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વોટર સપ્લાય એન્ડ સુઅરેજ કમિટી ઠરાવ નં. ૩૪ તા. ૧૩-૦૭-૨૦૨૧ તથા

મ્યુ.કમિશનરશ્રીના પત્ર, ઈજનેર વોટર પ્રોજેક્ટ ખાતુ નં. WTR-4/જનરલ તા. ૦૫-૦૭-૨૦૨૧ ના ઉપર થયેલા સ્ટેન્ડીંગ કમિટીના ઠરાવની નકલ.

સ્ટેન્ડીંગ કમિટીની મીટીંગ ગુરુવાર તા. ૨૨-૦૭-૨૦૨૧ ના રોજ બપોરના ૧૨-૦૦ વાગે સ્ટેન્ડીંગ કમિટી રૂમ, સરદાર પટેલ ભવન, દાણાપીઠ ખાતે મળી હતી તેમાં થયેલ ઠરાવની નકલ.

કામ નં. ૧૪

ઠરાવ નં. ૧૯૭

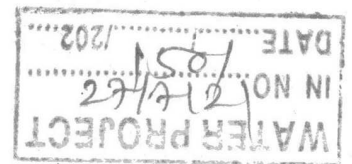
સને ૨૦૨૧-૨૦૨૨

ઠરાવ કર્યો કે વોટર સપ્લાય એન્ડ સુઅરેજ ક.ઠ.નં. ૩૪ તા. ૧૩-૦૭-૨૦૨૧ તથા મ્યુ.કમિ.શ્રીના પત્ર નં. WTR-4/જનરલ તા. ૦૫-૦૭-૨૦૨૧ ની સઘળી હકીકતથી વિદિત થઈ, અમદાવાદ મ્યુનિસિપલ કોર્પોરેશનના વોટર સપ્લાય અને સુઅરેજના કામો માટે કરવામાં આવતા જુદા જુદા પ્રોજેક્ટના કામો માટે જરૂરી સિવિલ કામની આઈટમોના લેવામાં આવતા ભાવો તાજેતરમાં ગુજરાત પાણી પુરવઠા અને ગટર વ્યવસ્થાપન બોર્ડમાં મંજૂર થયેલ શિડયુલ ઓફ રેઈટ ૨૦૨૧-૨૨ મુજબ લેવાની ઉપરોક્ત વોટર સપ્લાય એન્ડ સુઅરેજ ક.ઠ.નં. ૩૪ તા. ૧૩-૦૭-૨૦૨૧ ની ભલામણ અનુસાર મંજૂરી આપવા મ્યુ. કોર્પો.ને ભલામણ કરવામાં આવે છે.

બોર્ડ કલાર્કશ્રી (સંકલન વિભાગ)  
સ્ટેન્ડીંગ કમિટીની  
ક્ર.નં. ૧૯૭ તા. ૨૨/૭/૨૦૨૧  
ની મું.ફા./દરખાસ્તની મું.ફા. મોકલેલ  
છે. જેનું કામ મ્યુનિ.કોર્પો.ની આગમી  
માસિક સામાન્ય સભાના એજન્ડામાં  
સામેલ થનાર છે.

સંકલન અધિકારી  
(બોર્ડ/કમિટી)

શ્રી. જી. વ. જી. (અધિકારી)



ખરી નકલ તા. ૨૩-૦૭-૨૦૨૧

નકલ રવાના મ્યુ.કમિ.શ્રી તરફ

આસી.ટુ સ્ટે.કમિટી

મ્યુ. સેક્રેટરી

જી. વ. જી.  
૨૭/૭/૨૧

# GUJARAT WATER SUPPLY & SEWERAGE BOARD



## SCHEDULE OF RATES YEAR 2021-22









**D. G. Ramchandani**  
**Chief Engineer**

**Gujarat Water Supply & Sewerage Board**  
**Narmada, Water Resources,**  
**Water Supply and Kalpsar Department**

Jalseva Bhavan, Opp. Air Force, Sector-10/A,  
Gandhinagar - 382010.

Tel : 9978441101-05, Fax : 079 232 25972-79,

E-mail : gwssb.monicell@gmail.com, setechcell@gmail.com

No. Tech cell/ SOR/21-22/ 632

Date: 27/04/2021

To,  
The Chief Engineer,  
Zone-I/II/III/IV/V/Surat  
Vadodara/Ahmedabad/Rajkot/  
Bhuj/Junagadh/Surat

**Subject: - Schedule of Rates- Civil – Year 2021-22**

References:

1. Minutes of 284<sup>th</sup> Board Meeting held on 16/04/2020, issued wide letter no. 30, date.26/04/2021.
2. Approval of Member Secretary received on file on date: 27/04/2021

With reference to above subject, the Schedule of Rates- Civil- Year 2021-20 was approved by Board vide letter under reference.

Copy of Schedule of Rates- Civil- Year 2021-22, is available on board website.

This is for your information and implementation please.

( D.G. Ramchandani )  
Chief Engineer

Copy respectfully submitted to:

1. The Chairman, GWSSB for information please
2. The Member Secretary, GWSSB for information please

Copy to:

1. The Additional Secretary (Projects), NWRWS & Kalpsar Department for information please
2. The Chief General Manager, GWIL, Gandhinagar for information please
3. The Chief Engineer, WASMO for information please
4. The Project Director, Urban cell, GWSSB, Gandhinagar for information please
5. The Chief Engineer, Material Cell for information please
6. The Chief Engineer, Mechanical for information please



**GUJARAT WATER SUPPLY AND SEWERGE BOARD**  
**Gandhinagar – 382010**  
**Schedule of Rates 2021-22**

**I N D E X**

Part	Sr. No.	Section	Description	Page No.	
<b>Part-1 Civil SOR</b>				From	To
1&2	1	A	Material Section	1	31
1&2	2	B	Labour	32	42
1	3	C	RCC ESR, GSR, HGLR, U/G, Partial U/G Sump	43	52
1	4	D	Water Treatment Plant	53	65
1	5	E	<i>Miscellaneous Items</i>	66	68
1	6	F	Wells & Gallery	69	72
1	7	G	Maintenance & Repairs	73	82
<b>Part-2 Civil SOR</b>					
2	8	C	Sewage Treatment Plant	83	100
2	9	D	Chambers & Manhole	101	103
2	10	E	Miscellaneous Items	104	107
2	11	F	Maintenance & Repairs	108	112



## Gujarat Water Supply & Sewerage Board

Gandhinagar

**Subject: SOR for Year 2021-22**

**Preamble:-**

Gujarat Water Supply & Sewerage is preparing the SOR for works of Water Supply & Drainage Projects; this SOR is followed by GWIL and WASMO also.

Schedule of Rates for Year 2021-22 was approved in 284<sup>th</sup> Board Meeting held on 16-04-2021.

SOR for the Year 2021-22 is prepared on the following considerations.

Comparison of Basic Rates of Previous SOR are as below:

Sr.No	Details	2020-21	2021-22
1	WPI-HR coil	105.3 (July-20)	132.6 (Feb-21)
2	HR coil above 10 mm	Rs.39029/ MT- (July-20)	Rs.55000/ MT- (March-21)
3	HR coil less than 10 mm	Rs.38533/ MT- (July-20)	Rs.54500/ MT- (March-21)
4	WPI Pig Iron	102.4 (July -20)	124.6 (Feb-21)
5	PVC Resin	Rs.85081.24/MT (dt.20/03/2019)	Rs.140000/MT
6	HDPE Resin	Rs.107159/MT (dt.20/03/2019)	Rs.125000/MT
7	Diesel	70/ liters	80/ liter
8	Cement	Rs 238/ bag	Rs 285/ bag
9	Reinforcement	Rs 48/ kg	Rs 58.40/ kg

### Proposal of New SOR 2021-22

#### **Part I : Drinking Water Supply**

##### **Section-A-Material**

##### **Mild Steel pipes:**

Rates of MS pipes are worked on the basis of actual price of coils of more than 10 mm- Rs 55000/ MT and for less than 10mm- Rs 54500/ MT. WPI index of February-21 is considered as 132.6.

No other factor such as manufacturing cost, transportation etc is considered for revision.





**MS Specials:** Calculated on the basis of rate of coil as mentioned above.

**Ductile Iron Pipes and specials**

Whole sale price Index for Pig Iron- Jul-20-102.4, whereas for Feb-21 it is 124.6.

In this item price variation is based on 65% of cost variation of due to change in WPI index, hence in this item cost of pig iron is not mentioned , but only WPI index of correspondence month is mentioned.

Increment in cost  $(124.6-102.4) \times 100/102.4 \times 65\% = 14.09\%$

**PVC Pipes:**

Resin rate for PVC- Rs. 85081/ MT as on dt.20/03/2019, whereas this SOR rates are calculated on the basis of resin rate of Rs 140000/ Metric tone.

For purpose of variation, 900Kgs of PVC resin will be considered for one ton of PVC pipes.

**PVC Specials:** 53% Increase on the basis of resin rate as per PVC pipes

**HDPE Pipes:**

Resin rate for HDPE- Rs. 107159/ MT as on dt.20/03/2019, whereas this SOR rates are calculated on the basis of Rs 125000/ Metric ton of resin rate.

**GI pipe:** 4.57% increase as per comparison with WPI- July-2020-109.4 and WPI- February-2021- 114.40

**Stoneware pipes/ Corrugated DWC pipes/ RCC pipes:-**No change

**Sluice valve/ Butterfly valve/ NRV:** No change

**Water hammer devises and temper proof air valve:** No change

**Other material:** No change

**Section-B:Labor :**

For excavation and Refilling: Calculated on the basis of diesel rate enhancement from Rs 70 liter to 80 liter, considering 50% cost of item as diesel expenditure.

Hike in diesel cost is 14.28 %, therefore hike in cost of excavator shall be about 7.14%.

Similarly for items of lowering laying of MS and DI pipes 7.14% increase considered.



For lowering and laying of PVC/ HDPE to be considered on the basis purely on labor component- no major change in labor hence rates are not changed.

No change in other labor items

**Section-C:RCC ESR/GSR, HGLR structures:-**

Calculated on the basis of cost enhancement of steel , cement and diesel as mentioned in comparison table.

Total enhancement is considered as 7% of previous SOR Rates.

**Section-D: Water Treatment Plant:**

Similarly 7% increase for WTP Item

**Section- E: Miscellaneous completed Items: No change**

**Section- F: Wells and galleries:**

Similarly 7% increase for wells and galleries

**Section-G: Maintenance and Repairs-** 7% increase due to effect of transportation, dewatering and other cost.

**Part-II- Drainage Section**

**Section C-Sewerage Treatment Plants:-No change**

**Section-D-Chambers and Manholes:** 7% increase due to increase in cement cost and other inflation.

**Section-E :Miscellaneous items: No change**

**Section-F-Maintenance and Repairs: 7% increase**

Existing provisions as below shall remain unchanged

Sr. No	Description	Enhancement except Material Section of SOR
1	Bet area with facility of Jetty	50%
2	Bet area without facility of Jetty	65%
3	Urban and R-Urban areas ( within area of local body)	15%
4	District Dang, Dharampur and Kapradataluka of District Valsad	10%
5	Other tribal areas	5%
6	DDP areas	2.5%
7	Open well in Kachchh District	5%
8	Open well in Kherbhrama and Vijayanagar talukas of Sabarkantha District	10%





Note: If urban area falls under Tribal area than enhancement of only 15% shall be made, similarly any one component of enhancement shall only be applicable if the work falls in combination of any above description.

**Instruction to the user of SOR:**

1. All rates are inclusive of all taxes, insurance, royalties etc.
2. Material section includes items for Water Supply and Sewerage Projects
3. while preparation of estimates and tender description of the item shall be as per SOR only.
4. While drafting specifications of WTP, specification in tender document should be as per item description mentioned in SOR.
5. For estimation of work with cost of pipeline , item of material for EPC shall be taken for estimation purpose
6. If only Pipes are required to be purchased through tenders , than rates of item for Material purchase shall be taken.
7. For MS/ DI/ PVC/ HDPE pipes there are two rates one for EPC contract which shall be used for all the tenders which includes supply of pipe , excavation, refilling and other items. Rates of Material which are 6% higher than EPC should only be used for purely procurement tenders.
8. While drafting tenders as per this SOR, rates of pipes and index/ basic rate shall be taken as per SOR, index / basic rate shall not be changed as per the month in which DTP are approved.

  
Chief Engineer  
GWSSB



# SCHEDULE OF RATES



**YEAR : 2021-22**

## **PART-1 WATER SUPPLY**







# MATERIAL SECTION - A







MATERIAL SECTION :- 1A					
Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
Item No. 1.1	MS Pipe				
1.1.A	Bare pipe				
Manufacture, Supply & Delivery of Electric Resistance Welded (Up to 400mm)/Submerged Arc Welded(Above 400mm) M.S.Pipe having beveled ends plate or coil conforming to IS-3589-2001 or its latest revision/ ammendment for following thickness outside diameter at GWSSB store or site anywhere in Gujarat State including all taxes, insurance, transportation freight charges, octroi, inspection charges, loading, unloading conveyance to Departmental stores, stacking etc. all complete. (Rate for MS Pipe based on the ex. works price of HR Coil as Rs.54500.00 per MT (Above 3.15 mm to 10 mm) & Rs. 55000.00 per MT (Above 10 mm) as on March-21.( WPI Index of H. R Coil of February-21 is 132.6)					
	Pipe dia in OD (mm)	Thickness (mm)			
1	168.3	4.0	R. Mt	1,209	1,282
2	168.3	4.5	"	1,357	1,438
3	219.1	4.5	"	1,778	1,884
4	219.1	6.3	"	2,467	2,615
5	273	4.0	"	1,980	2,099
6	273	5.0	"	2,466	2,614
7	323.9	4.0	"	2,355	2,497
8	323.9	4.5	"	2,645	2,804
9	323.9	5.6	"	3,280	3,477
10	355.6	4.0	"	2,588	2,743
11	355.6	5.0	"	3,225	3,419
12	355.6	5.6	"	3,607	3,823
13	406.4	4.0	"	2,962	3,140
14	406.4	5.0	"	3,693	3,915
15	406.4	6.3	"	4,638	4,917
16	457	4.0	"	3,335	3,535
17	457	5.0	"	4,159	4,408
18	457	6.3	"	5,225	5,538
19	508	5.0	"	4,628	4,906
20	508	5.6	"	5,177	5,488
21	508	6.3	"	5,817	6,166
22	610	5.8	"	6,448	6,835
23	610	6.3	"	6,999	7,419
24	711	6.3	"	8,169	8,659
25	711	7.1	"	9,196	9,748
26	813	7.1	"	10,529	11,161
27	914	8.0	"	13,337	14,138
28	1016	8.8	"	16,310	17,288
29	1067	8.8	"	17,135	18,163
30	1219	10.0	"	22,424	23,769
31	1422	12.5	"	32,687	34,649
32	1626	14.2	"	42,463	45,010
33	1829	16.0	"	49,086	52,032
34	2032	16.0	"	59,844	63,434
35	2235	17.5	"	71,998	76,317
36	2540	20.0	"	93,507	99,117
1.1.B	I/S epoxy Painting (100 Micron) & O/S Gunning (25 mm Thick)				
	Pipe dia in OD (mm)	Thickness (mm)			
1	168.3	4.0	R. Mt	1,485	1,575
2	168.3	4.5	"	1,632	1,730
3	219.1	4.5	"	2,130	2,258
4	219.1	6.3	"	2,817	2,986

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
5	273	4.0	"	2,413	2,558
6	273	5.0	"	2,900	3,074
7	323.9	4.0	"	2,865	3,037
8	323.9	4.5	"	3,155	3,345
9	323.9	5.6	"	3,789	4,016
10	355.6	4.0	"	3,146	3,335
11	355.6	5.0	"	3,784	4,011
12	355.6	5.6	"	4,164	4,414
13	406.4	4.0	"	3,598	3,814
14	406.4	5.0	"	4,329	4,589
15	406.4	6.3	"	5,271	5,588
16	457	4.0	"	4,044	4,286
17	457	5.0	"	4,866	5,158
18	457	6.3	"	5,933	6,289
19	508	5.0	"	5,412	5,737
20	508	5.6	"	5,961	6,319
21	508	6.3	"	6,600	6,996
22	610	5.8	"	7,386	7,829
23	610	6.3	"	7,937	8,413
24	711	6.3	"	9,259	9,815
25	711	7.1	"	10,286	10,904
26	813	7.1	"	11,772	12,479
27	914	8.0	"	14,733	15,617
28	1016	8.8	"	17,859	18,930
29	1067	8.8	"	18,761	19,887
30	1219	10.0	"	24,279	25,735
31	1422	12.5	"	34,847	36,938
32	1626	14.2	"	44,928	47,623
33	1829	14.2	"	50,579	53,614
34	2032	16.0	"	62,917	66,692
35	2235	17.5	"	75,376	79,898
36	2540	20.0	"	97,343	103,184
1.1.C	I/S CML (9 mm thick up to 700 mm dia & 12 mm thick above 700 mm dia) & O/S Gunning (25 mm thick)				
	Pipe dia in OD (mm)	Thickness (mm)			
1	406.4	4.0	"	3,682	3,903
2	406.4	5.0	"	4,413	4,678
3	406.4	6.3	"	5,356	5,678
4	457	4.0	"	4,139	4,387
5	457	5.0	"	4,961	5,258
6	457	6.3	"	6,027	6,388
7	508	5.0	"	5,518	5,849
8	508	5.6	"	6,067	6,432
9	508	6.3	"	6,707	7,109
10	610	5.8	"	7,514	7,965
11	610	6.3	"	8,065	8,549
12	711	6.3	"	9,408	9,972
13	711	7.1	"	10,434	11,061
14	813	7.1	"	12,014	12,735
15	914	8.0	"	15,004	15,905
16	1016	8.8	"	18,162	19,251
17	1067	8.8	"	19,079	20,224

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
18	1219	10.0	"	24,642	26,120
19	1422	12.5	"	35,269	37,386
20	1626	14.2	"	45,412	48,136
21	1829	14.2	"	51,125	54,193
22	2032	16.0	"	63,522	67,333
23	2235	17.5	"	76,041	80,603
24	2540	20.0	"	98,099	103,985
1.1.D	I/S Bare & O/S Gunning (25 mm thick)				
	Pipe dia in OD (mm)	Thickness (mm)			
1	168.3	4.0	R. Mt	1,405	1,490
2	168.3	4.5	"	1,553	1,646
3	219.1	4.5	"	2,025	2,146
4	219.1	6.3	"	2,714	2,877
5	273	4.0	"	2,282	2,419
6	273	5.0	"	2,768	2,934
7	323.9	4.0	"	2,708	2,871
8	323.9	4.5	"	2,998	3,178
9	323.9	5.6	"	3,634	3,852
10	355.6	4.0	"	2,973	3,151
11	355.6	5.0	"	3,610	3,827
12	355.6	5.6	"	3,993	4,232
13	406.4	4.0	"	3,399	3,603
14	406.4	5.0	"	4,130	4,378
15	406.4	6.3	"	5,075	5,380
16	457	4.0	"	3,820	4,049
17	457	5.0	"	4,644	4,922
18	457	6.3	"	5,710	6,052
19	508	5.0	"	5,164	5,474
20	508	5.6	"	5,713	6,056
21	508	6.3	"	6,353	6,734
22	610	5.8	"	7,088	7,513
23	610	6.3	"	7,638	8,096
24	711	6.3	"	8,912	9,447
25	711	7.1	"	9,938	10,535
26	813	7.1	"	11,374	12,057
27	914	8.0	"	14,284	15,142
28	1016	8.8	"	17,360	18,401
29	1067	8.8	"	18,237	19,331
30	1219	10.0	"	23,680	25,101
31	1422	12.5	"	34,150	36,200
32	1626	14.2	"	44,130	46,777
33	1829	14.2	"	49,681	52,662
34	2032	16	"	61,920	65,635
35	2235	17.5	"	74,278	78,734
36	2540	20	"	96,095	101,861
1.1.E	I/S Solvent free Liquid Epoxy Lining (406 micron) + O/S 3 LPE Coated M. S. Pipe				
	Pipe dia in OD (mm)	Thickness (mm)			
1	168.3	4.0	R. Mt	1,825	1,935
2	168.3	4.5	"	1,973	2,091
3	219.1	4.5	"	2,572	2,726
4	219	6.3	"	3,257	3,452

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
5	273	4.0	"	2,973	3,152
6	273	5.0	"	3,459	3,667
7	323.9	4.0	"	3,534	3,746
8	323.9	4.5	"	3,824	4,054
9	323.9	5.6	"	4,455	4,722
10	355.6	4.0	"	3,883	4,116
11	355.6	5.0	"	4,521	4,793
12	355.6	5.6	"	4,899	5,193
13	406.4	4.0	"	4,444	4,711
14	406.4	5.0	"	5,175	5,486
15	406.4	6.3	"	6,116	6,483
16	457	4.0	"	5,004	5,304
17	457	5.0	"	5,824	6,173
18	457	6.3	"	6,890	7,303
19	508	5.0	"	6,480	6,869
20	508	5.6	"	7,028	7,450
21	508	6.3	"	7,667	8,127
22	610	5.8	"	8,672	9,193
23	610	6.3	"	9,224	9,777
24	711	6.3	"	10,764	11,410
25	711	7.1	"	11,790	12,498
26	813	7.1	"	13,496	14,306
27	914	8.0	"	16,674	17,675
28	1016	8.8	"	20,020	21,221
29	1067	8.8	"	21,032	22,294
30	1219	10.0	"	26,876	28,488
31	1422	12.5	"	37,871	40,144
32	1626	14.2	"	48,389	51,292
33	1829	14.2	"	54,483	57,752
34	2032	16.0	"	67,256	71,291
35	2235	17.5	"	80,152	84,961
36	2540	20.0	"	102,773	108,939
1.1.F	Group wise rates of Bare pipe per kg are as under. Rates of sizes other than above may be derived from following rates :				
1	Up to 914 mm OD & Up to 10 mm thickness of Plate/Pipe	kg		74.83	79.32
2	Above 914 mm OD & Above 10 mm thickness of Plate/Pipe	kg		75.51	80.04
The mass (weight) per metre run of pipes can be worked out as under (ref : IS3589 : 2001) $M = (OD - T) \times T \times 0.0246615$ M = mass of the pipe kg/meter, OD = outside of tube diameter in mm, T = thickness of tube in mm					



Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
Item No. 2.1	DI Pipe				
Providing and supplying D. I. K-9 grade pipes for following nominal bore diameter with internal cement mortar lining including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. (IS 8329-2000). Rate for DI pipe based on Wholesale Price index of Pig Iron as 124.6 for the month of Feb-2021 . For sewerage project cement mortar lining shall be with sulphate resistance cement					
2.1.A	DI Pipe K-9				
1	80	mm	RMT	902	957
2	100	mm	"	1,053	1,116
3	150	mm	"	1,547	1,640
4	200	mm	"	2,092	2,218
5	250	mm	"	2,801	2,969
6	300	mm	"	3,539	3,751
7	350	mm	"	4,382	4,645
8	400	mm	"	5,220	5,533
9	450	mm	"	6,235	6,609
10	500	mm	"	7,391	7,834
11	600	mm	"	9,633	10,211
12	700	mm	"	12,454	13,201
13	750	mm	"	13,897	14,731
14	800	mm	"	15,376	16,298
15	900	mm	"	18,788	19,916
16	1000	mm	"	22,404	23,748
17	1100	mm	"	27,679	29,340
18	1200	mm	"	30,367	32,189
2.1.B	DI Pipe K-7				
Providing and supplying D. I. pipes for following nominal bore diameter with internal cement mortar lining including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. (IS 8329-2000).					
1	80	mm	RMT	769	815
2	100	mm	"	938	994
3	150	mm	"	1,380	1,463
4	200	mm	"	1,757	1,862
5	250	mm	"	2,305	2,443
6	300	mm	"	2,906	3,080
7	350	mm	"	3,605	3,822
8	400	mm	"	4,282	4,539
9	450	mm	"	5,063	5,367
10	500	mm	"	6,078	6,442
11	600	mm	"	7,927	8,403
12	700	mm	"	10,881	11,534
13	750	mm	"	12,313	13,051
14	800	mm	"	14,197	15,049
15	900	mm	"	17,362	18,404
16	1000	mm	"	20,711	21,953
17	1100	mm	"	27,679	29,340
18	1200	mm	"	30,367	32,189

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
2.1.C	DI Pipe K-9 D/F				
1	100	mm	RMT	1,981	2,099
2	150	mm	"	2,791	2,958
3	200	mm	"	3,642	3,860
4	250	mm	"	4,933	5,229
5	300	mm	"	6,116	6,483
6	350	mm	"	8,063	8,547
7	400	mm	"	9,968	10,566
8	450	mm	"	11,694	12,396
9	500	mm	"	13,914	14,749
10	600	mm	"	18,551	19,664
11	700	mm	"	24,980	26,479
12	750	mm	"	27,717	29,380
13	800	mm	"	30,452	32,279
14	900	mm	"	40,575	43,009
15	1000	mm	"	47,565	50,419
Item No. 3.1	P. V. C. Pipes				
Providing and supplying in standard length ISI mark rigid unplasticised PVC pipes suitable for potable water with ring fit joint including cost of rings, as per IS specification no. 4985/1988 including all local and central taxes, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to the departmental stores and including cost of jointing material etc. complete.					
Note :					
1.One coupler / ring shall be provided with each full length pipe cost of which is included in rates below.					
2. 3% (Three) Discounted rate to be consider for Coupler jointed pipe					
3. Rate for PVC Resin as Rs. 140000/MT (inclusive of GST @ 18.00%, freight & Sales Tax)					
3.1.A	Test Pressure 4 Kg/cm <sup>2</sup> .				
1	63	mm	RMT	67	71
2	75	mm	"	93	98
3	90	mm	"	131	139
4	110	mm	"	188	200
5	125	mm	"	245	260
6	140	mm	"	306	324
7	160	mm	"	398	422
8	180	mm	"	509	540
9	200	mm	"	617	654
10	225	mm	"	785	832
11	250	mm	"	950	1,007
12	280	mm	"	1,203	1,276
13	315	mm	"	1,520	1,612
3.1.B	Test Pressure 6 Kg/cm <sup>2</sup> .				
1	63	mm	RMT	94	100
2	75	mm	"	131	139
3	90	mm	"	188	199
4	110	mm	"	270	287
5	125	mm	"	357	379

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
6	140	mm	"	444	470
7	160	mm	"	571	605
8	180	mm	"	730	774
9	200	mm	"	904	958
10	225	mm	"	1,135	1,203
11	250	mm	"	1,407	1,491
12	280	mm	"	1,765	1,871
13	315	mm	"	2,238	2,372
3.1.C	Test Pressure 8 Kg/cm <sup>2</sup> .				
1	63	mm	RMT	117	124
2	75	mm	"	168	178
3	90	mm	"	235	249
4	110	mm	"	351	372
5	125	mm	"	456	483
6	140	mm	"	579	613
7	160	mm	"	753	799
8	180	mm	"	941	998
9	200	mm	"	1,167	1,237
10	225	mm	"	1,470	1,558
11	250	mm	"	1,830	1,940
12	280	mm	"	2,289	2,426
13	315	mm	"	2,882	3,055
3.1.D	Test Pressure 10 Kg/cm <sup>2</sup> .				
1	63	mm	RMT	143	152
2	75	mm	"	205	217
3	90	mm	"	289	307
4	110	mm	"	435	462
5	125	mm	"	559	593
6	140	mm	"	698	739
7	160	mm	"	913	968
8	180	mm	"	1,152	1,221
9	200	mm	"	1,423	1,509
10	225	mm	"	1,804	1,912
11	250	mm	"	2,230	2,364
12	280	mm	"	2,792	2,959
13	315	mm	"	3,520	3,731
Item No. 4.1	H.D.P.E. Pipes				
Providing and supplying in standard length ISI mark high density Polyethylene H.D.P.E. Pipes suitable for potable water as per IS specification no. 4984/1995 including all local and central taxes, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to the dept. stores etc. comp.					
Note:-					
(1) Rate for HDPE (PE-100) Pipe based on the rate of HDPE Resin as Rs. 125000.00/MT (inclu. of GST, freight & Sales Tax)					
4.1.A	6.0 Kg/cm2				
1	50	mm	RMT	53	56
2	63	mm	"	82	87
3	75	mm	"	118	125
4	90	mm	"	165	175
5	110	mm	"	243	257
6	125	mm	"	315	334
7	140	mm	"	396	420

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
8	160	mm	"	515	546
9	180	mm	"	651	690
10	200	mm	"	801	849
11	225	mm	"	1,017	1,078
12	250	mm	"	1,249	1,324
13	280	mm	"	1,567	1,661
14	315	mm	"	1,983	2,102
15	355	mm	"	2,513	2,664
16	400	mm	"	3,250	3,445
17	450	mm	"	4,111	4,358
18	500	mm	"	5,083	5,388
19	560	mm	"	6,363	6,745
20	630	mm	"	8,055	8,538
21	710	mm	"	10,207	10,819
4.1.B	10.0 Kg/cm2				
1	50	mm	RMT	79	84
2	63	mm	"	127	134
3	75	mm	"	180	191
4	90	mm	"	257	273
5	110	mm	"	381	403
6	125	mm	"	490	519
7	140	mm	"	613	650
8	160	mm	"	800	848
9	180	mm	"	1,015	1,076
10	200	mm	"	1,252	1,327
11	225	mm	"	1,580	1,674
12	250	mm	"	1,946	2,062
13	280	mm	"	2,437	2,584
14	315	mm	"	3,088	3,273
15	355	mm	"	3,927	4,162
16	400	mm	"	5,087	5,393
17	450	mm	"	6,418	6,803
18	500	mm	"	7,928	8,404
19	560	mm	"	9,932	10,528
20	630	mm	"	12,580	13,334
21	710	mm	"	15,982	16,940
Item No. 4.2	HDPE (PE-100) Pipes in standard length suitable for Sewage, Industrial Effluents & Rising main				
Providing & Supplying of ISI Marked High Density Poly Ethylene (HDPE - PE-100) Pipes in standard length suitable for Sewage & Industrial Effluents as per IS Specification no. 14333-1996 or its latest revision / amendments including all local & central taxes & duties, freight charges, loading, unloading & conveyance to departmental stores etc. complete.					
4.2.A	HDPE- 6kg/cm2				
1	63	mm	Rmt	84	90
2	75	mm	Rmt	121	128
3	90	mm	Rmt	170	180
4	110	mm	Rmt	250	265
5	125	mm	Rmt	325	345
6	140	mm	Rmt	409	433
7	160	mm	Rmt	532	563
8	180	mm	Rmt	671	711
9	200	mm	Rmt	825	875
10	225	mm	Rmt	1,049	1,112
11	250	mm	Rmt	1,288	1,365

Item no.	Size		Unit	Rate for 2021-22 (EPC Works)	Rate for 2021-22 (Material only)
1	2	3	4	5	6
12	280	mm	Rmt	1,615	1,712
13	315	mm	Rmt	2,045	2,167
14	355	mm	Rmt	2,592	2,747
15	400	mm	Rmt	3,351	3,552
16	450	mm	Rmt	4,332	4,592
17	500	mm	Rmt	5,356	5,677
18	560	mm	Rmt	6,705	7,107
19	630	mm	Rmt	8,487	8,996
<b>4.2.B</b>	<b>HDPE- 10kg/cm2</b>				
1	63	mm	Rmt	131	139
2	75	mm	Rmt	185	196
3	90	mm	Rmt	265	281
4	110	mm	Rmt	392	415
5	125	mm	Rmt	505	536
6	140	mm	Rmt	632	670
7	160	mm	Rmt	825	875
8	180	mm	Rmt	1,047	1,110
9	200	mm	Rmt	1,290	1,368
10	225	mm	Rmt	1,629	1,727
11	250	mm	Rmt	2,006	2,127
12	280	mm	Rmt	2,513	2,664
13	315	mm	Rmt	3,184	3,375
14	355	mm	Rmt	4,049	4,292
15	400	mm	Rmt	5,246	5,561
16	450	mm	Rmt	6,793	7,201
17	500	mm	Rmt	8,354	8,855
18	560	mm	Rmt	10,747	11,391
19	630	mm	Rmt	13,615	14,432



MATERIAL SECTION :- 1A				
Item no.	Sr. No.	Size	Unit	Rate for 2021-22
Item No. 5	Corrugated DWC HDPE pipes (non-pressure pipes)			
Providing and supplying of Class SN8 Structured Wall polyethelene Piping systems (Pipe with online/offline coupler and elastomeric sealing ring) with non-smooth External Annular Corrugated and Smooth Internal Surfaces (Double Wall) for non-pressure underground Sewerage & Drainage application as per EN:13476-3 including all local and central taxes, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to the departmental stores etc. complete.(ID Dia)				
	Pipe dia. ID			
1	75	mm	Rmt	153
2	100	mm	Rmt	233
3	125	mm	Rmt	281
4	135	mm	Rmt	317
5	150	mm	Rmt	418
6	170	mm	Rmt	519
7	200	mm	Rmt	826
8	225	mm	Rmt	975
9	250	mm	Rmt	1,125
10	300	mm	Rmt	1,500
11	400	mm	Rmt	2,322
12	500	mm	Rmt	3,741
13	600	mm	Rmt	5,162
14	800	mm	Rmt	8,526
15	1000	mm	Rmt	12,148
16	1200	mm	Rmt	13,875
Item No. 6.1	G. I. PIPE			
Providing and supplying ISI mark G. I. pipes with Couplings of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. (IS -1239) (Not for well/tube well column pipe)				
6.1.A	Light Duty			
1	15	mm	RMT	78
2	20	mm	"	108
3	25	mm	"	147
4	32	mm	"	186
5	40	mm	"	237
6	50	mm	"	294
7	65	mm	"	402
8	80	mm	"	470
9	100	mm	"	656
6.1.B	Medium Duty			
1	15	mm	RMT	93
2	20	mm	"	119
3	25	mm	"	170
4	32	mm	"	221
5	40	mm	"	255
6	50	mm	"	345
7	65	mm	"	430
8	80	mm	"	559
9	100	mm	"	808
10	125	mm	"	1,069
11	150	mm	"	1,267

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
<b>6.1.C</b>	<b>Heavy Duty</b>			
1	15	mm	RMT	107
2	20	mm	"	138
3	25	mm	"	198
4	32	mm	"	252
5	40	mm	"	300
6	50	mm	"	407
7	65	mm	"	526
8	80	mm	"	644
9	100	mm	"	928
10	125	mm	"	1,154
11	150	mm	"	1,375
				-
<b>7</b>	<b>MS Specials</b>			
<b>7.1.A</b>	<b>M. S. Specials plain &amp; socket ends</b>			
1	Up to 300 mm. dia.		Kg.	84
2	Above 300 mm. dia.		"	86
<b>7.1.B</b>	<b>M. S. Specials flanged ends</b>			
1	Up to 300 mm. dia.		Kg.	86
2	Above 300 mm. dia.		"	90
<b>Item no. 8</b>	<b>D.I. Specials</b>			
Manufacture, Supply & Delivery of Ductile Iron Flange socket spigot bends, tees, reducers or any other specials as per BS-EN-545/1995 Class-A series K12 suitable for use with D.I. Pipes manufactured as per IS:8329/1994 delivery of specials is to be made to GWSSB store or site of works any where in Gujarat including all taxes, loading, unloading, carting, stacking, insurance, inspection charges, octroi etc. complete.				
With external bitumen & zinc coating & internal cement mortar lining				
<b>8.2.A</b>	<b>Socket &amp; Spigot Type</b>			
1	80 to 300mm dia		Kg.	144
2	350 & Above		Kg.	146
<b>8.2.B</b>	<b>Flanged ended</b>			
1	80 to 300mm dia		Kg.	151
2	350 & Above		Kg.	153
<b>9</b>	<b>PVC fittings:</b> Providing and supplying at store or site of work incl. freight, loading, unloading, stacking, insurance & all taxes etc. complete			
<b>9.2.A</b>	<b>P. V. C. Couplers 6 Kg/cm2 (Fabricated)</b>			
1	63	mm	No.	31
2	75	mm	"	44
3	90	mm	"	78
4	110	mm	"	133
5	140	mm	"	295
6	160	mm	"	439
7	200	mm	"	678
<b>9.2.B</b>	<b>P. V. C. Couplers 10 Kg/cm2 (Moulded)</b>			
1	63	mm	No.	52
2	75	mm	"	90
3	90	mm	"	133
4	110	mm	"	235
5	140	mm	"	479
6	160	mm	"	629

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
7	200	mm	"	1,145
<b>9.2.C</b>	<b>P. V. C. Tail Piece with P. V. C. Flange (ISI) Heavy duty (Moulded)</b>			
1	63	mm	No.	158
2	75	mm	"	187
3	90	mm	"	236
4	110	mm	"	320
5	140	mm	"	604
6	160	mm	"	811
<b>9.2.D</b>	<b>Service Saddle 25 mm (Moulded) heavy</b>			
1	63	mm	No.	115
2	75	mm	"	144
3	90	mm	"	167
4	110	mm	"	184
5	140	mm	"	375
6	160	mm	"	465
<b>9.2.E</b>	<b>P. V. C. Tee (Moulded)</b>			
1	63 x 63 mm		No.	125
2	75 x 63 mm		"	177
3	75 x 75 mm		"	199
4	90 x 63 mm		"	251
5	90 x 75 mm		"	297
6	90 x 90 mm		"	324
7	110 x 75 mm		"	338
8	110 x 90 mm		"	470
9	110 x 110 mm		"	407
10	140 x 140 mm		"	679
11	160 x 110 mm		"	857
12	160 x 160 mm		"	952
<b>9.2.F</b>	<b>P. V. C. Elbow (Moulded)</b>			
1	63	mm	No.	77
2	75	mm	"	129
3	90	mm	"	216
4	110	mm	"	358
5	140	mm	"	539
6	160	mm	"	687
7	200	mm	"	1,568
<b>9.2.G</b>	<b>P. V. C. Reducer (Moulded)</b>			
1	200 x 160 mm		No.	901
2	160 x 140 mm		"	511
3	160 x 110 mm		"	375
4	160 x 90 mm		"	304
5	140 x 110 mm		"	252
6	140 x 90 mm		"	226
7	140 x 75 mm		"	226
8	110 x 90 mm		"	188
9	110 x 75 mm		"	182

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
10	110 x 63 mm		"	171
11	90 x 75 mm		"	110
12	90 x 63 mm		"	104
13	75 x 63 mm		"	83
9.2.H	P. V. C. Bend 90 <sup>0</sup> (Fabricated) 4.0 kg			
1	63	mm	No.	73
2	75	mm	"	103
3	90	mm	"	190
4	110	mm	"	329
5	140	mm	"	733
6	160	mm	"	1,089
7	200	mm	"	1,511
9.2.I	P. V. C. Bend 90 <sup>0</sup> (Fabricated) 6.0 kg			
1	63	mm	No.	89
2	75	mm	"	138
3	90	mm	"	236
4	110	mm	"	421
5	140	mm	"	1,037
6	160	mm	"	1,637
7	200	mm	"	3,244
9.2.J	P. V. C. Bend 90 <sup>0</sup> (Moulded) Light			
1	63	mm	No.	86
2	75	mm	"	129
3	90	mm	"	216
4	110	mm	"	358
5	140	mm	"	539
6	160	mm	"	687
9.2.K	P. V. C. Bend 90 <sup>0</sup> (Moulded) Heavy			
1	63	mm	No.	118
2	75	mm	"	174
3	90	mm	"	318
4	110	mm	"	519
5	140	mm	"	809
6	160	mm	"	972
Item No. 10	R. C. C. PIPE (Horizontal Cast)			
Providing and supplying ISI Standard R.C.C. pipes(of Sulphate Resisting Cement) in standard lengths of following class and diameter suitable for either collar joints or rubber ring joints including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc.				
Note : One collar should be supplied with each full length plain ended RCC pipe, cost included in rates below. One rubber ring should be supplied with each full length socketed pipe, cost included in rates below.				
10.1.A	Class P2 Test Pressure 4 Kg/sq.cm			
1	150	mm	Rmt	340.0
2	200	mm	Rmt	453.0
3	225	mm	Rmt	504.0
4	250	mm	Rmt	563.0
5	300	mm	Rmt	806.0
6	350	mm	Rmt	1,126.0

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
7	400	mm	Rmt	1,352.0
8	450	mm	Rmt	1,840.0
9	500	mm	Rmt	1,991.0
10	600	mm	Rmt	2,649.0
11	700	mm	Rmt	3,753.0
12	750	mm	Rmt	3,874.0
13	800	mm	Rmt	4,774.0
14	900	mm	Rmt	5,852.0
15	1000	mm	Rmt	6,989.0
<b>10.1.B</b>	<b>Class P3 Test Pressure 6 Kg/sq.cm</b>			
1	150	mm	Rmt	418.0
2	200	mm	Rmt	552.0
3	225	mm	Rmt	618.0
4	250	mm	Rmt	688.0
5	300	mm	Rmt	987.0
6	350	mm	Rmt	1,377.0
7	400	mm	Rmt	1,650.0
8	450	mm	Rmt	2,111.0
9	500	mm	Rmt	2,648.0
10	600	mm	Rmt	3,653.0
11	700	mm	Rmt	4,942.0
12	750	mm	Rmt	4,734.0
13	800	mm	Rmt	6,261.0
14	900	mm	Rmt	5,152.0
15	1000	mm	Rmt	6,296.0
<b>10.1.C</b>	<b>Class NP2 Test Pressure 0.7 Kg/sq.cm</b>			
1	150	mm	Rmt	339.0
2	200	mm	Rmt	406.0
3	225	mm	Rmt	472.0
4	250	mm	Rmt	537.0
5	300	mm	Rmt	753.0
6	350	mm	Rmt	862.0
7	400	mm	Rmt	742.0
8	450	mm	Rmt	915.0
9	500	mm	Rmt	1,137.0
10	600	mm	Rmt	1,491.0
11	700	mm	Rmt	2,189.0
12	750	mm	Rmt	2,271.0
13	800	mm	Rmt	2,353.0
14	900	mm	Rmt	2,773.0
15	1000	mm	Rmt	3,845.0
16	1100	mm	Rmt	3,804.0
17	1200	mm	Rmt	4,615.0
18	1400	mm	Rmt	6,051.0
19	1600	mm	Rmt	9,195.0
20	1800	mm	Rmt	11,074.0

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
10.1.D	Class NP3 Test Pressure 0.7 Kg/sq.cm			
1	150	mm	Rmt	371.0
2	200	mm	Rmt	467.0
3	225	mm	Rmt	528.0
4	250	mm	Rmt	590.0
5	300	mm	Rmt	846.0
6	350	mm	Rmt	985.0
7	400	mm	Rmt	1,288.0
8	450	mm	Rmt	1,524.0
9	500	mm	Rmt	1,663.0
10	600	mm	Rmt	2,180.0
11	700	mm	Rmt	3,245.0
12	750	mm	Rmt	3,401.0
13	800	mm	Rmt	3,556.0
14	900	mm	Rmt	4,033.0
15	1000	mm	Rmt	5,400.0
16	1100	mm	Rmt	5,670.0
17	1200	mm	Rmt	6,607.0
18	1400	mm	Rmt	8,497.0
19	1600	mm	Rmt	12,507.0
20	1800	mm	Rmt	15,241.0
10.1.E	Class IRS/NP-4			
1	150	mm	Rmt	550.0
2	225	mm	Rmt	721.0
3	250	mm	Rmt	848.0
4	300	mm	Rmt	1,217.0
5	350	mm	Rmt	1,545.0
6	400	mm	Rmt	2,098.0
7	450	mm	Rmt	2,441.0
8	500	mm	Rmt	2,617.0
9	600	mm	Rmt	3,353.0
10	700	mm	Rmt	4,368.0
11	800	mm	Rmt	6,244.0
12	900	mm	Rmt	7,435.0
13	1000	mm	Rmt	9,276.0
14	1100	mm	Rmt	9,711.0
15	1200	mm	Rmt	10,869.0
16	1400	mm	Rmt	15,915.0
17	1600	mm	Rmt	19,826.0
18	1800	mm	Rmt	21,566.0
19	2000	mm	Rmt	23,393.0
Item No. 10.2	R. C. C. PIPE (vertically cast)			
Providing and supplying ISI Standard R.C.C. pipes(of Sulphate Resisting Cement) in standard lengths of following class and diameter suitable for either collar joints or rubber ring joints including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. (IS - 458/ 1989)				
10.2.A	Class NP3 Test Pressure 0.7 Kg/sq.cm			
1	300	mm	Rmt	892.0
2	350	mm	Rmt	1,080.0

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
3	400	mm	Rmt	1,267.0
4	450	mm	Rmt	1,605.0
5	500	mm	Rmt	1,755.0
6	600	mm	Rmt	2,295.0
7	800	mm	Rmt	3,637.0
8	900	mm	Rmt	4,245.0
9	1000	mm	Rmt	5,685.0
10	1200	mm	Rmt	6,952.0
11	1400	mm	Rmt	8,940.0
10.2.B	Class NP4 Test Pressure 0.7 Kg/sq.cm			
1	300	mm	Rmt	1,282.0
2	350	mm	Rmt	1,691.0
3	400	mm	Rmt	2,100.0
4	450	mm	Rmt	2,572.0
5	500	mm	Rmt	2,760.0
6	600	mm	Rmt	3,532.0
7	800	mm	Rmt	7,087.0
8	900	mm	Rmt	7,837.0
9	1000	mm	Rmt	9,765.0
10	1200	mm	Rmt	11,437.0
11	1400	mm	Rmt	16,751.0
Item No. 10.3	R. C. C. Collars: Supplying of RCC Collars for RCC pipes including all taxes, carting, loading, unloading, etc. complete.			
1	100	mm	No.	51.0
2	150	mm	"	65.0
3	225 or 250	mm	"	90.0
4	300	mm	"	128.0
5	350	mm	"	154.0
6	380 or 400	mm	"	174.0
7	450	mm	"	204.0
8	500 or 525	mm	"	234.0
9	600	mm	"	326.0
10	680 or 700	mm	"	436.0
11	750	mm	"	485.0
12	800	mm	"	525.0
13	900	mm	"	721.0
14	1000	mm	"	831.0
15	1100	mm	"	990.0
16	1200	mm	"	1,191.0
17	1400	mm	"	1,394.0
18	1600	mm	"	1,705.0
19	1800	mm	"	1,896.0
Item No. 10.4	RCC precast M.H. Frame & Cover			
RCC precast M.H. Frame & Cover Manufacture, supply & Delivery at store or at site of work precast RCC M.200 Frame & cover suitable to drainage M.H. and as per type design & Drawing including cost of reinforcement M.S. Angles or Flat, curing mold work etc.				
10.4.A	Heavy duty			
1	Frame suitable for 50cm opening of MH		No.	1255.00

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
2	Cover suitable for 50cm opening of MH		No.	1314.00
<b>10.4.B</b>	<b>Light Duty</b>			
1	Frame suitable for 50cm opening of MH		No.	1120.00
2	Cover suitable for 50cm opening of MH		No.	1194.00
<b>10.4.C</b>	<b>House Connection Chamber light duty</b>			
1	Frame		No.	911.00
2	Cover		No.	1030.00
<b>Item No. 11</b>	<b>Stoneware Pipe</b>			
Providing and supplying ISI marked only Standard length Stoneware pipes in standard lengths of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete. (IS - 651 / 1989)				
<b>11.1</b>	<b>Class A</b>			
1	100	mm	Rmt	126
2	150	mm	Rmt	182
3	200	mm	Rmt	282
4	230	mm	Rmt	335
5	250	mm	Rmt	403
6	300	mm	Rmt	592
<b>11.2</b>	<b>Class AA</b>			
1	100	mm	Rmt	139.0
2	150	mm	Rmt	200.0
3	200	mm	Rmt	310.0
4	230	mm	Rmt	369.0
5	250	mm	Rmt	442.0
6	300	mm	Rmt	651.0
<b>Item No. 12</b>	<b>C.I.D. Joints</b>			
Manufacture, supply and delivery of cast iron Detachable joints (Short & long) complete with joint flanges duly drilled, synthetic rubber sealing rings manufactured from styrene butadine rubber (SBR) and other required accessories such as nut, bolts etc. conforming to IS specification 8794-1988 or its latest revision if any suitable for use with A.C. Pressure pipes. Delivery of joints including its accessories including loading, unloading, carting, stacking, insurance, all taxes, octroi etc. complete.				
<b>12.1</b>	<b>Short Collar with ISI Mark</b>			
<b>12.1.A</b>	<b>Class- 5,10</b>			
1	80	mm	No.	221
2	100	mm	"	278
3	125	mm	"	351
4	150	mm	"	448
5	200	mm	"	669
6	250	mm	"	861
7	300	mm	"	1,071
8	350	mm	"	1,721
9	400	mm	"	2,023
10	450	mm	"	2,437
11	500	mm	"	3,575
12	600	mm	"	5,415
<b>12.1.B</b>	<b>Class- 15</b>			
1	80	mm	"	221
2	100	mm	"	278



Item no.	Sr. No.	Size	Unit	Rate for 2021-22
3	125	mm	"	351
4	150	mm	"	460
5	200	mm	"	669
6	250	mm	"	892
7	300	mm	"	1,100
8	350	mm	"	1,835
9	400	mm	"	2,109
10	450	mm	"	2,551
11	500	mm	"	3,804
12	600	mm	"	5,655
12.2	Short Collar without ISI Mark			
12.2.A	Class- 5,10			
1	80	mm	No.	212
2	100	mm	"	276
3	125	mm	"	346
4	150	mm	"	439
5	200	mm	"	640
6	250	mm	"	804
7	300	mm	"	1,005
8	350	mm	"	1,688
9	400	mm	"	1,959
10	450	mm	"	2,316
11	500	mm	"	3,453
12	600	mm	"	5,301
13	700	mm	"	7,611
12.2.B	Class- 15			
1	80	mm	"	218
2	100	mm	"	278
3	125	mm	"	351
4	150	mm	"	472
5	200	mm	"	651
6	250	mm	"	856
7	300	mm	"	1,062
8	350	mm	"	1,745
9	400	mm	"	2,047
10	450	mm	"	2,385
11	500	mm	"	3,627
12	600	mm	"	5,655
13	700	mm	"	7,992
12.3	Long Collar without ISI Mark			
12.3.A	Class- 5,10			
1	80	mm	No.	282
2	100	mm	"	350
3	125	mm	"	467
4	150	mm	"	646
5	200	mm	"	1,082
6	250	mm	"	1,405
7	300	mm	"	1,763
8	350	mm	"	2,500

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
9	400	mm	"	2,980
10	450	mm	"	3,580
11	500	mm	"	5,526
12	600	mm	"	7,684
13	700	mm	"	11,264
<b>12.3.B</b>	<b>Class- 15</b>			
1	80	mm	"	282
2	100	mm	"	350
3	125	mm	"	467
4	150	mm	"	677
5	200	mm	"	1,112
6	250	mm	"	1,468
7	300	mm	"	1,828
8	350	mm	"	2,500
9	400	mm	"	2,980
10	450	mm	"	3,580
11	500	mm	"	5,710
12	600	mm	"	7,814
13	700	mm	"	11,264
<b>12.4</b>	<b>Short Collar Over size without ISI Mark</b>			
<b>12.4.A</b>	<b>Class- 5,10</b>			
1	80	mm	No.	203
2	100	mm	"	244
3	125	mm	"	322
4	150	mm	"	403
5	200	mm	"	603
6	250	mm	"	786
7	300	mm	"	961
8	350	mm	"	1,621
9	400	mm	"	1,940
10	450	mm	"	2,357
11	500	mm	"	3,460
12	600	mm	"	5,190
13	700	mm	"	7,841
<b>12.4.B</b>	<b>Class- 15</b>			
1	80	mm	"	204
2	100	mm	"	247
3	125	mm	"	326
4	150	mm	"	411
5	200	mm	"	603
6	250	mm	"	822
7	300	mm	"	979
8	350	mm	"	1,740
9	400	mm	"	1,970
10	450	mm	"	2,476
11	500	mm	"	3,687
12	600	mm	"	5,428
13	700	mm	"	7,895

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
<b>12.5</b>	<b>Long Collar Over size without ISI Mark</b>			
<b>12.5.A</b>	<b>Class- 5,10</b>			
1	80	mm	No.	297
2	100	mm	"	357
3	125	mm	"	556
4	150	mm	"	666
5	200	mm	"	1,130
6	250	mm	"	1,460
7	300	mm	"	2,071
8	350	mm	"	2,644
9	400	mm	"	3,499
10	450	mm	"	3,859
11	500	mm	"	5,070
12	600	mm	"	7,228
13	700	mm	"	13,951
<b>12.5.B</b>	<b>Class- 15</b>			
1	80	mm	"	297
2	100	mm	"	357
3	125	mm	"	556
4	150	mm	"	666
5	200	mm	"	1,168
6	250	mm	"	1,646
7	300	mm	"	2,260
8	350	mm	"	2,758
9	400	mm	"	3,658
10	450	mm	"	3,915
11	500	mm	"	5,282
12	600	mm	"	7,493
13	700	mm	"	13,951
<b>12.6</b>	<b>Long Collar Over Size Suitable to PVC/HDPE</b>			
<b>12.6.A</b>	<b>6 Kg / Cm<sup>2</sup></b>			
1	90	mm	No.	218
2	110	mm	"	265
3	140	mm	"	333
4	160	mm	"	433
5	180	mm	"	547
6	200	mm	"	643
7	250	mm	"	1,000
8	315	mm	"	1,452
<b>12.6.B</b>	<b>10 Kg / Cm<sup>2</sup></b>			
1	90	mm	"	229
2	110	mm	"	281
3	140	mm	"	360
4	160	mm	"	469
5	180	mm	"	559
6	200	mm	"	673
7	250	mm	"	1,057
8	315	mm	"	1,513

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
Item No. 13	Sluice valves			
Providing and supplying ISI mark CI D/F Sluice Valves as per IS:14846 (Latest Edition) of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.				
13.1.A	PN-1 With hand wheel /cap operated (PD type short body)			
1	50	mm	No.	2,170
2	65	mm	"	2,650
3	80	mm	"	2,970
4	100	mm	"	3,990
5	125	mm	"	5,000
6	150	mm	"	6,550
7	200	mm	"	10,990
8	250	mm	"	17,830
9	300	mm	"	22,830
10	350	mm	"	33,740
11	400	mm	"	51,240
12	450	mm	"	59,790
13	500	mm	"	100,650
14	600	mm	"	137,510
15	700	mm	"	314,730
16	750	mm	"	398,110
17	800	mm	"	498,260
18	900	mm	"	547,250
19	1000	mm	"	955,000
20	1100	mm	"	1,260,770
21	1200	mm	"	1,440,880
13.1.B	PN-1 With gear operated (PD type short body)			
1	50	mm	No.	3,000
2	65	mm	"	3,250
3	80	mm	"	3,680
4	100	mm	"	5,070
5	125	mm	"	6,140
6	150	mm	"	8,070
7	200	mm	"	13,510
8	250	mm	"	21,940
9	300	mm	"	28,080
10	350	mm	"	41,130
11	400	mm	"	59,190
12	450	mm	"	72,230
13	500	mm	"	121,590
14	600	mm	"	166,130
13.1.D	PN-1 With hand/wheel cap operated (Alt-1 type long body)			
1	50	mm	No.	2,370
2	65	mm	"	2,860
3	80	mm	"	3,200
4	100	mm	"	4,340
5	125	mm	"	5,500
6	150	mm	"	7,260

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
7	200	mm	"	12,210
8	250	mm	"	19,620
9	300	mm	"	25,530
10	350	mm	"	37,630
11	400	mm	"	57,310
12	450	mm	"	67,110
13	500	mm	"	116,800
14	600	mm	"	157,030
15	700	mm	"	314,750
16	800	mm	"	398,130
17	900	mm	"	548,110
18	1000	mm	"	536,340
19	1100	mm	"	935,950
20	1200	mm	"	1,261,500
<b>13.1.E</b>	<b>PN-1 With gear operated (Alt-1 type long body)</b>			
1	50	mm	No.	3,240
2	65	mm	"	3,500
3	80	mm	"	3,970
4	100	mm	"	5,470
5	125	mm	"	6,620
6	150	mm	"	8,700
7	200	mm	"	14,570
8	250	mm	"	23,660
9	300	mm	"	30,280
10	350	mm	"	44,350
11	400	mm	"	63,820
12	450	mm	"	77,880
13	500	mm	"	131,100
14	600	mm	"	179,130
<b>13.1.F</b>	<b>PN-1.6 With hand wheel /cap operated (PD type short body)</b>			
1	50	mm	No.	2,190
2	65	mm	"	2,670
3	80	mm	"	3,000
4	100	mm	"	4,030
5	125	mm	"	5,080
6	150	mm	"	6,560
7	200	mm	"	11,530
8	250	mm	"	18,370
9	300	mm	"	23,460
10	350	mm	"	35,040
11	400	mm	"	52,650
12	450	mm	"	61,650
13	500	mm	"	103,660
14	600	mm	"	141,640
<b>13.1.G</b>	<b>PN-1.6 With gear operated (PD type short body)</b>			
1	50	mm	No.	3,080
2	65	mm	"	3,330
3	80	mm	"	3,780
4	100	mm	"	5,200

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
5	125	mm	"	6,300
6	150	mm	"	8,280
7	200	mm	"	13,860
8	250	mm	"	22,510
9	300	mm	"	28,820
10	350	mm	"	42,200
11	400	mm	"	60,730
12	450	mm	"	74,110
13	500	mm	"	124,760
14	600	mm	"	171,000
13.1.H	PN-1.6 With hand/wheel cap operated (Alt-1 type long body)			
1	50	mm	No.	2,400
2	65	mm	"	2,940
3	80	mm	"	3,300
4	100	mm	"	4,370
5	125	mm	"	5,670
6	150	mm	"	7,330
7	200	mm	"	12,390
8	250	mm	"	20,170
9	300	mm	"	26,050
10	350	mm	"	45,480
11	400	mm	"	58,480
12	450	mm	"	68,470
13	500	mm	"	118,850
14	600	mm	"	162,390
13.1.I	PN-1.6 With gear operated (Alt-1 type long body)			
1	50	mm	No.	3,320
2	65	mm	"	3,580
3	80	mm	"	4,070
4	100	mm	"	5,600
5	125	mm	"	6,780
6	150	mm	"	8,910
7	200	mm	"	14,920
8	250	mm	"	24,230
9	300	mm	"	31,010
10	350	mm	"	45,420
11	400	mm	"	65,360
12	450	mm	"	79,770
13	500	mm	"	134,280
14	600	mm	"	183,470
Item No. 14	Butterfly Valves			
Providing and supplying ISI mark CI D/F Butterfly Valves as per IS:13095 (Latest Edition) of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.				
14.1.A	Butterfly valves IS 13095 with ISI mark PN 1.0			
1	50	mm	No.	1,770
2	65	mm	"	1,910
3	80	mm	"	2,670
4	100	mm	"	2,870
5	125	mm	"	3,560

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
6	150	mm	"	4,580
7	200	mm	"	6,570
8	250	mm	"	9,590
9	300	mm	"	18,820
10	350	mm	"	31,810
11	400	mm	"	35,620
12	450	mm	"	37,680
13	500	mm	"	50,010
14	600	mm	"	57,550
15	700	mm	"	142,580
16	750	mm	"	207,600
17	800	mm	"	222,420
18	900	mm	"	250,920
19	1000	mm	"	308,000
20	1100	mm	"	372,770
21	1200	mm	"	469,050
14.1.B	Butterfly valves IS 13095 with ISI mark PN 1.6			
1	50	mm	No.	1,850
2	65	mm	"	1,990
3	80	mm	"	2,790
4	100	mm	"	2,990
5	125	mm	"	3,710
6	150	mm	"	4,780
7	200	mm	"	6,850
8	250	mm	"	9,990
9	300	mm	"	19,610
10	350	mm	"	33,140
11	400	mm	"	37,110
12	450	mm	"	39,250
13	500	mm	"	52,100
14	600	mm	"	59,950
15	700	mm	"	148,530
16	750	mm	"	216,250
17	800	mm	"	231,690
18	900	mm	"	261,380
19	1000	mm	"	320,840
20	1100	mm	"	388,310
21	1200	mm	"	488,600
Item No. 15	Reflux Valves			
Providing and supplying ISI mark CI D/F Reflux Valves as per IS:5312 (Latest Edition) of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.				
15.1.A	Reflux valves PN 1.0 IS 5312 with ISI mark			
1	50	mm	"	3,280
2	65	mm	"	3,850
3	80	mm	"	4,420
4	100	mm	"	5,990
5	125	mm	"	7,560
6	150	mm	"	8,990

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
7	200	mm	"	17,840
8	250	mm	"	29,970
9	300	mm	"	39,250
10	350	mm	"	68,520
11	400	mm	"	89,930
12	450	mm	"	99,210
13	500	mm	"	151,320
14	600	mm	"	239,150
15	700	mm	"	360,180
16	750	mm	"	440,510
15.1.B	Reflux valves PN 1.6 IS 5312 with ISI mark			
1	50	mm	"	3,420
2	65	mm	"	4,010
3	80	mm	"	4,600
4	100	mm	"	6,230
5	125	mm	"	7,870
6	150	mm	"	9,350
7	200	mm	"	18,560
8	250	mm	"	31,170
9	300	mm	"	40,820
10	350	mm	"	71,270
11	400	mm	"	93,530
12	450	mm	"	103,180
13	500	mm	"	157,380
14	600	mm	"	248,720
15	700	mm	"	374,590
16	750	mm	"	458,140
Item No. 16	Air valves			
Providing and supplying C. I. Air valves of approved make & quality of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.				
16.1.A	Air valves single (S1) Type			
1	15	mm	No.	517
2	25	mm	"	803
3	40	mm	"	1,060
4	50	mm	"	1,487
16.1.B	Air valves single (S2) Type			
1	25	mm	No.	741
2	40	mm	"	1,070
3	50	mm	"	1,568
16.1.C	Air valves double acting (DS2)			
1	40	mm	No.	2,255
2	50	mm	"	2,796
3	80	mm	"	4,099
4	100	mm	"	5,899
5	150	mm	"	13,870
6	200	mm	"	25,669
16.1.D	Kinetic Air Valve (DK)			
1	40	mm	No.	4,327



Item no.	Sr. No.	Size	Unit	Rate for 2021-22
2	50	mm	"	5,092
3	80	mm	"	7,500
4	100	mm	"	11,760
5	150	mm	"	21,861
6	200	mm	"	35,527
<b>16.2</b>	<b>Temper proof Air valves</b>			
	Providing and supplying C. I. Temper proof Air valves with SS 304 Float gun metal- nozzle of approved make & quality of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.			
<b>16.2.A</b>	<b>Without Isolating Sluice Valve PN 1.0</b>			
1	40	mm	No.	4,791.00
2	50	mm	"	6,159.00
3	80	mm	"	8,273.00
4	100	mm	"	9,798.00
5	150	mm	"	15,541.00
6	200	mm	"	25,902.00
<b>16.2.B</b>	<b>Without Isolating Sluice Valve PN 1.6</b>			
1	40	mm	No.	8,029.00
2	50	mm	"	9,471.00
3	80	mm	"	11,161.00
4	100	mm	"	11,756.00
5	150	mm	"	18,645.00
6	200	mm	"	31,082.00
<b>16.2.C</b>	<b>With Isolating Sluice Valve PN 1.0</b>			
1	40	mm	No.	11,734.00
2	50	mm	"	12,567.00
3	80	mm	"	15,444.00
4	100	mm	"	18,180.00
5	150	mm	"	28,173.00
6	200	mm	"	45,466.00
<b>16.2.D</b>	<b>With Isolating Sluice Valve PN 1.6</b>			
1	40	mm	No.	13,068.00
2	50	mm	"	13,873.00
3	80	mm	"	17,938.00
4	100	mm	"	21,403.00
5	150	mm	"	33,159.00
6	200	mm	"	53,556.00
<b>Item No. 17</b>	<b>Water hammer control device</b>			
	Providing, supplying and delivery of Water Hammer Control Devices for use on various pumping main of following class and diameter including all taxes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete.			
<b>17.1.A</b>	<b>Zero velocity valves with bypass arrangement up to 300mm dia with C.I. body(class-10)</b>			
1	100	mm	No.	55,357
2	125	mm	"	69,893
3	150	mm	"	81,885
4	200	mm	"	86,280
5	250	mm	"	96,408
6	300	mm	"	109,555

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
<b>17.1.B</b>	<b>Zero velocity valves with bypass arrangement up to 300mm dia with C.I. body (class-15)</b>			
1	100	mm	No.	59,508
2	125	mm	"	84,892
3	150	mm	"	87,962
4	200	mm	"	93,009
5	250	mm	"	103,721
6	300	mm	"	117,765
<b>17.1.C</b>	<b>Zero velocity valves above 300mm dia with M.S. body (class-10)</b>			
1	350	mm	No.	109,578
2	400	mm	"	121,122
3	450	mm	"	130,961
4	500	mm	"	131,416
5	600	mm	"	195,809
6	700	mm	"	255,486
7	750	mm	"	282,988
8	800	mm	"	344,731
9	900	mm	"	409,734
10	1000	mm	"	497,010
11	1100	mm	"	633,213
12	1200	mm	"	762,129
13	1400	mm	"	1,143,193
14	1500	mm	"	1,332,016
15	1600	mm	"	1,358,654
16	1800	mm	"	1,492,024
17	2000	mm	"	1,653,640
<b>17.1.D</b>	<b>Zero velocity valves above 300mm dia with M.S. body (class-15)</b>			
1	350	mm	No.	126,012
2	400	mm	"	139,288
3	450	mm	"	162,006
4	500	mm	"	163,266
5	600	mm	"	225,180
6	700	mm	"	281,175
7	750	mm	"	311,328
8	800	mm	"	396,442
9	900	mm	"	471,194
10	1000	mm	"	497,010
11	1100	mm	"	718,013
12	1200	mm	"	838,358
13	1400	mm	"	1,257,534
14	1500	mm	"	1,465,204
15	1600	mm	"	1,494,505
16	1800	mm	"	1,549,965
17	2000	mm	"	1,653,640
<b>17.2</b>	<b>Air Cushion Valve with Cast Iron Body</b>			
<b>17.2.A</b>	<b>Class-10</b>			
1	100	mm	No.	71,585
2	150	mm	"	108,562
3	200	mm	"	115,875
4	300	mm	"	163,049
<b>17.2.B</b>	<b>Class-15</b>			
1	100	mm	No.	78,692
2	150	mm	"	119,377

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
3	200	mm	"	127,514
4	300	mm	"	179,428
Item No. 18.1	Ball or stop Valves			
18.1.A	Threaded ends, Metallic to metallic chrome coated wedge PVC seat rings			
1	50	mm	No.	521
2	65	mm	"	642
3	80	mm	"	1,020
4	100	mm	"	1,451
5	150	mm	"	2,471
18.1.B	Threaded ends, Metallic to PVC, PVC wedge PVC seat rings.			
1	50	mm	No.	521
2	65	mm	"	798
3	80	mm	"	924
4	100	mm	"	1,506
5	150	mm	"	2,471
18.1.C	Flanged ends, Metallic to metallic chrome coated wedge PVC seat rings			
1	50	mm	No.	1,451
2	65	mm	"	1,596
3	80	mm	"	2,046
4	100	mm	"	2,615
5	150	mm	"	3,587
18.2	Stop valves / cocks			
18.2.A	Providing & fixing gun metal check or non return full-way wheel valve			
1	15	mm	No.	309
2	20	mm	"	361
3	25	mm	"	512
4	40	mm	"	654
5	50	mm	"	920
18.2.B	Providing & fixing brass screw down stop tap			
1	15	mm	No.	176
2	20	mm	"	196
3	25	mm	"	237
18.2.C	C. I. Stop cock or push button type self closing tap as per IS 1711			
1	15	mm	No.	196
2	20	mm	"	196
Item No. 19	C.I. Miscellaneous Items			
19.1	C.I.Specials plain ended			
Manufacture, supply and delivery of 80 mm to 700 mm dia cast iron plain ended specials complete as per IS: 5531-1977 (Part- I to III) or its latest revision if any, suitable for use with A.C. Pressure pipes manufactured as per IS: 1592-1989 or its latest revision for various dia meter and classes. The delivery of specials is to be made to GWSSB store or sites any where in Gujarat States including all taxes, loading, carting, unloading, stacking, insurance, octroi, inspection charges etc. complete				
19.1.A	All type of Specials Such as Bends, Tees, Reducers etc. Class 5 & 10			
1	Up to 300 mm dia.		Kg	65

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
19.1.B	C.I.Specials flange ended			
Manufacture, supply and delivery of 80 mm to 700 mm dia cast iron flange ended specials complete as per IS: 5531-1977 (Part- I to III) or its latest revision if any, suitable for use with A.C. Pressure pipes manufactured as per IS: 1592-1989 or its latest revision for various dia meter and classes. The delivery of specials is to be made to GWSSB store or sites any where in Gujarat States including all taxes, loading, carting, unloading, stacking, insurance, octroi, inspection charges etc. complete				
1	80 to 300mm dia		Kg	65
2	350 to 650mm dia		"	65
3	700 onwards		"	65
19.2	C. I. Fire hydrants : Double Valves type underground.			
	C. I. Fire hydrants- Double Valves type UG.		No.	7,250
19.3	C. I. Manhole Frame & Cover			
	All type		Kg.	65.00
19.4	C.I. Steps All type & size			
1			Kg.	65.00
19.5	C.I. surface box with cover			
1			Kg.	65.00
19.6	C.I. Cowl Ventilator			
	Providing C. I. Cowl Type ventilator with air filter & Jali etc. complete.			
1	All dia		Kg.	65.00
Item No. 20	HDPE Storage Tanks: Supplying Rotationally moulded HDPE storage tank with ISI Mark of approved make incl. all taxes transportation octroi etc. complete.			
20.1.A	Storage Tanks With ISI Mark (with outside Black colour & inside lining)			
1	100	lit cap.	No.	1,003
2	200	"	"	2,006
3	300	"	"	3,009
4	400	"	"	4,011
5	500	"	"	5,014
6	1000	"	"	10,028
7	1500	"	"	15,043
8	2000	"	"	20,057
9	2500	"	"	25,254
10	3000	"	"	30,305
11	4000	"	"	40,406
12	5000	"	"	50,508
13	6000	"	"	60,609
14	7500	"	"	75,762
15	10000	"	"	102,417
20.1.B	Storage Tanks Without ISI Mark (with outside Black colour & inside lining)			
1	100	lit cap.	No.	732
2	200	"	"	1,463
3	300	"	"	2,195
4	400	"	"	3,221
5	500	"	"	4,026
6	1000	"	"	8,052
7	1500	"	"	12,078
8	2000	"	"	16,104
9	2500	"	"	20,313

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
10	3000	"	"	24,376
11	4000	"	"	32,501
12	5000	"	"	40,626
13	6000	"	"	48,751
14	7500	"	"	60,939
15	10000	"	"	80,470
20.1.C	Loft Storage Tanks With ISI Mark (with outside Black colour & inside lining)			
1	100	lit cap.	No.	1,013
2	200	"	"	2,027
3	300	"	"	3,040
4	400	"	"	4,100
5	500	"	"	5,124
6	1000	"	"	10,418
20.1.D	Loft Storage Tanks Without ISI Mark (with outside Black colour & inside lining)			
1	100	lit cap.	No.	878
2	200	"	"	1,757
3	300	"	"	2,635
4	400	"	"	3,514
5	500	"	"	4,392
6	1000	"	"	8,930
Item No. 21	Coupline & Rings			
21.1.A	Supplying AC coupling with EPDM rubber rings and carting, loading, unloading and all taxes etc.			
1	80	mm	No.	170
2	100	mm	"	218
3	150	mm	"	314
4	200	mm	"	481
5	250	mm	"	570
6	300	mm	"	740
7	350	mm	"	962
8	400	mm	"	1,236
9	450	mm	"	1,407
10	500	mm	"	1,665
11	600	mm	"	2,258
21.1.B	Rubber Rings for AC pipes / CID Joints			
Manufacturing, Supplying & Delivery of EPDM Rubber Sealing Ring with ISI mark as per Type-3 specified in Table-I & II of IS specification 5382-1985 and IS 10292-1982 (Part-I & II) or its latest revision of any suitable for use with A.C.Coupler or CID Joints for A.C.Pressure Pipe (IS 1592-1989) including all taxes loading, carting, unloading and stacking at GWSSB store any where in Gujarat State including insurance, inspection charges, octroi etc. complete.				
21.2.A	"O" Type rings			
1	80	mm	No.	27
2	100	mm	"	38
3	125	mm	"	41
4	150	mm	"	47
5	200	mm	"	67
6	250	mm	"	79
7	300	mm	"	98
8	350	mm	"	133

Item no.	Sr. No.	Size	Unit	Rate for 2021-22
9	400	mm	"	144
10	450	mm	"	190
11	500	mm	"	330
12	600	mm	"	420
13	700	mm	"	550
21.2.B	"V" Type rings			
1	80	mm	No.	35
2	100	mm	"	45
3	125	mm	"	50
4	150	mm	"	61
5	200	mm	"	85
6	250	mm	"	97
7	300	mm	"	124
8	350	mm	"	167
9	400	mm	"	169
10	450	mm	"	191
11	500	mm	"	421
12	600	mm	"	499
13	700	mm	"	661
21.2.C	Suitable for CID Joints			
1	80	mm	No.	27
2	100	mm	"	38
3	125	mm	"	41
4	150	mm	"	47
5	200	mm	"	67
6	250	mm	"	79
7	300	mm	"	98
8	350	mm	"	133
9	400	mm	"	144
10	450	mm	"	190
11	500	mm	"	330
12	600	mm	"	420
13	700	mm	"	550
Item No. 22	MS iron Ladder			
Providing and fixing at site of work M. S. iron ladder with Rly. freight, loading, unloading, carting & all taxes etc. comp as directed including paints 2 coats etc comp.				
	-do- as above		Kg.	72
22.1	Channels, angles, iron rails etc..			
22.1.A	Purchasing & supplying at site of works, with Railway freight, loading, unloading, carting, etc. complete such as joints, channels, angles, iron rails, etc.			
1	Angles & channels below 10 mm thickness		MT	65,006
2	Angles 10mm & above thick		MT	73,105
22.1.B	- do - M. S. Flats of various thickness		MT	66,580
Note : All the Rates in material section includes GST, transportation and storage charges				



# LABOUR SECTION - B







SECTION : 1 & 2.B - LABOUR				
Item no.	Size	Unit	Rate for 2021-22	
<b>Item No. 1</b>	<b>Excavation for Pipeline trenches</b>			
	Excavation for pipe line trenches for water supply, sewerage line, manhole etc. all with shoring and strutting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified.			
a)	In all sorts of soil and soft murrum			
b)	In hard murrum, boulders incl. macadam road.			
c)	In soft rock and/or masonry in CM or L M or Lime Concrete.			
d)	In hard rock and / or in C. C. 1:2:4 or RCC with blasting, breaking, chiseling, or by chiseling/breaking only.			
<b>1.A.1</b>	<b>Upto 1.50 mt depth</b>			
	a)	"	Cu.M.	94
	b)	"	"	142
	c)	"	"	172
	d)	"	"	393
<b>1.A.2</b>	<b>1.50 mt to 3.00 mt depth</b>			
	a)	"	Cu.M.	104
	b)	"	"	156
	c)	"	"	190
	d)	"	"	410
<b>1.A.3</b>	<b>3.00 mt to 4.50 mt depth</b>			
	a)	"	Cu.M.	109
	b)	"	"	163
	c)	"	"	198
	d)	"	"	420
<b>1.A.4</b>	<b>4.50 mt to 6.00 mt depth</b>			
	a)	"	Cu.M.	116
	b)	"	"	170
	c)	"	"	207
	d)	"	"	429
<b>1.A.5</b>	<b>6.00 mt to 7.50 mt depth</b>			
	a)	"	Cu.M.	120
	b)	"	"	177
	c)	"	"	214
	d)	"	"	438
<b>1.A.6</b>	<b>Excavation for P/L trenches beyond 7.5m</b>			
	For every extra additional depth of 1.5 m or part thereof beyond 7.5 m depth			
	a)	"	Cu.M.	30
	b)	"	"	43
	c)	"	"	52
	d)	"	"	55

Item no.	Size	Unit	Rate for 2021-22
<b>Item No. 2</b>	<b>Excavation in Bituminous Road</b>		
	Excavation in bituminous road as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts as specified.		
	a)	Excavation in Bituminous Road Cu.M.	266
<b>Item No. 3</b>	<b>Providing bedding incl. ramming, watering, levelling, consolidating etc. Complete as per standard and instruction of engineer incharge</b>		
1	As above with selected excavated earth available near site	Cu.M.	63
2	As above with Murrum brought from outside including all lead	"	186
3	As above with required quality Sand brought from outside including all lead	"	348
<b>Item no.4 (A)</b>	<b>: L, L &amp; J of MS Pipe (outside gunniting &amp; inside lining / epoxy)</b>		
	Lowering, laying, Jointing & welding in position to correct line & level M.S. Pipe with outer gunniting & inside lining/Epoxy painting on pedestal or chairs upon prepared formation or prepared bedding in trenches the rates include conveyance from store to site of work loading, unloading, joint plastering, hydrotesting etc.complete.		
<b>4.a.1</b>	<b>4mm to 7mm Thick</b>		
	<b>Pipe Dia in mm</b>		
1	168.3	RMT	191
2	193.7	"	209
3	219.7	"	228
4	244.5	"	245
5	273.1	"	266
6	323.9	"	314
7	355.6	"	339
8	406.4	"	375
9	457	"	414
10	508	"	452
11	559	"	497
12	610	"	537
13	660	"	575
14	711	"	613
15	762	"	667
16	813	"	705
17	864	"	745
18	914	"	790
19	965	"	827
20	1016	"	867

Item no.	Size	Unit	Rate for 2021-22
<b>4.a.2</b>	<b>Above 7 mm thick</b>		
	<b>Pipe Dia in mm</b>		
1	559	Rmt	549
2	610	"	592
3	660	"	634
4	711	"	677
5	762	"	734
6	813	"	779
7	864	"	824
8	914	"	873
9	965	"	914
10	1016	"	974
11	1067	"	1018
12	1118	"	1061
13	1168	"	1104
14	1219	"	1152
15	1321	"	1256
16	1422	"	1342
17	1524	"	1431
18	1626	"	1526
19	1727	"	1630
20	1829	"	1719
21	2032	"	1897
<b>Item no.4 (B)</b>	<b>L, L &amp; J of MS Pipe (with 3 LPE coating &amp; with lining or epoxy)</b>		
	Lowering, laying, jointing & welding in position to correct line & level M.S. Pipe with outside 3 LPE coating & inside solvent free liquid epoxy lining on pedestal or chairs upon prepared formation or prepared bedding in trenches the rates include conveyance from store to site of work loading, unloading, heat shrink sleeve jointing hydrotesting etc.complete.		
<b>4.b.1</b>	<b>4 mm to 7 mm thick</b>		
	<b>Pipe Dia in mm</b>		
1	168.3	RMT	254
2	193.7	"	281
3	219.7	"	310
4	244.5	"	339
5	273.1	"	367
6	323.9	"	435
7	355.6	"	470
8	406.4	"	524
9	457	"	584
10	508	"	640
11	559	"	705
12	610	"	765
13	660	"	820
14	711	"	875
15	762	"	948

Item no.	Size	Unit	Rate for 2021-22
16	813	"	1006
17	864	"	1065
18	914	"	1128
19	965	"	1183
20	1016	"	1242

4.b.2	Above 7 mm thick		
	Pipe Dia in mm		
1	559	Rmt	779
2	610	"	845
3	660	"	906
4	711	"	971
5	762	"	1050
6	813	"	1113
7	864	"	1180
8	914	"	1249
9	965	"	1314
10	1016	"	1376
11	1067	"	1441
12	1118	"	1505
13	1168	"	1567
14	1219	"	1640
15	1321	"	1767
16	1422	"	1896
17	1524	"	2024
18	1626	"	2161
19	1727	"	2291
20	1829	"	2421
21	2032	"	2681

Item No. 5	L, L & J of DI / CI Pipe (flanged Joint)		
	Providing and making flanged joints to flanged DI / C.I. pipes of all classes / specials etc. including cost of all jointing materials rubber packing, nut bolts, including lowering laying jointing labour hydraulic testing etc. complete.		
	Pipe Dia in mm		
1	80	Joint	460
2	100	"	505
3	125	"	574
4	150	"	647
5	200	"	886
6	250	"	1066
7	300	"	1294
8	350	"	1526
9	400	"	1798
10	450	"	2255
11	500	"	2738
12	600	"	3405

Item no.	Size	Unit	Rate for 2021-22
13	700	"	4220
14	750	"	4984
15	800	"	5476
16	900	"	6301
17	1000	"	7131
18	1100	"	8058
19	1200	"	9106

**Item No. 6 L, L & J of DI / CI Pipe (tyton Joint)**

Lowering, laying and jointing C. I. S & S Spun pipes suitable for Tyton joints / Mortar lined D. I. Pipes of various classes with CI / MS specials of following diameters in proper position, grade and alignment as directed by Engineer-in-charge including hydraulic testing etc. comp.

	Pipe Dia in mm		
1	80	RMT	52
2	100	"	58
3	125	"	67
4	150	"	80
5	200	"	105
6	250	"	134
7	300	"	164
8	350	"	199
9	400	"	238
10	450	"	281
11	500	"	330
12	600	"	427
13	700	"	543
14	750	"	604
15	800	"	672
16	900	"	811
17	1000	"	967
18	1100	"	1152
19	1200	"	1370

**Item No. 7 L,L& J of G.I.Pipes**

Lowering, laying and jointing G. I. pipes with G. I. specials of following diameters in proper position, grade and alignment as directed by Engineer-in-charge including conveyance from stores to site of work, labour, giving hydraulic testing, etc. comple

	Pipe Dia in mm		
1	32	RMT	14
2	40	"	16
3	50	"	19
4	65	"	21
5	80	"	29
6	100	"	36
7	125	"	46

Item no.	Size	Unit	Rate for 2021-22
8	150	"	53
<b>Item No. 8 L, L &amp; J PVC/uPVC/cPVC pipes and specials</b>			
	Lowering, laying, fixing and jointing PVC/uPVC/cPVC pipes and specials of following class and diameter including cost of conveyance from stores to site of works including cost of labour, material, cement solvent, giving satisfactory hydraulic testing as per ISI code.		
	<b>Pipe Dia in mm</b>		
1	63	RMT	13
2	75	"	16
3	90	"	18
4	110	"	20
5	125	"	23
6	140	"	25
7	160	"	30
8	180	"	36
9	200	"	40
10	225	"	50
11	250	"	55
12	280	"	64
13	315	"	74
<b>Item No. 9 L,L&amp; J of HDPE Pipes</b>			
9.A	Lowering, laying and jointing HDPE pipes and specials of following class and diameter ( <b>By butt fusion welding method</b> ) including cost of conveyance from stores to site of works at all level including cost of labour, material, giving satisfactory hydraulic testing etc. comp.		
	<b>Pipe dia. in mm</b>		
1	50	RMT	4
2	63	"	5
3	75	"	7
4	90	"	8
9.B	Lowering, laying and jointing HDPE pipes and specials of following class and diameter ( <b>By butt fusion welding method</b> ) including cost of conveyance from stores to site of works at all level including cost of labour, material, giving satisfactory hydraulic testing etc. comp.		
	<b>Pipe dia. in mm</b>		
1	110	RMT	48
2	125	"	79
3	140	"	97
4	160	"	110
5	180	"	112
6	200	"	122
7	225	"	148
8	250	"	180
9	280	"	187

Item no.	Size	Unit	Rate for 2021-22
10	315	"	313
11	355	"	350
12	400	"	410
13	450	"	432
14	500	"	840
15	600	"	906
16	630	"	1121
17	710	"	1286
18	800	"	1609
19	900	"	1688
20	1000	"	3148

**Item No. 10 L,L& J of Corrugated DWC HDPE Pipes (Gravity Line)**

	Lowering, laying and jointing of class SN 8 structured wall ( External Annular Corrugated & Smooth Internal surface) Polyethylene Piping and fittings with the help of <b>coupler</b> ( on line / off line ) attached with one end of pipes, sliding over the elastomeric sealing <b>rubber ring</b> placed on the specified valley of the corrugation at the spigot end, lowering the same into the trench at all level, laying on the lower bedding (constructed at bottom of trenches) at prescribed gradient,depth & alignment ,testing the water tightness of the joints, ensuring the continuity tests of specified pipe segments etc. complete as per drawing,specifications & detailed engineering, including carriage of pipes & fittings from site stacks to the place of laying etc. as per direction of Engineer-in-charge.		
	<b>Pipe dia. ID in mm</b>		
1	75	RMT	23
2	100	"	23
3	125	"	24
4	135	"	25
5	150	"	25
6	170	"	25
7	200	"	35
8	225	"	40
9	250	"	45
10	300	"	66
11	400	"	86
12	500	"	114
13	600	"	140
14	800	"	181
15	1000	"	247
16	1200	"	314



Item no.	Size	Unit	Rate for 2021-22
<b>Item No. 11</b>	<b>L,L&amp; J of R.C.C. Pipes</b>		
	Lowering, laying and jointing R. C. C. pipes in C. M. 1:1 1/2 of following diameters in proper position, grade and alignment at all level as directed by Engineer-in-charge including conveyance from stores to site of work, labour, giving hydraulic testing as per ISI code.		
<b>11.a</b>	<b>RCC pipe (p1,p2,p3)</b>		
	<b>Pipe dia. in mm</b>		
1	80	RMT	43
2	100	"	48
3	150	"	67
4	225	"	94
5	250	"	104
6	300	"	128
7	350	"	143
8	380	"	157
9	400	"	166
10	450	"	183
11	500	"	203
12	525	"	217
13	600	"	244
14	680	"	274
15	700	"	299
<b>11.b</b>	<b>Class NP2,NP3,NP4</b>		
	<b>Pipe dia. in mm</b>		
1	80	RMT	43
2	100	"	48
3	150	"	67
4	225	"	94
5	250	"	104
6	300	"	128
7	350	"	143
8	380	"	157
9	400	"	163
10	450	"	183
11	500	"	203
12	525	"	217
13	600	"	244
14	680	"	274
15	700	"	287
16	750	"	310
17	800	"	324
18	900	"	364
19	1000	"	402
20	1100	"	438
21	1200	"	472
22	1400	"	551

Item no.	Size	Unit	Rate for 2021-22
23	1600	"	618
24	1800	"	697

**Item No. 12 L,L& J of Stone Ware Pipes**

Lowering, laying and jointing Stone Ware pipes of following diameters with cement joints in C. M. 1:1 proportion in proper position, grade and alignment at all level as directed by Engineer-in-charge including conveyance from stores to site of work, Jointing material etc. comp.

	Pipe Dia in mm		
1	75	RMT	53
2	100	"	62
3	150	"	94
4	200	"	121
5	230	"	137
6	250	"	150
7	300	"	170

**Item No. 13 Dewatering**

1	In all sorts of soil and soft murrum, hard Murrum and boulders, Soft Rock, Hard Rock, upto 1.5 mt. depth from G. L.	Cu.M.	17
2	Extra for dewatering in all sorts of strata's, for each 1.5 mt. or part thereof beyond 1.5 mt. depth.	Cu.M.	10

**Item No. 14 Refilling of pipeline trenches**

Refilling the pipeline trenches incl. ramming, watering, consolidating disposal of surplus stuff as directed within a radius of 3 km.

1	Refilling as directed	Cum	24
2	--do-- with selected soil brought from outside including all lead	Cu. M.	185

**Item No. 15 L,L& J of SV / AV / BFV / RV**

Lowering, laying and jointing in position following C. I. / D/F Reflux valves, Butterfly valves, Sluice valves and Air valves including cost of all labour, jointing material, including nut bolts and giving satisfactory hydraulic testing, etc. complete.

15.a	<b>Sluice valves, Butterfly Valves, Reflux Valves</b>		
	Dia. in mm		
1	50	No.	405
2	65	"	421
3	80	"	429
4	100	"	470
5	125	"	513
6	150	"	627

Item no.	Size	Unit	Rate for 2021-22
7	200	"	795
8	250	"	1014
9	300	"	1223
10	350	"	1867
11	400	"	2112
12	450	"	2958
13	500	"	3114
14	600	"	4252
15	700	"	5391
16	750	"	6222
17	800	"	6981
18	900	"	8118
19	1000	"	10016
<b>15.b Air valves single ball Flanged / screwed type</b>			
	Dia. in mm		
1	15	No.	31
2	20	"	45
3	25	"	60
4	40	"	74
5	50	"	191
<b>15.c Air valves double ball Flanged</b>			
	Dia. in mm		
1	25	No.	213
2	40	"	269
3	50	"	406
4	65	"	426
5	80	"	441
6	100	"	564
7	150	"	648
8	200	"	919
<b>Item No. 16 Fixing M.S.Sections</b>			
	Labour charges for lowering laying, erecting, fixing, various size of M. S. section such as joints channel, angles plates etc. complete.		
	a)	-do-	MT 9135
	b)	- do - with fabrication.	MT 12181
<b>Item No. 17 Cutting, bending, binding MS reinforcement WITH WIRE</b>			
17.a	Labour charges for fabricating in position M. S. reinforcement of various dia. including shifting, cutting, bending, binding with 16 gauge wire, hooking, overlapping, scraping etc. complete for water retaining and water treatment structure and their related structures. INCL. COST OF WIRE		
	- do -	MT	9135
17.b	- do - for deformed bars	MT	9135

Item no.	Size	Unit	Rate for 2021-22
<b>Item No. 18 Cutting of pipes</b>			
	Labour charges for cutting pipes with the help of requisite tools and as directed.		
<b>18.a</b>	<b>C. I. Pipe/D.I. Pipe</b>		
1	Pipe thickness upto 10 mm	10 cm.	12
2	Pipe thickness upto 11 to 20 mm	"	15
3	Pipe thickness upto 21 to 30 mm	"	17
4	Pipe thickness upto 31 to 40 mm	"	22
<b>18.b</b>	<b>R. C. C. Pipe/A.C.Pipe</b>		
1	Pipe thickness upto 20 mm	10 cm.	3
2	Pipe thickness upto 21 to 30 mm	"	5
3	Pipe thickness upto 31 to 40 mm	"	7
4	Pipe thickness upto 41 to 50 mm	"	9
5	Pipe thickness upto 51 to 60 mm	"	12
6	Pipe thickness upto 61 to 70 mm	"	15
<b>Item No. 19 Erecting Precast RCC Chamber</b>			
	Labour charges for erecting precast RCC chamber for water main incl carting from store and fixing etc. complete (excluding excavation and refilling)		
1	0.60 x 0.60 x 1.0 mt	No.	741
2	0.90 x 0.90 x 1.0 mt	"	969
3	1.30 x 1.30 x 1.0 mt	"	1180
<b>Item No. 20 Fixing RCC stand post with platform</b>			
	Labour charges for fixing RCC precast stand post four taps.		940



# RCC ESR, SUMP SECTION - C





<b>SECTION : 1.C - RCC, ESR, GSR, SUMP, HGLR</b>			
<b>Item no.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate for 2021-22</b>
<b>Item No. 1</b>	<b>P.C.C (M7.5) 1:4:8 Mass concrete</b>		
	Providing and casting in situ mass cement concrete in 1:4:8 proportion using granite quartzite trap metal of size 25 mm to 40 mm including consolidation curing etc. complete.	Cu. M.	3666
<b>Item No. 2</b>	<b>P.C.C. M-10 levelling Course</b>		
	Providing and casting in situ mass cement concrete in grade M-10 (approx. corresp. to prop. 1:3:6) using granite quartzite trap metal of size 12 mm to 25 mm incl. consolidation curing etc. complete.		
	2.1 With Form Work	Cu. M.	4275
	2.2 Without Forms Work	Cu. M.	3928
<b>Item No. 3</b>	<b>C.C. (M-15)</b>		
	Providing and casting in situ C.C. in grade M-15 (approx. corresp. to prop. 1:2:4) (proportions as per mix design or as per Table 9 of IS456 2000 in masses by weigh batching ) using granite, quartzite trap metal of size 6 mm to 20 mm for RCC work, including scaffolding centering, form work, needle vibrated consolidation, curing comp. up to 6 meter depth or height (excluding cost of reinforcement and neat finishing) with centering and shuttering/deshuttering etc. comp. for structure for other than water retaining.		
	1. Footing (without form work)	Cu. M.	5051
	2. Footing for column or foundation (with form work)	Cu. M.	5245
<b>Item No. 4</b>	<b>C.C. M-20 (without w.p.chemical)</b>		
	Providing and casting in situ C.C. in grade M-20 (proportions as per mix design or as per table9 of IS456 2000 in masses by weigh batching ) using granite, quartzite trap metal of size 6 mm to 20 mm for RCC work, including scaffolding centering, formwork, needle vibrated consolidation, curing complete up to 6 meter depth or height (excluding cost of reinforcement and neat finishing) with centering and shuttering/deshuttering etc. complete for structure other than water retaining (Below G.L.)		
	1. Footing (without form work)	Cu. M.	5610
	2. Footing for column or foundation (with form work)	Cu. M.	5866
	3. Columns	Cu. M.	7930
	4. Braces and Beams/ Ring beam/Ring beams	Cu. M.	7212
	5. Top flat slab/slab of various thickness	Cu. M.	6967
	6. Top/roof Dome	Cu. M.	7554
	7. Vertical Wall/Cylindrical wall	Cu. M.	7275
<b>Item No. 5</b>	<b>C.C. M-20 Nominal Mix (with w.p.chemical)</b>		
	Providing and cast in situ C.C. in grade M-20 (approx. corresp. to prop. 1:1.5:3) (proportions as per mix design or as per table9 of IS456 2000 in masses by weigh batching ) using quartzite trap metal of size 12 mm to 20 mm and or 6 mm to 12 mm including scaffolding centering form work, needle vibrated consolidation, curing and hydraulic testing etc. complete (excluding cost of reinforcement) with centering and shuttering/deshuttering etc. complete up to 6 meter height/depth from Av. G.L. for all structures with water proofing compound.		
	1. Bottom slab or floor slab with shuttering	Cu. M.	7864
	2. Bottom slab or floor slab – without shuttering	Cu. M.	6378



Item no.	Description of Item	Unit	Rate for 2021-22
	3. Bottom dome / roof dome	Cu. M.	8082
	4. Slant slab/conical wall or conical shell	Cu. M.	8065
	5. Beams /Ring beams/Ring girders	Cu. M.	8142
	<b>Vertical Wall</b>		
	6. up to 15 cm thick	Cu. Mt.	8394
	7. Above 15 cm and up to 20 cm	Cu. Mt.	8045
	8. Above 20 cm and up to 25 cm	Cu. Mt.	7778
	9. Above 25 cm	Cu. Mt.	7705
	10. Columns	Cu. Mt.	9042
<b>Item No. 6</b>	<b>C.C. M-25 Control concrete for water retaining structures</b>		
	Providing and cast in situ C.C. in grade M-25 proportions of ingredients as per mix design by weigh batching using granite, quartzite trap metal of size 12 mm to 20 mm and or 6 mm to 12 mm including scaffolding centering formwork, needle vibrated consolidation, curing and hydraulic testing etc. complete (excluding cost of reinforcement) with centering and shuttering/deshuttering etc. comp. up to 6 meter height /depth Av. G.L.for all water retaining structures		
	1. Flat bottom slab/floor slab/slab with shuttering	Cu. M.	8610
	2. Flat bottom slab/floor slab/slab without shuttering	Cu. M.	7074
	3. Bottom dome / Top dome	Cu. M.	8839
	4. Slant slab /conical wall or conical shell	Cu. M.	8822
	5. Beams/ ring beams/girders	Cu. M.	8913
	<b>Vertical Wall</b>		
	6. up to 15 cm thick	Cu. Mt.	9192
	7. Above 15 cm and up to 20 cm	Cu. Mt.	8817
	8. Above 20 cm and up to 25 cm	Cu. Mt.	8531
	9. Above 25 cm	Cu. Mt.	8452
	10. Columns	Cu. Mt.	9862
<b>Item No. 7</b>	<b>C.C. M-30 Control concrete for water retaining structures</b>		
	Providing and cast in situ C.C. in grade M-30 proportions of ingredients as per mix design by weigh batching using granite, quartzite trap metal of size 12 mm to 20 mm and or 6 mm to 12 mm including scaffolding centering formwork, needle vibrated consolidation, curing and hydraulic testing etc. complete (excluding cost of reinforcement) with centering and shuttering/deshuttering etc. comp. up to 6 meter height /depth Av. G.L.for all water retaining structures		
	1. Flat bottom slab/floor slab/slab with shuttering	Cu. M.	8742
	2. Flat bottom slab/floor slab/slab without shuttering	Cu. M.	7278
	3. Bottom dome / Top dome	Cu. M.	8965
	4. Slant slab /conical wall or conical shell	Cu. M.	8946
	5. Beams/ ring beams/girders	Cu. M.	9048
	<b>Vertical Wall</b>		
	6. up to 15 cm thick	Cu. Mt.	9341
	7. Above 15 cm and up to 20 cm	Cu. Mt.	8965
	8. Above 20 cm and up to 25 cm	Cu. Mt.	8688
	9. Above 25 cm	Cu. Mt.	8597
	10. Columns	Cu. Mt.	9979
<b>Item No. 8</b>	<b>Extra for raising / lowering of C.C.</b>		
	Extra for raising / lowering of C.C. for every additional 3 meter of part thereof in all RCC items of reservoirs or water retaining structures.		
	(for item 4, 5, 6 and 7)	Cu. Mt.	213

Item no.	Description of Item	Unit	Rate for 2021-22
<b>Item No. 9</b>	<b>Steel /Reinforcement bars</b>		
	Supplying cutting, bending, binding and placing in position steel as per plan and design and as per ISS 2502 including cost of steel and binding wire for reservoirs/structures only including lift up to 6 meter height or depth below G.L. for all diameters		
9.1	High yield strength deformed(HYSD)bars/ Cold twisted deformed (CTD) bars confirming to IS1786( latest) Fe – 415 grade	MT	69093
9.2	Do-Thermo mechanically treated (TMT)bars Fe-415 grade for all diameters.	MT	73398
9.3	Do-Corrosion resistance steel(CRS) Fe 415 grade for all diameters confirming to relevant I.S.	MT	77705
9.4	Do – deformed (TMT) bars confirming to relevant IS Fe – 500 grade for all diameters.	MT	77705
9.5	Do-CRS steel all diameter Fe 500grade confirming to relevant I.S.	MT	78781
9.6	Do-Using Mild steel confirming to ISS 226 – 1962 or ISS 432 ( i ) or latest	MT	66940
<b>Item No. 10</b>	<b>Extra for raising Steel bars</b>		
	Extra for raising steel bars for every additional height of 3 meters or part thereof.	MT	470
<b>Item No. 11</b>	<b>RCC Spiral Staircase</b>		
	RCC circular spiral staircase with central circular in M-20 as per design including M.S. reinforcement, centering, shuttering, form work , scaffolding ,finishing and curing including providing and fixing balusters of 1.0 m (work below G.L. for column and footing will be paid extra) for 1m radius and 20 cms rise .	Step	1027
<b>Item No. 12</b>	<b>Cement Plaster (20 mm thick)</b>		
	A) Cement plaster 20 mm thick in C.M. 1:2 using water proofing compound of approved quality including finishing etc. complete.	Sq. M.	215
	B) – do – Without water proofing compound.	Sq. M.	207
<b>Item No. 13</b>	<b>Epoxy paint to RCC</b>		
	Providing and applying Epoxy paint of approved make to concrete surface for RCC ESR of GSR or any other structure including cleaning the surface by scrapping and air blowers to the satisfaction of Engineer-in-charge necessary scaffolding etc. complete with all leads and lifts and giving satisfactory hydraulic test for water tightness as per IS codes.		
	1. For new surface – Two coats	Sq. M.	101
	2. For old surface – Two coats	Sq. M.	109
<b>Item No. 14</b>	<b>(a) M.S. Ladder(Without safety cage)</b>		
	Providing and fixing 50 cm wide M.S. Ladder fabricated from M.S. Flats 10 mm x 75 mm with 20 mm dia steel bar steps in double rows, @ 30 cm C/C. The include stays of 10 mm x 50 mm flats fixed at 3 meter C/C with welding anchoring and 3 coats anticorrosive paint.	R. Mt.	2958
	<b>(b) Note: For M.S. Ladder(With safety cage)</b>		

Item no.	Description of Item	Unit	Rate for 2021-22
	Item No 14 (a) plus Rs. 67 per kg of additional structural steel consumed for safety cage arrangement		
<b>Item No. 15 Aluminium Pole Ladder ( 1.2m to 4.0m )</b>			
	Providing Aluminium pole ladder made from channel size 44 mm x 25 mm x 3 mm and step made from non sleep corrugated aluminium pipe 25 mm dia. complete with rubbers shores at top and bottom available in Aluminium any height from 1.2 mt to 4.0 mt.	R. Mt.	1,111
<b>Item No. 16 Water Level Indicator / Depth Gauge</b>			
	Providing and fixing Water Level Indicator or depth gauge painted on TW plank 25 mm / MS plate 4 mm thick float, level indicator sliding wire on standard pulleys incl. necessary arrangement to prevent the swinging etc. complete with calibration up to 5 mt height.		
		No.	5534
<b>Item No. 17 Construction /Expansion Joints .</b>			
	Providing and Fixing water tight construction or expansion joints.		
	1. Made of G.I. plain sheet of 16 to 18 gauge 30 cms wide.	R. Mt.	236
	2. 150 mm wide thin ribbed PVC.	R. Mt.	331
	3. 180 mm dumbbell type	R. Mt.	378
<b>Item No. 18 Copper Lightning Arrestor</b>			
	Providing and fixing copper lightning arrestor incl. copper strip and earthing plate etc. complete (incl. cost of excavation for earthing plate etc. rate per kgs of copper).	Kg.	898
<b>Item No. 19 CIDF Pipes for ESR / Reservoir</b>			
	Providing and fixing flanged steel cylinder reinforced concrete or C.I.D.F. / Class A pipes vertically for R.C.C. Reservoir incl. providing clamps at every 3 mt incl. jointing materials such as nuts, bolts, rubber packing, hydraulic testing and necessary scaffolding etc. complete.		
	1. 80 mm	R. Mt.	2704
	2. 100 mm	R. Mt.	3164
	3. 125 mm	R. Mt.	3780
	4. 150 mm	R. Mt.	4433
	5. 200 mm	R. Mt.	6209
	6. 250 mm	R. Mt.	8043
	7. 300 mm	R. Mt.	10138
	8. 350 mm	R. Mt.	12477
	9. 400 mm	R. Mt.	15048
	10. 450 mm	R. Mt.	18826
	11. 500 mm	R. Mt.	22384
	12. 600 mm	R. Mt.	29220
	13. 700 mm	R. Mt.	38201
	14. 750 mm	R. Mt.	43547

Item no.	Description of Item	Unit	Rate for 2021-22
<b>Item No. 20</b>	<b>DIDF pipes for ESR / Reservoir</b>		
	Providing and fixing flanged D.I.D.F. / Class K-9 pipes vertically for RCC. Reservoir incl. providing clamps at every 3 mt incl. jointing materials such as nuts, bolts, rubber packing, hydraulic testing and necessary scaffolding etc. complete.		
	1. 100 mm	R. Mt.	2614
	2. 150 mm	R. Mt.	3831
	3. 200 mm	R. Mt.	5125
	4. 250 mm	R. Mt.	6520
	5. 300 mm	R. Mt.	8085
	6. 350 mm	R. Mt.	9871
	7. 400 mm	R. Mt.	11748
	8. 450 mm	R. Mt.	14314
	9. 500 mm	R. Mt.	17189
	10. 600 mm	R. Mt.	22390
	11. 700 mm	R. Mt.	28413
<b>Item No. 21</b>	<b>M.S. Pipe Railing</b>		
	Providing an fixing 25 mm x 5.2 mm MS railing with three horizontal rows and posts of angle iron of size 65 mm x 65 mm x 8 mm RCC 150 mm and 1.15 meter height and placed at 1.85 mt / c/c including painting two coats and anchorage in CC etc complete	Kg.	77
<b>Item No. 22</b>	<b>Cement Paint to ESR</b>		
22-A	Applying any approve quality of cement paint in three coats including cleaning washing etc. complete for E.S.R. only.	Sq. Mt.	65
22-B	-do- for Existing ESR Incl. Scaffolding	Sq. Mt.	81

**SECTION : 1.C - RCC, ESR, GSR, SUMP, HGLR**

Description of item		Unit	Rate for 2021-22		
<b>Item No.1: RCC ESR ( description of item for turnkey tender)</b>					
Designing structurally (and aesthetically) complying provisions of relevant Indian standards and constructing RCC Elevated service Reservoir of the following capacity and height , using latest Soil Investigation Report of proposed site , Seismic zone, Wind speed Zone. Including (1) Container shape any suitable type(or as specified), (2) Staging consisting of column brace trestle / shaft / combination column- brace trestle and shaft as appropriate(or as specified) and (3) Appropriate foundation system. This includes excavation in all types of soil strata(including hard rock ), casting 100 mm thick P.C.C. levelling course in M-10 , Refilling the pit with proper soil and disposing of the surplus stuff at all required lead. (4) This will also include cement plaster in CM 1:2 with approved water proofing compound all over inside container (i.e. walls, base, top slab/dome bottom etc. all).. (5) All types of labour & material charges of lowering , laying, erecting / hoisting & joining of pipe assembly of Inlet, Outlet, overflow, washout and bye pass arrangement as per hydraulic design are including. (6) Providing and fixing of any accessories(specified), CI Manhole frame and covers, water level indicator , lightning conductor, GI Pipe railing around walk way, at roof level, at gallery and around landing of inside shaft, Adequate cowl type ventilators or lantern type ventilator with stainless steel jali. (7) Scope of work includes constructing RCC spiral staircase with adequate tie beams, staircase footing ,Rcc chambers for valves, ventilating shaft and ventilators as well as door in shaft, SS grating to be provided to outlet pipe (inside container) for safety.(8) including providing and applying three coats of cement paint/snowcem (as specified) to the whole structure. (9) It also includes satisfactory water tightness test as per relevant I S. Code and painting name of scheme & capacity on the tank as per direction of engineer in charge.					
List of Indian Standards for design of ESR:					
Note: The structural design of ESR shall be in accordance with provisions of relevant Indian Standards					
(1) I.S. 3370 part I & II 2009 or Its latest revision					
(1.1) I.S. 3370 part III & IV 1965 or Its latest revision					
(2) IS 456-2000 or Its latest revision					
(3) IS 11682- 1985 or Its latest revision					
(4) IS 1893-2002 part I to V or Its latest revision					
(5) IS 13920-1993, or Its latest revision					
(6) IS 875 part I to III,1987 or Its latest revision					
(7) IS 11089- 1987 or Its latest revision					
<b>General specifications:</b>					
(1) The Min. concrete grade for RCC shall be M :30. Proportion of concrete ingredients shall be as per Mix design using weigh batching.					
(2) HYSD( Fe 415)or higher grade reinforcing bars conforming to IS 1786/1139 or CRS /TMT bars shall be used as per detailed specification.					
(3) In case of column –brace trestle type staging having more than 6 columns internal horizontal bracing is obligatory. One bracing shall be at foundation level in case of Individual footings .					
(4) Min. size/ thickness of various components shall be provided as per design criteria/specifications/IS Code ( or as per std. practice). Capacity of the ESR shall be considered excluding free board.					
(5) Minimum dimensions specified for various components in tender data /specifications should be provided.					
(6) The Safe bearing capacity (SBC) /allowable pressure on soil shall be referred from latest SBC test report or tender datasheet. During execution If poor soil strata or ground water table is encountered, the SBC shall have to be re ascertained and the design should be revised accordingly.					
(7) Maximum spacing between horizontal bracings shall be 5 m (storey height).					
(8) The BB Masonry cabin with MS door shall be constructed when spiral staircase is outside the staging.					
(9) RCC Staircase/ MS Staircase shall be provided and fixed for access to roof when height of roof from G.L. is up to 10 m. For ESR having more than 10 m height proper RCC staircase or suitable RCC spiral staircase shall be constructed. Railing should be provided through out the staircase and around the top ring beam.					
(10) For ESR-having staging height more than 15 m the spiral staircase shall be provided inside the staging with effective tie beams in more than one direction.					
(11) Water level indicator shall be provided and fixed float type /electronic (as specified) .					
(12) The rate shall include providing and fixing pipes, specials, and valves required for inlet, outlet , wash out, over flow and bye pass arrangement. The scope of work includes constructing supporting RC pillars, erecting, laying ,fixing and joining pipes and specials etc up to 5m length from face of staging (outer most column).					
(13) DI pipes & specials shall only be used .					
(14) The rate shall include cost of dewatering during execution making all arrangement with any dewatering technique.					
(15) The structure shall be designed properly for uplift due to Ground water table specified in data or GWT encountered during execution. No extra payment shall be paid for the same.					
(16) Effective curing shall be carried out up to required period as per specifications.					
(17) Agency shall engage qualified (at least graduate)consulting engineer for designing the structure and he/she shall visit the site for guidance of work at all levels (i.e. below foundation, up to GL, above GL for all lifts up to container).					
(18) 75 % part rate shall be payable for Concrete, Reinforcement and Plastering items of container until satisfactory hydraulic testing for water tightness is performed. Or as per tender condition. Till then the work shall be treated as incomplete.					
Above conditions / general specifications Sr. No. 1 to 18 are part & parcel of tender(contract)					
<b>1.A</b>	<b>As above up to staging height(L.S.L.) 12m from G.L. and S.B.C.10)</b>	Unit per	Rate Rs./- for the year 2020-21		
	Capacity of ESRs (shell type container like cylindrical, conical, intze, folded plates & its combination)		Seismic ZONE 3	Seismic ZONE 4	Seismic ZONE 5
	1. Up to 25000 litres	Litre	29.73	38.44	39.63
	Cost of 25000 litres capacity	No	743250.00	961000.00	990750.00
	2. Add above 25000 up to 50000 litres	Litre	20.96	27.17	27.95

SECTION : 1.C - RCC, ESR, GSR, SUMP, HGLR				
	Description of item	Unit	Rate for 2021-22	
	Item No.1: RCC ESR ( description of item for turnkey tender)			
3.	Cost of 50000 litres	No	1267250.00	1640250.00 1689500.00
4.	Add above 50000 up to 100000 litres	Litre	11.84	14.20 15.28
5.	Cost of 100000 litre capacity	No	1859250.00	2350250.00 2453500.00
6.	Add above 100000 up to 200000 litres	Litre	8.96	10.31 11.15
7.	Cost of 200000 litres	No	2755250.00	3381250.00 3568500.00
8.	Add above 200000 up to 500000 litres	Litre	8.28	9.12 9.96
9.	Cost of 500000 litres capacity	No	5239250.00	6117250.00 6556500.00
10.	Add above 500000 up to 1000000 litres	Litre	7.38	8.07 8.82
11.	Cost of 10lacs lit. capacity	No	8929250.00	10152250.00 10966500.00
12.	Add above 10 Lacs up to 15 Lacs litres	Litre	6.50	7.11 7.70
13.	Cost of 15 Lacs litre capacity	No	12183199.76	13706092.24 14815811.71
14.	Add above 15 Lacs up to litres	Litre	5.87	6.40 6.91
1.B	Extra staging height above 12 mt onward, for each 1000 L per meter height.			
	For Capacity of ESR			
	1. Up to 25000 litres	per 1000 Litre		225.18
	2. Above 25000 to 50000 litres			192.99
	3. Above 50000 to 100000 litres			172.56
	4. Above 100000 to 200000 litres			134.24
	5. Above 200000 to 500000 litres			105.53
	6. Above 500000 to 1000000 litres			85.94
	7. Above 1000000 to 1500000 litres			64.68
	8. Above 1500000 litres			51.76

**SECTION : 1.C - RCC, ESR, GSR, SUMP, HGLR**

It. No.	Description of item	Unit	Rate for 2021-22
<b>2</b>	<b>RCC GSR ( description of item for turnkey tender)</b>		
	Preparing structural design of RCC Under Ground / Partially under ground / above high ground level Reservoir of required capacity as per relevant I.S standards and constructing the same, including excavation in all types of soil strata (including rock) including shoring strutting if required, for loose soil / to protect from collapse, casting 100 mm thick P.C.C. levelling course in M-15, Refilling the pit with proper soil and disposing of the surplus stuff at all lead. Including cement plaster in CM 1:2 with approved water proofing compound to all over inside container (i.e walls, base, top slab/dome bottom etc. all). Including all types of labour and material charges of lowering, laying, erecting / hosting and jointing of pipe assembly to inlet, outlet overflow, washout and bye pass arrangement as per hydraulic design. Providing and fixing accessories, CI Manhole frame and cover, water level indicator, adequate cowl type ventilators or lantern type ventilator with stainless steel jail. RCC chambers for valves. Providing and applying three coats of cement paint / snowcem to the out side face of structure. It also includes satisfactory water tightness test as per relevant I.S code and painting name of scheme and capacity on the tank as per direction of engineer in charge.		
	List of Indian Standards for Design of GSR / SUMP:-		
	The structural design of GSR shall be in accordance with provisions relevant I.S standards		
	(1) I.S. 3370 part I & II 2009 or Its latest revision		
	(1) I.S. 3370 part III & IV 1965 or Its latest revision		
	(2) I.S. 456 – 2000 or Its latest revision.		
	(3) I.S. 1893 – 2000 – 1984 or Its latest revision.		
	(4) I.S. 875, Part – 1 to 3, 1987 or Its latest revision.		
	<b>General Specifications:-</b>		
	(1) Water depth in container shall be adopted as per data of tender. Capacity shall be calculated excluding free board of the reservoir. If water depth is not specified, the suitable water depth / acceptable to field engineer in accordance with hydraulic		
	(2) Shape of container (in plan) specified by in data shall be adopted in absence circular shape shall be adopted.		
	(3) Size shall be fixed as per availability of space (land area) at site / acceptable engineer in charge.		
	(4) Effect of overlapping of pressure bulbs on soil due near by structure and proposed sump should be considered		
	(5) Care shall be taken that no damage should occur to nearby existing structure. Compensation shall be paid for the same by agency		
	(6) The minimum concrete grade for RCC shall be M-30.		
	(7) HYSD Fe 415 / 500 grade reinforcing bars confirming to I.S. 1786 / 1139 shall be considered in design. CRS / TMT bars shall be provided. In saline atmosphere corrosion resistance stainless steel / HCR rebar shall be provided. Any other steel can be used with approval of C.E / in situation of non availability in market without extra cost.		
	(8) Minimum size (or thickness) of various components shall be provided as per tender criteria / specifications in absence as per I.S / Std practice of G.W.S.S.B. Minimum dimensions specified for various components in tender data / specifications shall be provided without fail.		
	(9) The safe bearing capacity (SBC) shall be referred from SBC test report. In absence of report it shall be referred from data sheet. If poor soil is found / water table is met with during excavation SBC shall be scientifically ascertained and design shall be revise. No extra shall be paid for increase in quantity.		
	(10) DI pipes and special shall only be used if type is not specified in tender.		
	(11) The rate shall include cost of dewatering during excavation making all arrangement when water table meets within depth.		
	(12) The structure shall be designed properly to resist uplift due to ground water table specified in data or actual ground water table meets with during excavation. If GWT / Uplift is mentioned in tender and during excavation it dose not meet 7.5% rate shall be reduced.		
	(13) SS pipes railing shall be provided over sump penfery when sump height is $\geq$ 1.5 meter above ground level.		
	(14 a) RCC staircase/RCC Steps should be provided from GL to sump top slab based on the height of the GSR above/below the ground		
	(14 b) RCC stair case with SS railing to be provided inside reservoir container. BB Masonry stair cabin with MS safety door having locking arrangement to be provided for GSR, Sump and HGLR of capacity more than 7.5 lakhs liter with top slab. If dome is constructed as top slab then provide minimum opening of 900 mm x 2000 mm with curbing and SS railing around		
	(15) Appearance of structure should be aesthetically good looking acceptable to authority		
	(16) Any change in size, shape, depth below GL, height above GL, water depth, F.B., size of member etc can be permitted in exceptional case due to site condition or hydraulic design requirement by C.E. No extra shall be paid for change.		
	(17) Any change in data, dimensions, shape, water depth, reduction in size if permitted by competent authority and if it reduces quantity then payment shall be reduced prorata.		
	(18) When capacity of GSR / Sump is > 20 lakh litres two or suitable compartments acceptable to executive engineer shall be designed and provided.		
	(19) Agency shall engage qualified (at least graduate) consulting engineer for designing the structure and he / she shall visit the site for guidance of work.		
	(20) 75% part rate shall be payable for concrete, reinforcement and plastering items of container until satisfactory hydraulic testing for water tightness is performed as per tender condition. Till the work shall be treated as incomplete.		
	Above conditions / general specifications Sr. No. 1 to 20 are part and parcel of tender (contact) and prevail over other provisions in tender.		
<b>A</b>	<b>As above without water table (Sub soil water level below foundation)</b>		
	<b>Capacity of GSR/Sump</b>	<b>Unit</b>	
	1. Up to 50000 litres	Litre	5.65
	2. Cost of 50000 litres	No	282500.00
	2(a). Add for capacity above 50000 up to 100000 litre	Litre	2.26
	3. Cost of 100000 litres	No	395500.00
	3(a).-do- 100000 up to 200000	Litre	3.16
	4. Cost of 200000 litre capacity	No	711500.00
	4(a).-do- 200000 up to 500000	Litre	2.94
	5. Cost of 500000 litres capacity	No	1593500.00
	5(a).-do-500000 up to 1000000	Litre	2.48
	6. Cost of 10lacs litre capacity	No	2833500.00
	6(a).-do- 10 Lacs up to 15 Lacs	Litre	2.09
	7. Cost of 15 Lacs litre capacity	No	3878500.00
	7(a).-do- 15 Lacs up to 50 Lacs	Litre	1.92
	8. Cost of 50 Lacs litre capacity	No	10598500.00

It. No.	Description of Item	Unit	Rate for 2021-22
	8(a) Add capacity above 50 Lacs litres	Litre	1.75
	Note:1		
	For GSR(U/G sump) with cover slab to be constructed at site situated in seismic zone V, the above rates shall be increased by 2%		2% increment
<b>B</b>	<b>As above with water table (Sub soil water level above foundation)</b>		
	Capacity of GSR/Sump	Unit	
	1 Up to 50000 litres	Litre	5.98
	2 Cost of 50000 litres	No	299000.00
	2(a) Add for capacity above 50000 up to 100000 litre	Litre	3.78
	3 Cost of 100000 litres	No	488000.00
	3(a) -do- 100000 up to 200000	Litre	3.39
	4 Cost of 200000 litre capacity	No	827000.00
	4(a) -do- 200000 up to 500000	Litre	3.16
	5 Cost of 500000 litres capacity	No	1775000.00
	5(a) -do-500000 up to 1000000	Litre	2.65
	6 Cost of 10lacs litre capacity	No	3100000.00
	6(a) -do- 10 Lacs up to 15 Lacs	Litre	2.20
	7 Cost of 15 Lacs litre capacity	No	4200000.00
	7(a) -do- 15 Lacs up to 50 Lacs	Litre	2.03
	8 Cost of 50 Lacs litre capacity	No	11305000.00
	8(a) Add capacity above 50 Lacs litres	Litre	1.86
	Note:1		
	For GSR(U/G sump) with cover slab to be constructed at site situated in seismic zone V, the above rates shall be increased by 2%		2% increment
<b>C</b>	<b>As above rectangular sump without water table (Sub soil water level below foundation)</b>		
	Capacity of GSR/Sump	Unit	
	1 Up to 50000 litres	Litre	5.87
	2 Cost of 50000 litres	No	293500.00
	2(a) Add for capacity above 50000 up to 100000 litre	Litre	3.73
	3 Cost of 100000 litres	No	480000.00
	3(a) -do- 100000 up to 200000	Litre	3.27
	4 Cost of 200000 litre capacity	No	807000.00
	4(a) -do- 200000 up to 500000	Litre	3.11
	5 Cost of 500000 litres capacity	No	1740000.00
	5(a) -do-500000 up to 1000000	Litre	2.54
	6 Cost of 10lacs litre capacity	No	3010000.00
	6(a) -do- 10 Lacs up to 15 Lacs	Litre	2.15
	7 Cost of 15 Lacs litre capacity	No	4085000.00
	7(a) -do- 15 Lacs up to 50 Lacs	Litre	1.98
	8 Cost of 50 Lacs litre capacity	No	11015000.00
	8(a) Add capacity above 50 Lacs litres	Litre	1.81
	Note:1		
	For GSR(U/G sump) with cover slab to be constructed at site situated in seismic zone V, the above rates shall be increased by 2%		2% increment
<b>D</b>	<b>As above rectangular sump with water table (Sub soil water level above foundation)</b>		
	Capacity of GSR/Sump	Unit	
	1 Up to 50000 litres	Litre	6.21
	2 Cost of 50000 litres	No	310500.00
	2(a) Add for capacity above 50000 up to 100000 litre	Litre	3.95
	3 Cost of 100000 litres	No	508000.00
	3(a) -do- 100000 up to 200000	Litre	3.50
	4 Cost of 200000 litre capacity	No	858000.00
	4(a) -do- 200000 up to 500000	Litre	3.39
	5 Cost of 500000 litres capacity	No	1875000.00
	5(a) -do-500000 up to 1000000	Litre	2.71
	6 Cost of 10lacs litre capacity	No	3230000.00
	6(a) -do- 10 Lacs up to 15 Lacs	Litre	2.26
	7 Cost of 15 Lacs litre capacity	No	4360000.00
	7(a) -do- 15 Lacs up to 50 Lacs	Litre	2.09
	8 Cost of 50 Lacs litre capacity	No	11675000.00
	8(a) Add capacity above 50 Lacs litres	Litre	1.92
	Note:1		
	For GSR(U/G sump) with cover slab to be constructed at site situated in seismic zone V, the above rates shall be increased by 2%		2% increment
<b>3</b>	<b>Gunniting exterior surface for Civil Structures only</b>		
	Gunniting the surface in CM 1:2 having thickness of 40 mm to 50 mm (Ave.) for beam, braces, column and container slab incl chiselling and scraping loose concrete cleaning the surface with water and air under pressure and including providing and fixing in position steel wires square mesh 75 mm x 75 mm as per IS 1966-1982 3 15 mm WWSq Mt. 1.64 Kg. with spot welding wherever necessary with main reinforcement incl tying binding with wire incl scaffolding centering staging all equipment and materials etc. complete incl labour and testing of the container.	Sq. Mt.	666.00



It. No.	Description of item	Unit	Rate for 2021-22
<b>4</b>	<b>Gunniting Internal Surface</b>		
	Providing the gunniting to interior surface of cement / masonry / Water Tank of various capacities as specified at various places with cement mortar (1:2) in thickness of 40 mm including chiselling and scraping loose concrete and plaster incl. providing and fixing in position 6 mm dia mild steel bars reinforcement at 15 cm c/c both ways including fabricating and cost of binding wires including centering , staging all equipments etc. complete including scaffolding , carting of all type of material and equipments to site of work and giving hydraulic testing up to satisfaction of engineer in – charge		
	For top , bottom of ESR/ GSR/tank /cistern		
	With vertical walls ,columns, braces and shaft up to 6 m height	Sq M	480.00
	Do- for columns ,braces and shaft staging above 6m height	Sq M	662.00
	Do- for RCC container (inside)	Sq M	613.00
<b>5</b>	<b>Pressure Grouting</b>		
	Providing pressure grouting at 5.6 Kg/Sq cm in required row/zigzag fashion as specified at 1.5 m interval as per site conditions to stop leakages from water retaining structures including supply of cement and hardening chemical, bringing equipments like compressor and all scaffolding works to get smooth finishing as directed by engineer in charge		
	(1) To masonry structures	Per cement bag	576.00
	(2) Concrete/RCC structures	Per cement bag	597.00
<b>6</b>	<b>Drilling holes for grouting</b>		
	Drilling 40 mm Dia Holes in masonry/concrete structures with providing and fixing 500 mm long GI Pipeline for pressure grouting including supply of material, machineries and labour cost etc. complete	RM	513.00

# **WATER TREATMENT PLANT SECTION - D**





**SECTION : 1.D - WTP**

<b>Unconventional ( Non Mechanical ) Water Treatment Plant</b>			
<b>(Description of Item for Turnkey Tender)</b>			
<b>Item No.</b>	<b>Description of Item</b>	<b>Unit</b>	<b>Rate for 2021-22</b>
<b>1</b>	<b>Unconventional WTP</b>		
	Designing (hydraulic, process, structural and aesthetic), constructing and commissioning <b>high rate Unconventional Water Treatment Plant</b> ( i.e. Non Mechanical) consisting of Civil, Mechanical and Electrical components of various sub-works as given below; including necessary hydraulic testing and trial run for 3 months, etc. complete as directed by Engineer-in-charge (turn-key job). The design shall conform to IS / CPHEEO Manual.		
1.1	Aeration Fountain/Cascade aerator		
1.2	Mixing channel with ventury flume/partial flume and flow measuring devices.		
1.3	Flocculator		
	RCC Hopper bottom units having slope >45 Deg as per hydraulic and process design with detention period 15 minutes and surface loading rate 8000 litres/hour/sq.m and depth 2.5m using PVC FlocModules @45 deg fabricated from square tubes with supporting arrangement and sludge collecting pipes as per detail specifications.		
1.4	Tube Settlers		
	RCC Hopper bottom units having slope >45 Deg as per hydraulic and process design with detention period 40 to 60 minutes(as specified) and surface loading rate 6500 litres/hour/sq.m with 3 m depth using PVC tube settler Modules @60 deg fabricated from tubes with supporting arrangement as well as sludge drain pipes as per detail specifications.		
1.5	Rapid sand gravity filters.		
	Filter House(RCC framed structure with infill brick masonry walls) and RCC filter beds with sand and gravel bedding as per hydraulic and process design adopting 6000 Litres/hour/sq.m filtration rate with 2m water above sand media with under drainage system and inlet, outlet, backwash (rate 600 LPM per sq.M) piping and valves/gates arrangement as per design and detail specifications.		
1.6	Chemical house		
	RCC framed structure with brick masonry infill walls .ground floor and first flou area as per data/specifications shall be provided. Minimum clear head room for doors, passages, galleries etc. shall be 2.10 m. It shall be 2.40 m in case of Alum dosing tank.		
	Alum tanks 2 Nos. with mixing, carrying ,dosing with piping arrangement.		
1.7	Gravity feed gas chlorinator with 100% stand by.TCI solution with mixing carrying and dosing arrangement with piping.		
1.8	Bye-pass arrangement		
1.9	External and internal electrification as per planning and specifications		
1.10	Laboratory room with equipments as per planning and specifications. All platform of granite.		

Item No.	Description of Item	Unit	Rate for 2021-22
1.11	Wash water tanks of capacity equal to 2% of designed quantity of filtered water in a day (+) 10% with 8 to 10 m head (as specified) Wash water tank shall be constructed on RCC column/slabs only.		
1.12	Wash water pumps with 100% standby		
1.13	Air blowers capable of delivering 750 to 833 LPM per sq.M of free air flow area at 0.35 to 0.4 Kg/sq.M at the under drains (100% standby).(For capacity of FP more than 10 MLD)		
1.14	Drainage arrangements as per planning and design.		
	Alum store area as per data /specifications		
1.15	Sanitary block with necessary water supply and drainage arrangements . Bathroom with shower facility.		
1.16	All vehicle access roads shall be of RCC and balance of Paver block type		
1.17	Rates given below are inclusive of uplift pressure if any and dewatering during the entire work using any appropriate technique.		
1.18	Following conditions shall form a part and parcel of the tender		
	All channels should be with inside china mosaic/epoxy coated.		
	All railing should be SS railing (SS 304) as per latest IS standard.		
	External paint should be of weather proof coating		
	All Window shall be of Anodised Aluminum section with wired glasses, also provided with grill / jaali/aluminium weldmesh to prevent birds entry.		
	Roof top of all unit of the WTP is approachable through staircase. All staircase of entire WTP should be RCC only.		
	Fire safety equipment , Safety kit to be kept handy.		
	Opening of window & door should be framed with granite. All platform for kitchen/laboratory shall be of granite and fixed in sandwich with bottom of kota/white marble .		
	All building terrace shall be finished with high quality water proofing like china mosaic flooring with proper slope and drainage for rain water		
	Flooring of Loading area shall be of stone flooring and open/other space shall be of paver block pitching.		
	All walkways of WTPs shall have cast in-situ with 1mt projection on both sides		
	<b>Note</b>		
	(1)Conditions from Sr. No. 1 to 1.18 shall form a part and parcel of the tender and must be included in draft tender papers for the work of unconventional treatment plants.		
	(2) The necessary changes should be carried out as per site condition and project requirements at the time of preparing DTP's		
	(3) All other details shall be as per design criteria and detail specifications.		
	(4) The following rates are for sites falling in seismic zone III for sites falling in zone IV and V rates shall be increased 5% and 8 % respectively		
	(5) The rates includes excavation, refilling and throwing away extra stuff to lead up to 50m		
	(6) Hydraulic design criteria approved by Technical committee shall be referred and item description shall be modified accordingly.		

Item No.	Description of Item	Unit	Rate for 2021-22
	(7) Structural design criteria approved by technical committee shall be applicable for design.		
	(8) Design flow shall be specified in M <sup>3</sup> /hour in data sheet considering 22 hours WTP run time in a day to treat requirement water quantity of a day (i.e. 24 hours) of population to be served with design rate of water supply. No separate overloading provision shall be kept in any tender clause.		
	(9) The following rates are for preliminary or rapid estimate of WTP	Job	
	1. Fixed cost up to and including 1 MLD	No	2,283,076
	2. Add for capacity above 1MLD up to 2MLD	MLD	1,712,871
	3. Cost of 2MLD treatment plant	No	3,965,461
	4. Add for capacity above 2MLD up to 4MLD	MLD	1,507,372
	5. Cost of 4 MLD treatment plant	No	6,920,361
	6. Add for capacity above 4 MLD up to 10MLD	MLD	1,454,303
	7. Cost of 10 MLD treatment plant	No	15,617,953
	8. Add for capacity beyond 10MLD	MLD	1,249,933
<b>Section - D</b>			
<b>Conventional Water Treatment Plant</b>			
<b>2</b>	<b>Conventional WTP(Description of Item for turnkey Tender)</b>		
	Designing (hydraulic, process, structural and aesthetic),constructing and commissioning Conventional Water Treatment Plant consisting of all Civil, Mechanical and Electrical components of various sub-works as given below including necessary hydraulic testing, structural testing, equipment testing, trial run for 3 months, etc. complete as directed by Engineer-in-charge (turn-key job). The design shall conform to IS / CPHEEO Manual.		
2.1	Aeration Fountain/Cascade Aerator		
2.2	Ventury Flume/Partial flume		
	With necessary flow measuring devices/meter consisting of mechanical/digital indicator.		
	Flash Mixer		
2.3	Rapid mixing device design conforming to IS : 7090 of 1985.Detenion time 60second, velocity gradient 300-400 sec-1 with fans gear and motor assembly as per design.		
2.4	Flocculator		
	Design conforming to IS : 7208 – 1974 (Type-C) .		
	Detention period 30minutes with flocculator paddles		
	with gear and motor assembly as per design .		
2.5	Clarifier		
	Circular tank with horizontal flow pattern, detention period 2.5 hours, overflow rate 30 cubic meter per square meter per day (to be specified), Weir loading not more than 300 cubic meter per meter per day, with mechanical sludge scraper conforming to IS : 10313 – 1982 and bridge of standard make as per design with gear and motor assemblies.		
2.6	Rapid Sand Filters and Filter House		
	Filter designed for filtration rate of 6,000 litres per square meter per hour, minimum 2 beds for plants up to 10 MLD, for larger plants as specified, pipe gallery and platform minimum 5.5 meter in width.		
	a) Filter Media		

Item No.	Description of Item	Unit	Rate for 2021-22
	Effective size of filter sand 0.45 to 0.70 mm, uniformity coefficient not more than 1.7 nor less than 1.3, depth of filter 0.75 M, free board 50 cm, gravel 0.45 M in depth, sand and gravel conforming to IS : 8491 (i) – 77, backwash by air wash(if specified) and hard wash by water, standard appurtenances (to be specified), rate of flow controller, filter gauge, sand expansion gauge, etc.		
	b) Wash Water Tank		
	Wash water tanks of capacity equal to 2% of designed quantity of filtered water in a day (+) 10% with 8 to 10 m head (as specified) Wash water tank shall be constructed on RCC column/slabs only.		
	c) Wash Water Pumps		
	Capacity to fill water tank in 1 hour with 100% standby.		
	d) Air Blowers		
	Capable of delivering 600 LMP per square meter of free air, of filter area with pressure@ 0.4 kg/square cm at the under drains (100% standby).		
	e) Valves/gates		
	Inlet, outlet, wash water inlet –outlet and all types and sizes of valves/ gates as per design. (MOC of gate shall be CI)		
	f) Gauges/meters		
	All types gauges and meters required for filter operations and backwashing etc. as per design.		
2.7	Chemical House in Two Stories (floor wise area as specified) RCC framed structure with brick masonry infill walls .ground floor and first floor area as per data/specifications shall be provided. Minimum clear head room for doors, passages, galleries etc. shall be 2.10 m. It shall be 2.40 m in case of Alum dosing tank.		
	Ground floor to accommodate 90 days alum requirements and		
	a) Sundry storage		
	b) First floor to accommodate alum and lime tanks, etc.		
	c) Solution Tanks		
	Minimum 3 tanks (one for preparation, second for dosing and third as standby), each tank capable of giving 8 hours maximum dose without interruption, minimum free board 0.30 M, trays for dissolving, level indicator, mechanical agitation devices, solution feed and drain lines, solution feed device (constant head device, strength of solution up to 10% only) conforming to IS : 9222 Part – 1/1979.		
<b>Chemical house, laboratory &amp; administrative building with areas as per details</b>			
<b>Areas of the Chemical House</b>			
Sr. No.	Details	Capacity of the plant up to 500 m <sup>3</sup> /hr.	
<b>A</b>	<b>Ground Floor</b>		
1	Alum Store	As per calculations-90 day storage	
2	Toilet Block	9	
3	Control panel area	9	

Item No.	Description of Item	Unit	Rate for 2021-22
4	Stair case	15	
5	Chlorinator Room	15	
6	Chlorine Tonner Store ( 5.00 m height)	30	
	Total Area of Ground Floor	78	
<b>B</b>	<b>First Floor</b>		
1	Alum tanks	As per calculations + conveyance space	
2	Store	9	
3	Laboratory	15	
4	Office	10	
5	Stair Case	15	
	Total Area of First Floor	49	
	Total Area of Ground Floor & First Floor	127	
<b># Note :</b> Space for pipe gallery, platform for valve operation etc. are included in filter house and hence removed from the areas of chemical house given under 15 of the tender.			
2.8	Store House (area as specified)		
	Suitable for alum storage of three months requirement in monsoon with 10% extra capacity for other sundry articles.		
2.9	Vacuum feed type Chlorinators – make to be specified and approved by GWSSB.		
	a) conforming to IS : 10533 – A Part – 2/1983.		
	b) Rate of withdrawal shall be as per clause 6.1 Table-1 confirming to IS 10553 (2)-1983		
	c) Chlorinator equipment and container room to confirm to IS : 10533 Part – 1/1983.		
	d) 100% standby shall be provided.		
2.10	By pass arrangements – for Inlet to CCT, Clarifloculator to Filter bed through channel & Filter feed channel to CCT - C.I. or M.S. pipes( as specified ) of size as per design		
	Drainage arrangements – RCC pipes up to plot boundary (as specified ) diameter as per design. (Backwash drain with RCC pipe to plant boundary Or to recirculation sump), (Clarifloculator sludge removing drain with RCC pipe)		
2.11	Electric installation.		
	Both internal and external including entire plant area (as specified).		
2.12	Laboratory equipments		
	As per requirement (to be specified during tendering).		
2.13	Sanitary blocks.		
	Sanitary Block Area – 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified).		
2.14	Administrative block and internal roads.		
	To accommodate office room, chlorine room, laboratory room, panel board room, blower room etc. and asphalt road to connect all units from main gate of plot.		
2.15	Dewatering during entire work using any technique.		



Item No.	Description of Item	Unit	Rate for 2021-22
2.16	Necessary Instrumentation and control as per specifications (for $\geq 10$ MLD WTP). The plant shall be provided with required instrumentation equipment for measurement & control functions, indicated below as a minimum, but not limited to the following:		
a)	Rate of Flow (ROF) Measurement at WTP Inlet Parshall Flume and at each Filter Bed Outlet. Flow Meter shall be Ultrasonic type with remote display to indicate level and corresponding/ proportionate Flow values on field.		
b)	Torque switch at Clariflocculator for alarm of Overload and Trip function of Clariflocculator mechanism.		
c)	Loss of Head (LOH) Measurement across each Filters. LOH Meter shall be Ultrasonic type with remote display to indicate level values and Head Difference on field.		
d)	Level measurement at each Sump/ Tank/ ESR. Level Indicator shall be Float & board type to indicate level values on field. Level switch shall be Displacer/Float type with Low & High set point to start/ stop respective pumps.		
e)	Float & Horizontal Scale type level gauge at Chemical dosing tanks to indicate level values on field.		
f)	Pressure Gauges at each pump/ blower delivery line and at common header.		
g)	Constant Head Flow Measurement at Alum dosing tanks with Float operated flow meter.		
h)	All alarm/indications shall be provided in instrument chamber of MCC.		
i)	pH indicator cum Transmitter (Online Analyzer) to measure, display & transmit pH Value of Raw Water (Location: WTP Inlet Parshall Flume) and Clear Water (Location: CCT Outlet).		
j)	Turbidity Indicator cum Transmitter (Online Analyzer) to measure, display & transmit Turbidity Value of Raw Water (Location: WTP Inlet Parshall Flume), settled water (Location: Clariflocculator outlet) and Clear Water (Location: CCT Outlet).		
k)	Chlorine Indicator cum Transmitter (Online Analyzer) to measure, display & transmit Residual Chlorine Value of clear water (Location: CCT Outlet) and Chlorine Leak Detector at Chlorination Room.		
l)	Sampling Pump for Sampling to Laboratory at Raw Water Channel, At Inlet to Filter & Outlet to Filter		
m)	PLC based control panel with SCADA system shall be provided in central control room of treatment plant for monitoring, control, recording, and logging etc. Necessary alarms, status signals along with the measurements of process parameters etc. shall be displayed in SCADA System.		
n)	Additional instruments & control equipments if any for safe, reliable & efficient operation of treatment process.		
3	Following conditions shall form a part and parcel of the tender		
3.1	Filter house tiles should be glazed vitrified mat finish and tile on wall up to window sill. Around valve area granite flooring to be provided.		
3.2	All channels should be with inside china mosaic/epoxy coated.		
3.3	All railing should be SS railing (SS 304) as per latest IS standard.		
3.4	External paint should be of weather proof coating with primer and 3 coat paint		

Item No.	Description of Item	Unit	Rate for 2021-22
3.5	Opening of window & door should be framed with granite. All platform for kitchen/laboratory shall be of granite and fixed in sandwich with bottom of kota/white marble. All Window shall be of Anodised Aluminum section (1.2mm guage section) with wired glasses, also provided with grill / jaali/aluminium weldmesh to prevent birds entry. Doors shall be of anodised aluminum section(1.2mm guage of section) partial glazed and partial panel with 4mm backelite sheet. Main entry door should be 2.0meter wide with 3.0mtr entry poarch.		
3.6	Roof top of all unit of the WTP is approachable through staircase. All staircase of entire WTP should be RCC only.(No MS ladder or No MS Staircase)		
3.7	Bathroom should have shower facility.		
3.8	Chlorination neutralized pits(Lime pit) shall be made and mock drill practice for leakage neutralization to be carried out while commissioning		
3.9	Fire safety equipment with Safety kit.		
3.10	At chlorination room safety mask and hand gloves, gum boots etc. should be available.		
3.11	All vehicle access roads shall be of RCC and balance of Paver block type		
3.12	Proper arrangement shall be made for storage of PAC solution and Alum with arrangment of vertical lifting of platform through guide rails operated by motors.		
3.13	Proper sludge disposal arrangement shall be made with sludge drying beds		
3.14	All building terrace shall be finished with high quality water proofing like china mosaic flooring with proper slope and drainage for rain water		
3.15	Minimum plinth height of filter house shall be 0.6 m. Also outlet channel RL shall be at plinth level		
3.16	Clear walkway excluding column and valve operating valves shall be 1 meter.		
3.17	Air blower shall be placed on ground floor		
3.18	Pipe gallery shall be embedded in flooring		
3.19	Inlet pipe from flash-mixture to Clariflocculator shall be epoxy coated.		
3.20	Flooring of Loading area like tonner/alum store etc. shall be of Polished Kota stone flooring and open/other space shall be of paver block pitching.		
	<b>Notes</b>		
	(1)Conditions from Sr. No. 2 to 2.16 & 3.1 to 3.20 shall from a part and parcel of the tender and must be incorporated in draft tender papers of conventional treatment plants.		
	(2) Aerator must be provided.		
	(3) Hydraulic design criteria approved by Technical committee shall be referred and item description shall be modified accordingly		
	(4) Structural design criteria approved by technical committee shall be applicable for design.		

Item No.	Description of Item	Unit	Rate for 2021-22
	(5) Design flow shall be specified in M <sup>3</sup> /hour in data sheet considering 22 hours WTP run time in a day to treat requirement water quantity of a day( i.e. 24 hours) of population to be served with design rate of water supply. No separate overloading provision shall be kept in any tender clause .		
	(6) All other details shall be as per design criteria and detail specifications.		
	(7) The following rates are for sites falling in seismic zone III for sites falling in zone IV and V rates shall be increased 5% and 8 % respectively		
	(8) The rates includes excavation ,refilling and throwing away extra stuff at all lead.		
	(9) The following rates are for preliminary or rapid estimate of WTP		
	1. Fixed cost up to and including up to 1MLD	Each	1,531,648
	2. Add for capacity above 1MLD up to 2MLD	Per MLD	1,393,332
	3. Cost of 2MLD treatment plant	Each	3,199,355
	4. Add for capacity above 2MLD up to 4MLD	Per MLD	1,359,457
	5. Cost of 4MLD treatment plant	Each	5,871,976
	6. Add for capacity above 4MLD up to 10MLD	Per MLD	1,249,933
	7. Cost of 10MLD treatment plant	Each	14,589,892
	8. Add for capacity above 10MLD to 25MLD	Per MLD	1,197,993
	9. Cost of 25MLD treatment plant	Each	30,634,087
	10. Add for capacity above 25MLD to 50MLD	Per MLD	1,251,062
	11. Cost of 50MLD treatment plant	Each	61,586,585
	12. Add for capacity above 50MLD to 100MLD	Per MLD	1,244,288
	13. Cost of 100MLD treatment plant	Each	123,794,185
	14. Add for capacity above 100MLD	Per MLD	1,244,288
	---do--- ---do--- with 'V' wire screen under drainage system for filter beds with filter media only filter sand in place of conventional under drain system with gravel supporting media.		
	1. Fixed cost up to and including up to 1MLD	Each	1,471,804
	2. Add for capacity above 1MLD up to 2MLD	Per MLD	1,350,425
	3. Cost of 2MLD treatment plant	Each	3,079,668
	4. Add for capacity above 2MLD up to 4MLD	Per MLD	1,314,293
	5. Cost of 4MLD treatment plant	Each	5,965,692
	6. Add for capacity above 4MLD up to 10MLD	Per MLD	1,269,128
	7. Cost of 10MLD treatment plant	Each	14,509,724
	8. Add for capacity above 10MLD to 25MLD	Per MLD	1,191,219
	9. Cost of 25MLD treatment plant	Each	29,598,687
	10. Add for capacity above 25MLD to 50MLD	Per MLD	1,209,285
	11. Cost of 50MLD treatment plant	Each	60,849,271
	12. Add for capacity above 50MLD to 100MLD	Per MLD	1,229,609
	13. Cost of 100MLD treatment plant	Each	122,319,557
	14. Add for capacity above 100MLD	Per MLD	1,229,609
<b>Slow Sand Filter &amp; Pressure Filter</b>			
3	<b>Slow Sand Filter</b>		
	Providing and erecting slow sand filter including sedimentation tank including all civil structure and piping arrangement and filter media control unit etc. complete.		
	Up to 2 MLD	MLD	2,331,600
	Beyond 2MLD	MLD	1,446,195
4	<b>Pressure Filter / Package WTP</b>		

Item No.	Description of Item	Unit	Rate for 2021-22
	Designing, providing, fabricating pressure filter / package WTP transporting to site, installing, testing and commissioning at site including supply and erection of pressure pump set with all electrical work etc. complete one month trial run with guarantee for one year.		
	Capacity 0.5 MLD	MLD	653,250
	Capacity 1.0 MLD	MLD	709,530
	Capacity 2.0 MLD	MLD	821,085
	Capacity 3.0 MLD	MLD	932,640
	Capacity 4.0 MLD	MLD	1,044,195
	Capacity 5.0 MLD	MLD	1,155,750
<b>Treatment Plant, Mechanical / Electrical &amp; Miscellaneous Items</b>			
5.1	<b>Filter Media - Sand for Rapid Sand Filter Bed</b> Providing & Supplying the filter sand of specified effective size (0.45 to 0.70 mm) and uniformity coefficient( not more than 1.7, nor less than 1.3) and laying over gravel support conforming to IS : 8491 (i) – 77 in filter bed of required depth as per design and drawing. Inclusive of all lead.	Cum	1,327
5.2	<b>Filter Gravel</b> Providing & supplying gravels of different size as per design and drawing and laying in layers in filter beds Inclusive of all lead.	Cum	1,327
5.3.a	<b>Under Drains System:</b> Providing & laying & fixing PVC laterals (pipes) 6 kg/sq.cm of size & perforations as per the hydraulic design to resist 10 m Back wash water head for filter bed area	Sq MT	2,211
5.3.b	<b>V-wire under drain system</b> Supply of V-wire under drain system for RSF beds made from stainless steel screen with base pipe of HDPE pipes with other accessories for one bed having two compartment & size of each bed is 6 m x 4 m . The system shall consist of required length of laterals, each having MOC SS 304 with 300 micron slot screen based on 3" HDPE pipe . The air distribution shall be done uniformly and shall cover all laterals individually.	Sq MT	32,500
5.4	<b>Flash Mixer: Apertures</b> Providing, installing & commissioning Flash mixer impeller with motor, gear arrangement & electrical cable, connections, control panels etc.(size as per design)		
	1 hp	Each	25,125
	2hp	Each	40,200
	3hp	Each	65,325
	5hp	Each	80,400
	7.5hp	Each	110,550
	10hp	Each	125,625
	12.5hp	Each	170,850
5.5	<b>M.S. Gates</b> providing fabricating and fixing /installing mild steel gates of size as per design with operating handle etc.for by pass arrangement		
	<b>M.S. Gates</b>	KG	78
5.5A	<b>C.I. Gates</b>		

Item No.	Description of Item	Unit	Rate for 2021-22
	providing fabricating and fixing /installing C.I. gates of size as per design with operating handle etc.for by pass arrangement with ISI Mark		
	<b>C.I. Gates</b>	KG	85
5.6	<b>M.S. Bridge with Flocculator &amp; Scraper</b> Providing, fabricating, fixing/installing/fitting & commissioning Clarifier M.S Bridge with chequered plate platform 1 m wide, scrapers, flocculator connections with rails and wheels rotating arrangement incl. peripheral trolley, central bearing etc. complete size as per design. Should be of branded.		
	<b>M.S. Bridge with Flocculator &amp; Scraper</b>	Rmt	28,542
5.7	<b>Motors and Gearboxes: For clari Bridge</b> Extra for 3 motors of required RPM and 3 gear box assemblies with one slipping unit including wiring and installing switch and control panel as per requirement.	Set	110,550
5.8	Providing, supplying & fixing <b>Sluice valve PN 1.6</b> instead of filter gate including cost of valves/specials/nut bolts/rubber packing / key to operate valves incl. all labour, equipments, materials required.		
	100 mm dia	No.	5,528
	150 mm dia	No.	8,342
	200 mm dia	No.	14,372
	250 mm dia	No.	23,015
	300 mm dia	No.	29,447
	350 mm dia	No.	43,115
	400 mm dia	No.	61,607
	450 mm dia	No.	75,476
	500 mm dia	No.	125,324
	600 mm dia	No.	171,252
5.9	<b>Air Blower:</b> Providing, installing & commissioning Air agitation system including Blowers(40 HP), piping and valve arrangement etc, as per design FOR ALL BEDS	set	359,509
5.10	<b>Alum Stirrer:</b> Providing, installing & commissioning Alum stirrers with motor(1 HP), gear arrangement & electrical cable, connections, control panels etc.(size as per design)		
	<b>Alum Stirrer</b>	No	20,100
5.11	<b>Pumping Machineries</b> Providing, installing & commissioning pumps for filling the wash water tank / recirculation / lab use as per design including all electrical cable connection complete considering filtration rate		
	For wash water tank	Set	As Per Mech SOR
	For recirculation	Set	
	For Laboratory	Set	
5.12	<b>Manometer:</b> Providing and fixing manometer of approved make	No	22,110
5.13	<b>Loss of Head Indicator:</b> Providing and fixing LOH Indicator of approved make	No	4,221
5.14	<b>Lifting Device:</b> Providing, installing & commissioning Lifting Device including all electrical cable connection complete:		

Item No.	Description of Item	Unit	Rate for 2021-22
	Electrically Operated Hoist 3 tonne capacity in Chlorination room	No	As Per Mech SOR
	Supporting MS girder of lifting device of required size	Rmt	
	Travelling Trolley	No	
	HOT	No	
	Single Girder EOT for Blower room	No	
5.15	<b>Weighing Machine</b>		
	Providing Supplying 500 Kg capacity weighing machine at destination	No	10,000
	Providing Supplying 2500 Kg capacity weighing machine at destination	No	35,000
5.16	<b>Chemical Dosing Pump: incl. Tank</b>		
	Providing and installing chemical dosing metering pump model V-12 with PP head and flow of suitable size	No	12,563
5.17	<b>Electrical Lighting :</b>		
	Providing, installing & commissioning Electrical Installation & lighting as per planning & design. Note : detail estimates as per GWSSB mechanical S.O.R. items		As per R&B
	a) Internal	LS	
	b) External	LS	
	c) Cables	LS	
	d) Panel Board	LS	
5.18	<b>Chlorination Plant:</b>		
	Providing, installing & commissioning Chlorination plant as per design capacity with Gravity feed type chlorinator		
	5 Kg / hr capacity	Set	35,175
	Pressure feed type chlorinator with injector booster etc.complete		
	5 Kg / hr capacity	Set	47,235
5.19	<b>Refilling of Chlorine Gas Cylinder :</b>		
	Refilling of Chlorine gas in cylinder including transportation to and from factory and back		
	a) Chlorine cylinders 900 kg	No	8,040
	b) Chlorine cylinders 100 kg	No	1,809
	c) Emergency drum leakage kit-900 kg	No	48,240
	c.1) Emergency drum leakage kit-100 kg	No	42,210
	d) Chlorine gas metering arrangement	Set	35,175
5.19A	<b>Transportation of Chlorine Gas Cylinder with loading, unloading, Cylinder transportation should have a Licence public liability insurance at 1991</b>		
	(A) 100 Kg. Cylinder	Per No.	1,508
	(B) 900 Kg. Tonner	Per No.	3,015
5.20	<b>Supply of Chlorine Cylinders (Empty)</b>		
	Providing and supplying Chlorine gas cylinder empty of required capacity with necessary explosive certificates including all taxes		
	a) Chlorine cylinders 900 kg (tonner)	No	65,000
	b) Chlorine cylinders 100 kg	No	28,000
5.21	<b>Laboratory Instruments</b>		
	<b>a) Digital PH Meter</b>		
	Providing and supplying microprocessor based digital pocket PH tester.	No	7,500
	<b>b) Digital TDS Meter</b>		
	Providing and supplying microprocessor based digital pocket TDS tester.	No	7,800
	<b>c) Fluoride Test Kit (Digital)</b>		
	Providing and supplying fluoride spot test kit.	No	2,500

Item No.	Description of Item	Unit	Rate for 2021-22
5.22	<b>Chlorine Safety equipments &amp; vacuum control type gaseous chlorination plant.</b>		
A	Providing, Supplying & installing Vacuum Control Direct cylinder mounted gas chlorinator including necessary fittings, installation and commissioning of plant incl. Clamp & control valve with injector.		
	A. 1 Kg. Capacity per hour	No.	93,968
	B. 2 Kg. Capacity per hour	No.	121,605
	C. 3 Kg. Capacity per hour	No.	140,399
B	Providing, Supplying & installing Vacuum Control Direct wall mounted gas chlorinator including necessary fittings, installation and commissioning of plant incl. Clamp, copper pipe, ferule filter & control valve with injector.		
	A. 1 Kg. Capacity	No.	108,339
	B. 2 Kg. Capacity	No.	137,082
	C. 3 Kg. Capacity	No.	158,087
	D. 5 Kg. Capacity [Cabinet Type]	No.	218,889
	E. 10 Kg. Capacity [Cabinet Type ]	No.	265,320
C	Providing, supplying, fixing, erecting & commissioning of Panel Mounted Chlorination Plant with complete equipments Govt. approved make		
	(A) 500 Grams/Hr. capacity	No.	37,587
	(B) 1000 Grams/Hr. capacity	No.	42,009
	(C) 1500 Grams/Hr. capacity	No.	50,853
D	Providing & supplying digital chlorine detector monitor meter - 0 to 20 ppm capacity	No.	65,000
E	Providing & supplying safety kit for 900 Kg cap. Toner.	No.	48,000
F	Providing & supplying safety kit for 100 Kg cap. Toner.	No.	42,000
G	Providing, Supplying & erecting Motor Driven Bleaching Dozing Pump with Cast		
	With 15 Lit Per hour capacity.	No.	34,170
	With 45 Lit Per hour capacity.	No.	36,180
H	Providing & supplying air breathing apparatus as per IS:10245 Part-II.		
	With 30 minutes duration cylinder	No.	40,000
	With 45 minutes duration cylinder	No.	43,000
5.23	<b>Laboratory Instruments</b>		
	Providing and supplying microprocessor based digital pocket TDS tester.	No.	7,800
	a) Providing and supplying fluoride spot test kit.	No.	2,500
	b) Chloroscope 0.2 ppm including testing materials.	No.	900
	c) Chloroscope 0.5 ppm including testing materials.	No.	1,500
	d) Chlorine Tablet Hypo tab - 60	Per Kg.	215
5.24	<b>Servicing of existing Panel Mounted gaseous Chlorination Plant.</b>		
	a) Gravity Feed. Type.	No.	2,513
	b) Pressure Feed. Type.	No.	2,513
	c) Vacuum Feed Type.	No.	2,513
	d) Bleaching Dozing Type.	No.	653

Item No.	Description of Item	Unit	Rate for 2021-22
	<b>Removal of Chlorine Effect On RCC &amp; M.S. Existing Structures.</b>		
6	Applying Anti corrosive Chemical treatment Food Grade epoxy for water retaining structure including cleaning the surface with required treatment and cleaning the surface thoroughly & Making Surface dry, even & smooth for applying treatment and coats. DCL1400 With 3 Years Guarantee	Sq.mt.	1,508
7	Applying Anti corrosive Chemical treatment Food Grade for Exposed Surfaces of M.S. Structures / Pipe Grade for Exposed Surfaces of M.S. Structures / Pipe and smooth and applying treatment in two coats and smooth and applying treatment in two coats	Sq.mt.	251





# **MISCELLENEOUS ITEMS SECTION - E**





**SECTION : 1.E - MISCELLANEOUS COMPLETED ITEM**

Item no.	Description of Item	Unit	Rate for 2021-22
<b>Item no.1</b>	<b>Precast Half Round Gutter</b>		
	Providing and laying precast cement concrete M-150 metal size 12 mm to 20 mm half round gutters with 5 cm thick rectangle block laid on necessary packing of rubble masonry in C.M. 1:6 and C.P. in C.M. 1:3		
1	100 mm dia	R.Mt.	146
2	150 mm dia	"	208
<b>Item no.2</b>	<b>Painting letters</b>		
	Painting letters for "Capacity of tank" the size of letters will be 45 cm height and 50 mm width.		
	Painting letters 45 Cm Ht.	No.	38
	Painting letters 23 Cm Ht.	No.	25
<b>Item no.3</b>	<b>Supplying of various material</b>		
	Supplying following materials including all taxes and carting.		
3.1	Alumina ferric	Kg.	10
3.2	Solvent Cement	Lit.	300
3.3	Bolts and washer for valves	Kg.	70
3.4	Bleaching powder	Kg.	16
3.5	Rubber Packing Normal	Kg.	90
3.6	Rubber Packing Neoprene type	Kg.	175
3.7(a)	P.A.C solution 10% concentration	Lit.	10
<b>Item no.4</b>	<b>Pipe Coating (out Side)</b>		
<b>(A)</b>	<b>Guniting</b>		
	Providing and applying with mechanical arrangement in 1:2 proportion cement, sand Guniting to M.S. pipe surface under 2.1 Kg/Sq.Cm. to 2.80 Kg/Sq.Cm. pressure including removing the loose materials as directed by the Engineer-in-charge and including scrapping the surface with wire brushes, degreasing, cleaning by compressed air and providing, fixing BRC fabric No.14 as reinforcement, curing for 21 days, disposing off the rebound materials with in a lead of 50 m etc. comp. As directed by the E.I.C.		
1	25 mm thick	Sq.M.	404
2	40 mm thick	Sq.M.	473
<b>B</b>	<b>3 LPE</b>		
	Providing and applying 3 LPE Coating outside 3 layers polyethylene (LPE) coating with required tk. As per DIN_30670 or its latest revision or amendment and detail specifications with necessary material & Labour and Equipments etc.	Sq.M.	905
<b>Item no.5(A)</b>	<b>Inner Cement Mortar Lining</b>		
	Providing and making inner cement mortar lining to M.S. Pipes with mechanical devices in cement mortar 1:1 proportion including cost of all materials, labour, special sand required, machinery, power generation, all equipments and taking necessary access openings and manholes, cuts at suitable intervals as directed by Engineer-in-charge and rewelding the same after done with doubler plates pipes including necessary excavation, refilling, concrete breaking and remaking if any, breaking guniting and remaking the same, repainting wherever required with epoxy paint in 3 coats, all dewatering including emptying the pipeline and refilling the same after done with (water to be supplied by Department free of cost within 5 km. lead at fixed point and all other arrangements to be done by agency), including carrying out "C" value performance test of pipeline, complete job as per the directions of the Engineer-in-charge.		
1	9 mm thick for pipes up to 700 mm dia	Sq.M.	279
2	12 mm thick for pipes above 700 mm dia	"	314
<b>Item no.5(B)</b>	<b>Providing 406 Micron epoxy coating to inside pipe line</b>		
1	Providing epoxy coating to inside pipe line with two parts of Solvent free high build liquid epoxy lining as per AWWA C210-07 Suitable for potable water application & shall be approved by CFTRI- India/BS 6920-UK/international standard /NSF/ANSI-61 2004 to be fit for contact with potable water for human consumption <u>with 406 micron thickness.</u> inclusive of necessary materials, labour, Equipment, Contractor's overhead charges and profit and including all taxes.	Sq.M.	372

Item no.	Description of Item	Unit	Rate for 2021-22
<b>Item no.5(C) Providing 100 Micron epoxy coating to inside pipe line</b>			
1	Providing and applying 1 coat of 25 micron of zinc rich primer conforming to specifications of DGS-175, Type- A , and 3 coats each of 25 micron of Non toxic high build black epoxy paint suitable for water potable water application inclusive of necessary materials , labour ,Equipment ,Contractor's overhead charges and profit and including all taxes.	Sq.M.	174
<b>Item no.6</b>			
	Constructing the air Valve cage having following dimension & specification	No.	50,139
	(1) Excavation of pit having size 2.01mX2.01mX0.225m		
	(2) P.C.C in M-10 with size 2.01mX2.01mX0.225m		
	(3) All Conc. Work in M-25		
	(4) Bottom Flat base slab of size 1.86mX1.86mX.18m		
	(5)Top Flat base slab of size 0.91mX0.91mX.10m		
	(6)Vertical wall 0.68 mt height of 1.68 m length &0.18 m wide		
	(7) wide horizontal slab of Size 0.195 mX1.305mx0.18m		
	(8)vertical wall of size 0.93mX0.18mX2.68m		
	(9)Top square of size 0.93mX0.93mX0.10m		
	(10) CRS steel is to be used & dia of all bars are 10 mm & min.350 kg. steel into be used.(AS per approved Drawing of GWSSB)		
<b>Item no. 7 Extra Welding for fixing various appurtenances</b>			
	Welding in all positions with required number runs, for M.S.Pipes internally and/or externally including gauging wherever necessary, fixing appurtenances and other accessories in connection with pipe laying work as per specification.		
	As above for Butt Joints : Plate thickness		
1	Welding for Pipe thickness 4 mm to 7mm	RMT	763
2	Welding for Pipe thickness above 7mm	"	817
<b>Item no. 8 Gas Cutting of MS Pipe / Plates</b>			
	Gas cutting(Either square cut or V cut) pipes, plates etc. including all costs for the following thickness.		
1	Up to 5 mm	RMT	40
2	Above 5 mm up to 10 mm	"	63
3	Above 10 mm	"	81
<b>Item no. 9 Fixing water level indicator</b>			
	Labour charges for fixing wooden / steel water level indicator including all accessories and jointing material etc. complete.		
	For Sump	No.	575
	For ESR	No.	643
<b>Item no. 10 Fixing CI/MS frame &amp; cover</b>			
	Fixing all types of C. I. frame and cover in C.C. 1:2:4 including carting etc. complete excluding cost of R. C. C.	No.	313
<b>Item no.11 Fixing lightning arrester</b>			
	Labour charge for fixing lighting conductors including fixing copper strip incl. suitable Hole fast at suitable intervals incl. fixing earth electrodes in charcoals and salt 0.5 Cu. Mt. and welding copper strip with copper plates etc. complete.		
11.a	as above	No.	2,872
11.b	- do – for copper strip every one mt above or below 15 mt.	R. Mt.	96
11.c	Alternative on weight basis.	Kg.	74
<b>Item no.12 Fixing CI Steps</b>			
	Fixing C. I. steps in masonry in C. M. 1:3 including necessary C.C. for jointing etc. complete during progress of the work.		
1		No.	68
<b>Item no.13 Fixing Surface Boxes</b>			
	Fixing surface boxes including jointing materials incl. cost of jointing materials for concerting C. C. 1:2:4 etc. complete excluding cost of surface Box.		
1		Sq.M.	293

Item no.	Description of Item	Unit	Rate for 2021-22
<b>Item no.14</b>	<b>Fixing Cowl ventilatoR</b>		
	Fixing C. I. cowl type ventilator in C. C. 1:2:4 with bolts and nuts etc. complete including cost of jointing materials.		
	<b>Dia. in mm</b>		
1	80	No.	198
2	100	No.	236
3	150	No.	287
<b>15</b>	<b>Fixing M.S.ladder</b>		
	Labour charges for fixing 45 cm wide M. S. ladder made from angle iron or Flats, in position including cost of jointing materials etc. complete.	R.Mt.	137





# WELLS & GALLERY

## SECTION - F







**SECTION : 1.F - Wells & Gallery**

Sr. No.	Item	Unit	Rate for 2021-22
1	2	3	
	Item No. 1 : Excavation for well including removing and spreading the excavated stuffs directed with all lead.		
( I )	In all sorts of soils & Soft Murrum		
( II )	In Hard Murrum		
( III )	In Soft rock		
(IV)	In hard rock with blasting and chiselling or by chiselling/Breaking only for finishing		
1	0.0 m to 1.5 m depth	I Cu.M.	136
		II Cu.M.	197
		III Cu.M.	289
		IV Cu.M.	698
2	1.5 m to 3.0 m depth	I Cu.M.	149
		II Cu.M.	211
		III Cu.M.	303
		IV Cu.M.	715
3	3.0 m to 4.5 m depth	I Cu.M.	164
		II Cu.M.	226
		III Cu.M.	318
		IV Cu.M.	731
4	4.5 m to 6.0 m depth	I Cu.M.	182
		II Cu.M.	243
		III Cu.M.	336
		IV Cu.M.	748
5	6.0 m to 7.5 m depth	I Cu.M.	201
		II Cu.M.	263
		III Cu.M.	355
		IV Cu.M.	768
6	7.5 m to 9.0 m depth	I Cu.M.	223
		II Cu.M.	285
		III Cu.M.	379
		IV Cu.M.	792
7	9.0 m to 10.5 m depth	I Cu.M.	246
		II Cu.M.	308
		III Cu.M.	412
		IV Cu.M.	824
8	10.5 m to 12.0 m depth	I Cu.M.	274
		II Cu.M.	336
		III Cu.M.	446
		IV Cu.M.	859
9	12.0 m to 13.50 m depth	I Cu.M.	301
		II Cu.M.	363
		III Cu.M.	482
		IV Cu.M.	893

Sr. No.	Item	Unit	Rate for 2021-22
10	13.50 m to 15.00 m depth		
		I Cu.M.	328
		II Cu.M.	389
		III Cu.M.	516
		IV Cu.M.	929
11	15.00 m to 16.50 m depth		
		I Cu.M.	355
		II Cu.M.	417
		III Cu.M.	551
		IV Cu.M.	963
12	16.50 m to 18.00 m depth		
		I Cu.M.	377
		II Cu.M.	439
		III Cu.M.	585
		IV Cu.M.	998
13	18.00 m to 19.50 m depth		
		I Cu.M.	399
		II Cu.M.	460
		III Cu.M.	621
		IV Cu.M.	1,033
14	19.50 m to 21.00 m depth		
		I Cu.M.	421
		II Cu.M.	483
		III Cu.M.	658
		IV Cu.M.	1,071
15	21.00 m to 22.50 m depth		
		I Cu.M.	442
		II Cu.M.	504
		III Cu.M.	697
		IV Cu.M.	1,114
16	22.50 m to 24.00 m depth		
		I Cu.M.	463
		II Cu.M.	525
		III Cu.M.	734
		IV Cu.M.	1,158
17	24.00 m to 25.50 m depth		
		I Cu.M.	486
		II Cu.M.	548
		III Cu.M.	773
		IV Cu.M.	1,202
18	25.50 m to 27.00 m depth		
		I Cu.M.	507
		II Cu.M.	569
		III Cu.M.	810
		IV Cu.M.	1,283
19	27.00 m to 28.50 m depth		
		I Cu.M.	529
		II Cu.M.	591
		III Cu.M.	849
		IV Cu.M.	1,370
20	28.50 m to 30.00 m depth		
		I Cu.M.	551
		II Cu.M.	612
		III Cu.M.	886
		IV Cu.M.	1,467

Sr. No.	Item	Unit	Rate for 2021-22
	Extra for every additional depth of 1.5 m or part there of beyond 30 m depth		
		I Cu.M.	43
		II Cu.M.	48
		III Cu.M.	68
		IV Cu.M.	96
	NOTE : For Desilting of well rates of excavation of well in all soils including hard murrum should be adopted as per lifts		
	(B) Extra for dewatering for excavation in wet condition and in all strata		
	0.00 m to 1.50 m depth	Cu.M.	21
	1.50 m to 3.00 m depth	Cu.M.	29
	3.00 m to 4.50 m depth	Cu.M.	34
	4.50m to 6.00 m depth	Cu.M.	46
	6.00 m to 7.50 m depth	Cu.M.	63
	7.50 m to 9.00 m depth	Cu.M.	81
	9.00 m to 10.50 m depth	Cu.M.	102
	10.50 m to 12.00 m depth	Cu.M.	118
	12.00 m to 13.50 m depth	Cu.M.	147
	13.50 m to 15.00 m depth	Cu.M.	197
	15.00 m to 16.50 m depth	Cu.M.	202
	16.50 m to 18.00 m depth	Cu.M.	231
	18.00 m to 19.50 m depth	Cu.M.	265
	19.50 m to 21.00 m depth	Cu.M.	289
	21.00 m to 22.50 m depth	Cu.M.	327
	22.50 m to 24.00 m depth	Cu.M.	361
	24.00 m to 25.50 m depth	Cu.M.	391
	25.50 m to 27.00 m depth	Cu.M.	428
	27.00 m to 28.50 m depth	Cu.M.	461
	28.50 m to 30.00 m depth	Cu.M.	495
	(C) Extra for dewatering for excavation for every extra additional depth of 1.5 m or part there of beyond 30 m depth		
		Cu.M.	36
Item No.2 :	Sinking single circular well of internal diameter and thickness of steining as specified up to the level as specified in all sorts of soil including hard murrum, boulders and all strata type & strata up to the level as per drawing by dredging, dewatering, drop chiselling with necessary kentiedge and with mechanical means as may be necessary for this type of work including all labour, plant machinery etc. complete. Zero level to be considered from cutting edge level. Including all labour charges with Dewatering but Excluding cost of Cutting Edge & Well steining		
	<b>Well Excavation by sinking</b>		
	<b>2.1 For 4.0 mt internal dia well incl. Dewatering</b>		
	1. 0 to 3 mt depth	R.Mt	10,535
	2. Beyond 3 mt up to 6 mt depth	R.Mt	11,352
	3. Beyond 6 mt to 9 mt depth	R.Mt	12,171
	4. Beyond 9 mt to 12 mt depth	R.Mt	12,698
	5. Beyond 12 mt to 15 mt depth	R.Mt	13,240
	6. Beyond 15 mt to 18 mt depth	R.Mt	14,060
	<b>2.2 For 6.0 mt internal dia well incl. Dewatering</b>		
	1. 0 to 3 mt depth	R.Mt	23,710

Sr. No.	Item	Unit	Rate for 2021-22
	2. Beyond 3 mt up to 6 mt depth	R.Mt	25,541
	3. Beyond 6 mt to 9 mt depth	R.Mt	27,409
	4. Beyond 9 mt to 12 mt depth	R.Mt	28,569
	5. Beyond 12 mt to 15 mt depth	R.Mt	29,790
	6. Beyond 15 mt to 18 mt depth	R.Mt	31,647
	<b>2.3 For 8.0 mt dia well, internal incl. Dewatering</b>		
	1. 0 to 3 mt depth	R.Mt	42,180
	2. Beyond 3 mt up to 6 mt depth	R.Mt	45,405
	3. Beyond 6 mt to 9 mt depth	R.Mt	48,727
	4. Beyond 9 mt to 12 mt depth	R.Mt	50,789
	5. Beyond 12 mt to 15 mt depth	R.Mt	53,056
	6. Beyond 15 mt to 18 mt depth	R.Mt	56,342

Note :Rate for various dia meter of well other than shown can be arrived on area basis, considering internal dia. 'O' (Zero) is to be considered from where sinking operation is started

<b>Item No.3 : Cutting edge</b>			
	Providing fabricating and placing cutting edge and curbs as per design and drawing manufactured from structural steel or M.S. plate confirming to ISS 226-1962 incl. Riveting, welding etc. complete. incl. m.s.bars, anchor bolts and structural steel etc complete.	MT	88,163
<b>Item No. 4</b>			
	<b>RCC for well steining</b>		
	Providing and laying cement concrete 1:2:4 ( 1 Cement : 2 Coarse sand: 4 graded stone aggregates 20 mm nominal size ) and curing complete incl cost of formwork but excluding cost of reinforcement for well steining work		
	1. Well steining incl beam	Cu.M	6,155
	2. Add extra per Cum per m depth beyond 6 m depth	Cu.M	108
<b>Item No. 5 :</b>			
	<b>Masonry for well steining</b>		
	Masonry for well steining in C.M. 1:6 above ground level and up to 1.5 mt depth below average ground level		
	1. Using uncoursed rubble	Cu.M	2,901
	2. Using Bela stones	Cu.M	5,026
	3. Using burnt brick of standard size	Cu.M	4,030
	4. Using CC 1:3:6 block of approved size	Cu.M	3,458
	5. Inverted bela masonry (Veraval area)	Cu.M	5,529
	6. ---do --- Without C.M. joints	Cu.M	4,877
	7. For additional depth of 1.5 m or part there of beyond 1.5 m depth	Cu.M	96
<b>Item No. 6 :</b>			
	<b>Cement plaster for Wells</b>		
	Cement plaster 20 mm thick rough coat with C.M. 1:3 incl watering curing etc. comp. For well	Sq.M	159
	Extra for cement finishing incl. Watering and curing for well	Sq.M	35
<b>Item No. 7 :</b>			
	<b>Coffer dam</b>		

Sr. No.	Item	Unit	Rate for 2021-22
	Providing and constructing cofferdam in river basin including excavation ,filling, middle portion with B.C.soil (in empty Cement/Gunny bags) to the entire satisfaction of EIC till completion of the work including dismantling coffer dam after completion of the work as directed by EIC. <u>Bags Filled with...</u>		
1	Local sand (up to 0.5 Km)	Per Bag	7
2	Local selected Soil (Up to 0.5 KM)	Per Bag	9
3	Sand brought from Outside	Per Bag	11
4	Selected Soil brought from outside	Per Bag	12
5	Dismantling Charges	Per Bag	2
Item No. 8			
	<b>Horizontal Bore in well</b>		
	Drilling of horizontal bore inwell in hard strata of required size and length (without air compressor test & dewatering)		
8.1	115 mm dia	Rmt	645
8.2	100 mm dia	Rmt	532
8.3	80 mm dia	Rmt	425



# **MAINTENANCE & REPAIRS**

## **SECTION - G**







**SECTION : 1.G - Maintenance & Repair**

Item No.	Description	Unit	Rate for 2021-22
Item No. 1	Labour charges for repairing of leakage in MS pipeline of following diameter at different places including necessary excavation manually or by machinery, dewatering, removing of mud, cleaning of pipe and leakage portion, grinding, cutting the pipeline or joint if necessary incl. welding the joint by using ISI marked welding rods duly approved by EIC of appropriate number and size inclusive of excavator, Hydra/ Crane, D.G. set, welding machine, Gas cutter with LPG Cylinder, Oxygen cylinder, Grinding machine etc. with fuel, operator & labour as required. (incl. all material but excluding cost of pipe)		
1	Dia. from 168.3 to 323.9mm	No.	5,553
2	355.60 mm	No.	5,789
3	406.40 mm	No.	6,374
4	457.00 mm	No.	6,731
5	508.0 mm	No.	6,763
6	559.0 mm	No.	6,958
7	610.0 mm	No.	9,007
8	660.0 mm	No.	9,284
9	711.0 mm	No.	9,788
10	762.0 mm	No.	9,983
11	813.0 mm	No.	10,340
12	864.0 mm	No.	10,763
13	914.0 mm	No.	11,203
14	965.0 mm	No.	12,146
15	1016 mm	No.	13,740
16	1067 mm	No.	13,788
17	1118 mm	No.	14,585
18	1168 mm	No.	14,617
19	1219 mm	No.	16,472
20	1321 mm	No.	16,537
21	1422 mm	No.	16,601
22	1524 mm	No.	20,585
23	1626 mm	No.	21,447
24	1727 mm	No.	22,811
25	1829 mm	No.	22,876
26	2032 mm	No.	22,746
Item No. 2	Labour charges for repairing of leakage in CI/DI pipeline for following diameter at different places including necessary excavation manually or by machinery, removing mud, dewatering, cleaning of pipe and leakage portion and repairing by Inserting lead wool including tools required for inserting lead wool, hiring charges of excavators, Hydra/Crane, dewatering set, fuel, operator, cost of lead wool etc complete (including all material but excluding cost of pipe)		
	Dia. in mm		
1	80 mm	No.	742
2	100 mm	No.	1,044
3	125 mm	No.	1,113
4	150 mm	No.	1,415
5	200 mm	No.	1,757
6	250 mm	No.	2,571
7	300 mm	No.	2,871
1	350 mm dia	No.	2,957
2	400 mm dia	No.	3,841
3	450 mm dia	No.	4,878
4	500 mm dia	No.	5,070
5	600 mm dia	No.	7,297
6	700 mm dia	No.	8,372
7	750 mm dia	No.	9,217

Item No.	Description	Unit	Rate for 2021-22
<b>Item No. 3</b>	Labour charges for repairing leakage in CI/DI pipeline of following diameter at different places including necessary excavation manually or by machinery, removing of mud, dewatering, cleaning of pipe, cutting of pipe, Jointing & repairing using CID joints including CID joints, rubber rings, nut bolts, hiring excavator, Hydra/ Crane, dewatering machine, fuel, operator etc complete (including cost of jointing material but excluding cost of pipe)		
1	80 mm	No.	1,683
2	100 mm	No.	1,904
3	125 mm	No.	2,275
4	150 mm	No.	2,642
5	200 mm	No.	3,620
6	250 mm	No.	4,891
7	300 mm	No.	6,018
8	350 mm	No.	8,144
9	400 mm	No.	9,728
10	450 mm	No.	11,736
11	500 mm	No.	14,548
12	600 mm	No.	21,538
13	700 mm	No.	35,667
14	750 mm	No.	36,375
<b>Item No. 4</b>	Labour charges for repairing of leakage in AC pipeline of following diameter at different places including necessary excavation manually or by mechanized excavation, removing of mud, cleaning of pipe and leakage portion, cutting the pipeline & removing piece of pipe from trench with inclusive of mechanical devices JCB, Hydra/Crane if necessary & labourers required .(Exclu. cost of pipe & Fittings )		
	<u>Dia in mm</u>		
1	350	No.	1,282
2	400	No.	1,754
3	450	No.	2,023
4	500	No.	2,496
5	600	No.	4,249
6	700	No.	6,340
<b>Item No. 5</b>	Labour charges for repairing of leakage in AC pipeline of falling diameter at different places including necessary excavation manually or by mechanized excavation, removing of mud, cleaning of pipe and leakage portion, cutting the pipeline & removing piece of pipe from trench with inclusive of mechanical devices JCB, Hydra/Crain if necessary & labours required with providing material such Turened C.I.D. joints with nut bolt, rubber rings etc. comp. (incl. all material but Exclu. cost of pipe)		
1	80 mm dia	No.	1,081
2	100 mm dia	No.	1,279
3	125 mm dia	No.	1,602
4	150 mm dia	No.	1,954
5	200 mm dia	No.	3,145
6	250 mm dia	No.	4,327
7	300 mm dia	No.	5,454
8	350 mm dia	No.	7,308
9	400 mm dia	No.	9,314
10	450 mm dia	No.	10,917
11	500 mm dia	No.	14,559
12	600 mm dia	No.	17,722
13	700 mm dia	No.	39,253
<b>Item No. 6</b>	Labour charges for repairingof leakage in PVC pipeline of folling dia meter at different places including necessary excavation manually or by mechanise excavation, dewatering removing of mud, cleaning of pipe and leakage portion, cutting the pipeline & removing piece of pipe from trench with inclusive of mechanical devices JCB, Hydra/Crain if necessary & labours required with providing material such couplers, solution etc. comp. (incl. all material but Exclu. cost of pipe)		
1	90 mm dia	No.	887
2	110 mm dia	No.	1,035
3	125 mm dia	No.	1,197
4	140 mm dia	No.	1,398
5	160 mm dia	No.	1,724

Item No.	Description	Unit	Rate for 2021-22
6	180 mm dia	No.	2,199
7	200 mm dia	No.	2,807
8	225 mm dia	No.	3,130
9	250 mm dia	No.	3,858
10	280 mm dia	No.	4,477
11	315 mm dia	No.	5,073
<b>Leakage in HDPE Pipe Repairing</b>			
Item No. 7	Labour charges for repairing of leakage in HDPE pipe line with <b>butt welding</b> of following diameter at different places including necessary excavation manually or by mechanize excavation, dewatering, removing of mud, cleaning of pipe and leakage portion of pipe from trench with incl. of mechanical devised JCB if necessary and labours required with providing, jointing material with welding machine etc. comp. (incl. all materials)		
	<b>Dia. in mm</b>		
1	63 mm	No	774
2	75 mm	No	857
3	90 mm	No	966
4	110 mm	No	1,116
5	125 mm	No	1,238
6	140 mm	No	1,396
7	160 mm	No	1,606
8	180 mm	No	1,798
9	200 mm	No	2,113
10	225 mm	No	2,385
11	250 mm	No	2,951
12	280 mm	No	3,431
13	315 mm	No	3,888
Item No. 8	Labour charges for repairing of leakage in HDPE pipeline of following diameter at different places including necessary excavation manually or by machinery, dewatering, removing of mud, cleaning of pipe and leakage portion, Jointing & repairing using <b>MS Clamp</b> inclusive of using all required machinery, labour, dewatering set, fuel, operator, rubber sheet, all Jointing materials, nut bolts etc complete (but excluding cost of Pipe)		
1	63 mm dia	No.	1,172
2	75 mm dia	No.	1,194
3	90 mm dia	No.	1,224
4	110 mm dia	No.	1,263
5	125 mm dia	No.	1,291
6	140 mm dia	No.	1,356
7	160 mm dia	No.	1,432
8	180 mm dia	No.	1,469
9	200 mm dia	No.	1,653
10	225 mm dia	No.	1,700
11	250 mm dia	No.	2,109
12	280 mm dia	No.	2,312
13	315 mm dia	No.	2,379
14	355 mm dia	No.	2,601
15	400 mm dia	No.	3,193
16	450 mm dia	No.	3,579
17	500 mm dia	No.	3,673
Item No. 9	Labour charges for repairing of leakage in HDPE pipeline of following diameter at different places including necessary excavation manually or by machinery, dewatering, removing of mud, cleaning of pipe and leakage portion, cutting the pipeline, Jointing & repairing using <b>CID joint</b> inclusive of using all required machinery, labour, D G Set, fuel, operator, CID joints, rubber rings, nut bolts etc complete (but excluding cost of Pipe)		
1	90 mm	No.	1,802
2	110 mm	No.	1,913
3	125 mm	No.	1,993
4	140 mm	No.	2,074
5	160 mm	No.	2,310
6	180 mm	No.	2,580
7	200 mm	No.	2,808
8	225 mm	No.	3,229
9	250 mm	No.	3,970

Item No.	Description	Unit	Rate for 2021-22
10	280 mm	No.	4,720
11	315 mm	No.	5,581
12	355 mm	No.	7,468
13	400 mm	No.	7,939
14	450 mm	No.	10,025
15	500 mm	No.	13,611
Item No. 10	Labour charges for cleaning of sump / GL cistern including cleaning and removing algae, calcinations, sludge, dirt deposition from bottom and as well as from wall of container, disinfection by bleaching powder with all necessary tools and plants, labours and cost of disinfectant etc complete		
	Capacity of sump in Ltr		
1	10000	No.	1,205
2	20000	No.	1,205
3	30000	No.	1,205
4	40000	No.	1,205
5	50000	No.	1,806
6	60000	No.	1,806
7	70000	No.	1,806
8	80000	No.	1,806
9	90000	No.	1,806
10	100000	No.	2,409
11	110000	No.	2,409
12	120000	No.	2,409
13	130000	No.	2,409
14	140000	No.	2,409
15	150000	No.	2,409
16	160000	No.	2,529
17	170000	No.	2,529
18	180000	No.	2,529
19	190000	No.	2,770
20	200000	No.	2,770
21	250000	No.	3,132
22	300000	No.	3,613
23	350000	No.	4,336
24	400000	No.	4,817
25	450000	No.	5,300
26	500000	No.	5,781
27	550000	No.	6,022
28	600000	No.	6,263
29	650000	No.	6,744
30	700000	No.	7,227
31	750000	No.	7,708
32	800000	No.	7,949
33	850000	No.	8,431
34	900000	No.	8,912
35	950000	No.	9,395
36	1000000	No.	9,635
37	1100000	No.	10,839
38	1200000	No.	11,562
39	1300000	No.	12,525
40	1400000	No.	13,489
41	1500000	No.	14,212
42	1600000	No.	15,417
43	1700000	No.	16,861
44	1800000	No.	17,103
45	1900000	No.	17,825
46	2000000	No.	18,788
47	2500000	No.	23,125
48	3000000	No.	27,701
49	3500000	No.	32,037
50	4000000	No.	36,493
51	4500000	No.	40,829
52	5000000	No.	45,165

Item No.	Description	Unit	Rate for 2021-22
53	5500000	No.	49,621
54	6000000	No.	53,716
55	6500000	No.	58,172
56	7000000	No.	62,508
57	7500000	No.	66,603
58	8000000	No.	71,059
59	8500000	No.	75,395
60	9000000	No.	79,610
61	9500000	No.	83,946
62	10000000	No.	88,281
Item No. 11	Labour charges for <b>cleaning of RCC ESR</b> including cleaning and removing algae, calcinations, sludge, dirt deposition from bottom and as well as from wall of container, disinfection by bleaching powder with all necessary scaffolding, tools and plants, labours and cost of disinfectant etc complete		
	<b>Capacity of ESR in Ltr</b>		
1	10000	No.	2,409
2	20000	No.	2,409
3	30000	No.	2,409
4	40000	No.	2,409
5	50000	No.	2,409
6	60000	No.	2,649
7	70000	No.	2,649
8	80000	No.	2,649
9	90000	No.	2,649
10	100000	No.	2,649
11	110000	No.	2,770
12	120000	No.	2,770
13	130000	No.	2,770
14	140000	No.	2,770
15	150000	No.	2,770
16	160000	No.	2,890
17	170000	No.	2,890
18	180000	No.	2,890
19	190000	No.	2,890
20	200000	No.	2,890
21	250000	No.	3,132
22	300000	No.	3,373
23	350000	No.	3,733
24	400000	No.	4,216
25	450000	No.	4,697
26	500000	No.	4,938
27	550000	No.	5,179
28	600000	No.	5,420
29	650000	No.	5,781
30	700000	No.	6,503
31	750000	No.	6,744
32	800000	No.	6,985
33	850000	No.	7,227
34	900000	No.	7,468
35	950000	No.	7,708
36	1000000	No.	8,190
37	1100000	No.	8,431
38	1200000	No.	9,033
39	1300000	No.	9,635
40	1400000	No.	10,238
41	1500000	No.	10,960
42	1600000	No.	11,442
43	1700000	No.	12,044
44	1800000	No.	12,646
45	1900000	No.	13,249
46	2000000	No.	13,850
47	2500000	No.	15,657
48	3000000	No.	18,668

Item No.	Description	Unit	Rate for 2021-22
49	3500000	No.	21,439
50	4000000	No.	24,088
<b>Item No. 12</b>	Labour charges for repairing of Sluice valve/ Reflux valve including materials, labours and testing etc. complete		
	<b>(A) Repairing of Sluice Valve / Reflux Valve</b>		
<b>12.A.1</b>	<b>(1) Replacing of glan flange only</b>		
1	50 mm dia	No.	58
2	65 mm dia	No.	58
3	80 mm dia	No.	61
4	100 mm dia	No.	66
5	125 mm dia	No.	68
6	150 mm dia	No.	76
7	200 mm dia	No.	114
8	250 mm dia	No.	123
9	300 mm dia	No.	131
10	350 mm dia	No.	199
11	400 mm dia	No.	213
12	450 mm dia	No.	236
13	500 mm dia	No.	250
14	600 mm dia	No.	274
15	700 mm dia	No.	328
16	750 mm dia	No.	343
17	800 mm dia	No.	366
18	900 mm dia	No.	396
<b>12.A.2</b>	<b>(2) Replacing of glan packing only</b>		
1	50 mm dia	No.	63
2	65 mm dia	No.	63
3	80 mm dia	No.	63
4	100 mm dia	No.	71
5	125 mm dia	No.	79
6	150 mm dia	No.	94
7	200 mm dia	No.	128
8	250 mm dia	No.	135
9	300 mm dia	No.	143
10	350 mm dia	No.	208
11	400 mm dia	No.	223
12	450 mm dia	No.	239
13	500 mm dia	No.	254
14	600 mm dia	No.	270
15	700 mm dia	No.	309
16	750 mm dia	No.	327
17	800 mm dia	No.	342
18	900 mm dia	No.	358
<b>12.A.3</b>	<b>(3) Replacing of S.S spindal only</b>		
1	50 mm dia	No.	304
2	65 mm dia	No.	372
3	80 mm dia	No.	503
4	100 mm dia	No.	703
5	125 mm dia	No.	836
6	150 mm dia	No.	968
7	200 mm dia	No.	1,254
8	250 mm dia	No.	1,652
9	300 mm dia	No.	2,050
10	350 mm dia	No.	2,760
11	400 mm dia	No.	3,290
12	450 mm dia	No.	4,085
13	500 mm dia	No.	4,881
14	600 mm dia	No.	6,207
15	700 mm dia	No.	8,615
16	750 mm dia	No.	12,063
17	800 mm dia	No.	14,715

Item No.	Description	Unit	Rate for 2021-22
18	900 mm dia	No.	17,367
	<b>(B) Repairing of Butterfly Valve</b>		
<b>12.B.1</b>	<b>(1) Repairing of leakage in flange only</b>		
1	80 mm dia	No.	203
2	100 mm dia	No.	244
3	125 mm dia	No.	284
4	150 mm dia	No.	366
5	200 mm dia	No.	895
6	250 mm dia	No.	976
7	300 mm dia	No.	1,057
8	350 mm dia	No.	1,382
9	400 mm dia	No.	1,464
10	450 mm dia	No.	1,626
11	500 mm dia	No.	1,788
12	600 mm dia	No.	2,196
13	700 mm dia	No.	5,286
14	750 mm dia	No.	5,447
15	800 mm dia	No.	5,610
16	900 mm dia	No.	5,773
17	1000 mm dia	No.	6,179
18	1200 mm dia	No.	6,503
19	1400 mm dia	No.	11,706
20	1500 mm dia	No.	11,870
<b>Item No. 13</b>	Labour charges for repairing of Single Acting / Double Acting Air valve including materials, labours and testing etc. comp.		
<b>13.A</b>	<b>(A) Replacing of one floating ball only</b>	<b>No.</b>	
1	25 mm dia	No.	127
2	40 mm dia	No.	215
3	50 mm dia	No.	304
4	65 mm dia	No.	394
5	80 mm dia	No.	483
6	100 mm dia	No.	572
7	150 mm dia	No.	661
8	200 mm dia	No.	929
<b>13.B</b>	<b>(B) Replacing of one Rubber packing only</b>		
1	25 mm dia	No.	68
2	40 mm dia	No.	77
3	50 mm dia	No.	87
4	65 mm dia	No.	94
5	80 mm dia	No.	103
6	100 mm dia	No.	138
7	150 mm dia	No.	181
8	200 mm dia	No.	224
<b>13.C</b>	<b>(C) Replacing of one C.I. Plate only</b>		
1	25 mm dia	No.	91
2	40 mm dia	No.	123
3	50 mm dia	No.	138
4	65 mm dia	No.	173
5	80 mm dia	No.	188
6	100 mm dia	No.	239
7	150 mm dia	No.	318
8	200 mm dia	No.	404
<b>Item No. 14</b>	<b>Restoration</b>		
	Add for restoration of infrastructures like Kharkuwa, Electrical Line, Telephone cables all types, water lines, gas line, septic tanks, etc.		
<b>14.a</b>	<b>Kharkuwa Repairing</b>		
1	0.00 to 1.5 Mt.	No	1,936
2	1.5 to 3.00 Mt	No	2,044
<b>14.b</b>	<b>Cable Repairing</b>		
	Electric/ Telephone cable	LS	753



Item No.	Description	Unit	Rate for 2021-22
<b>Item No. 15</b>	<b>Removing of Existing Pipeline</b>		
	Removing of existing pipeline incl. removal of specials, valves jointing material including carting and stacking of removed material from site of work to the department store as directed excl. excavation and refilling.		
<b>15.a</b>	<b>D.I./ C. I. S. &amp; S. Spun Pipes suitable for tyton joints.</b>		
	<b>Dia. in mm</b>		
1	80	R. Mt.	18
2	100	R. Mt.	21
3	125	R. Mt.	27
4	150	R. Mt.	33
4	200	R. Mt.	45
5	250	R. Mt.	59
6	300	R. Mt.	74
7	350	R. Mt.	91
8	400	R. Mt.	112
9	450	R. Mt.	134
10	500	R. Mt.	153
11	600	R. Mt.	203
12	700	R. Mt.	259
13	750	R. Mt.	291
14	800	R. Mt.	324
15	900	R. Mt.	393
<b>15.b</b>	<b>A. C. Pressure Pipe</b>		
	<b>Dia. in mm</b>		
1	80	R. Mt.	11
2	100	"	12
3	125	"	13
4	150	"	17
5	200	"	22
6	250	"	28
7	300	"	33
8	350	"	41
9	400	"	48
10	450	"	55
11	500	"	66
12	600	"	92
<b>15.c</b>	<b>Galvanised M. S. Tubes</b>		
	<b>Dia. in mm</b>		
1	15	R. Mt.	10
2	20	"	12
3	25	"	13
4	32	"	14
5	40	"	15
6	50	"	19
7	65	"	21
8	80	"	25
9	100	"	31
10	125	"	42
11	150	"	46
<b>15.d</b>	<b>RCC/ Pre-stressed concrete Pipes</b>		
	<b>Dia. in mm</b>		
1	300	R. Mt.	64
2	350	"	74
3	380	"	78
4	400	"	87
5	450	"	94
6	500	"	103
7	525	"	109
8	600	"	127
9	700	"	143

Item No.	Description	Unit	Rate for 2021-22
10	750	"	152
11	800	"	164
12	900	"	181
15.e	P. V. C./ HDPE/ GRP Pipes		
	Dia. in mm		
1	63	R. M.L.	3
2	75	"	4
3	90	"	5
4	110	"	5
5	125	"	5
5	140	"	5
6	160	"	6
7	180	"	9
8	200	"	11
9	225	"	12
10	250	"	15
11	280	"	22
12	300	"	25
15.f	MS Pipe		
	Dia. in mm		
1	168.3	RMT	47
2	193.7	"	55
3	219.7	"	62
4	244.5	"	67
5	273.1	"	75
6	323.9	"	91
7	355.6	"	98
8	406.4	"	113
9	457	"	126
10	508	"	141
11	559	"	154
12	610	"	167
13	660	"	181
14	711	"	195
15	762	"	209
16	813	"	221
17	864	"	238
18	914	"	253
19	965	"	265
20	1016	"	277
Item No. 16 Shoring or timbering INCLUDING COST OF LOCAL WOOD MATERIAL			
1	Shoring or timbering for trench with 50 mm thick planks and suitable size struts etc. complete.	Sq. M.	75

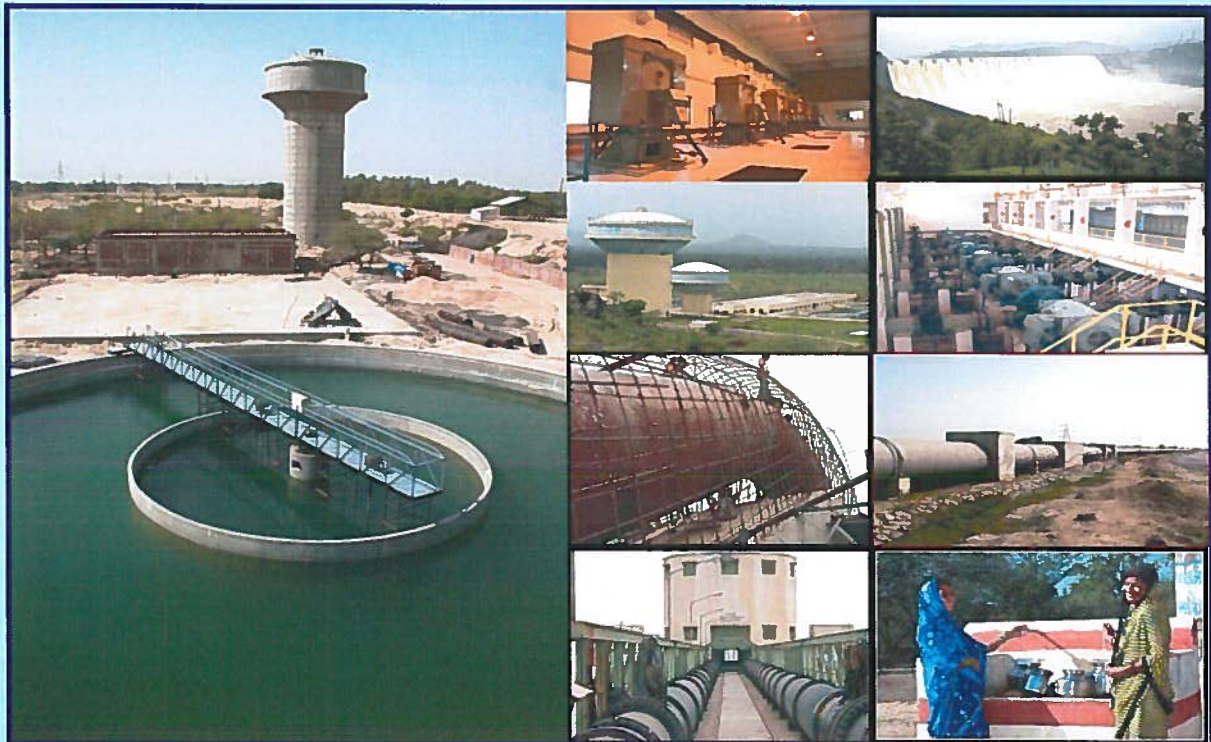


# SCHEDULE OF RATES



**YEAR : 2021-22**

## **PART-2 DRAINAGE SECTION**







# **SEWERAGE TREATMENT PLANT**

## **SECTION - C**





SECTION : 2.C - Sewage Treatment Plant			
ITEM NO.	ITEM DESCRIPTION	UNIT	Rate for 2021-22
1A	<b>Activated Sludge Process based Treatment Plant</b>		
A	Designing (hydraulic, process, structural and aesthetic), constructing and commissioning of Activated Sludge Process based Treatment Plant. Extended Aeration Process and its variants without primary clarification, is preferred for STP capacities less than 10 MLD. Scope of work consists of all Civil, Mechanical, Electrical, instrumentation components of various sub-works as given below including necessary hydraulic testing, structural testing, equipment testing, trial run for 3 months, etc. complete as directed by Engineer-in-charge (turn-key job), to achieve BOD < 20ppm, TSS < 30 ppm, to meet GPCB standard of inland surface water discharge. The Coagulant Dosing System shall be provided, if required.		
	Minimum free board of 0.3 m shall be maintained unless other wise asked for 0.5 m stipulated for specific units.		
	<b>UNITS INCLUDED:</b>		
A	<b>PRIMARY TREATMENT</b>		
1	<b>Inlet Chamber :</b> Designing, providing, and constructing RCC (M:30) inlet chamber for the peak flow as per CPHEEO Manual including necessary excavation in all types of strata including walkway all around the periphery. Inlet chamber having minimum HRT of 60 seconds, each compartment will have steel gates with extension rod, head stock operating wheels. GI pipe railing etc. The work includes providing and making necessary arrangements to connect the flow to screen chamber by approach channel as directed and as per specifications.		
2	<b>Screen Chamber :</b> Designing , providing, constructing, testing and commissioning of Two approach channels (min 4.5 m long), mechanically cleaned bar rack screen (6 mm clear opening 10 mm flats), Escalator screens, with 100% standby manual fine screen (10 mm clear opening) MOC: SS316, CI sluice gates (one before screen & one after screen) , designed for average 1 DWF and maximum peak flow of 2 DWF in RCC (M -300), including inlet pipe/ channel from inlet chamber, outlet pipe / channel to detritus tank, free board of 0.5 m minimum, RCC walkway 1.2 m wide with GI pipe railing. RCC stair case of 1.2 m width from GL to screen chamber. with operating platform and belt conveyor system incl. panel & push bottom switch at local level as well as MCC room for two way control.		
3	<b>Grit Chamber :</b> Designing, providing and constructing grit Chamber- Detritus or vortex type or aerated type (100% standby), mechanically operated in RCC ( M 30) capable of removing 100% of 0.2 mm size particle and above, having specific gravity 2.40, HRT of 1 minute at average flow (Detritus Tank), horizontal velocity not exceeding 0.30 m/sec at peak flow (Detritus Tank) with suitable arrangement of separation of grit from putrescible solids. Inlet and outlet channels of required sizes as may be required to connect the flow to connecting unit etc. Complete including hydraulic testing for water tightness of structure having minimum FB of 0.3 m, wash out arrangement to Grit chamber and platform 1.2 m wide RCC walkway with GI pipe handling shall be provided. A pit for collecting grit conveyed by conveyor shall be provided. It should be suitable to handle the grit for carting. All arrangements shall be as detailed specifications and as directed. CI sluice gates for upstream of grit chamber and for bypass arrangement to be provided.		
4	<b>Parshall flume</b> as per CPHEEO with necessary flow measuring devices/meter consisting of digital indicator in LPS & MLD		
B	<b>SECONDARY TREATMENT</b>		
5	<b>Distribution chamber with CI sluice gates</b> for each clarifier & bypass chamber, having appropriate size, operating platform with CI pipe upto central pier		
6	<b>Primary Clarifier</b> Surface loading rate of 25-30 cum./sq.m/day and free board of 0.5, weir loading limited to 125 cum/day.m. at average flow (upto 10 mld flow & 200 cum/day.m at average flow for larger than 10 mld capacities), scum removal arm, double armed scrapper mechanism, launder as required, telescopic valve, sludge removal pit with CI piping for inlet & outlet, 6 mm th. FRP weir plate, upflow velocity in central pier receiving sewage from the pipeline (from distribution chamber) limited to 0.2 m /sec in central pier, sewage outlet fins of required size as per manual of practice (CPHEEO/ ASCE) (One unit upto 10 MLD & two units for more than 10 MLD (maximum diameter 48 m)		
7	<b>Distribution chamber with CI sluice gates</b> for each compartment of anoxic followed by aeration tank & bypass chamber, having appropriate size, operating platform with CI pipe upto central pier		
8	<b>Aeration tank</b> Minimum HRT 6 hours (at average flow + return sludge flow), 2 nos., minimum free board 0.6 m in case of diffused aeration system (disc/ tube type diffusers with retrievable mechanism) & 1 m in case of aspirator aerator, CS piping, air blowers, all biological parameters as per manual, minimum power level 0.015 kW/cu.m. and energy efficient aerators.		
9	<b>Process Air Blowers or aeration Device</b> The Plant should be based on Dissolved Oxygen/Oxygen Uptake Rate Control with VFD driven Aeration Device.The Aeration System shall be designed for 100 % Capacity of the design Air requirement.The aeration Blower/Aeration Device shall be having 100% installed standby unit. Air diffuser shall be of disc/ tubular , retrievable type installation. The wetted part of the aeration system of non-corrosive materials such as UPVC. Blowers shall be housed in process air blower building. The minimum area of the building is 20 sq.m. and height of 5m (min). The surface Aerators are not acceptable.		
10	<b>Distribution chamber with CI sluice gates</b> for each clarifier (in no case bypass shall be provided after aeration without secondary clarification), having appropriate size, operating platform with CI pipe upto central pier		
11	<b>Secondary Clarifier</b> surface loading rate of 15-35 cum./sq.m/day or less as required and free board of 0.5, weir loading limited to 185 cum/day.m. (at average flow), double armed scrapper mechanism, launder as required, telescopic valve, sludge removal pit with CI piping for inlet & outlet, 6 mm th. FRP weir plate, upflow velocity in central pier receiving sewage from the pipeline (from distribution chamber) limited to 0.2 m/sec in central pier, sewage outlet fins of required size as per manual of practice (CPHEEO/ ASCE) (One unit upto 10 MLD & two units for more than 10 MLD (maximum diameter 48 m)		
12	<b>Raw sludge pump house</b> Sump with minimum HRT of 30 minutes & depth of sludge limited to 2 m, separate panel room outside the wet well		



ITEM NO.	ITEM DESCRIPTION	UNIT	Rate for 2021-22
13	<b>Return sludge pump house</b> Sump with minimum HRT of 30 minutes upto flow of 100% of return sludge capacity & depth of sludge limited to 2 m, separate panel room outside the wet well, 100% standby pumps		
D	<b>DISINFECTION</b>		
14	<b>Chlorine Contact Tank:</b> Designing providing and constructing chlorine contact chamber with baffle walls for adequate capacity to deal with 1 DWF average flow. The chlorine contact tank should be of 30 min capacity, during average flow to achieve 99.99 % coliform reduction. Chlorine dose shall be maintained as per standard provisions, including designing, providing and constructing water supply provision for chlorination, including providing dewatering and by pass arrangement jointing to final effluent mains and outlet weir etc complete. The effluent quality should match with the standards laid down by Gujarat Pollution Control Board and as per obligatory provision and as detailed specification and as directed by engineer in - charge.		
15	<b>Chlorinator and Chlorinator Room/Tonner Room:</b> Designing, providing and constructing chlorinators vacuum type 2 Nos, (1 working + 1 stand by) with auto switchover facility and having capacity for dosage of 5ppm or adequate for 0.5ppm FRC, chlorine booster pump (1W+1S), chlorine tonner with 15 days storage, chlorination room with specified area etc. complete. Necessary provision of having chlorinator room of adequate size. The chlorinator equipment shall include cost of chlorine cylinders/tonner, piping, valves, measuring and controlling equipment, safety devices, lifting equipment, etc. complete as per IS -10553 ( part II) 1982. The tonner room should have minimum 3 MT capacity Hoist for loading and unloading facility. Tonner storage should be distinctly isolated and should be for minimum storage space as directed in the design specification and as per gas laws 1981 and factory act shall be provided. All other matching amenities shall be provided, Minimum 5 MT gantry rail shall be provided for full length of tonner room at 6 m height from level of tonner room, with outlet chamber and treated effluent outlet channel etc complete as per detailed specification.		
E	<b>Sludge treatment</b> Raw/ excess sludge to be treated & digested prior to dewatering by means of belt filter press/ centrifuge/ Combi-machine/ Screw Press/ Bag Filter		
16	<b>Sludge Thickener with equipments:</b> Solids loading rate of 25-35 kg/m <sup>2</sup> /day, Designing, providing & constructing watertight of sludge thickener-gravity type (picket fence) in RCC (M-30) with inlet & outlet pipes, central feed well & sludge removal arrangement, grouting wherever necessary with walkway all around of 1.20m with GI pipe railing interconnecting CI pipes all complete as per specifications, having bottom slope 1:6 & min. 4.5m SWD with necessary fixed bridge scraper arrangement as per detailed specifications & necessary inlet & outlet arrangement. All other arrangement as per detailed specifications. (Necessary above 3 MLD). Min sludge concentration of thickened sludge shall be 4%.		
17	<b>Sludge Digester</b> of suitable capacity as per CPHEEO Manual (only cylindrical volume to be considered without hopper bottom), sludge mixing (by gas/mechanical mixing). Sludge digester shall comprise all the fixtures, fasteners, accessories, supernatant handling, PRV, other safety mechanism etc. along with Flare System		
18	<b>Sludge Dewatering Room with Centrifuge or Belt Press or Screw Press or Bag Type or Filter Press or Combi-machine:</b> Designing, providing constructing and installing including foundation etc. Sludge Centrifuge or Belt Pres or Screw Press or Bag Type or Filter Press or Combi-machine: to handle the sludge flow as per specifications, with appropriate inlet and outlet provision, sludge dewatering unit drain etc. Complete as per specifications.		
19	<b>Filtrate Pumps</b> with 100% standby, designed to empty Recycle sump in 1 hour		
20	<b>Valves/gates</b> Inlet, outlet, wash water inlet – only CI D/F and minimum size of 200 mm (for sludge) as per approved make/brand.		
21	All types <b>gauges and meters</b> required for O & M as per design of specified make/brand.		
22	Dewatering during entire work using any technique.		
23	<b>Necessary Instrumentation and control</b> as per specifications		
24	<b>Outfall Sewer:</b> Designing, providing and constructing appropriate outfall sewer of RCC NP2 pipe, up to plot boundary (as specified) and beyond for treated sewage disposal upto 500m, diameter as per design, including necessary chambers for inspection and cleaning including necessary excavation, dewatering, refilling, concrete encasing/bedding concrete steps to reach the disposal/ nallah bed level. pitching and energy dissipation chamber in nallah portion etc. complete up to 500 m length RCC NP2 pipe line and including all above items.		
25	<b>By pass arrangements</b> RCC pipes with manholes and C.I. sluice gates (MH to be raised above TWL of adjacent unit)		
26	<b>Piping work in CI-LA Class including Sluice valves, Reflux Valves, MS Gates:</b> Providing laying and jointing pipes other than those already included in the above items for interconnection by - pass drains etc. of all units including adequate numbers of manhole chambers. The item includes excavations, refilling and hydraulic testing of pipes, valves, gates, accessories and cost of jointing materials. The items includes required channels with gates for interconnection of units by pass drains etc for all units as directed etc complete as per detailed specifications.		
27	<b>Administrative Building cum Laboratory (G+1):</b> Designing, providing and constructing administrative building, office cum Laboratory including stores. This shall be a building having appropriate carpet area and ground floor and at first floor complete as per specifications including necessary excavation, foundation in RCC M 200 framed structure B. B masonry (11- class in C.M. 1:6) 20 mm cement plaster in C.M 1:3 inside and outside painting. Aluminium door and window with glass panels, mosaic tile flooring and skirting and all other allied items, fixtures fastening electrification arrangement water supply arrangement etc complete.		
	a) Ground floor to accommodate administrative office & laboratory		

ITEM NO.	ITEM DESCRIPTION	UNIT	Rate for 2021-22
	b) First floor to accommodate Office of the Plant In Charge, air monitoring equipments to measure wind direction & speed, hydrogen sulphide concentration etc.		
27.1	<b>Laboratory equipments</b> Laboratory equipment (as per specifications), beautification, telephone and intercom arrangement and wireless system.		
27.2	Furniture and Office Equipments, Office furniture (Make: Godrej/ or similar approved quality) as per specifications		
27.3	<b>Ventilation and Safety equipments</b> as per specifications		
27.4	<b>Sanitary blocks</b> Carpet area – 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified).		
28	<b>Maintenance Workshop</b> of size as per specification		
29	<b>Air blower Building with Air Blowers:</b> Capable of delivering adequate free air for aeration device with suitable pressure (100% standby).		
30	<b>MCC Room</b> of minimum 9 m x 6 m clear inside with safety measures, approval of various statutory/ central/ foreign authority as applicable		
31	<b>Electric installation</b>		
31.1	Both internal and external including entire plant area (as specified).		
31.2	<b>Electric installation</b> - Sub Station Room as per specifications.		
32	<b>DG room with DG sets</b> , as per electric load and specifications (50 % energy requirement).		
33	<b>General Infrastructure Development:</b> Scope also includes, Designing, providing and constructing general infrastructure development such as internal roads, compound wall for STP site, internal street and building lightings, pathways of minimum 1 m wide to access all STP units and Entrance Gate in MS fabrication, etc. all complete as per specifications and directed by engineering in charge.		
33.1	<b>Internal roads</b> Asphalt road (Minimum 4.5 m) to connect all units from main gate of plot.		
33.2	<b>Compound Wall</b> as per the plant layout, along the boundary of STP site (considering plant layout for intermediate and ultimate build out capacity and 33% landscaping area).		
33.3	<b>Green Belt</b> (33% landscaping area) as per specification		
	<b>Notes</b>		
1	All the above conditions shall form a part and parcel of the tender and must be incorporated in draft tender papers of conventional Sewage Treatment Plants.		
2	The necessary changes should be carried out as per Site condition and project requirements at the time of preparing DTPs.		
3	Fine screens (SS 316) are of mechanically cleaned type for working unit and manual bar screen type (SS 316) for standby unit.		
4	Upto 5 MLD Capacity STP chlorination could be done by using sodium hypochlorite solution. Above 5 MLD capacity gas chlorinator to be provided.		
5	Gravity sludge thickener is not provided upto 3 MLD capacity STP. Sludge will be collected into sludge sump & pumped directly to digester or sludge dewatering system.		
6	Filter press or Bag Type for dewatering can be provided for STP's upto 5MLD capacity.		
7	Chlorinator room not provided for STP upto 3 MLD.		
8	Boundary wall, gate, Internal plant roads, storm water drains, site clearance, landscaping is considered in scope. Plant road shall be 4.5m wide. Landscaping area shall be min. 33% of plant area.		
9	All water retaining structures are in M-30 grade of concrete.		
10	Lead for excavation is considered as 500m.		
11	Grade of steel used is Fe 415.		
12	Peak factor considered for design for plants 2 to 5 MLD is 2.5, 6 to 20 MLD is 2.25.		
13	The rates mentioned above STP are considering sites falling in Seismic Zone III. For sites falling in seismic zone IV and V shall be increased by 5% and 8% respectively.		
14	Structural design criteria approved by technical committee shall be applicable for design.		
15	Hydraulic design of the plant shall be considered with free fall discharge of treated sewage to local water body (above HFL). Hydraulic loss shall be worked out for peak flow condition and shall not exceed 4.5m in any circumstances unless otherwise site specific condition and approved by technical committee.		
16	The cost of sewage pumping station and rising main is not included.		
17	Makes of equipment shall be approved by GWSSB.		
18	The rates include excavation, refilling and throwing away extra stuff as directed by the Engineer in Charge.		
19	All other details shall be as per design criteria and detail specifications.		
	The Rates are as under		
1	Fixed cost up to and including up to 1MLD	1No	8,697,990.00
2	Add(prorata) for capacity above 1MLD up to 2MLD	MLD	8,477,990.00
3	Cost of 2MLD treatment plant	1No	17,175,980.00
4	Add (prorata)for capacity above 2MLD up to 5MLD	MLD	8,147,990.00
5	Cost of 5MLD treatment plant	1No	41,619,950.00
6	Add (prorata)for capacity above 5MLD up to 10MLD	MLD	6,444,660.78
7	Cost of 10MLD treatment plant	1No	73,843,253.90
8	Add (Prorata)for capacity above 10MLD to 25MLD	MLD	6,010,885.54
9	Cost of 25MLD treatment plant	1No	164,006,536.93
10	Add (prorata)for capacity above 25MLD to 50MLD	MLD	4,275,949.00
11	Cost of 50MLD treatment plant	1No	270,905,250.00
12	Add (prorata)for capacity above 50MLD to 100MLD	MLD	4,141,995.00
13	Cost of 100MLD treatment plant	1No	478,005,000.00
14	Add (prorata)for capacity above 100MLD	MLD	4,070,000.00

SECTION : 2.C - Sewage Treatment Plant			
ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
1B	<b>Modified Activated Sludge Process based Treatment Plant with Biological Nitrogen &amp; Phosphorous Removal</b>		1
A	Designing (hydraulic, process, structural and aesthetic), constructing and commissioning of Modified Activated Sludge Process based Treatment Plant with Biological Nitrogen and Phosphorous Removal. Extended Aeration Process and its variants without primary clarification, is preferred for STP capacities less than 10 MLD. For nutrient removal, coagulant dosing system for phosphorus removal and tertiary treatment by filtration to be opted wherever applicable. Scope of work consists of all Civil, Mechanical, Electrical, instrumentation components of various sub-works as given below including necessary hydraulic testing, structural testing, equipment testing, trial run for 3 months, etc. complete as directed by Engineer-in-charge (turn-key job), to achieve BOD < 10ppm, TSS < 10ppm, Biological TN < 10ppm & PO <sub>4</sub> < 2ppm to get recyclable quality of water for industrial / agricultural purposes. The Coagulant Dosing System shall be provided as an optional/ back up.		
<b>UNITS INCLUDED:</b>			
A	<b>PRIMARY TREATMENT</b>		
1	<b>Inlet Chamber :</b> Designing, providing, and constructing RCC (M:30) inlet chamber for the peak flow as per CPHEEO Manual including necessary excavation in all types of strata including walkway all around the periphery. Inlet chamber having minimum HRT of 60 seconds, each compartment will have steel gates with extension rod, head stock operating wheels. GI pipe railing etc. The work includes providing and making necessary arrangements to connect the flow to screen chamber by approach channel as directed and as per specifications.		
2	<b>Screen Chamber :</b> Designing, providing, constructing, testing and commissioning of Two approach channels (min 4.5 m long), mechanically cleaned bar rack screen (6 mm clear opening 10 mm the. flats), Escalator screens, with 100% standby manual fine screen (10 mm clear opening) MOC: SS316, CI sluice gates (one before screen & one after screen), designed for average 1 DWF and maximum peak flow of 2 DWF in RCC (M - 300), including inlet pipe/ channel from inlet chamber, outlet pipe / channel to detritus tank, free board of 0.5 m minimum, RCC walkway 1.2 m wide with GI pipe railing. RCC stair case of 1.2 m width from GL to screen chamber. with operating platform and belt conveyor system incl. panel & push bottom switch at local level as well as MCC room for two way control.		
3	<b>Grit Chamber :</b> Designing, providing and constructing grit Chamber- Detritus or vortex type or aerated type (100% standby), mechanically operated in RCC (M 30) capable of removing 100% of 0.2 mm size particle and above, having specific gravity 2.40, HRT of 1 minute at average flow (Detritus Tank), horizontal velocity not exceeding 0.30 m/sec at peak flow (Detritus Tank) with suitable arrangement of separation of grit from putrescible solids. Inlet and outlet channels of required sizes as may be required to connect the flow to connecting unit etc. Complete including hydraulic testing for water tightness of structure having minimum FB of 0.3 m, wash out arrangement to Grit chamber and platform 1.2 m wide RCC walkway with GI pipe handling shall be provided. A pit for collecting grit conveyed by conveyor shall be provided. It should be suitable to handle the grit for carting. All arrangements shall be as detailed specifications and as directed. CI sluice gates for upstream of grit chamber and for bypass arrangement to be provided.		
4	<b>Parshall flume</b> as per CPHEEO with necessary flow measuring devices/meter consisting of digital indicator in LPS & MLD		
B	<b>SECONDARY TREATMENT</b>		
5	<b>Distribution chamber with CI sluice gates</b> for each clarifier & bypass chamber, having appropriate size, operating platform with CI pipe up to central pier		
6	<b>Primary Clarifier</b> Surface loading rate of 25-30 cum./sq.m/day and free board of 0.5, weir loading limited to 125 cum/day.m. at average flow (upto 10 MLD flow & 200 cum/day.m at average flow for larger than 10 MLD capacities), scum removal arm, double armed scrapper mechanism, launder as required, telescopic valve, sludge removal pit with CI piping for inlet & outlet, 6 mm th. FRP weir plate, upflow velocity in central pier receiving sewage from the pipeline (from distribution chamber) limited to 0.2 m/sec in central pier, sewage outlet fins of required size as per manual of practice (CPHEEO/ ASCE) (One unit upto 10 MLD & two units for more than 10 MLD (maximum diameter 48 m)		
7	<b>Distribution chamber with CI sluice gates</b> for each compartment of anoxic followed by aeration tank & bypass chamber, having appropriate size, operating platform with CI pipe upto central pier		
8	<b>Anoxic and/ or Anaerobic Tanks with Submersible Mixers:</b> Suitable Anaerobic and/or Pre-Anoxic Tanks for Biological phosphorus removal and denitrification with submersible mixer arrangement, respectively, as per CPHEEO Manual.		
9	<b>Aeration tank</b> Minimum HRT 6 hours (at average flow + return sludge flow), 2 nos., minimum free board 0.6 m in case of diffused aeration system (disk / tube type diffusers with fixed/ retrievable mechanism) & 1 m in case of aspirator aerator, CS piping, air blowers, all biological parameters as per manual, minimum power level 0.015 kW/cu.m. and energy efficient aerators.		
10	<b>Internal Sludge recirculation pumps</b> Suitable pumps of capacity upto 400% to be provided for internal recirculation of MLSS from Aeration Tank to Anoxic Tank. There should also be the provision of 100% standby pumps in the Warehouse.		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
11	<b>Process Air Blowers or aeration Device</b> The Plant should be based on Dissolved Oxygen/Oxygen Uptake Rate Control with VFD driven Aeration Device. The Aeration System shall be designed for 110 % Capacity of the design Air requirement. The aeration Blower/Aeration Device shall be having 100% installed standby unit. Air diffuser shall be of disk/ tubular type, retrievable. The wetted part of the aeration system of non-corrosive materials such as UPVC. Blowers shall be housed in process air blower building. The minimum area of the building is 20 sq.m. and height of 5m (min). The surface Aerators are not acceptable.		
12	<b>Distribution chamber with CI sluice gates</b> for each clarifier (in no case bypass shall be provided after aeration without secondary clarification), having suitable size, operating platform with CI pipe upto central pier		
13	<b>Secondary Clarifier</b> surface loading rate of 15-35 cum./sq.m/day or less as required and free board of 0.5, weir loading limited to 185 cum/day.m. (at average flow), double armed scrapper mechanism, launder as required, telescopic valve, sludge removal pit with CI piping for inlet & outlet, 6 mm th. FRP weir plate, upflow velocity in central pier receiving sewage from the pipeline (from distribution chamber) limited to 0.2 m/sec in central pier, sewage outlet fins of required size as per manual of practice (CPHEEO/ ASCE) (One unit upto 10 MLD & two units for more than 10 MLD (maximum diameter 48 m)		
14	<b>Raw sludge pump house</b> Sump with minimum HRT of 30 minutes & depth of sludge limited to 2 m. separate panel room outside the wet well		
15	<b>Return sludge pump house</b> Sump with minimum HRT of 30 minutes upto flow of 100% of return sludge capacity & depth of sludge limited to 2 m, 4.5 m minimum diameter, separate panel room outside the wet well, 100% standby pumps		
C	<b>TERTIARY TREATMENT</b> Pressure Sand Filter / Rapid Sand Gravity Filter/ Coagulant Dosing System / Flash Mixer / Flocculator / Settling Tank / Clariflocculator. The design values / specifications for the tertiary treatment units are to be considered from current CPHEEO Manual on Water Supply & Treatment.		
16	<b>Flash Mixer</b> Rapid mixing device design confirming to IS: 7090 of 1985. Detention time 60 sec, velocity gradient 300-400 sec <sup>-1</sup> with fans gear and motor assembly as per design.		
17	<b>Coagulant Dosing System</b> Dosing Tanks- 2Nos. with mixing, carrying, dosing with piping arrangement. Chemical Storage area as per data/specifications		
18	<b>Flocculation &amp; Settling Tank or Clariflocculator</b> RCC Hopper bottom units having slope >45 Deg as per hydraulic and process design with detention period 20 minutes with flocculator paddles with gear and motor assembly as per design. Flocculator design conforming to IS: 7208-1974 (Type-C). Surface loading rate for clarifier 8,000 litres/hour/sq.m and depth 2.5m using PVC media with supporting arrangement and sludge collecting pipes as per detail specifications.		
19	<b>Filter Feed Sump &amp; Pumps</b>		
20	<b>Pressure Sand Filters</b> for STP capacities less than 10 MLD		
21	<b>Rapid Sand Gravity Filters with shed</b> Applicable to plant capacity above 10MLD only. Filter House (RCC framed structure with infill brick masonry walls) and RCC filter beds with sand and gravel bedding as per hydraulic and process design adopting 6000 Litres/hour/sq.m. Filtration rate with 2m water above sand media with under drainage system and inlet, outlet, backwash (rate 600LPM per Sq.m.) piping, pipe gallery, platform min. 5.5m in width and valves/gates arrangement as per design and detail specifications.		
21.1	<b>a. Filter Sand</b> Effective size 0.45 to 0.7 mm, uniformity coefficient not more than 1.7 nor less than 1.3, depth of sand 0.75m, free board 50cm, gravel 0.45m in depth, sand and gravel confirming to IS: 8491 (I)- 77, backwash by air wash (if specified) and hard wash by water, standard appurtenances (to be specified), rate of flow controller, filter gauge, sand expansion gauge, etc.		
21.2	<b>Wash Water Tank</b> Wash Water tanks of capacity equal to 2% of designed quantity of filtered water in a day (+) 10% with 8 to 10 Mtr. Head (as specified)		
21.3	<b>Wash Water Pumps</b> Wash Water Pumps with 100% Standby		
21.4	<b>Air Blowers</b> Capable of delivering 750 to 833 LPM per sq.m of free air flow area at 0.35 to 0.4 Kg/sq.m at the under drains (100% standby). (For capacity of FP more than 10 MLD)		
21.5	<b>Valves/gates</b> Inlet, outlet, wash water inlet- outlet and all types and sizes of valves/gates as per design of specified make/brand.		
21.6	<b>All types gauges and meters</b> required for filter operations and backwashing etc.		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
<b>D</b>	<b>DISINFECTION</b>		
22	<b>Chlorine Contact Tank:</b> Designing providing and constructing chlorine contact chamber with baffle walls for adequate capacity to deal with 1 DWF average flow. The chlorine contact tank should be of 30 min capacity, during average flow to achieve 99.99 % coliform reduction. Chlorine dose shall be maintained as per standard provisions, including designing, providing and constructing water supply provision for chlorination, including providing dewatering and by pass arrangement jointing to final effluent mains and outlet weir etc complete. The effluent quality should match with the standards laid down by Gujarat Pollution Control Board and as per obligatory provision and as detailed specification and as directed by engineer in - charge.		
23	<b>Chlorinator and Chlorinator Room/Tonner Room:</b> Designing, providing and constructing chlorinators vacuum type 2 Nos, (1 working + 1 stand by) with auto switchover facility and having capacity for dosage of 5ppm or adequate for 0.5ppm FRC, chlorine booster pump (1W+1S), chlorine tonner with 15 days storage, chlorination room with specified area etc. complete. Necessary provision of having chlorinator room of adequate size. The chlorinator equipment shall include cost of chlorine cylinders/tonner, piping, valves, measuring and controlling equipment, safety devices, lifting equipment, etc. complete as per IS -10553 ( part II) 1982. The tonner room should have minimum 3 MT capacity Hoist for loading and unloading facility. Tonner storage should be distinctly isolated and should be for minimum storage space as directed in the design specification and as per gas laws 1981 and factory act shall be provided. All other matching amenities shall be provided, Minimum 5 MT gantry rail shall be provided for full length of tonner room at 6 m height from level of tonner room, with outlet chamber and treated effluent outlet channel etc complete as per detailed specification.		
<b>E</b>	<b>Sludge treatment Raw/ excess sludge to be treated &amp; digested prior to dewatering by means of belt filter press/ centrifuge/ Combi-machine/ Screw Press/ Bag Filter</b>		
24	<b>Sludge Thickener with equipments:</b> Solids loading rate of 25-35 kg/m2/day, Designing, providing & constructing watertight of sludge thickener-gravity type (picket fence) in RCC (M-30) with inlet & outlet pipes, central feed well & sludge removal arrangement, grouting wherever necessary with walkway all around of 1.20m with GI pipe railing interconnecting CI pipes all complete as per specifications, having bottom slope 1:6 & min. 4.5m SWD with necessary fixed bridge scraper arrangement as per detailed specifications & necessary inlet & outlet arrangement. All other arrangement as per detailed specifications. (Necessary above 3 MLD). Min sludge concentration of thickened sludge shall be 4%.		
25	<b>Sludge Digester</b> of suitable capacity as per CPHEEO Manual (only cylindrical volume to be considered without hopper bottom), sludge mixing by gas or mechanical mixing system. Sludge digester shall comprise all the fixtures, fasteners, accessories, supernatant handling, PRV, other safety mechanism etc. along with flare system		
26	<b>Sludge Holding Sump</b> Minimum HRT of 4 hours, Designing, providing and constructing of sludge holding sump and pump for discharging sludge to centrifuge using CI pipe complete as per detailed specification. Agitators/Mixers shall be provided in sump for keeping sludge in suspension. The pump shall be of Helical Screw pumps, 100% standby.		
27	<b>Sludge Dewatering Room with Centrifuge or Belt Pres or Screw Press or Bag Type or Filter Press or Combi-machine:</b> Designing, providing constructing and installing including foundation etc. Sludge Centrifuge or Belt Pres or Screw Press or Bag Type or Filter Press or Combi-machine: to handle the sludge flow as per specifications, with appropriate inlet and outlet provision, sludge dewatering unit drain etc. Complete as per specifications.		
28	<b>Filtrate Pumps</b> with 100% standby, designed to empty Recycle sump in 1 hour		
29	<b>Valves/gates</b> Inlet, outlet, wash water inlet – only CI D/F and minimum size of 200 mm (for sludge) as per approved make/brand.		
30	All types <b>gauges and meters</b> required for O & M as per design of specified make/brand.		
31	Dewatering during entire work using any technique.		
32	<b>Necessary Instrumentation and control</b> as per specifications		
33	<b>Outfall Sewer:</b> Designing, providing and constructing appropriate outfall sewer of RCC NP2 pipe, up to plot boundary (as specified) and beyond for treated sewage disposal upto 500m, diameter as per design, including necessary chambers for inspection and cleaning including necessary excavation, dewatering, refilling, concrete encasing/bedding concrete steps to reach the disposal/ nallah bed level. pitching and energy dissipation chamber in nallah portion etc. complete up to 500 m length RCC NP2 pipe line and including all above items.		
34	<b>By pass arrangements</b> RCC pipes with manholes and C.I. sluice gates (MH to be raised above TWL of adjacent unit)		
35	<b>Piping work in CI-LA Class including Sluice valves, Reflux Valves, MS Gates:</b> Providing laying and jointing pipes other than those already included in the above items for interconnection by - pass drains etc. of all units including adequate numbers of manhole chambers. The item includes excavations, refilling and hydraulic testing of pipes, valves, gates, accessories and cost of jointing materials. The items includes required channels with gates for interconnection of units by pass drains etc for all units as directed etc complete as per detailed specifications.		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
36	<b>Administrative Building cum Laboratory (G+1):</b> Designing, providing and constructing administrative building, office cum Laboratory including stores. This shall be a building having appropriate carpet area and ground floor and at first floor complete as per specifications including necessary excavation, foundation in RCC M 200 framed structure B. B masonry (1:1 class in C.M. 1:6) 20 mm cement plaster in C.M 1:3 inside and outside painting. Aluminium door and window with glass panels, mosaic tile flooring and skirting and all other allied items, fixtures fastening electrification arrangement water supply arrangement etc complete.		
	a) Ground floor to accommodate administrative office & laboratory		
	b) First floor to accommodate Office of the Plant In Charge, air monitoring equipments to measure wind direction & speed, hydrogen sulphide concentration etc.		
36.1	<b>Laboratory equipments</b> Laboratory equipment (as per specifications), beautification, telephone and intercom arrangement and wireless system.		
36.2	Furniture and Office Equipments, Office furniture (Make: Godrej/ or similar approved quality) as per specifications		
36.3	<b>Ventilation and Safety equipments</b> as per specifications		
36.4	<b>Sanitary blocks</b> Carpet area – 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified).		
37	<b>Maintenance Workshop</b> of size as per specification		
38	<b>Air blower Building with Air Blowers:</b> Capable of delivering adequate free air for aeration device as well as filter air scouring with suitable pressure (100% standby).		
39	<b>MCC Room</b> of minimum 9 m x 6 m clear inside with safety measures, approval of various statutory/ central/ foreign authority as applicable		
40	<b>Electric installation</b>		
40.1	Both internal and external including entire plant area (as specified).		
40.2	<b>Electric installation</b> - Sub Station Room as per specifications.		
41	<b>DG room with DG sets</b> , as per electric load and specifications (50 % energy requirement).		
42	<b>General Infrastructure Development:</b> Scope also includes, Designing, providing and constructing general infrastructure development such as internal roads, compound wall for STP site, internal street and building lightings, pathways of minimum 1 m wide to access all STP units and Entrance Gate in MS fabrication, etc. all complete as per specifications and directed by engineering in charge.		
42.1	<b>Internal roads</b> Asphalt road (4.5 m Minimum) to connect all units from main gate of plot.		
42.2	<b>Compound Wall</b> as per the plant layout, along the boundary of STP site (considering plant layout for intermediate and ultimate build out capacity and 33% landscaping area).		
42.3	<b>Green Belt</b> (33% landscaping area) as per specification		
	<b>Notes</b>		
1	All the above conditions shall form a part and parcel of the tender and must be incorporated in draft tender papers of conventional Sewage Treatment Plants with Biological Nitrogen Removal and Tertiary treatment for phosphorus removal.		
2	The necessary changes should be carried out as per Site condition and project requirements at the time of preparing DTPs.		
3	Fine screens (SS 316) are of mechanically cleaned type for working unit and manual bar screen type (SS 316) for standby unit.		
4	Tertiary units such as flash mixing tanks, coagulant dosing system, flocculation chamber, clarifier or Clariflocculator and filters (optional) shall be provided if required as per process design for AO process to achieve specified effluent quality.		
5	Upto 5 MLD Capacity STP chlorination could be done by using sodium hypochlorite solution. Above 5 MLD capacity gas chlorinator to be provided.		
6	Gravity sludge thickener is not provided upto 3 MLD capacity STP. Sludge will be collected into sludge sump & pumped directly to digester or sludge dewatering system.		
7	Filter press or Bag Type for dewatering can be provided for STP's upto 5MLD capacity.		
8	Chlorinator room not provided for STP upto 3 MLD.		
9	Boundary wall, gate, Internal plant roads, storm water drains, site clearance, landscaping is considered in scope. Plant road shall be 4.5m wide. Landscaping area shall be min. 33% of plant area.		
10	All water retaining structures are in M-30 grade of concrete.		
11	Lead for excavation is considered as 500m.		
12	Grade of steel used is Fe 415.		
13	Peak factor considered for design for plants 2 to 5 MLD is 2.5, 6 to 20 MLD is 2.25.		
14	The rates mentioned above STP are considering sites falling in Seismic Zone III. For sites falling in seismic zone IV and V shall be increased by 5% and 8% respectively.		
15	Structural design criteria approved by technical committee shall be applicable for design.		
16	Hydraulic design of the plant shall be considered with free fall discharge of treated sewage to local water body (above HFL). Hydraulic loss shall be worked out for peak flow condition and shall not exceed 4.5m in any circumstances unless otherwise site specific condition and approved by technical committee.		
17	The cost of sewage pumping station and rising main is not included.		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
18	Makes of equipment shall be approved by GWSSB.		
19	The rates include excavation, refilling and throwing away extra stuff as directed by the Engineer in Charge.		
20	All other details shall be as per design criteria and detail specifications.		
	The Rates are as under		
1	Fixed cost up to and including up to 1MLD	1No	13,200,000.00
2	Add(prorata) for capacity above 1MLD up to 2MLD	MLD	12,767,088.00
3	Cost of 2MLD treatment plant	1No	25,967,088.00
4	Add (prorata)for capacity above 2MLD up to 5MLD	MLD	8,147,990.00
5	Cost of 5MLD treatment plant	1No	50,411,058.00
6	Add (prorata)for capacity above 5MLD up to 10MLD	MLD	7,433,623.00
7	Cost of 10MLD treatment plant	1No	87,579,172.00
8	Add (Prorata)for capacity above 10MLD to 25MLD	MLD	6,434,679.00
9	Cost of 25MLD treatment plant	1No	184,099,353.00
10	Add (prorata)for capacity above 25MLD to 50MLD	MLD	4,966,500.00
11	Cost of 50MLD treatment plant	1No	308,261,853.00
12	Add (prorata)for capacity above 50MLD to 100MLD	MLD	4,400,000.00
13	Cost of 100MLD treatment plant	1No	528,261,853.00
14	Add (prorata)for capacity above 100MLD	MLD	4,070,000.00

SECTION : 2.C - Sewage Treatment Plant				
ITEM NO.	DESCRIPTION	UNIT		Rate for 2021-22
2	<b>Sequential Batch Reactor Technology (SBR TECHNOLOGY)</b>			
A	Designing, providing, constructing, hydraulic testing, commissioning and giving satisfactory trials of STP consisting of Inlet Chamber, Screen Chamber, Detritus Tanks, Distribution Chamber and SBR Basins, Sludge Sump, Chlorine Contact Tank, Chlorinator Room / Shed, Sludge Dewatering Equipment, necessary piping work with required valves, gates, drains, pathways, Administration Block cum Laboratory, Laboratory Equipments, Internal Roads, Pathways, compound wall, Tools and Plants, complete as turnkey job with all involved civil, electrical, instrumentation and mechanical works inclusive of following items, units as per detailed specifications for civil, electrical and mechanical components with all duties and taxes etc. complete to achieve BOD < 10ppm, TSS < 10ppm, Biological TN < 10ppm & PO4 < 2ppm to get recyclable quality of water for industrial / agricultural purposes. The Coagulant Dosing System shall be provided as an optional/ back up. All units shall be interconnected with administration building by Suitable or RCC overhead walkways.			
	<b>UNITS INCLUDED:</b>			
A	<b>PRIMARY TREATMENT</b>			
1	<b>Inlet Chamber :</b> Designing, providing, and constructing RCC (M:30) inlet chamber for the peak flow as per CPHEEO Manual including necessary excavation in all types of strata including walkway all around the periphery. Inlet chamber having minimum HRT of 60 seconds, each compartment will have steel gates with extension rod, head stock operating wheels. GI pipe railing etc. The work includes providing and making necessary arrangements to connect the flow to screen chamber by approach channel as directed and as per specifications.			
2	<b>Screen Chamber :</b> Designing, providing, constructing, testing and commissioning of Two approach channels (min 4.5 m long), mechanically cleaned bar rack screen (6 mm clear opening 10 mm the flats), Escalator screens, with 100% standby manual fine screen (10 mm clear opening) MOC: SS316, CI sluice gates (one before screen & one after screen), designed as per CPHEEO Manual in RCC (M -30), including inlet pipe/ channel from inlet chamber, outlet pipe / channel to detritus tank, free board of 0.5 m minimum, RCC walkway 1.2 m wide with GI pipe railing. RCC stair case of 1.2 m width from GL to screen chamber. with operating platform and belt conveyor system incl. panel & push bottom switch at local level as well as MCC room for two way control.			
3	<b>Grit Chamber :</b> Designing, providing and constructing grit Chamber- Detritus or vortex type or aerated type (100% standby), mechanically operated in RCC (M 30) capable of removing 100% of 0.2 mm size particle and above, having specific gravity 2.40, HRT of 1 minute at average flow (Detritus Tank), horizontal velocity not exceeding 0.30 m/sec (Detritus Tank) at peak flow with suitable arrangement of separation of grit from putrescible solids. Inlet and outlet channels of required sizes as may be required to connect the flow to connecting unit etc. Complete including hydraulic testing for water tightness of structure having minimum FB of 0.3 m, wash out arrangement to Grit chamber and platform 1.2 m wide RCC walkway with GI pipe handling shall be provided. A pit for collecting grit conveyed by conveyor shall be provided. It should be suitable to handle the grit for carting. All arrangements shall be as detailed specifications and as directed.			
4	Parshall flume having head loss limited to 0.15 m with necessary flow measuring devices/meter consisting of digital indicator in LPS & MLD			
B	<b>SECONDARY TREATMENT</b>			
5	<b>SBR Basins:</b> Designing, providing and constructing in RCC (M 300), CASP basins for biological removal of BOD along with built-in nitrification-de-nitrification, Bio-P removal in compartments to handle combine flow of 1 DWF incoming flow and recirculation flow including construction of selector compartments and providing 1.2 m wide clear approach walkways, expansion joints wherever necessary, including foundations etc as per specifications. Peak factor shall be 2, F/M ratio shall be 0.15, complete with air blowers, fine diffused aeration grid with Retrievable type installation equipment and FB 0.5 m and SWD as required. DO level in basin to be minimum 2 mg/l complete with "Oxygen Uptake Rate" control system and all related instruments, Stainless steel decanters and automation works. MLSS concentrations shall be 3000 - 5000 mg/l or more, MLVSS to MLSS ratio to be 0.6-0.7. HRT shall be min. 13.5 hrs and SRT suitable for fully digested sludge. SBR process shall have independent steps like Fill & aeration, Settling(Sedimentation/clarification), Decanting without overlapping each other. Since it is complete batch process, filling will not be acceptable during settling or Decanting. Minimum decanting depth shall not be less than 2.20 m. The system should work on a gravity influent condition. No influent/effluent equalization tanks or flash filling is accepted. It should have all other related works.			
	SRT shall be suitably provided to achieve N, P removal. Since these are the technology driven plants, bidders has to adopt well established, well tested and proven, IIT/ NEERI evaluated/approved SBR process /specifications and at least 50 % of the tendered capacity has been in successfully operating condition as per the outlet criteria mentioned in above in Government organizations of India since last two years including one year of standard defect liability period. Bidder has to tie-up with the well qualified technology provider who having experience in India at least 50 % of the tendered capacity with 1 year O & M experience in government organizations of India.			
6	<b>Process Air Blowers or Aspirator Aerator:</b> The Plant should be based on Dissolved Oxygen/Oxygen Uptake Rate Control with VFD driven Aeration Device. The Aeration System shall be designed for 110 % Capacity of the design Air requirement. The aeration Blower/Aeration Device shall be having 100% installed standby unit.  Air diffuser shall be of disk/ tubular type, retrievable. The wetted part of the aeration system of non-corrosive materials such as UPVC.  Blowers shall be housed in process air blower building. The minimum area of the building is 20 sq.m. and height of 5m (min).			
7	<b>Raw sludge pump house:</b> Raw Sludge Sump minimum HRT of 30 minutes & depth of sludge limited to 2 m, 4.5 m minimum diameter, separate panel room outside the wet well			



ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
<b>C</b>	<b>DISINFECTION</b>		
8	<b>Chlorine Contact Tank:</b> Designing providing and constructing chlorine contact chamber of adequate capacity to deal with 1 DWF average flow. The chlorine contact tank should be of 30 min capacity, during average flow to achieve 99.99 % coliform reduction. Chlorine dose shall be maintained as per standard provisions, including designing, providing and constructing water supply provision for chlorination, including providing dewatering and by pass arrangement jointing to final effluent mains and outlet weir etc complete. The effluent quality should match with the standards laid down by Gujarat pollution control board and as per obligatory provision and as detailed specification and as directed by engineer in - charge.		
9	<b>Chlorinator and Chlorinator Room/Tonner Room:</b> Designing, providing and constructing chlorinators vacuum type 2 Nos, (1 working+ 1 stand by) with auto switchover facility and having capacity for dosage of adequate chlorine to ensure 99.99 % coliform reduction as per obligatory provisions and detailed specifications with necessary provision of having chlorinator room of adequate size. The chlorinator equipment shall include cost of chlorine cylinders/tonner, piping, valves, measuring and controlling equipment, safety devices, lifting equipment, etc. complete as per IS -10553 ( part II) 1982. The tonner room should have minimum 3 MT capacity Hoist for loading and unloading facility. Tonner storage should be distinctly isolated and should be for minimum storage space as directed in the design specification and as per gas laws 1981 and factory act shall be provided. All other matching amenities shall be provided, Minimum 5 MT gantry rail shall be provided for full length of tonner room at 6 m height from level of tonner room, with outlet chamber and treated effluent outlet channel etc complete as per detailed specification.		
10	<b>Sludge treatment</b>		
10.1	<b>Sludge Thickener with equipments:</b> Solids loading rate of 25-35 kg/m <sup>2</sup> /day, Designing, providing & constructing watertight of sludge thickener-gravity type (picket fence) in RCC (M-30) with inlet & outlet pipes, central feed well, sludge it & sludge removal arrangement, grouting wherever necessary with walkway all around of 1.20m with GI pipe railing interconnecting CI pipes all complete as per specifications, having bottom slope 1:6 & min. 4.5m SWD with necessary fixed bridge scraper arrangement as per detailed specifications & necessary inlet & outlet arrangement. All other arrangement as per detailed specifications. (One unit upto 10 MLD and two units for more than 10 MLD). Min sludge concentration in thickened sludge shall be 4%.		
10.2	<b>Sludge Holding Sump :</b> Designing, providing and constructing of sludge sump and pump house of appropriate size with pumps, ceiling height minimum 6 m over sump for discharging sludge to centrifuge using CI pipe complete as per detailed specification.		
10.3	<b>Sludge Dewatering Equipment Room with Centrifuge or belt press or screw press or Filter Press or Combi-machine or Bag Type:</b> Designing, providing constructing and installing including foundation etc. Centrifuge or belt press or screw press or Filter Press or Combi-machine or bag Type to handle the sludge flow as per specifications, with appropriate inlet and outlet provision, sludge dewatering unit drain etc. Complete as per specifications.		
10.4	<b>Sludge/ filtrate Pumps</b>		
	a) Capacity to pump sludge in 1 hour with 100% standby (20-25% efficiency, "C" value to be adopted 50% than that of water to calculate friction loss)		
	b) Filtrate from thickening and dewatering to be conveyed only by PVC 10 kg/sq.cm.		
11	<b>Valves/gates</b>		
	Inlet, outlet ,wash water inlet – only CI D/F and minimum size of 200 mm as per approved make/brand.		
12	<b>All types gauges and meters</b> required for O & M as per design of specified make/brand.		
13	<b>Necessary Instrumentation and control</b> as per specifications		
14	<b>Outfall Sewer:</b> Designing, providing and constructing appropriate outfall sewer of RCC NP2 pipe, to discharge treated effluent from outlet chamber after chlorination tank to the disposal point at outlet battery limit of STP including necessary chambers for inspection and cleaning including necessary excavation, dewatering, refilling, concrete encasing/bedding concrete steps to reach the disposal/ nallah bed level. pitching and energy dissipation chamber in nallah portion etc. complete up to 500 m length RCC NP2 pipe line and including all above items.		
15	<b>By pass arrangements</b> RCC pipes with manholes and C.I. sluice gates (MH to be raised above TWL of adjacent unit)		
16	<b>Piping work in CI-LA Class including Sluice valves, Reflux Valves, MS Gates:</b> Providing laying and jointing pipes other than those already included in the above items for interconnection by - pass drains etc. of all units including adequate numbers of manhole chambers. The item includes excavations, refilling and hydraulic testing of pipes, valves, gates, accessories and cost of jointing materials. The items includes required channels with gates for interconnection of units by pass drains etc for all units as directed etc complete as per detailed specifications.		

ITEM NO.	DESCRIPTION		UNIT		Rate for 2021-22
17	<b>Administrative Building cum Laboratory (G+1):</b> Designing, providing and constructing administrative building, office cum Laboratory including stores. This shall be a building having appropriate carpet area and ground floor and at first floor complete as per specifications including necessary excavation, foundation in RCC M 200 framed structure B. B masonry (1:1- class in C.M. 1:6) 20 mm cement plaster in C M 1.3 inside and outside painting. Aluminium door and window with glass panels, mosaic tile flooring and skirting and all other allied items, fixtures fastening electrification arrangement water supply arrangement etc complete.				
	a) Ground floor to accommodate administrative office & laboratory				
	b) First floor to accommodate Office of the Plant In Charge, air monitoring equipments to measure wind direction & speed, hydrogen sulphide concentration etc.				
17.1	<b>Laboratory equipments</b> Laboratory equipment (as per specifications), beautification, telephone and intercom arrangement and wireless system.				
17.2	Furniture and Office Equipments, Office furniture (Make: Godrej/ or similar approved quality) as per specifications				
17.3	<b>Ventilation and Safety equipments as per specifications</b>				
17.4	<b>Sanitary blocks</b> Carpet area – 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified).				
18	<b>Maintenance Workshop</b> of size as per specification				
19	<b>Air blower Building with Air Blowers:</b> Capable of delivering adequate free air for aeration device with suitable pressure (100% standby).				
20	<b>MCC Room</b> of minimum 9 m x 6 m clear inside with safety measures, approval of various statutory/ central/ foreign authority as applicable				
21	<b>Electric installation</b>				
21.1	Both internal and external including entire plant area (as specified).				
21.2	<b>Electric installation - Sub Station Room</b> as per specifications.				
22	<b>DG room with DG sets</b> , as per electric load and specifications (50 % energy requirement).				
23	<b>General Infrastructure Development:</b> Scope also includes, Designing, providing and constructing general infrastructure development such as internal roads of minimum 6 mtr wide, compound wall for STP site, internal street and building lightings, pathways of minimum 1 m wide to access all STP units and Entrance Gate in MS fabrication, etc. all complete as per specifications and directed by engineering in charge.				
23.1	<b>Internal roads</b> Asphalt road (Minimum 4.5 m) to connect all units from main gate of plot.				
23.2	<b>Compound Wall</b> as per the plant layout, long the boundary of STP site (considering plant layout for intermediate and ultimate build out capacity and 33% landscaping area).				
23.3	<b>Green Belt (33% landscaping area)</b> as per specification				
	<b>NOTES:</b> 1. Fine screens (SS 316) are of mechanically cleaned type for working unit and manual bar screen type (SS 316) for standby unit. 2. Upto 5 MLD Capacity STP chlorination may be done by using sodium hypochlorite solution. Above 5 MLD capacity gas chlorinator to be provided. 3. Gravity sludge thickener is not provided upto 3 MLD capacity STP. Sludge will be collected into sludge sump & pumped directly to sludge dewatering system. 4. Filter press or Bag Type dewatering can be provided for STP's upto 5MLD capacity. 5. Chlorinator room not provided for STP upto 3 MLD. 6. Boundary wall, gate, Internal plant roads, storm water drains, site clearance, landscaping is considered in scope. Plant road shall be 4.5m wide. 7. All water retaining structures are in M-30 grade of concrete. 8. Lead for excavation is considered as 500m. 9. Grade of steel used is Fe 415. 10. Peak factor considered for design for plants 2 to 5 MLD is 2.5, 6 to 20 MLD is 2.25.				
	11. The rates mentioned above STP are considering sites falling in Seismic Zone III. For sites falling in seismic zone IV and V shall be increased by 5% and 8% respectively. 12. Structural design criteria approved by technical committee shall be applicable for design. 13. Hydraulic design of the plant shall be considered with free fall discharge of treated sewage to local water body (above HFL). Hydraulic loss shall be worked out for peak flow condition and shall not exceed 4.5m in any circumstances unless otherwise site specific condition and approved by technical committee. 14. The cost of sewage pumping station and rising main is not included. 15. Makes of equipment shall be approved by GWSSB. 16. The rates includes excavation, refilling and throwing away extra stuff as directed by the Engineer in Charge. 17. All other details shall be as per design criteria and detail specifications.				
No.	Capacity of Plant MLD	No of Basin		Area Req (Ha)	Rate per MLD Rs. In Lakh
1	Up to 2	2	MLD	0.20	225.00
	Cost of 2MLD treatment plant				450.00
2	2 to 3 mld prorata	2	MLD	0.25	150.00
	Cost of 3MLD treatment plant				600.00

ITEM NO.	DESCRIPTION		UNIT		Rate for 2021-22
3	3 to 5	2	MLD	0.40	75.00
	Cost of 5MLD treatment plant				750.00
4	5 to 10	2	MLD	0.70	70.00
	Cost of 10MLD treatment plant				1,100.00
5	10 to 15	2	MLD	0.75	65.00
	Cost of 15MLD treatment plant				1,425.00
6	15 to 20	4	MLD	0.80	67.00
	Cost of 20MLD treatment plant				1,760.00
7	20 to 25	4	MLD	1.00	73.00
	Cost of 25MLD treatment plant				2,125.00
8	25 to 30	4	MLD	1.20	67.00
	Cost of 30MLD treatment plant				2,460.00
9	30 to 40	4	MLD	1.60	70.00
	Cost of 40MLD treatment plant				3,160.00
10	40 to 50	4	MLD	1.75	64.00
	Cost of 50MLD treatment plant				3,800.00
11	50 to 60	4	MLD	1.90	58.00
	Cost of 60MLD treatment plant				4,380.00
12	60 to 75	4	MLD	2.25	58.00
	Cost of 75MLD treatment plant				5,250.00
13	75 to 100	6	MLD	2.40	58.00
	Cost of 100MLD treatment plant				6,700.00
14	100 to 125	6	MLD	3.00	52.00
	Cost of 125MLD treatment plant				8,000.00
15	125 to 150	6	MLD	3.50	40.00
	Cost of 150MLD treatment plant				9,000.00
3	<b>Moving Bed Bio Reactor Technology (MBBR)</b>				
	Designing (hydraulic, process, structural and aesthetic), providing, construction, hydraulic testing, commissioning and giving satisfactory trial run for 3 months of STP consisting of Inlet Chamber, Screen chamber, Grit Separator, MBBR (Based on technologies providing attached growth on plastic media kept suspended in the sewage due to low density of plastic & provided with diffused air for aeration with tank, Secondary Clarifier, Sludge collection sump, Gravity Sludge Thickener, Chlorine Contact Tank, Chlorinator room, Sludge Dewatering Equipment, associated piping work with required valves, gates, drains, Administration Block cum Laboratory, associated buildings, Laboratory Equipments, inclusive of mandatory spare parts and instrumentation, etc. complete as turnkey job with all involved civil, electrical, instrumentation and mechanical works inclusive of following items, units as per detailed specifications for civil, electrical, instrumentation and mechanical components with all duties and taxes etc. complete to achieve BOD < 10ppm, TSS < 10ppm, Biological TN < 10ppm & PO4 < 2ppm to get recyclable quality of water for industrial / agricultural purposes. The Coagulant Dosing System is mandatory for chemical phosphorus removal. All units shall be interconnected with administration building by Suitable or RCC overhead walkways.				
	Min. freeboard of 0.3m shall be maintained unless otherwise asked for 0.5m stipulated for specific units.				
A	<b>PRIMARY TREATMENT</b>				
1	<b>Inlet Chamber :</b> Designing, providing, and constructing RCC (M:30) inlet chamber for the peak flow as per CPHEEO Manual including necessary excavation in all types of strata including walkway all around the periphery. Inlet chamber having minimum HRT of 60 seconds, each compartment will have steel gates with extension rod, head stock operating wheels. GI pipe railing etc. The work includes providing and making necessary arrangements to connect the flow to screen chamber by approach channel as directed and as per specifications.				
2	<b>Screen Chamber :</b> Designing , providing, constructing, testing and commissioning of Two approach channels (min 4.5 m long), mechanically cleaned bar rack screen (6 mm clear opening 10 mm the. flats), Escalator screens, with 100% standby manual fine screen (10 mm clear opening) MOC: SS316, CI sluice gates (one before screen & one after screen) , designed as per CPHEEO Manual in RCC (M -30), including inlet pipe/ channel from inlet chamber, outlet pipe / channel to detritus tank, free board of 0.5 m minimum, RCC walkway 1.2 m wide with GI pipe railing, RCC stair case of 1.2 m width from GL to screen chamber. with operating platform and belt conveyor system incl. panel & push bottom switch at local level as well as MCC room for two way control.				
3	<b>Grit Chamber :</b> Designing, providing and constructing grit Chamber- Detritus or vortex type or aerated type (100% standby), mechanically operated in RCC (M 30) capable of removing 100% of 0.2 mm size particle and above, having specific gravity 2.40, HRT of 1 minute at average flow (Detritus Tank), horizontal velocity not exceeding 0.30 m/sec (Detritus Tank) at peak flow with suitable arrangement of separation of grit from putrescible solids. Inlet and outlet channels of required sizes as may be required to connect the flow to connecting unit etc. Complete including hydraulic testing for water tightness of structure having minimum FB of 0.3 m, wash out arrangement to Grit chamber and platform 1.2 m wide RCC walkway with GI pipe handling shall be provided. A pit for collecting grit conveyed by conveyor shall be provided. It should be suitable to handle the grit for carting. All arrangements shall be as detailed specifications and as directed.				
4	<b>Parshall flume</b> having head loss limited to 0.15 m with necessary flow measuring devices/meter consisting of digital indicator in LPS & MLD				
B	<b>SECONDARY TREATMENT</b>				

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
5	<b>Distribution Chamber</b> Distribution chamber with CI sluice gates for each basin of MBBR and bypass chamber, min. 3m x 2m of required depth, operating platform with CI pipe to connect to MBBR basins. Bypass pipe from distribution chamber upto inlet of CCT shall be provided in RCC pipe with manholes and CI sluice gates.		
6	<b>MBBR Tank</b> Minimum Total HRT of 6.0 hours (at average flow with Aerobic Detention Time - 4.5 Hrs & Anoxic Detention Time -1.5 Hrs), Designing, providing & constructing in RCC (M-30) biological reactor tank for removal of BOD and T-N to handle the average flow & having hydraulics suitable to handle peak flow conditions with suitable 1.2m wide walkway, expansion joints as required, including foundation etc as per specifications. The tank shall be equipped with inlet & outlet arrangement, process air blowers for supply of air, fine bubble diffusers of EPDM material / Coarse bubble aeration grid in SS-304, PP (virgin plastic material of minimum 600 m2 specific surface area/ m3 ) carrier bio media etc. FB of 0.5m & SWD as required should be complete as per detailed specifications. The outlet of tank shall be provided with strainer (SS-304) for preventing escape of Media from the tank. (One unit upto 10 MLD and two units for more than 10 MLD) Air pipe of GI and Sub water pipe of SS316 material. Volume of the bio media shall not be less than 20% of the volume of the tank. Process air blowers of rotary twin lobe shall be capable of providing adequate oxygen for biological process to maintain minimum DO of 2 mg/lit in MBBR basin and also to keep media in suspension. In addition there would be internal sludge recirculation facility from Aerobic Tank to Anoxic Tank as per standard Design practice.		
7	<b>Process Air Blowers or aeration Device</b> The Plant should be based on Dissolved Oxygen/Oxygen Uptake Rate Control with VFD driven Aeration Device. The Aeration System shall be designed for 110 % Capacity of the design Air requirement. The aeration Blower/Aeration Device shall be having 100% installed standby unit. Air diffuser shall be of disk/ tubular type, fixed/retrievable. The wetted part of the aeration system of non-corrosive materials such as UPVC. Blowers shall be housed in process air blower building. The minimum area of the building is 20 sq.m. and height of 5m (min). The surface Aerators are not acceptable.		
8	<b>Secondary Clarifier</b> Designing, providing & constructing in RCC (M-30) water tight secondary clarifier as per design guidelines by CPHEEO manual. The settler shall be provided with a scraper mechanism in MS with epoxy painting for collecting the settled solids at the bottom .The sludge will be collected in sludge sump by gravity & supernatant will flow over a weir & will be collected in a launder.  Return Sludge Pump House - wet well with minimum HRT of 60 minutes upto flow of 80% of return sludge capacity and depth of sludge to be limited to 2m, separate panel room outside wet well, 100% standby pumps.		
9	<b>Raw sludge pump house</b> Sump with minimum HRT of 30 minutes & depth of sludge limited to 2 m, 4.5 m minimum diameter, separate panel room outside the wet well		
C	<b>TERTIARY TREATMENT</b> Coagulant Dosing System/ Flash Mixer + Flocculation + Settling Tank/ Clariflocculator. The design values of the tertiary treatment units are to be considered from CPHEEO Manual on Water Supply & Treatment.		
10	<b>Flash Mixer</b> Rapid mixing device design conforming to IS: 7090 of 1985. Detention time 60 sec, velocity gradient 300-400 sec-1 with fans gear and motor assembly as per design.		
11	<b>Coagulant Dosing System</b> Dosing Tanks- 2Nos. With mixing, carrying, dosing with piping arrangement. Chemical Storage area as per data/specifications		
12	<b>Flocculation Tank</b> RCC Hopper bottom units having slope >45 Deg as per hydraulic and process design with detention period 20 minutes with flocculator paddles with gear and motor assembly as per design. Flocculator design conforming to IS: 7208-1974 (Type-C). Surface loading rate 8000 liters/hour/sq.m and depth 2.5m using PVC media with supporting arrangement and sludge collecting pipes as per detail specifications.		
13	<b>Filter Feed Sump &amp; Pumps</b>		
14	<b>Pressure Sand Filters for STP capacities less than 10MLD</b>		
15	<b>Rapid Sand Gravity Filters with shed</b> Applicable to plant capacity above 10MLD only. Filter House (RCC framed structure with infill brick masonry walls) and RCC filter beds with sand and gravel bedding as per hydraulic and process design adopting 6000 Liters/hour/sq.m. Filtration rate with 2m water above sand media with under drainage system and inlet, outlet, backwash (rate 600LPM per Sq.m.) piping, pipe gallery, platform min. 5.5m in width and valves/gates arrangement as per design and detail specifications.		
15.1	<b>a. Filter Sand</b> Effective size 0.45 to 0.7 mm, uniformity coefficient not more than 1.7 nor less than 1.3, depth of sand 0.75m, free board 50cm, gravel 0.45m in depth, sand and gravel confirming to IS: 8491 (i)- 77, backwash by air wash (if specified) and hard wash by water, standard appurtenances (to be specified), rate of flow controller, filter gauge, sand expansion gauge, etc.		
15.2	<b>Wash Water Tank</b> Wash Water tanks of capacity equal to 2% of designed quantity of filtered water in a day (+) 10% with 8 to 10 Mtr. Head (as specified)		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
15.3	<b>Wash Water Pumps</b> Wash Water Pumps with 100% Standby		
15.4	<b>Air Blowers</b> Capable of delivering 750 to 833 LPM per sq.m of free air flow area at 0.35 to 0.4 Kg/sq m at the under drains (100% standby) (For capacity of FP more than 10 MLD)		
15.5	<b>Valves/gates</b> Inlet, outlet, wash water inlet- outlet and all types and sizes of valves/gates as per design of specified make/brand.		
15.6	<b>All types gauges and meters</b> required for filter operations and backwashing etc.		
15.7	<b>The filtration system could also be well tested cloth media disk filtration</b>		
<b>D</b>	<b>DISINFECTION</b>		
16	<b>Chlorine Contact Tank</b> Designing, providing and constructing chlorine contact tank of adequate capacity to deal with average flow. The CCT shall have baffle walls for enhancing mixing of chlorine. One unit of two compartments, contact time 30 minutes of average flow to achieve 99.99% reduction in coliform Chlorine dosage shall be minimum 5 ppm provision including designing, providing & constructing water supply system for chlorination, chemicals preparation, domestic use, gardening etc. complete.		
17	<b>Chlorinator &amp; Chlorinator Room / Tonner Room</b> Designing, providing and constructing vacuum type chlorinators having adequate capacity for dosage of adequate chlorine to ensure 99.99% coliform reduction as per obligatory provisions detailed specifications with necessary provision of having chlorinator room of adequate size. The chlorinator (min. 1W+1SB) equipment shall include chlorine cylinders, tonners, piping, valves, measuring controlling equipments, safety devices, lifting equipment, chlorine booster pumps (min. 1W+1SB) etc. complete as per IS-10553 (Part-II). The tonner room should have min. 3 MT capacity crane for loading & unloading facility, neutralization pit. Tonner storage should be distinctly isolated and should have min. storage space for 15 days as per the detailed specifications & as per gas law & factory act shall be provided. Chlorination room of minimum 25 m2 area shall be provided. All other matching amenities shall be provided, 5 MT gantry rail shall be provided for full length of tonner room a 6 m Ht from level of tonner room with outlet.		
18	<b>Sludge treatment</b>		
18.1	<b>Gravity Sludge Thickener</b> Solids loading rate of 25-35 kg/m2/day, Designing, providing & constructing watertight of sludge thickener-gravity type (picket fence) in RCC (M-30) with inlet & outlet pipes, central feed well, sludge it & sludge removal arrangement, grouting wherever necessary with walkway all around of 1.20m with GI pipe railing interconnecting CI pipes all complete as per specifications, having bottom slope 1:6 & min. 4.5m SWD with necessary fixed bridge scraper arrangement as per detailed specifications & necessary inlet & outlet arrangement. All other arrangement as per detailed specifications. (One unit upto 10 MLD and two units for more than 10 MLD). Min sludge concentration in thickened sludge shall be 5%.		
18.2	<b>Sludge Holding Sump</b> Minimum HRT of 4 hours, Designing, providing and constructing of sludge holding sump and pump for discharging sludge to centrifuge using CI pipe complete as per detailed specification. Agitators/Mixers shall be provided in sump for keeping sludge in suspension. The pump shall be of Helical Screw pumps, 100% standby.		
18.3	<b>Sludge Dewatering Equipment Room with Centrifuge or belt press or screw press or Filter Press or Combi-machine or Bag Type:</b> Designing, providing constructing and installing including foundation etc. Centrifuge or belt press or screw press or Filter Press or Combi-machine or bag Type to handle the sludge flow as per specifications, with appropriate inlet and outlet provision, sludge dewatering unit drain etc. Complete as per specifications.		
18.4	<b>Sludge/ filtrate Pumps</b>		
	a) Capacity to pump sludge in 1 hour with 100% standby (20-25% efficiency, "C" value to be adopted 50% than that of water to calculate friction loss)		
	b) Filtrate from thickening and dewatering to be conveyed only by PVC 10 kg/sq cm.		
19	<b>Valves/gates</b> Inlet, outlet, wash water inlet – only CI D/F and minimum size of 200 mm as per approved make/brand.		
20	<b>All types gauges and meters</b> required for O & M as per design of specified make/brand.		
21	<b>Dewatering during entire work using any technique.</b>		
22	<b>Necessary instrumentation and control</b> as per specifications		
23	<b>Outfall Sewer</b> It shall be designed for peak flows. Designing, providing, constructing appropriate sized outfall sewer of RCC (NP2 class) pipe to discharge treated effluent to the local water body/nallah at the point shown on the drawing including necessary chambers for inspection & cleaning including excavation, dewatering, refilling including appropriate bedding.		
24	<b>Piping work including Valves and Gates</b> Providing, laying and jointing plant pipes as per specifications, including interconnection bypass arrangement etc. of treatment units including adequate numbers of manhole chambers. The item includes excavations, refilling & hydraulic testing of pipes, valves, gates, accessories & cost of jointing materials. The item includes required channels with gates or interconnection of units, etc. for all units as directed etc. complete as per detailed specifications. Sludge pipes shall be sized for maintaining minimum velocity for prevention of solids.		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
25	<b>Administrative Building cum Laboratory (G+1):</b> Designing, providing and constructing administrative building, office cum Laboratory including stores. This shall be a building having appropriate carpet area and ground floor and at first floor complete as per specifications including necessary excavation, foundation in RCC M 200 framed structure B B masonry (1:1 class in C.M. 1:6) 20 mm cement plaster in C.M 1:3 inside and outside painting, Aluminium door and window with glass panels, mosaic tile flooring and skirting and all other allied items, fixtures fastening electrification arrangement water supply arrangement etc complete.		
	a) Ground floor to accommodate administrative office & laboratory		
	b) First floor to accommodate Office of the Plant In Charge, air monitoring equipments to measure wind direction & speed, hydrogen sulphide concentration etc.		
25.1	Laboratory equipments Laboratory equipment (as per specifications), beautification, telephone and intercom arrangement and wireless system.		
25.2	Furniture and Office Equipments, Office furniture (Make: Godrej/ or similar approved quality) as per specifications		
25.3	Ventilation and Safety equipments as per specifications		
25.4	Sanitary blocks Carpet area – 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified)		
26	Maintenance Workshop of size as per specification		
27	<b>Air blower Building with Air Blowers:</b> Capable of delivering adequate free air for aeration device with suitable pressure (100% standby).		
28	<b>MCC Room</b> of minimum 9 m x 6 m clear inside with safety measures, approval of various statutory/ central/ foreign authority as applicable		
29	<b>Electric Installation:</b> Both internal and external including entire plant area as per technical specifications. DG set shall be provided for min. 50% of electrical load on average flow condition. DG room shall be provided. Instrumentation shall be provided in the plant which includes level sensors, DO sensor, residual chlorine analyser, pressure gauges, flow meters, level switches, pressure indicating and temperature transmitters, alarms, etc. Maintenance workshop of size 5m x 4m x 3.5m shall be provided.		
30	<b>General Infrastructure Development:</b> Scope also includes, Designing, providing and constructing general infrastructure development such as internal roads of minimum 6 mtr wide, compound wall for STP site, internal street and building lightings, pathways of minimum 1 m wide to access all STP units and Entrance Gate in MS fabrication, etc. all complete as per specifications and directed by engineering in charge.		
30.1	<b>Internal roads</b> Asphalt road (Minimum 4.5 m) to connect all units from main gate of plot.		
30.2	<b>Compound Wall</b> as per the plant layout, long the boundary of STP site (considering plant layout for intermediate and ultimate build out capacity and 33% landscaping area).		
30.3	<b>Green Belt (33% landscaping area)</b> as per specification		
Sr. No.	Capacity of Plant (MLD)		Rate (Rs. in Lacs per MLD)
1	Up to 2		212.000
	Cost of 2MLD treatment plant		424.000
2	2 to 3		137.000
	Cost of 3MLD treatment plant		561.000
3	3 to 5		62.000
	Cost of 5MLD treatment plant		685.000
4	5 to 10		61.000
	Cost of 10MLD treatment plant		990.000
5	10 to 15		60.000
	Cost of 15MLD treatment plant		1290.000
6	15 to 20		50.000
	Cost of 20MLD treatment plant		1540.000

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
	<p><b>NOTES:</b></p> <p>1. Fine screens (SS 316) are of mechanically cleaned type for working unit and manual bar screen type (SS 316) for standby unit.</p> <p>2. For chemical precipitation, Flash mixing Tank and Flocculation Chamber are optional. The design values of the coagulation systems are to be considered from CPHEEO Manual on Water Supply &amp; Treatment.</p> <p>3. Upto 5 MLD Capacity STP chlorination may be done by using sodium hypochlorite solution. Above 5 MLD capacity gas chlorinator to be provided.</p> <p>4. Gravity sludge thickener is not provided upto 3 MLD capacity STP. Sludge will be collected into sludge sump &amp; pumped directly to sludge dewatering system.</p> <p>5. Filter press or Bag Type dewatering can be provided for STP's upto 5MLD capacity.</p> <p>6. Chlorinator room not provided for STP upto 3 MLD.</p> <p>7. Boundary wall, gate, Internal plant roads, storm water drains, site clearance, landscaping is considered in scope. Plant road shall be 4.5m wide.</p> <p>8. All water retaining structures are in M-30 grade of concrete.</p> <p>9. Lead for excavation is considered as 500m.</p> <p>10. Grade of steel used is Fe 415.</p> <p>11. Peak factor considered for design for plants 2 to 5 MLD is 2.5, 6 to 20 MLD is 2.25.</p>		
	<p>12. The rates mentioned above STP are considering sites falling in Seismic Zone III. For sites falling in seismic zone IV and V shall be increased by 5% and 8% respectively.</p> <p>13. Structural design criteria approved by technical committee shall be applicable for design.</p> <p>14. Hydraulic design of the plant shall be considered with free fall discharge of treated sewage to local water body (above HFL). Hydraulic loss shall be worked out for peak flow condition and shall not exceed 4.5 m in any circumstances unless otherwise site specific condition and approved by technical committee.</p> <p>15. The cost of sewage pumping station and rising main is not included.</p> <p>16. Makes of equipment shall be approved by GWSSB.</p> <p>17. The rates includes excavation, refilling and throwing away extra stuff as directed by the Engineer in Charge.</p> <p>18. All other details shall be as per design criteria and detail specifications.</p>		
<b>4</b>	<b>Waste Stabilization Pond(Oxidation Pond)</b>		
	Constructing Waste stabilization pond of size as per design and drawing including providing and laying flat brick pitching 12 cm thick in C.M. 1:6 including filling in joints with C.M. and cement pointing 1 :2 on surface, providing and laying dry rubble pitching 20 cm thick at side of embankment of oxidation pond, providing and fixing/fitting inlets, outlets ,distribution boxes ,valves and gates levelling the bed and constructing earthen embankment of size and slope in 30cm layers including watering and consolidating to MDD At OMC as per soil expert's advice.		
	A) Up to 2 MLD	MLD	1,222,000.00
	B) Beyond 2MLD but not exceeding 4MLD	MLD	1,076,000.00
	C) Beyond 4MLD but not exceeding 10 MLD	MLD	1,091,000.00
	D) Beyond 10MLD	MLD	1,071,000.00
<b>5</b>	<b>Aerated lagoon type sewage treatment plant</b>		
<b>5</b>	Designing (hydraulic, process, structural and aesthetic),constructing and commissioning Aerated Lagoon Sewage Treatment Plant consisting of all Civil, Mechanical, Electrical, instrumentation components of various sub-works as given below including necessary hydraulic testing, structural testing, equipment testing, trial run for 3 months, etc. complete as directed by Engineer-in-charge (turn-key job).		
5.1	Minimum free board of 0.6 m shall be maintained unless other wise asked for 0.5 m stipulated for specific units.		
5.2	Inlet chamber having minimum HRT of 60 seconds with platform, hand railing & hand wheel operated CI sluice gates for each channel and plant bypass mechanism		
5.3	Two approach channels (min 4.5 m long), mechanically cleaned bar rack screen 100% standby (20 mm clear opening 10 mm the. flats), CI sluice gates (one before screen & one after screen) with operating platform and walkway on both sides with hand railing, belt conveyor system incl. panel & push bottom switch at local level as well as MCC room for two way control		
5.4	Grit Chamber (100% standby units) of 1 m and surface loading suitable for sp. Gr of 2.4, HRT of 1 minute at average flow, horizontal velocity not exceeding 0.30 m/sec at peak flow comprising CI sluice gates at upstream to regulate flows to either chamber as well as bypass units		
5.5	Parshall flume having head loss limited to 0.15 m with necessary flow measuring devices/meter consisting of digital indicator in Ips & mld		
5.6	Distribution chamber with CI sluice gates for each lagoon & bypass chamber, min 2.4 m x 1.8 m of required depth, operating platform with CI pipe upto central pier		

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
5.7	<p>Facultative aerated lagoons including all excavations/civil works/embankment work/brick/stone pitching, baffles, fixed platforms, walk ways with railings, fixed type surface aerators, polishing pond if required as per specifications etc. complete.</p> <p>The design considerations shall be as stated earlier and shall confirm to the latest stipulation of Manual on Sewerage &amp; Sewage Treatment. CPHEEO, Ministry of Urban Development</p> <p>The design of the Surface Aeration System shall be worked out as per design standard criteria as per the Oxygen transfer efficiency given by the approved manufacturers. Necessary calculations of oxygen demand using standard formula taking into consideration the oxygen saturation value of sewage, temperature, barometric pressure, D.O to be maintained in the waste etc. Including calculations for determining conversion factor for assessing oxygen deviations from standard conditions to field conditions should be submitted along with the bidder's design information.</p>		
	Surface fixed type aerators is worked out. Each radial flow low speed aerator shall comprise		
	Suitable HP electric motor, 1440 rpm, TEFC type, IP 55 PROTECTION, CLASS F insulation, vertical flange mounted. Aerator duty HELICAL GEAR BOX with service factor of 2, drywell arrangement on output shaft to make it oil leak proof, integrally cast MOUNTING BLOCKS WITH CASTING to facilitate aerator cone immersion adjustment in water. AERATOR CONE of appropriate technical design, statically balanced along with DRIVE TUBE in mild steel, sand blasted epoxy painted construction. Cone speed shall be nearly 55 rpm and shall not exceed 60 rpm. MOUNTING STUDS and FASTENERS shall be in mild steel galvanized construction.		
	After aeration flow shall discharge over outlet which shall be provided with adjustable FRP weir to adjust the TWL in lagoons within range of 100 mm. Suitable baffles of adequate size shall be provided to dampen the waves in lagoon due to aerators.		
5.8	Distribution chamber with CI sluice gates for each compartment of aerated lagoons & bypass chamber, min 2.4 m x 1.8 m of required depth, operating platform with CI pipe upto central pier		
5.9	MCC Room of minimum 9 m x 6 m clear inside with safety measures, approval of various statutory/ central/ foreign authority as applicable		
5.10	Administrative Building in Two Storeys (floor wise area as specified)		
	Ground floor to accommodate administrative office & laboratory		
	First floor to accommodate Office of the Plant In Charge, air monitoring equipments to measure wind direction & speed, hydrogen sulphide concentration etc.		
5.11	By pass arrangements RCC pipes with manholes and C.I. sluice gates (MH to be raised above TWL of adjacent unit)		
	Drainage arrangements RCC pipes up to plot boundary (as specified) diameter as per design.		
5.12	Electric installation.		
	Both internal and external including entire plant area (as specified).		
5.13	Laboratory equipments		
	As per requirement (to be specified during tendering).		
5.14	Sanitary blocks.		
5.15	Carpet area 15 square meter minimum up to 25 MLD and 25 square meter above 25 MLD (or as specified).		
5.16	Administrative block and internal roads.		
	To accommodate office room, laboratory room, and asphalt road to connect all units from main gate of plot.		
5.17	Dewatering during entire work using any technique.		
	<b>Notes</b>		
	(1) Conditions from Sr. No.7 to 7.25 shall form a part and parcel of the tender and must be incorporated in draft tender papers of aerated lagoon type Sewage Treatment Plants.		
	(2) The necessary changes should be carried out as per Site condition and project requirements at the time of preparing DLP. Inlet chamber can be dropped when Aerator is proposed otherwise it should be included.		
	(3) Hydraulic loss in entire Aerated lagoon shall not exceed 1.0 m in any circumstances unless otherwise site specific condition design criteria approved by Technical committee shall be referred and item description shall be modified accordingly.		
	(4) Structural design criteria approved by technical committee shall be applicable for design.		
	(5) Design flow shall be specified in mid in data sheet. No separate overloading provision shall be kept in any tender clause.		
	(6) All other details shall be as per design criteria and detail specifications.		
	(7) The following rates are for sites falling in seismic zone III for sites falling in zone IV and V rates shall be increased 5% and 8 % respectively		
	(8) The rates includes excavation, refilling and throwing away extra stuff to lead up to 500m		
	A) Up to 5 MLD	MLD	2,545,000.00
	B) Beyond 5 MLD	MLD	2,142,000.00



ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
6	<b>DEWATS (Decentralized wastewater treatment system)</b> Detailed design and engineering of Providing, construction, testing and commissioning DEWATS (Decentralized waste water treatment system) plant for sewage treatment based on anaerobic treatment systems. Constructing of settling chambers (Primary, secondary), anaerobic baffle reactor, anaerobic filter, treated water storage tank, necessary piping works for inlet, outlet, scouring and Bypass arrangement with required valves, gates, drain, screen, inlet chambers etc. complete including cost of all associated civil, mechanical, electrical works, process and instrumentation diagram, hydraulic diagram, site layout plan and site grading plan, single line diagram, control philosophy, quality assurance plan, civil and mechanical General arrangement drawings, structural designs and drawings, construction drawings, mechanical equipments datasheets and drawings, as-built drawings, operation and maintenance manuals, etc. complete		
	<b>UNITS INCLUDED:</b> 1. Settling Chambers (Primary and/or secondary) 2. Anaerobic Baffle Reactor 3. Anaerobic Filter 4. Treated water storage tank		
	<b>NOTES:</b> 1.) The necessary changes should be carried out as per Site condition and project requirements at the time of preparing DTP's. 2.) Structural design criteria approved by technical committee shall be applicable for design. 3.) Design flow shall be specified in mld in data sheet. No separate overloading provision shall be kept in any tender clause. 4.) All other details shall be as per design criteria and detail specifications. 5.) The rates includes excavation, refilling and throwing away extra stuff to lead up to 50m.		
	A) Cost of 0.1 MLD capacity DEWATS	No	1,800,000.00
	* Add (Prorate) for capacity above 0.1MLD up to 0.25MLD	0.05 MLD	580,000.00
	B) Cost of 0.25 MLD capacity DEWATS	No	3,540,000.00
	* Add (Prorate) for capacity above 0.25MLD up to 0.5MLD	0.05 MLD	550,000.00
	C) Cost of 0.5 MLD capacity DEWATS	No	6,290,000.00
	* Add (Prorate) for capacity above 0.5MLD up to 0.75MLD	0.05 MLD	500,000.00
	D) Cost of 0.75 MLD capacity DEWATS	No	8,790,000.00
	<b>NOTE:</b> Planted Gravel Filter bed shall be provided separately if required and the rate of the same shall be derived.		

# CHAMBER & MANHOLE SECTION - D





SECTION : 2.D - Chambers & Manholes			
ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
Item no.1	<b>Valve Chambers and Manholes</b>		
	Construction of valves chambers in brick or bela stone masonry, locally available in C. M. 1:6. Foundation concrete 150 mm thick in C. C 1:4:8 of trap metal size 25 mm to 40 mm thick, inside cement plaster in C. M. 1:3 and cement pointing outside in C. M. 1:3 and top cover of precast RCC slab 100 mm thick (with key hole in two parts, each with handles or MS Bar etc. complete as given size) Upto 1 Mt. depth from G. L. to pipe invert level incl. complete civil works but excl. cost of excavation and refilling, with cast in situ RCC slab in one single piece with fixing of CI-MH Frame and cover (excl. cost of CI-MH Frame and cover) with 23 mm thick brick masonry wall in C M 1:6		
a)	Size of 1.30 m x 1.30 m and 1.0 m deep		
1	With precast slab in two parts 15 mm	No.	11,787
2	- do - with single piece 10 cm with fixing M. H. cover	"	11,109
3	With bela in two parts 15 cm	"	11,505
4	- do - in single piece 10cm	"	10,725
5	For 1 Mtr. Extra Depth		6,317
b)	Size of chamber 1.30 m x 0.90 m and 1.0 mt deep		
1	With precast slab in two parts 15 mm	No.	9,750
2	- do - with single piece 10 cm with fixing M. H. cover	"	9,223
3	With bela in two parts 15cm	"	9,532
4	- do - in single piece 10cm	"	8,926
5	For 1 Mtr. Extra Depth		5,485
c)	Size of chamber 0.90 m x 0.90 m and 1.0 mt. deep		
1	With precast slab in two parts 15 mm	No.	8,035
2	- do - with single piece 10 cm with fixing M. H. cover	"	7,625
3	With bela in two parts	"	7,866
4	- do - in single piece	"	7,394
5	For 1 Mtr. Extra Depth		4,651
d)	Size of chamber 0.60 m x 0.60 m and 1.0 mt. deep		
1	With precast slab in two parts 15 mm	No.	5,586
2	- do - with single piece 10 cm with fixing M. H. cover	"	5,335
3	With bela in two parts	"	5,482
4	- do - in single piece	"	5,193
5	For 1 Mtr. Extra Depth		3,402
Item no.2	<b>Sewer Manholes</b>		
	Providing and constructing Sewer manholes, scraper manholes and unit house connection chamber, as per the type design in brick masonry in C. M. 1:5 and inside and outside 20mm thick plastering in C. M. 1:3 necessary 100 mm coping with reinforcement in R. C. C. M. 200 fixing C. I. steps and fixing manhole frame and covers (But excluding supply of manhole frame and covers) over manholes and house connection chambers and fixing Manhole covers (but excluding supplying of manhole covers) over scraper manhole etc. complete, providing and fixing safety chain wherever necessary as per the stipulations in the type design complete as per latest CPHEEO manual. (excl. excavation).		
a)	Manhole type "A" Circular type having inside diameter of 1200 mm for depth upto 1.5 m depth (for 150 mm to 500 mm dia sewer)		
1	Manhole type "A" as above but upto 1.0 M depth.	No.	12,646
2	Extra depth beyond 1.0 M but upto 1.5 M depth for "A" type manhole above.	R.Mt.	6,882
b)	Manhole type "B" circular type having inside diameter of minimum 1500 mm and for depth from 1.5 M to 4.0 M (for 150 mm to 600 mm dia sewers)		
1	Manhole type "B" as above but upto 1.5 M depth.	No.	21,926
2	Extra depth beyond 1.5 M but upto 4.0 M depth for type "B" manhole above.	R.Mt.	12,785
c)	Manhole type "C" circular type having inside diameter of minimum 1500 mm and for depth beyond 4.0 m to 6.0 m (for 150 mm to 1800 mm dia sewers)		
1	Manhole type "C" as above but upto 4.0 M depth.	No.	54,939
2	Extra depth beyond 4.0 M and up to 6.0 M depth for type "C" Manhole above.	R.Mt.	19,507
d)	Manhole type "D1" circular type having inside diameter of minimum 1500 mm and for depth beyond 6 m to 10 m (for 150 mm to 500 mm diameter sewers)		
1	Manhole type "D1" as above but upto 6.0 m depth	No.	94,674
2	Extra depth beyond 6.0 m and upto 10 mt depth but type "D1" manhole above.	R.Mt.	22,959
e)	Manhole type "D2" circular type having inside diameter of minimum 1500 mm and for depth beyond 6.0 M to 10.0 M (for 600 mm to 1000 mm dia sewers)		
1	Manhole type "D2" as above but upto 6.0 m depth	No.	93,265
2	Extra depth beyond 6.0 m and upto 10.0 m depth for type "D2" manhole above.	R.Mt.	22,970
f)	Manhole type "D3" circular type having inside diameter of minimum 1900 m and for depth beyond 6.0 m to 10.0 m (for 1100 mm to 1800 mm dia sewers)		
1	Manhole type "D3" as above but upto 6.0 m depth	No.	113,331
2	Extra depth beyond 6.0 m and upto 10.0 m depth for type "D3" manhole above.	R.Mt.	27,013

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
g)	Scraper manhole type "SI" rectangular type for 600 mm dia to 1200 mm dia sewer pipes and for depth 2.5 m to 9.0 m		
1	Scraper manhole type "SI" as above but upto 2.5 m depth.	No.	54,327
2	Extra depth beyond 2.5 m and upto 9.0 m depth for type "SI" scraper manhole above.	R.Mt.	33,131
h)	Scraper manhole type "S2" rectangular type for 1400 mm dia. sewer pipes and for depth 2.5 m to 9.0 m		
1	Scraper manhole type "S2" as above but upto 2.5 m depth.	No.	49,950
2	Extra depth beyond 2.5 m and upto 9.0 m depth for type "S2" scraper manhole above.	R.Mt.	21,152
<b>Item no.3</b>			
<b>Vertical Drop Manhole arrangement</b>			
	Providing and constructing vertical drop arrangement of 0.6 m and more height as required including providing and jointing special such as double T. Bend required stoneware pipe fixed in m-100 C. C. at required level as type design cutting, jointing and filleting as per specification etc. complete.		
1	Vertical drop arrangement as above upto 0.6 m height.	No.	2,236
2	Extra over item No.3 1 above for additional drop beyond 0.6 m	R.Mt.	2,000
<b>Item no.4</b>			
<b>Chamber for House Connection</b>			
	Providing and constructing rectangular brick masonry chamber for house connection as per type design in brick masonry in C. M. 1:3 including M-100 in foundation M-150 in benching inside plastering in C. M. 1:3 and outside plastering in C. M. 1:3 coping in M200 and fixing RCC precast manhole frame and covers, but Excl. supply of manhole and cover etc. complete excl. excavation.		
		No.	8,226
<b>Item no.5</b>			
<b>Ventilating Column</b>			
	Providing and erecting C. I. and MS ventilating columns 15 cms. dia. with C.I. ornamental cap and Min 6.00 Mtr. Height (Height may be varying as per site) base fixed firmly with necessary foundation with one coat of red lead oxide paint and one coat of any approved colour with 15 cms. dia. 10 Mt.in length with 0.35mt*0.35mt* M100 Encasing, stoneware or R.C.C. pipe connection with M.H. including excavation and jointing as required etc. complete. as per drawing.		
1	For 6 Mtr. Height ( 6 Mt MS pipe)	No.	35,135
2	For 12 Mtr. Height (2 m CI and 10m MS)	No.	42,813
<b>Item no.6</b>			
<b>Temporary/Permanent plugging and blocking of sewer line, branch connections and diversion of flows and removal of all plugs, etc.</b>			
a	300mm dia. & below sewer line	No.	1,256
b	400 to 500mm dia. Sewer line	No.	1,508
c	600 to 700mm dia. Sewer line	No.	2,513
d	800mm dia.	No.	3,015
e	900mm dia.	No.	3,618
f	1000mm dia.	No.	4,171
g	1200mm dia.	No.	5,025
h	1400 mm dia.	No.	5,528
i	1600mm dia.	No.	7,035
j	1800 mm dia.	No.	7,538
<b>Item No.7</b>			
	Loosen, de-silt and thoroughly clean and remove debris and objects such as boulders, bricks etc. bacteriological slimes, roots, encrustations, grease, carbonated deposits, etc from the sewer line including disposal of silt / debris / malba / objects etc. by super suction machine.		
a	300mm dia.& below	Rmt.	1,236
b	350mm dia. Sewer line	Rmt.	1,442
c	450mm dia. Sewer line	Rmt.	1,854
d	600mm dia.	Rmt.	2,472
e	800mm dia.	Rmt.	3,296
f	900mm dia.	Rmt.	3,719
g	1050mm dia.	Rmt.	4,472
h	1100 mm dia.	Rmt.	4,643
i	1200mm dia.	Rmt.	5,065
j	1400 mm dia.	Rmt.	5,909
k	1600 mm dia.	Rmt.	6,754
l	1800 mm dia.	Rmt.	7,598
m	2000 mm dia.	Rmt.	8,543

ITEM NO.	DESCRIPTION	UNIT	Rate for 2021-22
<b>Item No.8</b>			
	<b>Sewer Cleaning Equipment</b>		
a	Supplying, testing and Commissioning Jetting cum suction machinery inclusive of four wheeler vehicle TATA 1613/Eicher 20 16 or equivalent make with suitable RPM Imported Italian make Triplex Plunger Pump of running on vehicle engine having flow rate of minimum 255 LPM and pressure minimum 140 bar with high pressure jetting hose of I.D. 25.4 mm and length 60 mt with MS tank of minimum 5 mm thickness having total tank capacity 9000 lit. Partitioned with fresh water of 5000 litre and sludge tank of 4000 litre. With suction unit inclusive of vacuum pump of minimum capacity 390 m3/hr having maximum vacuum pressure of 85 to 95% having maximum operating relative absolute pressure of 1.5 bar running on vehicle engine with tank suction hose 75mm dia and length 15 mt. etc. complete with hydraulic system, hose reel, PTO (power take off unit), control panel, valves, instruments, accessories etc with cost of vehicles, etc complete conforming with tender specifications and IS:11387-1985 or its latest revision		
		No.	3,958,444
b	Supplying, testing and Commissioning Jetting machinery inclusive of Four wheeler of MAKE TATA 275/TATA ACE or Equivalent Vehicle with suitable RPM Triplex Plunger Pump having minimum capacity 13 LPM and minimum pressure 200 Bar directly coupled with a separate 10 HP heavy duty, 4 stroke, air cooled diesel Engine, with water tank having capacity 500 lit. with jetting hose of 30 m length with ID 1/4", etc. complete with hose reel, spraying hose and gun, valves, instruments, accessories, with cost of vehicles etc. complete conforming with tender specifications		
		No.	924,600
c	Supplying, testing and Commissioning Hydraulic operated cum Winch Driven De-silting Grab Bucket System inclusive of Four wheeler of MAKE TATA 275/TATA ACE or Equivalent Vehicle with system having travelling depth of at least 12 m, steel grab bucket of 20 ltrs capacity, hydraulic system driven by vehicle engine, 6mm wire rope with appropriate size reel, with hydraulic cylinder, hydro motor, flexible hose, oil tank, hopper, boom, hose of appropriate size etc. complete with valves, instruments, accessories, with cost of vehicles etc complete conforming with tender specifications		
			895,706
<b>Item no.9</b>			
	<b>Desilting of inter septic chamber</b>		
	Desilting of inter-septic chambers incl. fixing of covers. Cleaning etc. with cleaning, rodding etc. for 100 mm dia. S. W. pipe chamber to chamber.		
		No.	512
<b>Item no.10</b>			
	<b>Renovation of manhole</b>		
	Renovation of manhole by increasing the height at top including cost of excavation, refitting of C. I. manhole frame and cover curing etc. complete incl. all carting and providing of materials which is required for the purpose (except manhole frame and cover)		
	For all type manhole by providing RCC 1:2:4 Partition walls with required reinforcement 25 cm thick and circular opening with 500mm clear dia and 0.40 mt. av. ht.		
		No.	3,503
<b>Item no.11</b>			
	<b>Tracing of old manhole</b>		
1	All Type	No.	1,248
<b>Item no.12</b>			
	<b>R. C. C. Precast chamber</b>		
	Manufacture, supply and delivery of Chemical fabricated RCC Precast chambers with top cover as per specification and drawing attached with the tender documents for sizes as mentioned below. The delivery of chambers with clamps, nuts, bolts and locking arrangement (without lock) is to be made to GWSSB store or sites any where in Gujarat. The rates includes all taxes, loading, carting, unloading, stacking, including all taxes.		
A)	60 x 60 x 90 cm deep (Suitable to 80 to 300 mm dia pipes)	No.	3,170
B)	Foot rests for above chambers	Pair	845
C)	90 x 90 x 145 cm deep (Suitable to 350 to 600 mm dia pipes)	No.	7,816
D)	Foot rests for above chambers	Pair	1,795
E)	Rates for providing Top cover only		
1	For 60 x 60cms size chamber	No.	1,057
2	For 90 x 90 cms size chamber	"	1,901





# MISCELLENEUOUS ITEMS

## SECTION - E







<b>SECTION : 2.E - Miscellaneous</b>			
<b>ITEM NO.</b>	<b>DESCRIPTION OF ITEM</b>	<b>UNIT</b>	<b>Rate for 2021-22</b>
<b>Item no.1</b>	<b>Dewatering by pumping set</b>		
	Dewatering by pumping set of required capacity including temporary platform carting pumping at site and fixing the same in position including all accessories, and fuel and labour etc. complete.		
	Pump set of Capacity	HP/hr.	<b>18.37</b>
<b>Item no.2</b>	<b>C.C M:100 for Pipe Encasing</b>		
	Providing C.C.M.:100 for encasing pipes using trap metal size 12 mm to 50 mm incl. form work curing consolidation etc. complete for various location on pipe line		
1	using trap metal 20 mm nominal size	Cu.M	<b>4,271.70</b>
2	using trap metal 40 mm size	Cu.M	<b>3,497.85</b>
<b>Item no.3</b>	<b>Loading / Unloading</b>		
<b>(A)</b>	<b>Manual Handling</b>		
	Labour charges for loading or unloading the material such as pipes specials of all types and sizes, cement, steel and other hard ware building materials.(Wt. Upto 200 kg.)		
1	For Cement ,Sand, Steel etc.	M.T.	<b>67.34</b>
2	For Metallic pipe specials	M.T.	<b>134.67</b>
<b>(B)</b>	<b>Crane Handling</b>		
	Labour charges for loading or unloading the material such as pipes specials of all types and sizes, cement, steel and other hard ware building materials.(Wt. More than 200 kg)		
	Article having weight up to 1 M.T.	M.T.	<b>243.35</b>
	Article having weight From 1 M.T.to 5 M.T.		<b>285.34</b>
	Article having weight more than 5 M.T.		<b>334.87</b>
<b>Item no.4</b>	<b>Transporting of Pipe</b>		
	Transportation of pipe with manual loading & unloading is as per annexure.(A) &Transportation of pipe with loading & unloading with a crane is as per annexure.(B)		
<b>Item no.5</b>	<b>Unloading from Railway Wagon</b>		
	Unloading from railway wagon to platform for heavy articles such as C.I. Pipes, M.S. Plates, specials etc. where use of unloading equipments are necessary.& loading same material in to truck from railway platform		
		M.T.	<b>326.63</b>

ITEM NO.	DESCRIPTION OF ITEM	UNIT	Rate for 2021-22
<b>Item no.6</b>	<b>Pump House</b>		
	Designing (aesthetically) and constructing R.C.C frame structure of pump room with positive suction / Negative suction		
6A	<b>With Gantry structure</b> (Min. Height 4.5 M)		
	Upto 6.00 M (Plinth Level to Top slab Beam bottom)	Sq.Mt.	15,889.05
	Add for every 1.00 M above 6.00 M	Sq.Mt.	1,658.25
6B	<b>Without Gantry structure</b> (Upto 3.60 M)	Sq.Mt.	10,763.55
	<b>Note:-</b> 1. Minimum 15 % opening for ventilation should be provided. 2. Pump room rolling shutter, door and windows of aluminium section and window grill of iron should be provided (Included in Cost). 3. Plinth level of Pump house should be min.1 meter above GL. 4. Cost does not include foundation for pumping machinery.		
<b>Item no.7</b>	<b>Hiring of JCB including driver &amp; diesel</b>	<b>Hour</b>	
	Hiring of Hydra / Crane with Driver (8 working Hours in Day)		
	Hiring of crane	Day	6,432.00
	Hiring of Hydra		
	12 tone	Day	3,344.64
	16 tone	Day	3,429.06
	20 tone	Day	4,395.87
	Hiring of Tractor with trolley considering 8 hrs. as working day hours incl. Driver	Day	2,110.50
	Hiring of Three wheeler carrier (Chakado Rickshaw) considering 10 hrs. as working day hours incl. Driver	Day	1,156.76
<b>Item no.8</b>	<b>CONVEYANCE OF MATERIALS</b>		
<b>8.a</b>	Transportation Charges for Construction Material (Without Crane)		As per Table-A
<b>8.b</b>	Transportation Charges for Construction Material (With Crane)		As per Table-B

### A. Transportation Charges for Construction Material (Without Crane)

Hire Charges of Truck Rs.				3350.0		W					
Diesel Rate				80.0		X					
Mobile Oil Rate				245.0		Y					
Mazdur per Day				324.5							
Cost of 6 Mazdoor for loading & unloading				1947.0		Z					
Cost of Material over 0.5 Km including loading Unloading and stacking (for asphalt, cement, steel etc.)											
Sr No.	Lead in Km	Avg. Speed	No. of Trips $N=8/(2L/S)+1$	KM Done $=2NL+6$	Liter of Diesel Consumed	Cost of Diesel Rs. (X*F)		Liter of Mobile Oil Consumed	Cost of Mobile Oil Rs. (Y*H)	Total Cost (W+G+I+Z)	Cost Per Trip Rs. (J/D)
						80 Rs/Ltr	G				
A	B	C	D	E	F	G		H	I	J	K
1	0.50	15.00	7.50	13.50	3.38	270.00		0.09	22.97	5589.97	745.00
2	1.00	16.00	7.11	20.22	5.06	404.44		0.14	34.41	5735.85	807.00
3	1.50	16.50	6.77	26.31	6.58	526.15		0.18	44.76	5867.91	867.00
4	2.00	17.00	6.48	31.90	7.98	638.10		0.22	54.28	5989.38	925.00
5	2.50	17.30	6.21	37.03	9.26	740.63		0.26	63.00	6100.63	983.00
6	3.00	17.50	5.96	41.74	10.44	834.89		0.29	71.02	6202.92	1041.00
7	3.50	17.80	5.74	46.19	11.55	923.87		0.32	78.59	6299.46	1097.00
8	4.00	18.00	5.54	50.31	12.58	1006.15		0.35	85.59	6388.75	1154.00
9	4.50	18.30	5.36	54.26	13.57	1085.27		0.38	92.32	6474.60	1207.00
10	5.00	18.50	5.19	57.93	14.48	1158.60		0.40	98.56	6554.16	1262.00
11	6.00	19.00	4.90	64.84	16.21	1296.77		0.45	110.32	6704.09	1367.00
12	7.00	19.50	4.66	71.19	17.80	1423.88		0.49	121.13	6842.01	1469.00
13	8.00	20.00	4.44	77.11	19.28	1542.22		0.54	131.20	6970.42	1568.00
14	9.00	20.50	4.26	82.68	20.67	1653.51		0.57	140.66	7091.17	1665.00
15	10.00	21.00	4.10	87.95	21.99	1759.02		0.61	149.64	7205.66	1759.00
16	15.00	23.50	3.51	111.42	27.86	2228.41		0.77	189.57	7714.98	2195.00
17	25.00	28.50	2.90	151.22	37.81	3024.46		1.05	257.29	8578.75	2954.00
18	50.00	35.00	2.07	213.41	47.42	3793.91		1.48	363.09	9454.00	4558.00
19	100.00	40.00	1.33	272.67	54.53	4362.67		1.89	463.91	10123.58	7593.00
20	200.00	45.00	0.81	329.60	65.92	5273.53		2.29	560.77	11131.30	13760.00
21	400.00	50.00	0.47	382.47	76.49	6119.53		2.66	650.73	12067.26	25643.00

No. of Trips = N	= 8/(2L/S)+1	Average Speed of vehicle = S	= As per CPWD
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Hours Working = 8  
KM = Kilometer travel in 8 hours

Trip Km distance = L

= 5 Km

B. Transportation Charges for Construction Material (With Crane)													
Hire Charges of Truck Rs.		3350.0	w1	Cost of Heavy Material over 0.5 Km including loading Unloading and stacking (for Pipes etc.)									
Hire Charges of Crane Rs.		6400.0	w2										
Diesel Rate		80.0	x										
Mobile Oil Rate		245.0	y										
Mazdur per Day		324.5											
Cost of 2 Mazdoor for loading & unloading		649.0	z										
Sr No.	Lead in Km	Avg. Speed	No. of Trips N=8/(2L/S)+1	KM Done =2NL+6	Liter of Diesel Consumed	Cost of Diesel Rs. (X*F)		Liter of Mobile Oil Consumed	Cost of Mobile Oil Rs. (Y*H)	Total Cost (W1+W2+G+I+Z)	Cost Per Trip Rs. (J/D)		
A	B	C	D	E	F	G	80 Rs/Ltr						H
1	0.50	15.00	7.50	13.50	3.38		270.00	0.09	22.97	10692.0	1426.00		
2	1.00	16.00	7.11	20.22	5.06		404.44	0.14	34.41	10837.9	1524.00		
3	1.50	16.50	6.77	26.31	6.58		526.15	0.18	44.76	10969.9	1621.00		
4	2.00	17.00	6.48	31.90	7.98		638.10	0.22	54.28	11091.4	1713.00		
5	2.50	17.30	6.21	37.03	9.26		740.63	0.26	63.00	11202.6	1805.00		
6	3.00	17.50	5.96	41.74	10.44		834.89	0.29	71.02	11304.9	1898.00		
7	3.50	17.80	5.74	46.19	11.55		923.87	0.32	78.59	11401.5	1986.00		
8	4.00	18.00	5.54	50.31	12.58		1006.15	0.35	85.59	11490.7	2075.00		
9	4.50	18.30	5.36	54.26	13.57		1085.27	0.38	92.32	11576.6	2159.00		
10	5.00	18.50	5.19	57.93	14.48		1158.60	0.40	98.56	11656.2	2245.00		
11	6.00	19.00	4.90	64.84	16.21		1296.77	0.45	110.32	11806.1	2408.00		
12	7.00	19.50	4.66	71.19	17.80		1423.88	0.49	121.13	11944.0	2565.00		
13	8.00	20.00	4.44	77.11	19.28		1542.22	0.54	131.20	12072.4	2716.00		
14	9.00	20.50	4.26	82.68	20.67		1653.51	0.57	140.66	12193.2	2862.00		
15	10.00	21.00	4.10	87.95	21.99		1759.02	0.61	149.64	12307.7	3004.00		
16	15.00	23.50	3.51	111.42	27.86		2228.41	0.77	189.57	12817.0	3647.00		
17	25.00	28.50	2.90	151.22	37.81		3024.46	1.05	257.29	13680.7	4710.00		
18	50.00	35.00	2.07	213.41	47.42		3793.91	1.48	363.09	14556.0	7018.00		
19	100.00	40.00	1.33	272.67	54.53		4362.67	1.89	463.91	15225.6	11419.00		
20	200.00	45.00	0.81	329.60	65.92		5273.53	2.29	560.77	16233.3	20066.00		
21	400.00	50.00	0.47	382.47	76.49		6119.53	2.66	650.73	17169.3	36485.00		
Matrial		Average Load in MT/Trip					Average Load in MT/Trip						
PVC/HDPE Pipe		4.5					Bricks 3500 nos.						
Metalic Pipe		10					Roofing Tiles 10						
Cement/M.S. Bar/Steel		9					Excavated Rock 3						
Sand		5.75					Timber 5						
Earth		5.6					Concrete Block 6						
Lime/Murram		7					Aggregate of size 40mm & below 5.75						

# **MAINTENANCE & REPAIRS**

## **SECTION - F**







SECTION : 2.F - M & R			
Item No.	Description	Unit	Rate for 2021-22
1	Drilling of 300mm dia Horizontal borehole for watermain pipeline under the railway tracks incl all strata with required length including fixing of 250mm dia MS casing pipe of minimum 5mm thick Or IRS Casing Pipe with welding pushing etc complete. Providing & fixing various size of pipe for 150/168mm dia watermain of G.I./M.S pipe of minimum 6.3mm thick for railway permises as per instruction & regulations of Railway authority & under supervision of Railway authority incl Providing, supplying & fixing of spacer at specified interval if required between Casing pipe and water main, ISI make sluice valve of required size at both side of railway boundry with construction of brickedge pavement including C:C encasing 1:3:6 in 10mtr length at both side. Incl providing & fixing of M.S/Iron Manhole frame with cover for valve chamber with locking arregment etc complete with all material labour fabrication,hydraulic testing of pipe & valve etc complete for total 45 mt Length which includes horizontal pushing and with open excavation.		
1.0	MS Casing Pipe & Water Main Pipe-168	No.	292,836
1.1	Without Water main & withMS Casing Pipe-250 thick:5	No.	203,896
1.2	IRS casing pipe in place of MS Pipe + Water main -168mm	No.	204,541
1.3	Without Water main & with IRS Casing Pipe	No.	115,601
2	Drilling of 500mm dia Horizontal borehole for watermain pipeline under the railway tracks incl all strata with required length including fixing of 400mm dia M.S.casing pipe of minimum 6mm thick with welding pushing etc complete Providing & fixing various size of pipe for 193.7mm/219.10mm/244.5mm dia watermain of G.I./M.S pipe of minimum 6.3mm thick for railway permises as per instruction & regulations of Railway authority & under supervision of Railway authority incl Providing, supplying & fixing of spacer at specified interval if required between Casing pipe and water main, ISI make sluice valve of required size at both side of railway boundry with construction of brickedge pavement incl C:C encasing 1:3:6 in 10mtr length of pipe at both side. Incl providing & fixing of M.S/Iron Manhole frame with cover for valve chamber with locking arregment etc. complete with all material labour fabrication,hydraulic testing of pipe & valve etc complete for 45 mt Length.which includes horizontal pushing and with open excavation.		
2.0	MS Casing Pipe + Water Main -193.7mm	No.	515,414
2.1	MS Casing Pipe + Water Main Size-219.1mm	No.	516,717
2.2	MS Casing Pipe + Water Main Size-244.5mm	No.	550,242
2.3	Without Water main & with MS Casing Pipe	No.	423,499
2.4	IRS casing pipe in place of MS Pipe + Water main -193.7mm	No.	408,941
2.5	IRS casing pipe in place of MS Pipe + Water main -219.1mm	No.	410,242
2.6	IRS casing pipe in place of MS Pipe + Water main -244.5mm	No.	443,767
2.7	Without Water main & with IRS Casing Pipe	No.	317,023
3	Drilling of 600mm dia Horizontal borehole for watermain pipeline under the railway tracks incl all strata with required length incl fixing of 500mm dia M.S.casing pipe of minimum 8mm thick Or IRS Casing Pipe with welding pushing etc complete Providing & fixing various size of pipe for 273.1mm/323.9mm/355.6mm dia watermain of G.I./M.S pipe of minimum 6.3mm thick for railway permises as per instruction & regulations of Railway authority & under supervision of Railway authority incl Providing, supplying & fixing of spacer at specified interval if required between Casing pipe and water main, ISI make sluice valve of required size at both side of railway boundry with construction of brickedge pavement incl C:C encasing 1:3:6 in 10mtr length of pipe at both side. Incl providing & fixing of M.S/Iron Manhole frame with cover for valve chamber with locking arrangement etc. complete with all material labour fabrication,hydraulic testing of pipe & valve etc complete for 45mt Length.which includes horizontal pushing and with open excavation.		
3.0	MS Casing Pipe + Water Main -273.1mm	No.	680,758
3.1	MS Casing Pipe + Water Main Size-323.9mm	No.	706,047
3.2	MS Casing Pipe + Water Main Size-355.6mm	No.	716,847
3.3	Without Water main & with MS Casing Pipe	No.	545,765
3.4	IRS casing pipe in place of MS Pipe + Water main -273.1mm	No.	548,343
3.5	IRS casing pipe in place of MS Pipe + Water main -323.9mm	No.	573,632
3.6	IRS casing pipe in place of MS Pipe + Water main -355.6mm	No.	584,432
3.7	Without Water main & with IRS Casing Pipe	No.	413,349
4	Drilling of 900mm dia Horizontal borehole for watermain pipeline under the railway tracks incl all strata with required length incl fixing of 800mm dia M.S.casing pipe of minimum 12mm thick Or IRS Casing Pipe with welding pushing etc complete Providing & fixing various size of pipe for 406.4 mm/457mm/508mm dia watermain of G.I./M.S pipe of minimum 6.3mm thick for railway permises as per instruction & regulations of Railway authority & under supervision of Railway authority incl Providing & supplying fixing of spacer at specified interval if required between Casing pipe and water main, ISI make sluice valve of required size at both side of railway boundry with construction of brickedge pavement incl C:C encasing 1:3:6 in 10mtr length of pipe at both side. Incl Providing & fixing of M.S/Iron Manhole frame with cover for valve chamber with locking arregment etc. complete with all material labour fabrication,hydraulic testing of pipe & valve etc complete for 45 mt Length.which includes horizontal pushing and with open excavation.		
4.0	MS Casing Pipe + Water Main -406.4mm	No.	1,422,701
4.1	MS Casing Pipe + Water Main Size-457mm	No.	1,466,672
4.2	MS Casing Pipe + Water Main Size-508mm	No.	1,521,580
4.3	Without Water main & with MS Casing Pipe	No.	1,179,430
4.4	IRS casing pipe in place of MS Pipe + Water main -406.4mm	No.	1,171,215
4.5	IRS casing pipe in place of MS Pipe + Water main -457mm	No.	1,214,161
4.6	IRS casing pipe in place of MS Pipe + Water main -508mm	No.	1,268,709
4.7	Without Water main & with IRS Casing Pipe	No.	932,074



Item No.	Description	Unit	Rate for 2021-22
5	Drilling of 1300mm dia Horizontal borehole for watermain pipeline under the railway tracks incl all strata with required length incl fixing of 1200mm dia M.S.casing pipe of minimum 16mm thick Or IRS Casing Pipe with welding pushing etc complete Providing & fixing various size of pipe for 559mm/610mm/660mm/711mm dia watermain of G.I/M S pipe of minimum 6.3mm thick for railway permises as per instruction & regulations of Railway authority & under supervision of Railway authority incl Providing, supplying & fixing of spacer at specified interval if required between Casing pipe and water main, ISI make sluice valve of required size at both side of railway boundry with construction of brickedge pavement incl C:C encasing 1:3:6 in 10mtr length of pipe at both side Incl Providing & fixing of M.S/Iron Manhole frame with cover for valve chamber with loacking arregment etc complete with all material labour fabrication,hydraulic testing of pipe & valve etc complete for 45mtr Length.		
5.0	MS Casing Pipe + Water Main -559mm	No.	2,485,556
5.1	MS Casing Pipe + Water Main Size-610mm	No.	2,550,871
5.2	MS Casing Pipe + Water Main Size-660mm	No.	2,728,980
5.3	MS Casing Pipe + Water Main Size-711mm	No.	2,749,602
5.4	Without Water main & with MS Casing Pipe	No.	2,122,523
5.5	IRS casing pipe in place of MS Pipe + Water main -559mm	No.	1,969,353
5.6	IRS casing pipe in place of MS Pipe + Water main -610mm	No.	2,034,668
5.7	IRS casing pipe in place of MS Pipe + Water main -660mm	No.	2,212,777
5.8	IRS casing pipe in place of MS Pipe + Water main -711mm	No.	2,233,400
5.9	Without Water main & with IRS Casing Pipe	No.	1,606,320
6	Drilling of 200mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 150mm dia M.S casing pipe of minimum 5mm thick Or IRS Casing Pipe with pushing etc complete, providing and fixing various size of carrying pipe for 80mm dia (Complete for 45 mt length)		
6.0	MS Casing Pipe + Water Main -80mm	No.	155,913
6.1	Without Water main & withMS Casing Pipe-150 thick:5	No.	63,223
6.2	RCC casing pipe in place of MS Pipe + Water main -80mm	No.	65,761
6.3	Without Water main & with RCC Casing Pipe	No.	18,032
7	Drilling of 250mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 200mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 100mm dia (For 45 mt Length)		
7.0	MS Casing Pipe + Water Main -100mm	No.	180,985
7.1	Without Water main & withMS Casing Pipe-200 thick:5	No.	136,486
7.2	RCC casing pipe in place of MS Pipe + Water main -100mm	No.	121,290
7.3	Without Water main & with RCC Casing Pipe	No.	76,790
8	Drilling of 300mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 250mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 168mm dia watermain (For 45 mt Length)		
8.0	MS Casing Pipe + Water Main -168mm	No.	204,430
8.1	Without Water main & with MS Casing Pipe-250 thick:5	No.	162,045
8.2	RCC casing pipe in place of MS Pipe + Water main -168mm	No.	147,665
8.3	Without Water main & with RCC Casing Pipe	No.	105,281
9	Drilling of 500mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 400mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 193.7 to 244.5mm dia watermain (For 45 mt Length)		
9.0	MS Casing Pipe + Water Main -193.7mm	No.	428,185
9.1	MS Casing Pipe + Water Main -219.1mm	No.	428,185
9.2	MS Casing Pipe + Water Main -244.5mm	No.	443,110
9.3	Without Water main & with MS Casing Pipe-400 thick:6	No.	372,560
9.4	RCC casing pipe in place of MS Pipe + Water main -193.7mm	No.	321,710
9.5	RCC casing pipe in place of MS Pipe + Water main -219.1mm	No.	321,710
9.6	RCC casing pipe in place of MS Pipe + Water main -244.5mm	No.	336,634
9.7	Without Water main & with RCC Casing Pipe	No.	266,085
10	Drilling of 600mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 500mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 273.1 to 355.6mm dia watermain (For 45 mt Length)		
10.0	MS Casing Pipe + Water Main -273.1mm	No.	619,345
10.1	MS Casing Pipe + Water Main -323.9mm	No.	645,231
10.2	MS Casing Pipe + Water Main -355.6mm	No.	655,652
10.3	Without Water main & with MS Casing Pipe-500 thick:8	No.	542,230
10.4	RCC casing pipe in place of MS Pipe + Water main -273.1mm	No.	457,082
10.5	RCC casing pipe in place of MS Pipe + Water main -323.9mm	No.	482,969
10.6	RCC casing pipe in place of MS Pipe + Water main -355.6mm	No.	493,388
10.7	Without Water main & with RCC Casing Pipe	No.	379,967
11	Drilling of 900mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 800mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 406.4 to 508mm dia watermain (for 45 Mtr. Length)		

Item No.	Description	Unit	Rate for 2021-22
11.0	MS Casing Pipe + Water Main -406.4mm	No	1,190,588
11.1	MS Casing Pipe + Water Main -457mm	No	1,213,162
11.2	MS Casing Pipe + Water Main -508mm	No	1,231,491
11.3	Without Water main & with MS Casing Pipe-800 thick:12	No	1,044,767
11.4	RCC casing pipe in place of MS Pipe + Water main -406.4mm	No	972,970
11.5	RCC casing pipe in place of MS Pipe + Water main -457mm	No	999,563
11.6	RCC casing pipe in place of MS Pipe + Water main -508mm	No	1,020,184
11.7	Without Water main & with RCC Casing Pipe	No	812,335
12	Drilling of 1300mm dia Horizontal borehole for watermain pipeline crossing under the road incl in all strata with required length incl fixing of 1200mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 559 to 711mm dia watermain. (for 45 Mtr. Length)		
12.0	MS Casing Pipe + Water Main -559mm	No	2,130,344
12.1	MS Casing Pipe + Water Main -610mm	No	2,149,339
12.2	MS Casing Pipe + Water Main -660mm	No	2,169,418
12.3	MS Casing Pipe + Water Main -711mm	No	2,189,552
12.4	Without Water main & with MS Casing Pipe-1200 thick:16	No	1,924,666
12.5	RCC casing pipe in place of MS Pipe + Water main -559mm	No	1,635,035
12.6	RCC casing pipe in place of MS Pipe + Water main -610mm	No	1,543,743
12.7	RCC casing pipe in place of MS Pipe + Water main -660mm	No	1,718,066
12.8	RCC casing pipe in place of MS Pipe + Water main -711mm	No	1,741,673
12.9	Without Water main & with RCC Casing Pipe	No	1,408,464
	Note: The above rates are for 45 mt length for all Road/Railway crossing, if crossing length is increased or decreased than correction of Rs- (Rate of SOR)/45 per meter shall be + or - as per actual length.		
13	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for MS pipe		
13.0	Horizontal Drilling-1300:& MS Casing Pipe-1200 thick:16	RMT	37,988
13.1	Horizontal Drilling-900:& MS Casing Pipe-800 thick:12	RMT	18,838
13.2	Horizontal Drilling-600:& MS Casing Pipe-500 thick:8	RMT	9,518
13.3	Horizontal Drilling-500:& MS Casing Pipe-400 thick:6	RMT	6,687
13.4	Horizontal Drilling-300:& MS Casing Pipe-250 thick:5	RMT	2,651
13.5	Horizontal Drilling-250:& MS Casing Pipe-200 thick:5	RMT	2,231
13.6	Horizontal Drilling-200:& MS Casing Pipe-150 thick:5	RMT	1,567
14	Drilling of Horizontal bore hole for water main pipeline under the Railway / Road tracks in all strata with required length including fixing of M.S.(or as specified by Railway / Road authority) casing pipe of suitable size and Thickness. Rate includes the cost of Drilling of bore hole , Casing pipe & welding pushing etc complete but excluding the cost of water main, valves and other items. Entire work should be as per Approved Drawing and as per instruction of Railway / Road authority for Following diameter of Bore hole. for IRS pipe		
14.0	Horizontal Drilling-1300:& IRS Casing Pipe-1200:	RMT	37,988
14.1	Horizontal Drilling-900:& IRS Casing Pipe-800:	RMT	18,838
14.2	Horizontal Drilling-600:& IRS Casing Pipe-500:	RMT	9,518
14.3	Horizontal Drilling-500:& IRS Casing Pipe-400:	RMT	6,687
14.4	Horizontal Drilling-300:& IRS Casing Pipe-250:	RMT	2,651
14.5	Horizontal Drilling-250:& IRS Casing Pipe-200:	RMT	2,231
14.6	Horizontal Drilling-200:& IRS Casing Pipe-150:	RMT	1,567
>	<u>Gas/Oil Pipeline crossing(excluding cost of water carrier pipe and it's laying charges )</u>		
	(I) In Hard Rock (Item No 15 to 19 )		
15	Drilling of 1000mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in Hard rock with required length incl fixing of 900mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 550 to 700mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
15.0	Auger Boring-1000:& IRS Casing Pipe-900:	Job	1,787,859
15.1	Auger Boring-1000:& RCC Casing Pipe-900:	Job	1,729,357
16	Drilling of 900mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in Hard rock with required length incl fixing of 800mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 400 to 500mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
16.0	Auger Boring-900:& IRS Casing Pipe-800:	Job	1,433,450
16.1	Auger Boring-900:& RCC Casing Pipe-800:	Job	1,338,624
17	Drilling of 600mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in Hard rock with required length incl fixing of 500mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 250 to 350mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
17.0	Auger Boring-600:& IRS Casing Pipe-500:	Job	690,767

Item No.	Description	Unit	Rate for 2021-22
17.1	Auger Boring-600:& RCC Casing Pipe-500	Job	611,425
18	Drilling of 500mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in Hard rock with required length incl fixing of 400mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 180 to 200 mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
18.0	Auger Boring-500:& IRS Casing Pipe-400:	Job	471,956
18.1	Auger Boring-500:& RCC Casing Pipe-400:	Job	401,588
19	Drilling of 300mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in Hard rock with required length incl fixing of 250mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for less than 200 mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
19.0	Auger Boring-300:& IRS Casing Pipe-250:	Job	191,748
19.1	Auger Boring-300:& RCC Casing Pipe-250:	Job	166,424
	(II) Other than Hard Rock (Item No 20 to 24)		
20	Drilling of 1000mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in other than Hard rock with required length incl fixing of 900mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 550 to 700mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
20.0	Auger Boring-1000:& IRS Casing Pipe-900:	Job	702,488
20.1	Auger Boring-1000:& RCC Casing Pipe-900:	Job	643,986
21	Drilling of 900mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in other than Hard rock with required length incl fixing of 800mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 400 to 500mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
21.0	Auger Boring-900:& IRS Casing Pipe-800:	Job	551,586
21.1	Auger Boring-900:& RCC Casing Pipe-800:	Job	460,016
22	Drilling of 600mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in other than Hard rock with required length incl fixing of 500mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 250 to 350mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
22.0	Auger Boring-600:& IRS Casing Pipe-500:	Job	300,033
22.1	Auger Boring-600:& RCC Casing Pipe-500:	Job	220,692
23	Drilling of 500mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in other than Hard rock with required length incl fixing of 400mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for 180 to 200 mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
23.0	Auger Boring-500:& IRS Casing Pipe-400:	Job	200,613
23.1	Auger Boring-500:& RCC Casing Pipe-400:	Job	130,245
24	Drilling of 300mm dia Horizontal borehole by auger method for watermain pipeline crossing under the gas & oil pipeline incl in other than Hard rock with required length incl fixing of 250mm dia M.S/RCC casing pipe with pushing etc complete various size of pipe for less than 200 mm dia watermain( for crossing length of 30 mts, excluding cost of water carrier pipe and laying charges )		
24.0	Auger Boring-300:& IRS Casing Pipe-250:	Job	83,211
24.1	Auger Boring-300:& RCC Casing Pipe-250:	Job	57,887
	Note: The above rates are for 30 mt length for all Gas/Oil Pipeline crossing, if crossing length is increased or decreased than correction of Rs- (Rate of SOR)/30 per meter shall be + or - as per actual length.		
25	Replacement of airvalve riser by Dismantling the existing airvalve by excavation, dismantling conc. and cutting/shifting of riser from top of pipe and install new M.S pipe of 6mm th and 3.2mt length with necessary fittings such as flange of appropriate size, nut bolts and embed the pipe in R CC M;15 with offset of 10 cm around pipe with necessary steel etc complete		
	Dia of A.V		
25.0	Dia of Air Valve 50mm	Nos	506
25.1	Dia of Air Valve 80mm	Nos	566
25.2	Dia of Air Valve 100mm	Nos	580
25.3	Dia of Air Valve 150mm	Nos	595
25.4	Dia of Air Valve 200mm	Nos	622
26	Erection of airvalve riser by installing new M.S pipe of 6mm thick and 3.2mt length with necessary fittings such as flange of appropriate size, nut bolts and embed the pipe in R CC M;15 with offset of 10 cm around pipe with necessary steel etc complete		
	Dia of A.V		
26.0	Dia of Air Valve 50mm& MS Pipe	Nos	3,231
26.1	Dia of Air Valve 80mm& MS Pipe	Nos	4,517
26.2	Dia of Air Valve 100mm& MS Pipe	Nos	5,756
26.3	Dia of Air Valve 150mm& MS Pipe	Nos	8,091
26.4	Dia of Air Valve 200mm& MS Pipe	Nos	10,510

Item No.	Description	Unit	Rate for 2021-22
27	Designing, providing and casting reinforced concrete M-35 design mix box, including providing and casting steel cutting edge for front shield, MS rear shield RCC M-20 thrust bed, thrust wass for pushing the box below railway embankment under railway, SH, NH roads under running traffic condition as per contractors own design/ drawing including arrangement for intermediate jacking station with provision of intermediate shield and its connection with the box drag sheet as may be required for smooth controlled pushing etc complete in all respects, including cost of necessary excavation with its all lead and lift for constructing thrust bed at designed level as directed by engineer-in-charge including providing all temporary works as required and approved by Railway or statutory authority, required protection of existing road pavement/ railway track including providing water tight joints in RCC box segments using CC grout with epoxy paint on exposed facing and providing RCC saddles in the box as per details given with drawing for supporting pipe in the box as directed, including all plants machinery, equipments , all labour material and all temporary works in all respects, dismantling and removal of temporary work, restoring ground to its original profile on completed work. Rate is inclusive of construction of pushing pit, receiving pit and intermediate pit if required and inclusive of all tools & tackle etc complete.		
27.1	Size 2.0 x 2.0 in all strata of Soil	RMT	142,132
27.2	Size 2.5 x 2.5 in all strata of Soil	RMT	222,081
27.3	Size 2.5 x 3.0 in all strata of Soil	RMT	266,498
27.4	Size 3.0 x 3.0 in all strata of Soil	RMT	319,797
27.5	Size 3.0 x 3.5 in all strata of Soil	RMT	373,097
27.6	Size 3.5 x 3.5 in all strata of Soil	RMT	435,279
27.7	Size 4.0 x 4.0 in all strata of Soil	RMT	568,528

