps TPN Metal Clad Switch with Re-wirable Fuse Units	Each	865.00
	g	32 Amps TPN Metal Clad Switch with Re-wirable Fuse Units	Each	1278.00
	h	63 Amps TPN Metal Clad Switch with Re-wirable Fuse Units	Each	2783.00
	i	100 Amps TPN Metal Clad Switch with Re-wirable Fuse Units	Each	5479.00
	j	200 Amps TPN Metal Clad Switch with Re-wirable Fuse Units	Each	8318.00
	4	SWITCH DISCONNECTOR FUSE UNITS IN SHEET STEEL ENCLOSURE (SDF) (L & T / SIEMENS / EQUIVALENT)		
	a	63A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	3520.00

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
b	100A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	5920.00
С	125A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	6990.00
d	200A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	8780.00
е	250A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	10950.00
f	315A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	13130.00
g	400A TPN Switch Disconnector Fuse Units in Sheet Steel Enclosure with HRC fuses Double Break	Each	15060.00
5	SWITCH DISCONNECTOR FUSE UNITS IN OPEN EXECUTION (INTERIOR FOR CUBICAL) (L & T / SIEMENS / EQUIVALENT)		
а	63A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	2326.00
b	100A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	4230.00
С	125A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	5770.00
d	200A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	7445.00
e	250A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	9700.00
f	315A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	12200.00
g	400A TPN Switch Disconnector Fuse Units interior only with HRC Fuses Double Break	Each	14390.00
6	FUSE UNITS (ANCHOR / EQUIVALENT)		
а	16 Amps Porcelain Fuse Unit (500V)	Each	46.80
b	32 Amps Porcelain Fuse Unit (500V)	Each	82.80
. с	63 Amps Porcelain Fuse Unit (500V)	Each	184.80
d	100Amps Porcelain Fuse Unit (500V)	Each	333.70
е	200 Amps Porcelain Fuse Unit (500V)	Each	540.00
7	SINGLE PHASE DBS (GEM / EQUIVALENT)		
a	4 Way DB 16 Amps / Way with Fuse & Neutral each (250V)	Each	450.00

Item N	No.	Details	Per	for the yea	e approved ar 2019-20 (.06.2019)
	b	6 Way DB 16 Amps / Way with Fuse & Neutral each (250V)	Each	613	3.00
	r .	8 Way DB 16 Amps / Way with Fuse & Neutral each (250V)	Each	759	9.00
	8	THREE PHASE DBS (GEM / EQUIVALENT)			
ő	а	4 Way TPDB 16A / Way with Fuse & Neutral Link	Each	177	5.00
ŀ	b	6 Way TPDB 16A / Way with Fuse & Neutral Link	Each	243	0.00
	С	8 Way TPDB 16A / Way with Fuse & Neutral Link	Each	294	0.00
0	d	4 Way TPDB 32A / Way with Fuse & Neutral Link	Each	224	5.00
6	e	6 Way TPDB 32A / Way with Fuse & Neutral Link	Each	300	3.00
1	f	8 Way TPDB 32A / Way with Fuse & Neutral Link	Each	379	9.00
ç	ģ	4 Way TPDB 63A / Way with Fuse & Neutral Link	Each	525	3.00
ŀ	h	6 Way TPDB 63A / Way with Fuse & Neutral Link	Each	675	7.00
g	ui	CHANGE OVER SWITCHES (GEM / HAVELLS / HPL / STANDARD / EQUIVALENT)			
a	a	16 Amps Three Phase 500V 4 Pole Change Over Switch	Each	122	2.00
t	b	32 Amps Three Phase 500V 4 Pole Change Over Switch	Each	144	8.00
	с	63 Amps Three Phase 500V 4 Pole Change Over Switch	Each	316	33.00 27.00
c	d ·	100 Amps Three Phase 500V 4 Pole Change Over Switch	Each	502	
€	ė	200 Amps Three Phase 500V 4 Pole Change Over Switch	Each	945	8.00
		New Item			
		Change Over Switch		L&T / Ec	luivalent
1	f	250A 3 Phase 4 Pole Change Over Switch	Each	2001	.6.00
g	g	400A 3 phase 4 Pole Change Over Switch	Each	3058	31.00
1	.0	MODULAR SWITCHES		Higher End Crabtree / legrand / Hager / Equivalent	Lower End Orbit / Oswin / ROMA / Equivalent
1	1	Switches 6A - 230V			
ā	а	6A Switch 1W - 1 Module	Each	76.00	56.00
ŀ	b	6A Switch 2W - 1 Module	Each	92.80	66.00
	с	6A Switch 1W - 1 Module with Indicator	Each	102.00	72.80

Iten	ı No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
	d	6A Switch 1W - 1 Module with 'Light' Marking	Each	81.95	58.50
	• е	6A Switch 1W - 1 Module with 'Fan' Marking	Each	81.95	58.50
	2	Switches 16A - 230V			
	a	16A Switch 1W - 1 Module	Each	114.60	81.95
	b	16A Switch 2W - 1 Module	Each	141.40	102.00
	С	16A Switch 1W with Indicator - 1 Module	Each	134.70	97.05
	3	Switches 20A - 230V			*
	a	20A 1W Switch - 1 Module	Each	148.90	107.10
	b	20A DP 1W Switch - 2 Module	Each	248.50	177.60
	С	20A DP 1W Switch with Indicator - 2 Module	Each	261.80	188.90
	4	Switches 25A - 230V			
	a	25A SP 1W Switch with Indicator - 1 Module	Each	162.00	117.00
	5	Switches 32A - 230V			
	a	32A DP Switch with Indicator - 2 Module	Each	316.00	229.00
	11	PUSH BUTTONS			
	а	6A Push Button SP - 1 Module	Each	102.70	74.40
	b	6A Push Button SP with Indicator - 1 Module	Each	133.50	96.20
	С	6A Bell Push - 1 Module	Each	102.00	72.80
	d	6A Bell push with Indicator - 1 Module	Each	126.30	90.30
	е	6A Bell Push - 2 Module	Each	133.50	96.20
	f	6A Bell Push with Indicator - 2 Module	Each	157.10	112.90
	12	MOTOR STARTER			·
	а	25A Motor Starter - 2 Module	Each	293.00	211.00
	13	FLUSH MOUNTING BOXES (GI)			
	a	Flush Box - 1/2 Module	Each	37.70	27.30
	b	Flush Box - 3 Module	Each	44.20	32.15
	С	Flush Box - 4 Module	Each	53.90	38.60
	d	Flush Box - 6 Module	Each	84.50	61.10

Item N	. Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
е	Flush Box - 8 Module	Each	103.70	74.80
f	Flush Box - 8 Module (2 row x 4)	Each	104.50	75.60
g	Flush Box - 12/16 (2 row x 6) Module Metal Box	Each	140.00	100.60
h	Flush Box - 18 Module Metal Box	Each	159.30	114.30
14	SURFACE MOUNTING BOXES (PLASTIC)			
а	Surface Box - 1/2 Module	Each	41.80	29.75
b	Surface Box - 3 Module	Each	44.25	32.15
С	Surface Box - 4 Module	Each	57.10	40.95
d	Surface Box - 6 Module	Each	74.00	53.90
е	Surface Box - 8 Module	Each	90.15	65.20
f	Surface Box - 8 (2 row x 4) Module	Each	104.60	75.60
g	Metal Surface Box - 12/16 (2 row x 6) Module	Each	158.50	114.00
h	Metal Surface Box - 18 Module	Each	202.00	144.90
15	COMBINED PLATES (PLASTIC)			
a	1 Module Cover Plate	Each	61.90	45.00
b	2 Module Cover Plate	Each	65.20	46.60
С	3 Module Cover Plate	Each	78.80	56.20
d	4 Module Cover Plate	Each	87.70	62.70
е	6 Module Cover Plate	Each	123.10	88.50
f	8 Module Cover Plate	Each	156.90	112.60
g	8 Module Cover Plate (H)	Each	157.70	133.40
h	12 Module Cover Plate	Each	196.40	141.70
i	18 Module Cover Plate	Each	248.00	177.80
16	COMBINED PLATES (ALUMINIUM)			
a	1 Module Cover Plate	Each	126.30	90.90
b	2 Module Cover Plate	Each	132.70	95.80
С	3 Module Cover Plate	Each	144.00	103.80
d	4 Module Cover Plate	Each	162.50	116.70
e	6 Module Cover Plate	Each	276.20	199.60
f	8 Module Cover Plate	Each	305.00	220.60

Iten	n No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
	g	8 Module Cover Plate (H)	Each	388.00	279.30
	h	12 Module Cover Plate	Each	504.00	363.50
	i	18 Module Cover Plate	Each	665.00	478.50
	17	SOCKET - 230V		Higher End Crabtree / legrand / Hager / Equivalent	Lower End Orbit / Oswin / ROMA / Equivalent
	a	16A 3 Pin Switched Socket - 3 Module	Each	377.00	272.00
	b	6A 5 pin Universal Socket - 2 Module	Each	117.00	85.00
	С	6/16A Socket - 3 Module	Each	212.00	153.00
	d	6/16A Socket - 2 Module	Each	180.00	129.00
I	V	PART "D"			
	1	PLUG AND SOCKETS	,,		
	a	5 Amps 3 Pin & 2 Pin Combined Flush Type Wall Socket only	Each	23	.50
,	b	5 Amps / 15 Amps 3 Pin Flush Type Wall Socket only	Each	53.	.00
	С	5 Amps 3 Pin Top	Each	33.	.30
	d -	15 Amps 3 Pin Top	Each	47	.20
	е	15 Amps Flush Type Switch	Each	55.	.00
	f	10 Amps MC Plug with 3 Pin Top	Each	175	.60
	g	20 Amps MC Plug with 3 Pin Top	Each	200	.00
	h	25A Flush type Wall Socket with 25A DP MCB for AC Plug	Each	788	.00
	2	SINGLE PHASE WATT HOUR METERS (HPL / EQUIVALENT)			
	a	AC Single Phase 230V / 250V, 50HZ 5 Amps Watt Hour Meter	Each	936	.00
	b .	AC Single Phase 230V / 250V, 50HZ 10 Amps Watt Hour Meter.	Each	936	.00
	С	AC Single Phase 230V / 250V, 50HZ 20 Amps Watt Hour Meter	Each	936	.00
	3	THREE PHASE WATT HOUR METERS (ANCHOR / EQUIVALENT)			
	a	AC 3 Phase 400V 50HZ unbalanced load 4 Wire 10 Amps Watt Hour Meter	Each	1930	0.00
	b	AC 3 Phase 400V 50HZ unbalanced load 4 Wire 25 Amps Watt Hour Meter	Each	1930	0.00

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	С	AC 3 Phase 400V 50HZ unbalanced load 4 Wire 50 Amps Watt Hour Meter	Each	2444.00
v		PART "E"		
		SERVICE CONNECTION ACCESSORIES L.T. 1100V PVC ALUMINIUM ARMOURED UNDER GROUND CABLE WITH ISI MARK		
	а	2 core 6 sq.mm. PVC Armoured UG Cable	Metre	85.60
	b	2 core 10 sq.mm. PVC Armoured UG Cable	Metre	104.20
	С	2 core 16 sq.mm. PVC Armoured UG Cable	Metre	113.10
	d	2 core 25 sq.mm. PVC Armoured UG Cable	Metre	128.50
	е	3 ¹ / ₂ core 25 sq.mm. PVC Armoured UG Cable	Metre	193.60
	f	$3^{1}/_{2}$ core 35 sq.mm. PVC Armoured UG Cable	Metre	227.90
	g	$3^{1}/_{2}$ core 50 sq.mm. PVC Armoured UG Cable	Metre	296.90
	h	$3^{1}/_{2}$ core 70 sq.mm. PVC Armoured UG Cable	Metre	380.70
	i	$3^{1}/_{2}$ core 95 sq.mm. PVC Armoured UG Cable	Metre	492.80
	j	3 ¹ / ₂ core 120 sq.mm. PVC Armoured UG Cable	Metre	601.90
	k	3 ¹ / ₂ core 150 sq.mm. PVC Armoured UG Cable	Metre	713.00
	ı	3 ¹ / ₂ core 185 sq.mm. PVC Armoured UG Cable	Metre	871.00
	m	3 ¹ / ₂ core 240 sq.mm. PVC Armoured UG Cable	Metre	1104.00
	n	3 ¹ / ₂ core 300 sq.mm. PVC Armoured UG Cable	Metre	1355.00
	0	3 ¹ / ₂ core 400 sq.mm. PVC Armoured UG Cable	Metre	1727.00
	р	4 core 6 sq.mm. PVC Armoured UG Cable	Metre	110.80
	q	4 core 10 sq.mm. PVC Armoured UG Cable	Metre	121.50
	r	4 core 16 sq.mm. PVC Armoured UG Cable	Metre	160.10
	2	PVC INSULATED SINGLE CORE MULTI STRAND FIRE RETARDANT FLEXIBLE COPPER CABLE WITH ISI MARK CONFORMING TO IS		
	а	14 / 0.3 (1.0 sq.mm.)	Metre	8.50
	b	22 / 0.3 (1.5 sq.mm.)	Metre	13.40
	c ·	36 / 0.3 (2.5 sq.mm.)	Metre	20.80
	d	56 / 0.3 (4 sq.mm.)	Metre	33.00
	е	84 / 0.3 (6 sq.mm.)	Metre	48.90
	f	140 / 0.3 (10 sq.mm.)	Metre	73.50

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	g	101 / 0.45 (16 sq.mm.)	Metre	120.10
	h	168 / 0.45 (25 sq.mm.)	Metre	263.90
	3	CONDUCTOR		
	а	Hard Drawn Copper Conductor (Gauge No. 8&6)	KG	496.00
	b	14 SWG TC Wiire	KG	508.00
	С	GI No.8 Wire and No.6 Wire	KG	81.80
	4	CABLE GLANDS		
	а	Cable Gland suitable for 2 core 4 sq.mm. UG Cable	Each	17.90
	b	Cable Gland suitable for 2 core 6 sq.mm. UG Cable	Each	22.30
	С	Cable Gland suitable for 2 core 10 sq.mm. UG Cable	Each	26.70
	d	Cable Gland suitable for 2 core 16 sq.mm. UG Cable	Each	39.50
	e	Cable Gland suitable for 2 core 25 sq.mm. UG Cable	Each	47.20
	f.	Cable Gland suitable for $3^{1}/_{2}$ core 25 sq.mm. UG Cable	Each	47.20
	g	Cable Gland suitable for $3^{1}/_{2}$ core 35 sq.mm. UG Cable	Each	59.90
	h	Cable Gland suitable for $3^{1}/_{2}$ core 50 sq.mm. UG Cable	Each	59.90
	I	Cable Gland suitable for $3^{1}/_{2}$ core 70 sq.mm. UG Cable	Each	73.90
	j	Cable Gland suitable for $3^{1}/_{2}$ core 95 sq.mm. UG Cable	Each	90.20
	k	Cable Gland suitable for $3^{1}/_{2}$ core 120 sq.mm. UG Cable	Each	114.90
	,	Cable Gland suitable for $3^{1}/_{2}$ core 150 sq.mm. UG Cable	Each	151.20
	m	Cable Gland suitable for $3^{1}/_{2}$ core 185 sq.mm. UG Cable	Each	178.90
	n	Cable Gland suitable for $3^{1}/_{2}$ core 240 sq.mm. UG Cable	Each	178.90
	0	Cable Gland suitable for $3^{1}/_{2}$ core 300 sq.mm. UG Cable	Each	213.60
	р	Cable Gland suitable for $3^{1}/_{2}$ core 400 sq.mm. UG Cable	Each	303.90
	q ·	Cable Gland suitable for $3^{1}/_{2}$ core 500 sq.mm. UG Cable	Each	354.30
	r	Cable Gland suitable for 4 core 6 sq.mm. UG Cable	Each	22.30
	S	Cable Gland suitable for 4 core 10 sq.mm. UG Cable	Each	26.70
	t	Cable Gland suitable for 4 core 25 sq.mm. UG Cable	Each	47.20
	5	FUSE WIRE (COPPER)		
	а	5 Amps Fuse Wire	KG	496.00
	b	10 Amps Fuse Wire	KG	496.00
	С	20 Amps Fuse Wire	KG	496.00

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	6	NEUTRAL LINK 15 AMPS		
	а	4 Way Neutral Link	Each	24.60
	b	6 Way Neutral Link	Each	36.40
	С	8 Way Neutral Link	Each	45.40
	d	12 Way Neutral Link	Each	66.00
V	I	PART "F"		
	1	MS BOX WITH PAINTING (16 SWG)		
	а	MS Box of size 100 x 100 x 75 mm	Each	39.70
	b	MS Box of size 150 x 100 x 75 mm	Each	54.90
	С	MS Box of size 200 x 150 x 75 mm	Each	89.30
	d	MS Box complete with Lock & Key arrangements with painting of size 300 x 200 x 100mm	Each	270.00
		New Item		
	2	Synthetic Moulded Compound Box for Street Light	Each	735.00
VI	I	PART "G"		
	1	MS ANGLES	*	
	а	$1^{1}/_{2}$ "x $1^{1}/_{2}$ "x $^{1}/_{4}$ " (37.5 x 37.5 x 6.24mm) (1M=3.25 kg)	KG	44.70
	b	1 ¹ / ₂ " x 1 ¹ / ₂ " x ¹ / ₂ " (37.5 x 37.5 x 12.5mm)	KG	44.70
	С	2" x 2" x ¹ / ₂ " (50 x 50 x 12.5mm)	KG	44.70
	2	ALUMINIUM FLAT		
	а	Aluminium Flat (1" x $^{1}/_{4}$ ") (25 x 6.25mm)	KG	154.30
	b	Aluminium Flat (1" x ¹ / ₈ ")	KG	154.30
	3	COPPER FLAT		
	а	Copper Flat (25 x 3mm)	KG	454.00
	b	Copper Flat (25 x 6mm)	KG	454.00
	С	Copper Flat (33 x 6mm)	KG	454.00
	d	Copper Flat (50 x 6mm)	KG	454.00
	4	POWER CAPACITOR		
	a	Power capacitor for power factor improvement with oil filled with discharge resistance 3 phase 415 / 440V 50 HZ conforming to ISS with ISI marking		309.00

Item No	. Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
VIII	PART "H"		
1	CONDUIT MATERIALS 16 GAUGE		
а	Conduit Pipe 16mm (5/8") Heavy Gauge	Metre	27.00
b	Conduit Pipe 19mm (3/4") Heavy Gauge	Metre	27.90
С	Conduit Pipe 25mm (1") Heavy Gauge	Metre	34.30
d	Conduit Pipe 32mm (1¹/₄") Heavy Gauge	Metre	45.00
е	Conduit Pipe 38mm (1¹/₂") Heavy Gauge	Metre	53.00
2	CONDUIT TEE BENDS		
a	Conduit Tee Bend 16mm (5/8")	Dozen	75.60
b	Conduit Tee Bend 19mm (3/4")	Dozen	76.40
С	Conduit Tee Bend 25mm (1")	Dozen	91.70
d	Conduit Tee Bend 32mm (11/4")	Dozen	94.90
е	Conduit Tee Bend 38mm (1 ¹ / ₂ ")	Dozen	118.30
f	Conduit Tee Bend 50mm (2")	Dozen	147.80
3	CONDUIT BENDS - 16 GAUGE		
а	Conduit Solid Bend 16mm (5/8")	Dozen	71.50
b	Conduit Solid Bend 19mm (3/4")	Dozen	79.60
С	Conduit Solid Bend 25mm (1")	Dozen	94.10
d	Conduit Solid Bend 32mm (1 ¹ / ₄ ")	Dozen	111.10
e	Conduit Solid Bend 38mm (1 ¹ / ₂ ")	Dozen	157.70
f	Conduit Solid Bend 50mm (2")	Dozen	193.00
4	CONDUIT INSPECTION BEND-16 GAUGE		
a	Conduit Inspection Bend 16mm (5/8")	Dozen	71.50
b	Conduit Inspection Bend 19mm (3/4")	Dozen	74.00
С	Conduit Inspection Bend 25mm (1")	Dozen	94.90
d	Conduit Inspection Bend 32mm (1 ¹ / ₄ ")	Dozen	114.30
е	Conduit Inspection Bend 38mm (11/2")	Dozen	148.00
f	Conduit Inspection Bend 50mm (2")	Dozen	168.20
g	Conduit Inspection Bend 65mm (2 ¹ / ₂ ")	Dozen	216.50

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	New Items		
5	HDPE Pipe		
а	HDPE Pipe 50mm / 38mm	RM	100.00
b	HDPE Pipe 90mm / 76mm	RM	206.00
С	HDPE Pipe 120mm / 103.50mm	RM	257.00
6	Cable Tray		Manibhadra / Equivalent
a	GI Hot Dip / Powder Coated 16 SWG Cable Tray with 150mm width and 50mm height	RM	319.00
b	GI Hot Dip / Powder Coated 16 SWG Cable Tray with 300mm width and 50mm height	RM	390.00
IX	PART "I"		14. *
1	PVC (RIGID) PIPES (1.8MM THICK) WITH ISI		
a	PVC Rigid Pipe 16mm (5/8")	Metre	11.70
b	PVC Rigid Pipe 20mm (3/4")	Metre	17.10
С	PVC Rigid Pipe 25mm (1")	Metre	25.40
d	PVC Rigid Pipe 32mm $(1^1/4^{"})$	Metre	38.40
е	PVC Rigid Pipe 40mm (1 ¹ / ₂ ")	Metre	54.90
·f	PVC Rigid Pipe 50mm (2")	Metre	82.20
2,	PVC RIGID BENDS		
a	PVC Rigid Bend 16mm (5/8")	Each	2.70
b	PVC Rigid Bend 20mm (3/4")	Each	2.70
С	PVC Rigid Bend 25mm (1")	Each	3.70
d	PVC Rigid Bend 32mm (1 ¹ / ₄ ")	Each	6.60
е	PVC Rigid Bend 40mm $(1^1/2^n)$	Each	16.50
f	PVC Rigid Bend 50mm (2")	Each	20.10
3	PVC COUPLES		
а	PVC Couples 16mm (5/8")	Dozen	11.80
b	PVC Couples 19mm (3/4")	Dozen	11.80
С	PVC Couples 25mm (1")	Dozen	23.00
d	PVC Couples 32mm (1 ¹ / ₄ ")	Dozen	52.60
е	PVC Couples 38mm (1 ¹ / ₂ ")	Dozen	112.70

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
f	PVC Couples 50mm (2")	Dozen	117.70
4	PVC TEES		
a	PVC Tee 16mm (5/8")	Dozen	11.80
b	PVC Tee 19mm (3/4")	Dozen	13.70
С	PVC Tee 25mm (1")	Dozen	17.50
d	PVC Tee 32mm (1 ¹ / ₄ ")	Dozen	78.50
е	PVC Tee 38mm (1 ¹ / ₂ ")	Dozen	252.00
f	PVC Tee 50mm (2")	Dozen	276.00
5	PVC SADDLES		· :
а	PVC Saddles 16mm (5/8")	Dozen	2.70
b	PVC Saddles 19mm (3/4")	Dozen	3.10
C	PVC Saddles 25mm (1")	Dozen	3.60
d	PVC Saddles 32mm (1 ¹ / ₄ ")	Dozen	4.50
е	PVC Saddles 38mm $(1^1/2^{"})$	Dozen	5.50
f	PVC Saddles 50mm (2")	Dozen	11.00
6	PVC JUNCTION BOXES		
a	Junction Boxes 1, 2, 3 & 4 way 16mm (5/8")	Dozen	36.80
b	Junction Boxes 1, 2, 3 & 4 way 19mm (3/4")	Dozen	36.80
С	Junction Boxes 1, 2, 3 & 4 way 25mm (1")	Dozen	43.30
d	Junction Boxes 1, 2, 3 & 4 way 32mm $(1^{1}/_{4}")$	Dozen	96.20
е	Junction Boxes 1, 2, 3 & 4 way 38mm $(1^{1}/_{2}")$	Dozen	114.30
7	PVC HYLEM SHEETS		
а	Hylem Sheet 3mm Thick	Sq.m	563.00
8	INSULATION TAPE PVC		· · · · · · · · · · · · · · · · · · ·
a	PVC Insulation Tape (19mm)	Roll / 10 mtr.	13.70
b	Empire Tape (12mm)	Roll / 10 mtr.	18.40
С	Empire Tape (19mm)	Roll / 10 mtr.	22.10

Item No.		. Details		Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
	X	PART "J"			
		TEAK WOOD MATERIALS			
	1	TW BOX CONCEALED TYPE			
	а	TW Box Concealed Type 12" x 8" x 3"	Each	69	.30
	b	TW Box Concealed Type 8" x 6" x 3"	Each	36	.80
	С	TW Box Concealed Type 6" x 4" x 3"	Each	16	.40
,	d	TW Box Concealed Type 4" x 4" x 3"	Each	13	.70
	е	TW Plugs 1 ¹ / ₂ " x 1" x 2"	1000 Nos.	285	5.00
,	f	TW Round blocks	100 Nos.	553	3.00
×	(I	PART "K"			· · · · · · · · · · · · · · · · · · ·
	1	CRIMPING LUGS SUITABLE FOR THE FOLLOWING SIZES			
	·	Size		Aluminiṃum	Copper
	а	4.0 sq.mm.	Each	1.26	3.85
	b	6.0 sq.mm.	Each	1.41	3.85
	С	10.0 sq.mm.	Each	1.82	4.85
	d	16.0 sq.mm.	Each	1.82	5.85
	е	25.0 sq.mm.	Each	2.78	9.80
	f	35.0 sq.mm.	Each	3.69	10.75
	g	50.0 sq.mm.	Each	5.50	12.70
	h	70.0 sq.mm.	Each	7.35	20.60
	i	95.0 sq.mm.	Each	8.35	25.55
	j	120.0 sq.mm.	Each	11.15	35.30
	k	150.0 sq.mm.	Each	14.85	45.15
	ı	185.0 sq.mm.	Each	19.45	68.80
	m	225.0 sq.mm.	Each	28.85	98.15
	n	240.0 sq.mm.	Each	31.60	98.15
	0	300.0 sq.mm.	Each	43.70	132.45
*.	р	400.0 sq.mm.	Each	65.25	201.20

Iten	ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	2	CABLE ROUTE INDICATOR		
	a	Cable Route Indicator for LT Cable	Each Box	65.60
	b	Cable Route Indicator for HT Cable	Each Box	65.60
X	II	PART "L"		
	1	BRASS SCREWS		·
	а	Brass Screws (20mm) 3/4" No.6	Gross	58.60
	b	Brass Screws (25mm) 1" No.6	Gross	63.10
	С	Brass Screws (40mm) 1 ¹ / ₂ " No.6	Gross	67.60
	d	Brass Screws (20mm) 3/4" No.8	Gross	58.60
	е	Brass Screws (25mm) 1" No.8	Gross	63.10
	f	Brass Screws (50mm) 2" No.10	Gross	130.40
	g	Brass Screws (75mm) 3" No.10	Gross	193.00
	2	Coach Screws 2" x 1/4" (50 x 6.25mm)	Dozen	11.60
	3	CONDUIT SADDLES		
	а	Conduit Saddles 16mm (5/8")	Gross	36.00
	b.	Conduit Saddles 19mm (3/4")	Gross	38.40
	С	Conduit Saddles 25mm (1")	Gross	45.00
	d	Conduit Saddles 32mm (1 ¹ / ₄ ")	Gross	58.60
	е	Conduit Saddles 38mm (1 ¹ / ₂ ")	Gross	71.80
	f	Conduit Saddles 50mm (2")	Gross	81.10
	g	Conduit Saddles 65mm (2 ¹ / ₂ ")	Gross	92.40
	4	SODIUM VAPOUR FITTINGS & LAMP (FOR EXTERNAL ELECTRIFICATION AND CAMPUS LIGHTING)		
-	а	250 Watts Sodium Vapour Fittings	Each	2968.00
	b	250 Watts Sodium Vapour Lamp	Each	656.00
	С	150 Watts Sodium Vapour Fittings	Each	2925.00
	d	150 Watts Sodium Vapour Lamp	Each	562.00
	е	70 Watts Sodium Vapour Fittings	Each	2360.00
	f	70 Watts Sodium Vapour Lamp	Each	374.00

Iten	1 No.	Details	Per	for the yea	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
	5	SODIUM VAPOUR LAMP FITTING SINGLE PIECE DIE CAST ALUMINIUM HOUSING AND LAMP FOR HEAVY TRAFFIC ROADS (PHILIPS / CROMPTON GREAVES / WIPRO / BAJAJ / EQUIVALENT)				
	a	400 Watts Sodium Vapour Fittings	Each	887	0.00	
	b	400 Watts Sodium Vapour Lamp	Each	920	0.00	
	С	250 Watts Sodium Vapour Fittings	Each	605	0.00	
	d	250 Watts Sodium Vapour Lamp	Each	744	1.00	
	e	150 Watts Sodium Vapour Fittings	Each	568	0.00	
	f	150 Watts Sodium Vapour Lamp	Each	611	.00	
	g	70 Watts Sodium Vapour Fittings	Each	243	0.00	
	h	70 Watts Sodium Vapour Lamp	Each	421	00	
	6	MINIATURE CIRCUIT BREAKERS 240 V / 415V 50HZ - AC SUPPLY SUITABLE FOR BOTH LIGHTING AND MOTOR CIRCUITS		Legrand/ Hager / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)	
	a	Single Pole 6A to 32A, 10KA	Each	171.00	125.00	
	b	Single Pole 40A, 10KA	Each	351.00	261.00	
	С	Single Pole & Neutral 6A to 32A, 10KA	Each	501.00	379.00	
	d	Single Pole & Neutral 40A, 10KA	Each	813.00	525.00	
	е	Double Pole 6A to 32A, 10KA	Each	501.00	416.00	
	f	Double Pole 40A, 10KA	Each	813.00	571.00	
	g	Triple Pole 6A to 32A,10KA	Each	806.00	629.00	
	h	Triple Pole 63A,10KA	Each	1227.00	1001.00	
	İ	Triple Pole & Neutral 6A to 32A,10KA	Each	1062.00	819.00	
	j	Triple Pole & Neutral 63A, 10KA	Each	1586.00	1263.00	
	k	Four Pole 6 A to 32A, 10KA	Each	1062.00	878.00	
	. 1.	Four Pole 63A, 10KA	Each	1586.00	1345.00	
	7	PLUG AND SOCKETS IN SHEET STEEL ENCLOSURE WITHOUT MCBs		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)	
	а	10A Single Pole	Each	830.00	492.00	
	b	20A Single Pole	Each	887.00	498.00	

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
С	20A Double Pole	Each	960.00	·
d	20A Triple Pole	Each	1627.00	944.00
е	32A Triple Pole	Each	1941.00	1278.00
f	63A Triple Pole	Each	7907.00	
8	Sheet Steel Enclosure for MCB's		Legrand/ Equivalent	Havells/ Equivalent
а	2 Pole	Each	368.00	256.00
b	4 pole	Each	539.00	313.00
9	RCCB / ELCB			
´a	10 Amps 30 MA DP	Each	2341.00	1720.00
b	25 Amps 30 MA DP	Each	1930.00	1478.00
С	40 Amps 30 MA DP	Each	2136.00	1561.00
10	RCCB / ELCB (FOUR POLE)			
a	25 Amps 30 MA	Each	2659.00	1822.00
b	40 Amps 30 MA	Each	2690.00	1864.00
С	63 Amps 30 MA	Each	3111.00	2115.00
11	HRC - FUSES			,
а	16 Amps	Each	59.90	29.30
b	32 Amps	Each	62.20	49.10
C	63 Amps	Each	128.30	61.80
d	125 Amps	Each	299.80	137.10
е	160 Amps	Each	374.00	184.80
f	200 Amps	Each	386.00	184.80
g	250 Amps	Each	536.00	273.00
12	MCB ISOLATORS		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)
а	32A - DP .	Each	263.00	H # .
b	32A - TP	Each	440.00	en en
С	32A - FP	Each	503.00	:

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
d	40A - DP	Each	364.00	252.00
е	40A - TP	Each	630.00	463.00
f	40A - FP	Each	810.00	565.00
g	63A - DP	Each	488.00	320.00
h	63A - TP	Each	733.00	504.00
i	63A - FP	Each	887.00	590.00
j	100A - DP	Each		413.00
k	100A - TP	Each	585.00	657.00
I	100A - FP	Each	934.00	718.00
	New Items			
13	мссв		L&T / E	quivalent
а	400A 4 Pole MCCB	Each	288:	37.00
b	400A Spreader Terminal	Each	276	0.00
С	Rotary Handle for 400A/ 630A	Each	225	0.00
d	250A 4 Pole MCCB	Each	2138	84.00
· e	250A Spreader Terminal	Each	135	5.00
f.	Rotary Handle for 250A/125A	Each	137	9.00
g	630A 3 Pole MCCB	Each	282	75.00
h	630A Spreader Terminal	Each	323	9.00
i	400A 3 Pole MCCB	Each	2309	91.00
j	400A Spreader Terminal	Each	192	2.00
k	250A 3 Pole MCCB	Each	1750	04.00
ı	Spreader Terminal for 250A/125A	Each	111	.6.00
m	125A 3 Pole MCCB	Each	849	3.00

Iten	ı No.	No. Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
	14	HORIZONTAL THREE PHASE DISTRIBUTION BOARD WITH MCBS 4 way / 6 way / 8 way / 12 way TPMCB sheet steel distribution boards flush type / surface type fitted with bus bars and neutral links with single / three phase MCB outgoings and separate 4 way provision for accommodating One No. 4 pole incoming MCB / Isolator and another separate 4 way provision for accommodating One No. 4 pole ELCB / RCD with label holder and provisions for taking up cable for size not less than 35 sq.mm.		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)
	1	TPMCB DB with Metal Door Cover with IP42 Protection			
	a	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	2218.00	1756.00
	b	6 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 18	Each	2731.00	2218.00
	c	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	3276.00	2721.00
	d	12 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	4837.00	3697.00
	2	TPMCB DB with Acrylic Door Cover with IP42 Protection			
	a	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	2577.00	
	b	6 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 18	Each	3163.00	
	C	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	3779.00	

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
	d	12 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	5760.00	 -
	3	Industrial Type TPMCB DB with IP54 Protection			
	a	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	6254.00	
	b	6 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 18	Each	7527.00	
	С	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	8236.00	 -
	d	12 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	11370.00	
	15	VERTICAL THREE PHASE DISTRIBUTION BOARD WITH MCBS 4 way / 8 way / 12 way vertical TPMCB sheet steel distribution boards flush type / surface type fitted with bus bars and neutral links with single / three phase MCB outgoings and separate 4 way provision for accommodating One No. 4 pole incoming MCB / Isolator and another separate 4 way provision for accommodating One No. 4 pole ELCB / RCD with label holder and provisions for taking up cable for size not less than 35 sq.mm.		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)
	1	TPMCB DB with Metal Door Cover with IP42 Protection			
	a	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	5299.00	4354.00
	b	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	6716.00	5360.00
-	С	12 ways 3 phase DB No. of ways incomer MCB/Isolatore - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	8955.00	6593.00

Item No.		Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)	
	2	TPMCB DB with Acrylic Door Cover with IP42 Protection			
·	а	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	6398.00	
-	b	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	8144.00	-
	C	12 ways 3 phase DB No. of ways incomer MCB/Isolatore - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	10830.00	
	d	6 Way Vertical TPN Distributions boards; IP43 with double door (Metal); with 12 module incomers and 18 Single Phase/Three Phase/ MCB's outgoing; as per IS	Each	9821.00	
	4	Industrial Type TPMCB DB with IP54 Protection			
	а	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 12	Each	9900.00	
	b	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 24	Each	11950.00	<u></u>
	С	12 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of outgoings ways - 36	Each	16020.00	
	16	7 SEGMENTS (3 TIER) 3 PHASE DISTRIBUTION BOARD WITH MCB 4 way / 6 way / 8 way / 12 way TPMCB sheet steel distribution boards flush type / surface type fitted with bus bars and neutral links with single / three phase MCB outgoings and separate 4 way provision for accommodating One No. 4 pile incoming MCB / Isolator and another separate 4 way provision for accommodating One No. 4 pole ELCB / RCD (totally 8 ways in one segment) (3 x 4 ways in each segment) and separate provisions for MCB / Isolator (totally 12 Nos.) for sub incomers in 3 segments with label holder and provisions for taking up cable for size not less than 35 sq.mm.		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)
	1	TPMCB DB with Metal / Acrylic Door Cover with IP 42 Protection			
	а	4 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of sub-incomers - 12 No. of outgoings ways - 12	Each	5206.00	

Iten	ı No.	Details	Per	for the yea	approved ir 2019-20 .06.2019)
	b	6 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of sub-incomers - 12 No. of outgoings ways - 18	Each	5884.00	-
	C	8 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of sub-incomers - 12 No. of outgoings ways - 24	Each	6562.00	
	d	12 ways 3 phase DB No. of ways incomer MCB / Isolator - 4 No. of ways incomer ELCB / RCD - 4 No. of sub-incomers - 12 No. of outgoings ways - 36	Each	8359.00	
	17	Vertical TPN Distribution Boards (with MCCB Incomer); Double Door; IP43, as per IS 8623 III; Impact resistance IK09; Frame MCCB Incomer & Single Phase/Three Phase MCBs as Outgoing (for power loads exceeding 100A)		Hager / Equivalent (Incomer 160A MCCB)	Hager / Equivalent (Incomer 250A MCCB)
Α.	а	4 Way, MCCB + 12 Modules	Each	8870.00	16430.00
	b	6 Way, MCCB + 18 Modules	Each	10250.00	17900.00
	С	8 Way, MCCB + 24 Modules	Each	11170.00	19100.00
	d	12 Way, MCCB + 36 Modules	Each	14876.00	20250.00
	е	16 Way, MCCB + 48 Modules	Each	17570.00	22800.00
	18	SINGLE PHASE DISTRIBUTION BOARD WITH MCBs 4 way / 8 way / 12 way vertical SPMCB sheet steel distribution boards flush type / surface type fitted with bus bars and neutral links with single phase MCB outgoings and separate 2 way provision for accommodating One No. 2 pole incoming MCB / Isolator and another separate 2 way provision for accommodating One No. 2 pole ELCB / RCD with label holder and provisions for taking up cable for size not less than 35 sq.mm.		Legrand (MDS) / Hager (L&T) / Equivalent	All other makes with ISI (Std.) / HPL / Havells / Equivalent)
	1	SPMCB DB with Metal Door Cover with IP42 Protection			
	а	4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2	Each	873.00	571.00
	b	8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6	Each	1091.00	780.00

n No.	Details	Per	for the yea	approved r 2019-20 .06.2019)
С	12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10	Each	1313.00	1004.00
2	SPMCB DB with Acrylic Door Cover with IP 42 Protection			-
a	4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2	Each	1029.00	
b	8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6	Each	1213.00	<u>:</u>
С	12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10	Each	1472.00	
3	Industrial Type SPMCB DB with IP 54 Protection			
a	4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2	Each	2628.00	
b	8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6	Each	3079.00	
С	12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10	Each	3549.00	
III	PART "M"			
1	TRANSFORMERS			/ CREL / / (OEM)
а	250 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	8260	00.00
b	500 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	11340	00.00
С	630 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	14530	00.00
d	1000 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	18530	00.00
е	250 KVA, 22 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	9290	00.00
	c 2 a b c TII 1 a b c d	c 12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 2 SPMCB DB with Acrylic Door Cover with IP 42 Protection 4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2 8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer MCB / Isolator - 2 No. of ways incomer MCB / Isolator - 2 No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 3 Industrial Type SPMCB DB with IP 54 Protection 4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2 8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6 c No. of ways incomer ELCB / RCD - 2 No. o	12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of oways incomer MCB / Isolator - 2 No. of ways ing be phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6 1.2 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 3 Industrial Type SPMCB DB with IP 54 Protection 4 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No.	12 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 2 SPMCB DB with Acrylic Door Cover with IP 42 Protection 4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of outgoings ways - 10 2 SPMCB DB with Acrylic Door Cover with IP 42 Protection 4 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of outgoings ways - 2 8 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of outgoings ways - 2 12 ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6 12 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 3 Industrial Type SPMCB DB with IP 54 Protection 4 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 2 B ways single phase DB No. of ways incomer MCB / Isolator - 2 No. of outgoings ways - 2 B ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 6 C No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 12 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 12 ways single phase DB No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of ways incomer ELCB / RCD - 2 No. of outgoings ways - 10 11 PART "M" 1 TRANSFORMERS 250 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2) 2 630 KVA, 11 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2) 3 Each 1850 1850 1850 1850 1850 1850 1850 1850

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	f	500 KVA, 22 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	1237000.00
	g	630 KVA, 22 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	1555000.00
	h	1000 KVA, 22 KV / 433 V Outdoor Oil Cooled Transformer with off Circuit (As per IS 1180-Level 2)	Each	1956000.00
	2	11 KV INDOOR VACCUM CIRCUIT BREAKER		Megawin/Pentagon/ (OEM)
	a	11 KV, 25 KA, 630 A, HT Indoor Single Panel Vaccum Circuit Breaker complete as per specification	Each	401000.00
	b	11 KV, 25 KA, 630 A, HT Indoor Three Panel Vaccum Circuit Breaker complete as per specification	Each	1021000.00
	c	11 KV, 25 KA, 630 A, HT Indoor Four Panel Vaccum Circuit Breaker complete as per specification	Each	1449000.00
	d	11 KV, 25 KA, 630 A, HT Indoor Five Panel Vaccum Circuit Breaker complete as per specification	Each	1737000.00
	3	11 KV OUTDOOR VACCUM CIRCUIT BREAKER		Megawin/ Pentagon/(OEM)
	а	11 KV, 25 KA, 630 A, HT Outdoor Single Panel Vaccum Circuit Breaker complete as per specification	Each	419000.00
	b	11 KV, 25 KA, 630 A, HT Outdoor Three Panel Vaccum Circuit Breaker complete as per specification	Each	1047000.00
	с	11 KV, 25 KA, 630 A, HT Outdoor Four Panel Vaccum Circuit Breaker complete as per specification	Each	1466000.00
	d	11 KV, 25 KA, 630 A, HT Outdoor Five Panel Vaccum Circuit Breaker complete as per specification	Each	1755000.00
	4	11 KV INDOOR RING MAIN GEAR (RMG)		Megawin / Voltech / (OEM)
	а	11 KV, 25 KA, 630 A, HT Indoor Three Panel Ring Main Gear complete as per specification	Each	584000.00
	5	11 KV OUTDOOR RING MAIN GEAR (RMG)		Megawin / Voltech / (OEM)
	a	11 KV, 25 KA, 630 A, HT Outdoor Three Panel Ring Main Gear complete as per specification	Each	611000.00

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	6	HT CABLES		Polycab / Equivalent
	а	240 sq.mm. 3 core HT XLPE 11KV (E) SISMV11E3 x 2402797	Mtr	1694.00
	b	300 sq.mm. 3 core HT XLPE 11KV (E) SISMV11E3 x 3002797	Mtr	1971.00
	С	300 sq.mm. 3 core HT XLPE 11KV (UE) SISMV11U3 x 3002424	Mtr	2310.00
	7	CABLES, ACCESSORIES AND KITS		Raychem RPG / Equivalent
	a	120-185 sq.mm. 3 core HT Cable Indoor Terminations XLPE 11KV (E) - EPKT 3111	Each	9489.00
	b	240-300 sq.mm. 3 core HT Cable Indoor Terminations XLPE 11KV (E) - EPKT 3121	Each	10120.00
	C	120-185 sq.mm. 3 core HT Cable Outdoor Terminations XLPE 11KV (E) - EPKT 3362	Each	13100.00
	d	240-300 sq.mm. 3 core HT Cable Outdoor Terminations XLPE 11KV (E) - EPKT 3372	Each	14740.00
	Δ 1	240-400 sq.mm. 3 core HT Cable Indoor Terminations 11 KV (UE) - Belted PILC Cables - EPKT 4685	Each	13370.00
	f	240-400 sq.mm. 3 core HT Cable Outdoor Terminations 11 KV (UE) - Belted PILC Cables - EPKT 4961	Each	17740.00
	g	150-185 sq.mm. 3 core HT Cable Outdoor Terminations 22KV(E) Screened XLPE Cables - EPKT 5363	Each	18800.00
		240-400 sq.mm. 3 core HT Cable Outdoor Terminations 22KV(E) Screened XLPE Cables-EPKT 5373	Each	25000.00
		185-240 sq.mm 3 core HT Cables Straight Through Joints 22KV (E) Screened XLPE Cables-EPKJ 5118	Each	49200.00
	j	300-400 sq.mm. 3 core HT Cable Straight Thorugh Joints 22KV (E) Screened XLPE Cables - EPKJ 5119	Each	54900.00
		New Items		
	8	Safety Accessories		
,	а	AC Chargeable Emergency Lamp 2 \times 11W PL Lamp with all connected accessories	Each	3150.00
	b	2m $ imes$ 1m Rubber Mat suitable for 11 KV installation confirming to IS	Set (5 Nos.)	18375.00
	С	First Aid Box complete with all First Aid Medicines	Each	1680.00
	d	Shock Treatment Chart fixed in glass frame	Each	1680.00

Iten	n No.	Details	Per	for the yea	approved ir 2019-20 .06.2019)
:	e	4 Nos. Fire Buckets made out of 40 \times 40 \times 6mm MS Angle	Each	462	0.00
	f	Hand Gloves 11KV Grade	Each	189	0.00
	g	Danger Board as required by the Electrical Authorities	Each	157	5.00
	h	Fire Extinguisher Co2, 4.5 kg. confirming to TAC Norms	Each	141	8.00
	i	Earth Discharge Rod	Each	367	5.00
X	IV	PART "N"			
	1	SUPPLY & INSTALLATION OF AIR-CONDITIONER WITH COPPER COIL	-	3 Star Rated (Carrier / Voltas / Blue Star / Equivalent)	5 Star Rated Inverter (Carrier / Voltas / O General/ Equivalent)
	a.	1.5 TR Split Type AC Unit	Each	30800.00	41000.00
	b	2.0 TR Split Type AC Unit	Each	41000.00	52300.00
,	C .	Supply and installation of 4 KVA capacity Automatic Voltage Stabilizer with time delay relay (V-Gurad / Equivalent)	Each	412	0.00
	d	Supply and installation of 5 KVA capacity Automatic Voltage Stabilizer with time delay relay (V-Gurad / Equivalent)	Each	458	0.00
	е	Supply and laying of 5/8" and 3/8" copper pipe (Extra beyond 3 metres supplied with AC unit)	Each	872	2.00
	f	Supply and fixing of MS stand for fixing outdoor unit	Each	101	0.00
	2	SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND HANDING OVER OF AIR- COOLED SELF CONTAINED DUCTABLE AC UNITS		ETA (ОЕМ)
	а	3.0 TR Ceiling Supsended Ductable Unit	Each	9100	00.00
	b	5.0 TR Ceiling Supsended Ductable Unit	Each	1570	00.00
	С	8.5 TR Ceiling Supsended Ductable Unit	Each	2140	00.00
	d	11 TR Ceiling Supsended Ductable Unit	Each	2760	00.00
	e	17 TR Ceiling Supsended Ductable Unit	Each	4000	00.00
	f	5.5 TR Floor Mounted Ductable Unit	Each	3320	00.00
	g	8.5 TR Floor Mounted Ductable Unit	Each	3430	00.00
	h	11 TR Floor Mounted Ductable Unit	Each	3770	00.00
	i	17 TR Floor Mounted Ductable Unit	Each	5380	00.00

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
j	25 TR Floor Mounted Ductable Unit	Each	647000.00
3	ACCESSORIES FOR PACKAGE AC	-	
а	Supply and filling of R-22 Refrigerant Gas	KG	531.00
b	Supply and fixing of Copper Refrigerant Piping of 7/8" dia	RM	963.00
С	Supply and fixing of Flexible Canvas Connection	Each	2567.00
d	Supply and fixing of 50mm thick Anti Vibrating Rubber Pads	Sqm.	504.00
e	Supply, Fabrication and erection of fabricated ducting made up of GI Sheets of 24 Gauge thickness	RM	788.00
f	Supply, Fabrication and erection of fabricated ducting made up of GI sheets of 22 Gauge thickness	Sqm.	1054.00
g	Supply, Fabrication and erection of fabricated ducting made up of GI sheets of 20 Gauge thickness	Sqm.	1310.00
h	Supply and fixing of extruded aluminum powder coated, Supply and return Air Grilles / Diffusers with Volume Control Damper	Sqm.	7335.00
i	Supply and fixing of water drain pipe line (1" PVC Pipe)	RM	59.50
j	Supply, fabrication and fixing of MS Channel for Mounting the Airconditioning Indoor Unit	Each	6785.00
k	Supply, fabrication and fixing of MS Channel for Mounting the Airconditioning Oudoor Unit	Each	5775.00
l	Supply and providing of pipeline nitrle rubber insulation for Refrigerant and drain pipe lines.	RM	51.30
m	Supply and fixing of Duct Mouth Dampers	Set	2199.00
n	Supply and providing acoustic for initial portion of ducting with 12mm thick Fibre Glass Rigid Board covered with Tissue Paper and Aluminum Perforated Sheet	Sqm.	781.00
0	Supply and providing thermal insulation of 9mm thick vidoflex with Aluminum Foil	Sqm.	761.00
р	Supply and providing Civil Concrete Block for Mounting the Airconditioning Unit	Each	654.00
q	Supply and laying of 30 sq.mm. incoming cable	RM	355.00
r	Supply and providing of 10 sq.mm. copper flexible single cable	RM	82.00
s	Supply and providing of 1.5 sq.mm. copper flexible cable	RM	18.40
t	Supply and providing of 0.5 sq.mm. 4 core flexible signal cable	RM	15.40

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	4	GENERATORS WITH STANDARD PANEL		Kirloskar / Ashok Leyland / Equivalent
	а	5 KVA	Each	190600.00
	b	7.5 KVA	Each	199000.00
	С	10 KVA	Each	225000.00
	d	15 KVA	Each	241700.00
	е .	20 KVA	Each	254200.00
	f	30 KVA	Each	309400.00
	g	35 KVA	Each	330300.00
	h	40 KVA	Each	385500.00
	i	45 KVA	Each	450100.00
	j	62.5 KVA	Each	517800.00
	k .	82.5 KVA	Each	610600.00
	I	100 ŘVA	Each	679300.00
	m	125 KVA	Each	780400.00
	n	160 KVA	Each	1060700.00
	0	200 KVA	Each	1295200.00
	р	250 KVA	Each	1458800.00
. ,	5	GENERATORS WITH AUTO MAIN FAILURE (AMF) PANEL		Kirloskar / Ashok Leyland / Equivalent
	a	62.5 KVA	Each	622000.00
	b	82.5 KVA	Each	714800.00
	С	100 KVA	Each	887700.00
,	d	125 KVA	Each	988800.00
	е	160 KVA	Each	1269100.00
,	f	200 KVA	Each	1503600.00
	g	250 KVA	Each	1667200.00
	6	Exhaust Pipe with Silencer	RM	2054.00

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	7	PASSENGER LIFTS (G+3) SS 304 Grade with 1m/sec. speed with ARD		Johnson / Kone / OTIS / Equivalent
	Α	8 Persons Passenger Lift Car Size (1300 x 1100)		
	а	Gearless Lift with Machine Room	Each	1415000.00
	b	Gearless Lift without Machine Room	Each	1482000.00
	В	10 Persons Passenger Lift Car Size (1300 x 1350)		Johnson / Kone / OTIS / Equivalent
	а	Gearless Lift with Machine Room	Each	1479000.00
	b	Gearless Lift without Machine Room	Each	1550000.00
	С	13 Persons Passenger Lift Car Size (2000 x 1100)		Johnson / Kone / OTIS / Equivalent
	а	Gearless Lift with Machine Room	Each	1646000.00
	b	Gearless Lift without Machine Room	Each	1722000.00
	D	20 Persons Passenger Lift Car Size (2000 x 1500)		Johnson / Kone / OTIS / Equivalent
	а	Gearless Lift with Machine Room	Each	2046000.00
	b	Gearless Lift without Machine Room	Each	2175000.00
		Further increase of rate per floor for every additional floor Rs.1,00,000/- per floor. Comprehensive servicing and maintenance of lifts for further period of 2 years beyond free warranty period of one year from the date of commissioning of lifts will be paid at the rate of 5% of capital cost of lift	· · · · · · · · · · · · · · · · · · ·	
	8	BED-CUM-PASSENGER LIFTS (G+3) SS 304 Grade with 1m/sec. speed with ARD		
	Α	15 Persons Passenger Lift Car Size (1000 x 2400)		Kone / Equivalent
	а	Gearless Lift with Machine Room	Each	1797000.00
	b	Gearless Lift without Machine Room	Each	1910000.00
	В	20 Persons Passenger Lift Car Size (1300 x 2400)		
	а	Gearless Lift with Machine Room	Each	2146000.00
	b	Gearless Lift without Machine Room	Each	2235000.00
	С	26 Persons Passenger Lift Car Size (1600 x 2400)		
	a	Gearless Lift with Machine Room	Each	2439000.00
	b	Gearless Lift without Machine Room	Each	2629000.00

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
		Further increase of rate per floor for every additional floor Rs.1,00,000/- per floor. Comprehensive servicing and maintenance of lifts for further period of 2 years beyond free warranty period of one year from the date of commissioning of lifts will be paid at the rate of 5% of capital cost of lift		
Х	(V	PART "O"		
	1	GI STEEL TUBULAR POLE FOR STREET LIGHT		Kumaran Pole / Orient Pole / Equivalent
	a	4 Metre Length Single Bracket Pole with Base Plate (250 x 250 x 6mm) 76.10mm OD x 3.65mm Thick x 4000mm Length	Each	6350.00
-	b	4 Metre Length Double Bracket Pole with Base Plate (250 x 250 x 6mm) 76.10mm OD x 3.65mm Thick x 4000mm Length	Each	7230.00
	С	6 Metre Length Single Bracket Pole with Base Plate (250 x 250 x 6mm) 76.10mm OD x 3.65mm Thick x 6000mm Length	Each	7590.00
	d	6 Metre Length Double Bracket Pole with Base Plate (250 x 250 x 6mm) 76.10mm OD x 3.65mm Thick x 6000mm Length	Each	8470.00
	e	7 Metre Length Single Bracket Pole with Base Plate (250 \times 250 \times 6mm) 114.30mm OD \times 5.40mm Thick \times 4000mm Length, 88.90mm OD \times 4.85mm Thick \times 1500mm Length, 76.1mm OD \times 3.25mm Thick \times 1500mm Length	Each	9730.00
	f	7 Metre Length Double Bracket Pole with Base Plate (250 \times 250 \times 6mm) 114.30mm OD \times 5.40mm Thick \times 4000mm Length, 88.90mm OD \times 4.85mm Thick \times 1500mm Length, 76.10mm OD \times 3.25mm Thick \times 1500mm Length	Each	10700.00
	g	7.50 Metre Length Single Bracket Pole with Base Plate (250 x 250 x 6mm) 114.30mm OD x 5.40mm Thick x 4500mm Length, 88.90mm OD x 4.85mm Thick x 1500mm Length, 76.1mm OD x 3.25mm Thick x 1500mm Length	Each	10870.00
	h	7.50 Metre Length Double Bracket Pole with Base Plate (250 \times 250 \times 6mm) 114.30mm OD \times 5.40mm Thick \times 4500mm Length, 88.90mm OD \times 4.85mm Thick \times 1500mm Length, 76.10mm OD \times 3.25mm Thick \times 1500mm Length	Each	12010.00
	i	8 Metre Length Single Bracket Pole with Base Plate $(250 \times 250 \times 6 \text{mm})$ 114.30mm OD $\times 5.40 \text{mm}$ Thick $\times 4500 \text{mm}$ Length, 88.90mm OD $\times 4.85 \text{mm}$ Thick $\times 1750 \text{mm}$ Length, 76.10mm OD $\times 3.25 \text{mm}$ Thick $\times 1750 \text{mm}$ Length	Each	11190.00

Iten	ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	j	8 Metre Length Double Bracket Pole with Base Plate (250 \times 250 \times 6mm) 114.30mm OD \times 5.40mm Thick \times 4500mm Length, 88.90mm OD \times 4.85mm Thick \times 1750mm Length, 76.10mm OD \times 3.25mm Thick \times 1750mm Length	Each	12320.00
	k	8.50 Metre Length Single Bracket Pole with Base Plate (250 x 250 x 6mm) 114.30mm OD x 5.40mm Thick x 5000mm Length, 88.90mm OD x 4.85mm Thick x 1750mm Length, 76.10mm OD x 3.25mm Thick x 1750mm Length	Each	11930.00
	1	8.50 Metre Length Double Bracket Pole with Base Plate (250 x 250 x 6mm) 114.30mm OD x 5.40mm Thick x 5000mm Length, 88.90mm OD x 4.85mm Thick x 1750mm Length, 76.10mm OD x 3.25mm Thick x 1750mm Length	Each	13390.00
	m	9 Metre Length Single Bracket Pole with Base Plate (300 x 300 x 6mm) 114.30mm OD x 5.40mm Thick x 5000mm Length, 88.90mm OD x 4.85mm Thick x 2000mm Length, 76.10mm OD x 3.25mm Thick x 2000mm Length	Each	11930.00
	n	9 Metre Length Double Bracket Pole with Base Plate (300 x 300 x 6mm) 114.30mm OD x 5.40mm Thick x 5000mm Length, 88.90mm OD x 4.85mm Thick x 2000mm Length, 76.10mm OD x 3.25mm Thick x 2000mm Length	Each	13390.00
	o	10 Metre Length Single Bracket Pole with Base Plate (300 x 300 x 6mm) 139.70mm OD x 4.50mm Thick x 5200mm Length, 114.30mm OD x 4.50mm Thick x 2400mm Length, 88.90mm OD x 3.25mm Thick x 2400mm Length	Each	15800.00
	р	10 Metre Length Double Bracket Pole with Base Plate (300 x 300 x 6mm) 139.70mm OD x 4.50mm Thick x 5200mm Length, 114.30mm OD x 4.50mm Thick x 2400mm Length, 88.90mm OD x 3.25mm Thick x 2400mm Length	Each	16230.00
	q	12 Metre Length Single Bracket Pole with Base Plate (300 x 300 x 6mm) 165.10mm OD x 4.50mm Thick x 5800mm Length, 139.70mm OD x 4.50mm Thick x 3100mm Length, 114.30mm OD x 3.65mm Thick x 3100mm Length	Each	18620.00
	r	10 Metre Length Double Bracket Pole with Base Plate (300 x 300 x 6mm) 165.10mm OD x 4.50mm Thick x 5800mm Length, 139.70mm OD x 4.50mm Thick x 3100mm Length, 114.30mm OD x 3.65mm Thick x 3100mm Length	Each	20640.00

Iten	ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
		New Items		
	2	Octagonal Post		Kumaran Pole / Equivalent
	a	Supply, Erection of 8m Free Standing Single Arm Bracket 8 sided Octogonally continously tapered structured pole with base plate of size 300 x 300 x 12mm as per IS-875 with following specification. Bottom Pole Dia - 130mm Top Pole Dia - 70 mm Thickness of Pole - 3 mm The pole should be hot dip galvanized confirming to BESN ISO-1461 with thickness of 65 Micron	Each	20790.00
	b	Supply, Erection of 8m Free Standing Double Arm Bracket 8 sided Octogonally continously tapered structured pole with base plate of size 300 x 300 x 12mm as per IS-875 with following specification. Bottom Pole Dia - 130mm Top Pole Dia - 70 mm Thickness of Pole - 3 mm The pole should be hot dip galvanized confirming to BESN ISO-1461 with thickness of 65 Micron	Each	21920.00
	O C	Supply, Erection of 7m Free Standing Double Arm Bracket 8 sided Octogonally continously tapered structured pole with base plate of size 250 x 250 x 12mm as per IS-875 with following specification. Bottom Pole Dia - 140mm Top Pole Dia - 70 mm Thickness of Pole - 3 mm The pole should be hot dip galvanized confirming to BESN ISO-1461 with thickness of 65 Micron	Each	20910.00
	3	LIGHTNING ROD		Jef Flash / Nimbus / Equivalent
	a	Supply of Early Streamer Emission Air Terminal (ESEAT). Model: L The ESEAT has corrosion resistant stainless chrome body made up of AISI 316 grade of height 0.50 metres capable of working in hazardous atmosphere. The Air terminal is non-radioactive and requires no special licensing. The unit is fully autonomous (no battery, no external power supply is required), collects energy from the ambient electric field. The ESEAT model has been tested in a high voltage laboratory in accordance with NFC 17 102 in order to measure the average gain in triggering. The average gain in triggering time (Δ Ts) obtained during the lab test for the offered model is 60 μ s. The ESEAT works on negative as well as positively polarized discharges. ESEAT has been tested for such discharges in Central Power Research Institute (CPRI). A dedicated tester is avilable to test the healthiness of the ESEAT on request (Page No. 37, Point No. 3 of Clause 8.6 of the Revised NFC 17-102 version 2011).		72400.00

Iten	ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	b	Supply of Early Streamer Emission Air Terminal (ESEAT). Model: S The ESEAT has corrosion resistant stainless chrome body made up of AISI 316 grade of height 0.50 metres capable of working in hazardous atmosphere. The Air terminal is non-radioactive and requires no special licensing. The unit is fully autonomous (no battery, no external power supply is required), collects energy from the ambient electric field. The ESEAT model has been tested in a high voltage laboratory in accordance with NFC 17 102 in order to measure the average gain in triggering. The average gain in triggering time (Δ Ts) obtained during the lab test for the offered model is 60 μ s. The ESEAT works on negative as well as positively polarized discharges. ESEAT has been tested for such discharges in Central Power Research Institute (CPRI). A dedicated tester is avilable to test the healthiness of the ESEAT on request (Page No. 37, Point No. 3 of Clause 8.6 of the Revised NFC 17-102 version 2011). ESEAT Model: S - Radius of protection: 46 Metres Level of protection considered for the Project-II level	Each	64300.00
				·
	С	MOUNTING STRUCTURE		
		Supply of Standard / Special Mounting Structure of height 4.5 mts. pipe, and $300 \times 300 \times 8$ mm MS plate, 3 mts. 48mm OD class C GI outer pipe,1.8 mtr, 38mm OD inner pipe, for roof mounting on concrete base and with FRP adapter	Each	19300.00
	d	DOWN CONDUCTOR		
		Supply and run of 25mm \times 6mm GI Flat Down Condutor with necessary clamps / supports on wall / floor / ground for earth connection	Mtr	111.90
,	е	TEST LINK		
		Supply of Test Link Box for each Down conductor in order to disconnect the earth termination system to enable measurement of resistance	Each	4749.00
	f	EARTH ELECTRODE		
		Supply and insallation maintenance free GI Earthing System comprising of 50mm dia and 2 mtr. long earth electrode of low carbon steel rod with 100 micron bonding and 25 kgs. of carbon based environment friendly backfill compound and suitable clamp	Each	8770.00
	g	SURGE PROTECTION		,
		Supply and insallation Cabinet Type Class 1 and 2 Combined Model SPD to arrest surges and overvoltages in the power line due to lighning switching action etc. they must be installed in the incoming MCC panel / DB of the respective buling in parallel to the power circuit. Model: PSV4-12.5/400TT (3 phase power network)	Each	18430.00

Item No	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
XVI	PART "P"		
	Conference type Public Address System, Projector and Motorized Screen		BOSCH / Equivalent
1	Chairman Unit	Each	14799.00
_ 2	Delegate Unit	Each	13120.00
3	Conference Controller	Set	32817.00
4	PA Mixer Amplifier 120W	Set	19760.00
5	PA Mixer Amplifier 240W	Set	25354.00
6	PA Booster Amplifier 480W	Set	43785.00
7	Wall Speaker 15W	Each	8509.00
8	Wall Speaker 30W	Each	12370.00
9	Ceiling Speaker 15W	Each	2154.00
10	Ceiling Speaker 20W	Each	3328.00
			AKG / Equivalent
11	Cordless Mic UHF	Each	19805.00
			Orbit / Equivalent
12	8 Pin Conference Mic Socket with Modular Box and Front Plate	Each	324.50
. 13	2 Core 1.5 sq.mm Shielded Copper Speaker Wire	RM	40.10
14	8 Core 1.5 sq.mm PVC Copper Conference Ccable	RM	154.00
			SONY / Equivalent
15	3200 Ansi Lumens Projector, XGA (1024X 768) Resolution, Contrast Ratio: 4000:1	Each	38420.00
16	3600 Ansi Lumens Projector, XGA (1024X 768) Resolution, Contrast Ratio: 20000:1	Each	54650.00
17	3300 Ansi Lumens Short Throw Projector, WXGA (1280 X 800) Resolution, Contrast Ratio: 3000:1	Each	96280.00
			Liberty / Equivalent
18	6' x 4' Motorized Screen	Each	11860.00
19	8' x 6' Motorized Screen	Each	15910.00
20	10' x 8' Motorized Screen	Each	19100.00
21	3 Feet Ceiling Mount Kit	Each	4210.00
22	20 Metre HDMI Cable	Set	4170.00
	1		<u> </u>

ı No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
			Orbit / Equivalent
23	3 Core 1.5 sq.mm. PVC Power Cable for Projector	RM	56.80
	New Items		
24	Unarmoured 0.5mm Telephone Cable		
а	2 Pair	RM	9.00
b	4 Pair	RM	16.00
С	10 Pair	RM	38.00
d	20 Pair	RM	70.00
е	50 Pair	RM	158.00
25	Armoured 0.5mm Jellyfilled Telephone Cable		
а	10 Pair	RM	147.00
b	20 Pair	RM	216.00
C	50 Pair	RM	420.00
d	100 Pair	RM	728.00
e	200 Pair	RM	1356.00
26	Unarmoured Co-Axial Cable for TV		
a	RG-06	RM	23.00
b	RG-11	RM	52.00
27	Armoured Co-Axial Cable for TV		-
а	RG-06	RM	88.00
b	RG-11	RM	125.00
28	Unarmoured LAN & CCTV Cable		
a	CAT-6	RM	29.00
29	Armoured LAN & CCTV Cable		
a	CAT-6	RM	103.00
30	Unarmoured Speaker Cable		
a		RM	28.00
			40.00
	24 a b c d e 25 a b c d e 26 a b 27 a b 28 a 29 a 30	3 Core 1.5 sq.mm. PVC Power Cable for Projector New Items 24 Unarmoured 0.5mm Telephone Cable a 2 Pair b 4 Pair c 10 Pair d 20 Pair e 50 Pair 25 Armoured 0.5mm Jellyfilled Telephone Cable a 10 Pair c 50 Pair c 50 Pair d 100 Pair e 200 Pair c 50 Pair d 100 Pair e 200 Pair 26 Unarmoured Co-Axial Cable for TV a RG-06 b RG-11 27 Armoured Co-Axial Cable for TV a RG-06 b RG-11 28 Unarmoured LAN & CCTV Cable a CAT-6 29 Armoured LAN & CCTV Cable a CAT-6 30 Unarmoured Speaker Cable a 2 Core - 1.0 sq.mm	23 3 Core 1.5 sq.mm. PVC Power Cable for Projector RM New Items 24 Unarmoured 0.5mm Telephone Cable a 2 Pair RM b 4 Pair RM c 10 Pair RM d 20 Pair RM e 50 Pair RM 25 Armoured 0.5mm Jellyfilled Telephone Cable a 10 Pair RM c 50 Pair RM d 100 Pair RM c 50 Pair RM d 100 Pair RM d 100 Pair RM e 200 Pair RM e 200 Pair RM 26 Unarmoured Co-Axial Cable for TV a RG-06 RM b RG-11 RM 27 Armoured Co-Axial Cable for TV a RG-06 RM b RG-11 RM 28 Unarmoured LAN & CCTV Cable a CAT-6 RM 30 Unarmoured Speaker Cable a CAT-6 RM

Iten	n No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	31	Armoured Speaker cable		
-	а	2 Core - 1.5 sq.mm	RM	83.00
	b	2 Core - 2.5 sq.mm	RM	103.00
	32	OFC Cable		
	a	6 Core Indoor	RM	53.00
	b	6 Core Outdoor	RM	58.00
,	C	12 Core Indoor	RM	68.00
	33	PoE Switches for CCTV IP Camera		D-Link / Equivalent
	a	4 Port	Each	6038.00
	b	8 Port	Each	8348.00
	С	24 Port	Each	18900.00
	34	Network Video Recorder for CCTV		
	a	4 Channel - 1 SATA	Each	5460.00
	b	8 Channel - 1 SATA (1 No. Hard Disk)	Each	6300.00
	С	16 Channel - 2 SATA (2 Nos. Hard Disk)	Each	11550.00
	d	32 Channel - 2 SATA (2 Nos. Hard Disk)	Each	21000.00
	35	LAN NETWORK SWITCHES		
	I	Un-Managed 10 / 100 / 1000		
	а	8 Port	Each	1943.00
	b	16 Port	Each	5093.00
	С	24 Port	Each	6248.00
	II	Semi-Managed 10 / 100 / 1000		
***	а	24 Port	Each	11760.00
	III	Fully Managed 10 / 100 / 1000 Layer-2 with 1G Uplink		
	а	8 Port	Each	16800.00
	b	24 Port	Each	34650.00
	c	24 Port with Fibre Port	Each	61950.00
	d	48 Port	Each	42000.00

Item	No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
	IV	Fully Managed 10 / 100 / 1000 Layer-2 with 10G Uplink		
	а	24 Port	Each	37800.00
	b	28 Port	Each	48563.00
	V	Fully Managed 10 / 100 / 1000 Layer-3 with 10G Uplink		
	а	24 Port	Each	110250.00
	Ь	24 Port with Fibre Port	Each	126000.00
	C	48 Port	Each	204750.00
	36	Media Converter for Optical Fibre Cable		
	а	Single Mode	Each	5250.00
	b	Multi Mode	Each	4725.00
	37	I/O Socket		
	a	RJ-45	Each	158.00
	b	RJ-11	Each	63.00
	С	CAT 6 PVC Module Box	Each	63.00
	d	Face Plate Single Socket RJ-45	Each	95.00
	e	Face Plate Dual Socket RJ-45	Each	105.00
1.	f .	Face Plate Quad Socket RJ-45	Each	116.00
·	38	Hard Disk for NVR		Western / Digital / Equivalent
	а	2 TB	Each	5775.00
	b	4 TB	Each	12233.00
	C	6 TB	Each	16590.00
	d	8 TB	Each	24150.00
	39	Rack with Accessories		D-Link / Equivalent
	а	2U Rack	Each	1890.00
,	b	4U Rack	Each	2625.00
	С	6U Rack	Each	3150.00
	d	9U Rack	Each	4200.00
	е	12U Rack	Each	6300.00
	f	36U Rack	Each	21000.00

Item No.	Details	Per	for the yea	approved ar 2019-20 .06.2019)
g	42U Rack	Each	3675	50.00
h	Fan extra for the above rack	Each	525	5.00
40	Patch Cord		D-Link / I	quivalent
а	1 Metre Length	Each	137	7.00
. b	2 Metre Length	Each	184	1.00
С	3 Metre Length	Each	221	00
d	24 Port Patch Panel – Unloaded	Each	210	0.00
е	24 Port Patch Panel – Fully Loaded	Each	393	8.00
XVII	PART "Q"			-
	HIRE CHARGES FOR TEMPORARY ARRANGEMENTS			
1	Metal Hallide lamp			
a	1 Day	Each	263	3.00
b	2 Days	Each	331	00
.c	3 Days	Each	383.00	
d	4 Days	Each	431.00	
е	5 Days	Each	483	3.00
f	6 Days	Each	525	5.00
g	7 Days	Each	578	3.00
2	Generator		Starting & End Day	Inter- mediate Davs
а	62.5 KVA	Each	1680.00	1344.00
b	125 KVA	Each	3465.00	2772.00
С	250 KVA	Each	6930.00	5544.00
d	320 KVA	Each	8295.00	6636.00
e	500 KVA	Each	12600.00	10080.00
3	Cable			
а	2 of 7/20 sq.mm	RM	2.	00
b	4 of 7/20 sq.mm	RM	4.	00
С	4 of 19/16 sq.mm	RM	11	.00
d	4 of 7/16 sq.mm	RM	6.00	
е	4 of 120 sq.mm	RM	53	.00
f	3.5 x 180 sq.mm LTUG	RM	21	.00

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
g	4 of 185 sq.mm	RM.	74.00
h	3 Core Flexible Wire	RM	3.00
i	4 Core Flexible Wire	RM	3.00
j	4 Core 6 sq.mm Copper Cable	RM	6.00
k.	4 x 10 sq.mm Flexible Cable	RM	6.00
ı	2 of 3/20 sq.mm	RM	2.00
m	3 1/2 x 50 sq.mm LTUG	RM	11.00
n	Co-Axial Cable	RM	1.00
4	Serial Set		
а	2 Days	RM	17.00
b	3 Days	RM	25.00
5	Fly Catcher 2 Days	Each	168.00
6	Air Cooler with Stand 2 Days	Each	284.00
7	Air Circulator 2 Days	Each	63.00
8	Pedastal Fan	Each	42.00
9	LED Nose Light	Each	18.00
10	Earth Pipe	RM	32.00
11	100A Change Over Switch	Each	158.00
12	250A Change Over Switch	Each	168.00
13	400A Change Over Switch	Each	210.00
14	250A Change Over Switch with Panel Board	Each	788.00
15	100A Panel Board with 100A TPN Switch & 5 Nos. 30A TPN switch with Bus Bar	Each	814.00
16	250A Panel Board with 250A TPN Switch & 7 Nos. 63A DPMCB switch	Each	1050.00
17	100A Panel Board incoming 100A TPN Switch with various range of TP/DP/SP MCB with suitable angle iron frame work	Each	777.00
18	200A Panel Board	Each	840.00
19	400A Panel Board	Each	1575.00
20	4'40W Patty Tube Light with Fitting	Each	25.00
21	15A / 5A Plug Board	Each	25.00
22	Blank Post	Each	1943.00

Item No.	Details	Per	Basic Rate approved for the year 2019-20 (w.e.f. 17.06.2019)
23	6mtr GI Post for Metal Halide Fitting	Each	95.00
24	1.5 TR Split AC	Each	5250.00
25	2 TR Split AC	Each	7035.00
26	5 TR Split AC	Each	24780.00
27	7.5 TR Ductable AC	Each	36225.00
28	5 TR Slim Pack	Each	24570.00
29	Air Curtain	Each	525.00
30	Republic Day High Power Audio System	Each	47250.00
31	Republic Day PA System	Each	7350.00
32	Republic Day Amplifier, Mic, XLR	Each	5250.00
33	2 x 15 HF 3 Way Speaker	Each	1680.00
34	1 x 15 HF Speaker	Each	1050.00
35	4 x 12 Loud Speaker	Each	630.00
36	Car Calling System arrangement	Each	3150.00
37	Cordless Mic	Each	525.00
38	Wired Mic	Each	525.00
39	32 Channel Mixer Amplifier	Each	630.00
40	Laptop to play CD Songs	Each	2100.00
41	5 KVA with 1 Hour back-up	Each	7875.00
42	Power Amplifier	Each	210.00
43	Sony Video Camera	Each	5250.00
44	42" Plasma Screen	Each	2625.00
45	Mixer Board, Computer, UPS, etc	Each	8400.00
46	200W LED Flood Light Fitting	Each	210.00
47	5TR Slim Package AC	Each	26570.00
Note:	The Basic Rate adopted under this Head, "Annexure-is exclusive of all taxes and GST.	VII – Rates of	Electrical Items of Work

Engineer-in-Chief, WRD & Chief Engineer (General), PWD, Chennai-5

ANNEXURE-VIII NEW TECHNIQUES

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SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	I. RATES OF MATERIALS		
·	Geogrids		
1	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 15 kN/m in the longitudinal and transverse direction	sqm.	100.00
2	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 20 kN/m in the longitudinal and transverse direction	sqm.	115.00
3	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 30 kN/m in the longitudinal and transverse direction	sąm.	185.00
4	Bi-Axial Extruded GeoGrids of Minimum Tensile Strength 40 kN/m in the longitudinal and transverse direction	sqm.	275.00
5	Synthetic Geogrid having Ultimate Tensile Strength 100 kN/m	sqm.	220.00
6	Synthetic Geogrid having Ultimate Tensile Strength 150 kN/m	sqm.	230.00
7	Synthetic Geogrid having Ultimate Tensile Strength 200 kN/m	sqm.	320.00
8	Synthetic Geogrid having Ultimate Tensile Strength 250 kN/m	sqm.	355.00
9	Synthetic Geogrid having Ultimate Tensile Strength 300 kN/m	sqm.	365.00
10	Synthetic Geogrid having Ultimate Tensile Strength 350 kN/m	sqm.	370.00
11	Synthetic Geogrid having Ultimate Tensile Strength 400 kN/m	sqm.	475.00
12	Synthetic Geogrid having Ultimate Tensile Strength 500 kN/m	sqm.	535.00
13	Synthetic Geogrid having Ultimate Tensile Strength 600 kN/m	sqm.	550.00
14	Synthetic Geogrid having Ultimate Tensile Strength 700 kN/m	sqm.	685.00
15	Synthetic Geogrid having Ultimate Tensile Strength 800 kN/m	sqm.	750.00
16	Synthetic Geogrid having Ultimate Tensile Strength 900 kN/m	sqm.	900.00
17	Synthetic Geogrid having Ultimate Tensile Strength 1000 kN /m	sqm.	1025.00
18	Synthetic Geogrid having Ultimate Tensile Strength 1100 kN /m	sqm.	1000.00
19	Synthetic Geogrid having Ultimate Tensile Strength 1200 kN /m	sqm.	1088.00

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	Drainage Composite		
20	Geosynthetic Drainage with Two Filtering Non-woven Geotextiles having a "W" configuration as longitudinal parallel channels. Minimum thickness to be 7.2mm, with two filtering UV stabilized polypropylene nonwoven Geotextiles of minimum thickness of 0.75mm having pores of 150 micron and tensile strength of 8.0 kN/m and having plane flow capacity of 2.1 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure, tensile strength of 18 kN/m with mass per unit area of 740 gsm.	sqm.	530.00
21	Geosynthetic Drainage Composite having thermobonding a draining core - HDPE geonet comprises of two sets of parallel overlayed ribs integrally connected to have a rhomboidal shape with a polyethylene film and a nonwoven Geotextiles having mass per unit area 130 g/m2 and tensile strength of 8.0 kN/m having in plane flow capacity of 0.7 L / (ms) at hydraulic gradient of 1.0 $\&$ 20 kPa pressure and tensile strength of 13.5 kN/m with mass per unit area of 830 gsm,.	sqm.	630.00
	II. RATES OF WORKS		
	A. Geosynthetics - Geotextiles		
1	Providing and laying Woven Geotextiles of Type-I on the prepared subgrade as the separator cum reinforcement with necessary overlap as per drawing and as per MORTH Specification 702	sqm.	148.00
2	Providing and laying Woven Geotextiles of Type-II on the prepared subgrade as the separator cum reinforcement with necessary overlap as per drawing and as per MORTH Specification 702	sqm.	136.00
3	Providing and laying Woven Geotextiles of Type-III on the prepared subgrade as the separator cum reinforcement with necessary overlap as per drawing and as per MORTH Specification 702	sqm.	123.00
4	Providing and laying needle punched and mechanically bonded Non-woven Geotextiles of Type-I indigenously manufactured from high quality fibres on the prepared subgrade for separation as per MORTH Specification 702	sqm.	140.00
5	Providing and laying needle punched and mechanically bonded Non-woven Geotextiles of Type-II indigenously manufactured from high quality fibres on the prepared subgrade for separation as per MORTH Specification 702	sqm.	125.00
6	Providing and laying needle punched and mechanically bonded Non-woven Geotextiles of Type-III indigenously manufactured from high quality fibres on the prepared subgrade for separation		110.00

<u> </u>		<u> </u>	
SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	B. Geosynthetics - Geomembranes		
7.	Supplying and laying of HDPE Geomembrane 750 micron thickness of smooth surfaces on both sides / only one face textured. The width of geomembrane roll shall not be less than 4.5m at easily accessible location including top and bottom with all leads and lifts manpower and machinery, materials labour etc, complete and as directed by Engineer-in-Charge as per MORTH Specification 701	sqm.	135.00
8	Supplying and laying of HDPE Geomembrane 1000 micron thickness of smooth surfaces on both sides / only one face textured. The width of geomembrane roll shall not be less than 4.5m at easily accessible location including top and bottom with all leads and lifts, manpower materials and machinery labour etc, complete and as directed by Engineer-in-Charge as per MORTH Specification 701	sqm.	163.00
9	Supplying and laying of HDPE Geomembrane 1500 micron thickness of smooth surfaces on both sides / only one face textured. The width of geomembrane roll shall not be less than 4.5m at easily accessible location including top and bottom with all leads and lifts, manpower materials and machinery labour etc, complete and as directed by Engineer-in-Charge as per MORTH Specification 701	sqm.	189.00
	C. Geogrids		
10	Supplying and laying high strength flexible Geogrids (HSFG) as soil reinforcement / basal reinforcement as per MORTH 3100 and IRC 113, made of high tenacity polyester core with polyethylene coating with Minimum Long Term Design Strength (LTDS) of more than 50% of Ultimate Tensile Strength at 30 degree celsius corresponding to 12% strain	sqm.	
а	Ultimate Tensile Strength - 100 kN/m	sqm.	347.95
b	Ultimate Tensile Strength - 150 kN/m	sqm.	362.70
С	Ultimate Tensile Strength - 200 kN/m	sqm.	495.15
d	Ultimate Tensile Strength - 250 kN/m	sqm.	546.65
е	Ultimate Tensile Strength - 300 kN/m	sqm.	561.35
f	Ultimate Tensile Strength - 350 kN/m	sqm.	568.70
g	Ultimate Tensile Strength - 400 kN/m	sqm.	723.25
h	Ultimate Tensile Strength - 500 kN/m	sqm.	811.55
i	Ultimate Tensile Strength - 600 kN/m	sqm.	833.65
j	Ultimate Tensile Strength - 700 kN/m	sqm.	1032.30
k	Ultimate Tensile Strength - 800 kN/m	sqm.	1128.00

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
ı	Ultimate Tensile Strength - 900 kN/m	sqm.	1348.75
m	Ultimate Tensile Strength - 1000 kN/m	sqm.	1532.70
n	Ultimate Tensile Strength - 1100 kN/m	sqm.	1495.70
0.	Ultimate Tensile Strength - 1200 kN/m	sqm.	1625.40
11	Supplying and laying of Bi-Axial Extruded High Modulus Polypropylene Geogrids conforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum Tensile Strength 15 kN/m in the longitudinal and transverse direction, with 5kN/m and 7kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm x 38mm mesh opening	sqm.	171.35
12	Supplying and laying of Bi-Axial Extruded High Modulus Polypropylene Geogrids conforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum Tensile Strength 20 kN/m in the longitudinal and transverse direction, with 7 kN/m and 14 kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm x 38mm mesh opening	sqm.	193.45
13	Supplying and laying of Bi-Axial Extruded High Modulus Polypropylene Geogrids conforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum Tensile Strength 30 kN/m in the longitudinal and transverse direction, with 10.5 kN/m and 21kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm x 38mm mesh opening		296.45
14	Supplying and laying of Bi-Axial Extruded High Modulus Polypropylene Geogrids conforming to MORTH SPECIFICATION for base/sub-base reinforcement having minimum Tensile Strength 40 kN/m in the longitudinal and transverse direction, with 14 kN/m and 28 kN/m tensile strength at 2% and 5% strain respectively in the longitudinal and transverse direction, junction efficiency not less than 95% and with 38mm d 38mm mesh opening	sqm.	428.90
15	Providing and laying Fibreglass Geogrids of Tensile Strength - 50 kN/m manufactured from high quality fibre glass strands and coated with a polymer modified bitumen as reinforcement to asphalt overlay flexible pavements and asphalt over distressed grid PCC as per MORTH Specification 708		150.00
16	Providing and laying fibreglass geogrid of Tensile Strength - 100 kN/m manufactured from high quality fibre glass strands and coated with a polymer modified bitumen as reinforcement to asphalt overlay flexible pavements and asphalt over distressed grid PCC as per MORTH Specification 708		243.00

SI. No	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	D. Geosynthetic Clay Liners (GCL)		,
17	Supplying and laying of 6.5mm thick GCL consisting of a layer of bentonite encapsuled between two nonwoven polypropylene needle punched Geotextiles with 11 kN/m tensile strength in longitudinal direction and 4200 g/me bentonite content. The width of GCL roll shall not be less than 4.55m at easily accessible location including top and bottom with all leads and lifts manpower and machinery materials labour etc complete and as directed by Engineer-in-Charge as per MORTH Specification 700	sqm.	427.00
18	Supplying and laying of 5mm thick GCL consisting of a layer of bentonite encapsuled between two nonwoven polypropylene needle punched Geotextiles with 11.7 kN/m tensile strength in longitudinal direction and 3000 g/me bentonite content. The width of GCL roll shall not be less than 5m at easily accessible location including top and bottom with all leads and lifts manpower and machinery materials labour etc complete and as directed by Engineer-in-Charge as per MORTH Specification 700	sqm.	412.00
	E. Drainage Composite		
19	Supplying and laying of drainage composite for use behind walls, between two different fills, alongside-drains of road, below concrete lining of canals etc. Geocomposite for planar drainage, realized by thermo bonding a draining core in extruded monofilaments with two filtering nonwoven Geotextiles that may also be working as separation or protecting layers. The draining three dimensional core will have a "W" configuration as longitudinal parallel channels. Minimum thickness to be 7.2mm, with two filtering UV stabilized polypropylene nonwoven Geotextiles of minimum thickness of 0.75mm characteristic opening size (090) of 110 micron and tensile strength of 8.0 kN/m that will be working as separation or protecting layer, Geocomposite having in plane flow capacity of 2.1 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure and tensile strength of 18 kN/m with mass per unit area of 740 gsm, supplied in the form of roll for easy transportation to site of work as per detailed specification all complete as per directions of Engineer-in Charge		804.20
20	Supplying and laying of drainage composite for use behind walls, between two different fills, alongside drains of road, below concrete lining of canals etc. having thermobonding a draining core – HDPE geonet comprises of two sets of parallel overlayed ribs integrally connected to have a rhomboidal shape with a polyethylene film and a nonwoven Geotextiles having mass per unit area 130 gsm and tensile strength of 8.0 kN/m that will be working as separation or protecting layer, Geocomposite having in plane flow capacity of 0.7 L / (m.s) at hydraulic gradient of 1.0 & 20 kPa pressure and tensile strength of 13.5 kN/m , with mass per unit area of 830 gsm, at easily accessible location including top and bottom, with all leads and lifts, materials, manpower and machinery, materials, labour etc., complete and as directed by Engineer-in-Charge	· 	951.35

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SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	VI. Gabion		
21	Providing and making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire Mesh Gabion Boxes as per IS $16014:2012$, MORTH Clause 2500 , of required size, Mesh Type 10×12 (D= 100 mm with tolerance of $\pm 2\%$) Zinc Coated, Mesh Wire diameter 3.0 mm, mechanically edged / selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2 mm, supplied $@3\%$ by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per direction of Engineer-in-Charge		3363.00
22	Providing and making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire Mesh Gabion Boxes as per IS 16014:2012, MORTH Clause 2500, of required size, Mesh type 10 x 12 (D=100mm with tolerance of ± 2%) Zinc + PVC Coated, Mesh wire diameter 2.7 / 3.7mm, mechanically edged / selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2 / 3.2mm (ID/OD), supplied @3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per directions of Engineer-in-Charge	cum.	3584.00
23	Providing and making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire Mesh Gabion Boxes as per IS $16014:2018$, SP $116:2018$ of required size, Mesh type 10×12 (D= 100 mm with tolerance of $\pm 2\%$), Zinc + 10% Aluminium Alloy + PVC Coated, Mesh Wire diameter $2.7 / 3.7$ mm (ID/OD), mechanically edged / selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter $2.2 / 3.2$ mm (ID/OD), supplied @3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per directions of Engineer-in-Charge		4099.00

Engineer-in-Chief, WRD &
Chief Engineer (General), PWD,
Chennai-5 (Member)

ANNEXURE-IX

RATES OF LABOUR, RATES OF MATERIALS AND RATES OF WORKS EXCLUSIVELY FOR TEMPLE WORKS

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
I	RATES OF LABOUR	, ·	·
Α	Ornamental Brick Work		
1	Sthapathy-I Class (Marking)	Day	1150.00
2	Silpi-I Class	Day	920.00
3	Silpi-II Class	Day	840.00
4	Assistant Silpi	Day	600.00
В	Panchavarnam Work		i
5	Artist Painter-I Class	Day	862.00
6	Artist Painter-II Class	Day	690.00
7	Assistant Painter	Day	432.00
С	Sudhai Work		
8	Silpi for Vigraham	Day	1150.00
9	Silpi for Ornamental Varagam	Day	920.00
D	Wood Work		
10	Vigraha Sthapathy	Day	1150.00
11	Sthapathy-I Class	Day	1150.00
12	Sthapathy-II Class	Day	977.00
13	Silpi-I Class	Day	920.00
14	Silpi-II Class	Day	840.00
15	Sthapathy Assistant	Day	840.00
E	Ornamental Stone Work		
16	Sthapathy-I Class (Marking)	Day	1150.00
17	Sthapathy-II Class (Supervisor Sthapathy)	Day	977.00
18	Silpi-I Class	Day	920.00
19	Silpi-II Class	Day	840.00
20	Smith-I Class	Day	920.00
21	Smith-II Class	Day	840.00
		Day	600.00

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
11	RATES OF MATERIALS		
1	Supply of high quality Burma Teakwood meant for the purpose of making the following items		
a	Temple Pattern Ornamental Doors with high quality Burma Teakwood with 2" minimum to 7" maximum thick ornamental frames, 2" thick to 5" thick Kamala (Flower Planks), Creeper, Birds, Animal Figures, Sculptures, etc. Backside 1" thick to 3" plank including necessary carving, shaping, wastage, etc., as per approved plan and design.	cum.	309800.00
b	Temple Chariot Ornamental Works consisting of Architectural Embellishments like, Peetas, Padmas, Pillars, Pilasters, Bodhikas, Kapotams, Koodu, Sikaram and other Ornamental Cornice works and also necessary Creepers, Kamalams, Animal, Bird Figures and Sculptures.	cum.	324800.00
С	Kodimaram (Dwajasthambam) Stem 9" to 18" dia upto 30 feet height.	cum.	339800.00
2	Supply of Teakwood for making the following items	· · · · · · · · · · · · · · · · · · ·	
a :-	Temple Pattern Ornamental Doors with high quality teakwood (country) with 2" minimum to 7" maximum thick Ornamental Frames, 2" thick to 5" thick Kamala (Flower Planks), Creeper, Birds, Animal Figures, Sculptures, etc. Backside 1" thick to 3" plank including necessary carving, shaping, wastage, etc., as per approved plan and design.	cum.	199000.00
b	Temple Chariot Beams, Temple Wooden Uttarams with minimum 9" thick to 18".	cum.	213021.00
С	Kodimaram (Dwajasthambam) Stem 9" to 18" dia upto 30 feet height.	cum.	213021.00
3	Supply of Country Wood for making the following items using Vengai Wood		
а	Temple Pattern Ornamental Doors with high quality Country Wood with 2" minimum to 7" maximum thick Ornamental Frames, 2" thick to 5" thick Kamala (Flower Planks), Creeper, Birds, Animal Figures, Sculptures, etc. Backside 1" thick to 3" plank including necessary carving, shaping, wastage, etc., as per approved plan and design.		120700.00
b	Kodimaram / Dwajasthambam stem 9" to 18" dia upto 30 feet height.	cum.	135700.00
С	Temple Chariot Beams, Temple Wooden Uttarams with minimum 9" thick.	cum.	150700.00
4	Supply of Country Wood for making the following items using Illuppai Wood.		
а	Temple Chariot Beams, Temple Wooden Uttarams with minimum 9" to 18" thick.	cum.	95270.00

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
5	Supply of Country Wood for making the following items using Atthi Wood. Temple God and Goddess Vahanams of required shape and size with ornamental features.	•	
а	Scantling upto 40cm dia	cum.	31500.00
b	Scantling upto 40cm dia	cum.	45348.00
6	Supply of Country Wood for Temple wood work plank 9" to 15" width and frames upto 6" thick.	cum.	45348.00
7	Supply of Country Wood for making the following items using Mavili Wood upto 40cm dia.		
а	Temple God and Goddess Vahanams of required shape and size with ornamental features.	cum.	45348.00
8	Supply of cut stone for carrying out Garpagraham, Arthamandapam, Maha Mandapam, Thirumathil and other Temple Structures upto 10 feet length		
а	Thirumathil (Compound Wall)	cum.	12400.00
b	Pillar (Column)	cum.	14000.00
С	Uthiram (Beam)	cum.	14000.00
d	Pavukkal (Ceiling Stone)	cum.	14000.00
e,	Flooring	cum.	12400.00
f.	Nilaikal (Door Frame)	cum.	14000.00
9	Supply of cut stone for carrying out Garpagraham, Arthamandapam, Maha Mandapam, Thirumathil and other Temple Structures above 10 Feet length upto 14 feet length.		
a	Pillar (Column)	cum.	16800.00
b	Uthiram (Beam)	cum.	16800.00
C	Pavukkal (Ceiling Stone)	cum.	16800.00
d	Nilaikal (Door Frame)	cum.	16800.00
III	RATES OF WORKS		
1	Scaffolding charges for Vimanams and Gopurams with casurina posts coconut or palm trees wherever necessary for main, form work and providing with net lawn / PVC mesh coverings, providing ladder arrangements, country wood plank for working, inspection etc. complete, hire charges only for erection, maintenance and removing the same on completion of the work.		
а	Vimanam / Gopuram upto 15' - 0' height	sqm.	176.00
b	Vimanam / Gopuram upto 25' - 0' height	sqm.	236.00

SI. No.	Description	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
С	Gopurams upto 50' - 0' height	sqm.	301.00
d	Gopurams upto 75' - 0' height	sqm.	377.00
е	Gopurams upto 100' - 0' height	sqm.	452.00
f	Gopurams upto 150' - 0' height	sqm.	552.00
2	Labour Charges for Old Stone Removing: Chitranvanam, Padma Jagati, Adhistanam, Kandam, Pattiyal, Jagati, Kumudagam, Aswapadam, Sthamaba, Sthambam, Kalasam, Thadi, Kudam, Palagai, Veerakandam, Bodhiyal, Uthiram, Kambu, Eludham, Kabothagam, Viyalam, Koodu, Ull Vari, Pavukkal, Thun, Flooring, Nilaikal, Bodhiyal Thani, Uthiram.	sqm.	1076.00
3	Labour Charges for Old Stone Removing: Thanithun, Uthiram, Bodhiyal.	cum.	3530.00
4	Labour Charges for Old Stone Fixing: Chitranvanam, Padma Jagati, Adhistanam, Kandam, Pattiyal, Jagati, Kumudagam.	sqm.	1615.00
5	Labour Charges for Old Stone Fixing: Aswapadam, Sthamaba, Sthambam, Kalasam, Thadi, Kudam, Palagai, Veerakandam, Bodhiyal, Uthiram, Kambu, Eludham, Kabothagam, Viyalam, Koodu, Ull Vari, Pavukkal, Thun, Flooring, Nilaikal, Bodhiyal Thani, Uthiram.	sqm.	2153.00
NOT	E:		/

Rates of Works - Exclusively for Temple Works" is exclusive of all taxes and GST.

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ANNEXURE-X ADDITIONAL NEW ITEMS FOR HIGHWAYS DEPARTMENT

SI. No.	Description of Item	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
1	Supplying and installation of STRIP SEAL EXPANSION JOINT system confirming to specifications for road and bridge works in the 40mm wide expansion gap provided in between decks over piers and in between deck and dirt wall over abutment with fatigue tested structural steel section at the nosing and anchorage assembly, including labour, equipment and incidental charges for fixing the joints complete in all respects, as per section 2600 of MORT & H specification (V Revision)	RM	11800.00
2	Supplying and fixing 300mm wide PVC EXPANSION JOINT in the 20mm expansion gap provided in between decks over piers and in between deck and dirt wall over abutment as shown in the drawing including cost and conveyance of expansion joints including shalimar pad and joint sealant etc., complete	RM	550.00
3	Supplying and fixing GI DRAINAGE SPOUTS 100mm dia as per GOI drawing SD/205 with grating arrangements at top as shown in the drawing and 100mm dia drainage spout projecting atleast 300mm beyond the bottom of deck slab as shown in the drawing, including cost and conveyance of Galvanised iron pipes and flats and fixing them in position, etc., complete as per cl 2705 of MORT&H specification. (V Revision)	Each	2100.00
4	Supplying and fixing KRAFT PAPER for full width of seating of deck slab and including cost and conveyance to worksite, labour for fixing the same in correct position and all other incidental charges etc., complete.	sqm.	100.00
5	Supplying and Fixing of ELASTOMERIC BEARING as shown in the drawing including cost and conveyance to work site, labour for fixing the bearing in position and all other incidental charges etc., complete as per section 2000 of MORT & H specification. (V Revision)		1.50
6	Supply of NP3 Class RCC Pipe confirming to IS 458/2003 including cost of pipe as a finished work including all other incidental charges, testing charges including loading, unloading, transport and delivery in good condition at work site etc., complete, as directed by the Departmental Officers, as per standard specifications.		
а	1200mm dia	RM	5400.00
b	1000mm dia	RM	3700.00

SI. No.	Description of Item	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
Ċ	900mm dia	RM	3300.00
7	Hoisting and fixing of NP3 Class RCC Pipe and Collars in proper gradient including all labour charges and all other incidental charges etc., complete, as directed by the Departmental Officers, as per standard specifications.	÷	
a	1200mm dia	RM	227.00
b	1000mm dia	RM	197.00
С	900mm dia	RM	240.00
NOT	E:		
1	The Basic Rate adopted under this Head, "Annexure-X - A Department" is exclusive of all taxes and GST.	dditional	New Items for Highways

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ANNEXURE-XI BASIC RATES OF HIRE CHARGES FOR TOOLS AND PLANTS

SI. No.	Description of Machineries	Unit	Basic Rate approved for the year 2019-2020 (w.e.f. 17.06.2019)
	HIRE CHARGES		
1	Power Roller / Road Roller	Each	880.00
2	Tipper 10 Tonnes	Each	1167.00
3	Loader	Each	1297.00
4	Paver Finisher	Each	2625.00
5	Vibrator Roller 8-10 Tonne	Each	5832.00
6	Mini Hot Mix Plant 6 / 10	Each	1806.00
7	Water Sprinkler	Each	1235.00
8	Wet Mix Plant 75 Ton Capacity	Each	9614.00
9	Electrical Generating Set 125 KVA	Each	5525.00
10	Water Tank 6 KL Capacity (GSB)	Each	2139.00
11	Motor Grader 110 HP	Each	14422.00
12	Tractor - Rotovator	Each	3020.00
13	Water Tanker (WMM)	Each	918.00
14	Base Mix Plant (Pug Mill)	Each	7176.00
15	Central Hot Mix Plant	Each	.10361.00
16	Bitumen Boiler	Each	221.00
17	Tractor with Dozer	Each	4800.00
18	JCB	Each	5600.00
19	Dewatering Pump with Engine	Each	1878.00
20	Ajax Self Loading Concrete Mixer	Each	8000.00
NOTE	i i		, :
NOTE	The Basic Rate adopted under this Head, "Annexure-XI - Plants" is exclusive of all taxes and GST.	Basic Ra	tes of Hire Charges for Tools a

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