# WATER RESOURCES DEPARTMENT GOVERNMENT OF KARNATAKA

SCHEDULE OF RATES FOR THE YEAR: 2012-13

FINALISED BY SCHEDULE OF RATES COMMITTEE
Govt Letter. No. WRD 113 KBN 2012 BANGALORE Dt: 12-06-2012

#### **FOREWORD**

In the Government letter No. WRD 113 KBN 2012 dated 12-06-2012, the Secretary, WRD requested the Chairman, SR Committee for updating the SR for the year 2012-13. The Committee constituted vide G.O No. WRD 123 KBN 2008, Bangalore, dated 15-01-2010 under the Chairmanship of Sri D.N. Desai, Principal Advisor, Water Resources Department, with the following members, for preparing the Draft Schedule of Rates for the year 2010-11, 2011-12 is activated for preparing the Draft Schedule of Rates for the year 2012-13.

1. Sri D.N.Desai, : Chairman

Principal Advisor,

Water Resources Department

2. Sri J.R.K.Karadi, : Member

Engineer-in-Chief ( Retd ), Water Resources Department

3. Sri T.D.Manmohan, : Member

Chief Engineer ( Retd ), Public Works Department

4. Sri B.S.Mallapur, : Member

Chief Engineer ( Retd ), Karnataka Power Corporation

5. Chief Engineer, : Member

Water Resources Development

Organisation

6. Superintending Engineer, : Member Secretary

Monitoring & Evaluation

The specifications for the following chapters have been retained from the SR of 2011-12. However the rates have been revised.

- a) Dam and Allied works
- b) Canal and allied works
- c) Canal Cross drainage works
- d) Tunnel and Allied works
- e) Gates / Hoists and Allied works
- f) Preliminary and Maintenance works
- g) Lift Irrigation works

The following information has been made use of for updating the SR 2012-13:

- Cement: Rates for Cement obtained from Cement Corporation of India Ltd and Ultratech Cement Ltd.
- (ii) Steel: Rates of structural steel like Joists, Channels and reinforcement steel for different sizes of dia. obtained from official website of SAIL.
- (iii) Karnataka State Annual Average Consumer Price Index for industrial workers for the year 2011 obtained from Office of the Commissioner of Labour in Karnataka, Bangalore.
- (iv) Paints and Varnishes: Rates obtained from Mysore Paints and Varnishes.
- (v) Price Index of commodities obtained from official website of Economic Advisor, Ministry of Commerce & Industry, GOI.
- (vi) Rates of Explosives obtained from M/s Mining Industries.
- (vii) Royalty Charges: G.O obtained from Mines & Geology.
- (viii) Additional items, if any, required to be included in the SR were asked to be furnished by Ces. There is no response.
- (ix) Energy charges: Obtained from BESCOM.
- (x) Market rates of other materials are also obtained.

Note No.5 under Canal and Allied Works regarding application of weightage of 25 % over the rates in the SR for modernization of canals which are to be carried out during single closure period of 3 - 4 months has been included in the Chapter Canal Cross Drainage Works also.

Provision for updating the cost of cement and steel on quarterly basis for any fluctuation in the market rates is retained. For coarse and fine aggregates, the proposed rates are based on data rates by revising the basic cost without any lead. The applicable lead from quarry to the work site will have to be added.

For hire charges of machinery, the average percentage increase in index during 2011 is only 0.3 %. Therefore, it is proposed to continue the capital cost of machinery and equipments provided in the SR 2011-12 for this year also. All procedures and data adopted for working out hire charges for inclusion in SR for 2011-12 are continued for SR for 2012-13.

For the wages of workers, existing procedure of mentioning the basic wage and VDA separately is continued to ensure that the basic wages provided are more than the minimum wages notified by the Government.

In the case of unskilled labour category, the rates as provided in the PWD SR 2011-12 continued for the year 2012-13 for purpose of payment have been adopted in the statement of wages of workers since the rates for this category now worked out for preparing data rates were less than the rates provided in the PWD SR.

All procedures and data adopted for working out lead, lift, loading and unloading charges for inclusion in the SR 2011-12 are continued for preparing SR 2012-13 also. The increase in rates is commensurate with increase in rates of transport machinery and wages of workers.

Regarding Royalty charges, no revision has been notified and therefore, Royalty rates as provided in SR 2011-12 will continue for 2012-13.

For other provisions in the data such as small T & P, Contractor's profit, overheads, hidden cost on labour, insurance charges, rate of interest on capital cost etc., the provisions considered in preparation of SR for 2011-12 are continued for preparation of SR for 2012-13. Four additional items pertaining to construction of aqueducts using concrete pumps are added under the Chapter Canal Cross Drainage Works.

Precaution has been taken to incorporate in these specifications, the latest practices on the subject incorporating all the amendments issued so far.

Only the descriptions of the items contain brief specifications of work. For details the data rates have to be reffered.

(D.N.DESAI) Chairman, SR Committee



#### GENERAL NOTES ON SCHEDULE OF RATES FOR THE YEAR: 2012-13

- 1. These general notes are applicable to all sections of Schedule of Rates to the extent they are relevant.
- 2. All materials to be used on work shall conform to relevant specifications of Bereau of Indian standards.
- 3.a. The basic rates, except otherwise specified, are inclusive of initial lead upto 1 km and all lifts. Additional lead, lift, loading and unloading charges, wherever applicable, shall be added to basic rate as per the procedure stipulated under notes in each section and under notes to lead, lift, loading and unloading charges. The quantities of materials for working out lead, lift, loading and unloading charges shall be as per the statement of requirement of materials for various items of work included under relevant section.
- 3.b. The total lead for coarse aggregate shall be considered from quarry / dump yard upto work site via., approved crusher location.
- 4. The basic rates are inclusive of cost of all materials including finishing, wastage, machinery, labour, enabling works, small tools & plants, loss on stocks, contractor's profit and overheads and hidden cost on labour.
- 5. The basic rates are inclusive of royalty charges on materials as per Notification No: CI 56 MMN. 2006, Bangalore, dated 23 06 -2007. The royalty charges, wherever applicable, shall be recovered at the prevailing rates and kept under suspense account. If the agency of execution produces the proof / certificate from the competent authority for having paid the royalty charges to the Government, the amount so recovered may be refunded. Any difference due to revision in royalty shall be charged to the estimate.
- 6. The basic rates for concrete items are inclusive of standard finishing to surfaces.
- 7. The cement content indicated for concrete items in the item description is based on theoretical mix computations. The actual cement content may vary based on trial mix studies. A suitable clause shall be included in tender document for the work for regulating the payment for any upword or downword variation in cement content.
- 8. The quantities of materials including wastage and requirement for incidentals for working out additional lead, loading and unloading charges shall be as per the statement of requirement of materials under each section.
- 9. The basic rates are exclusive of cost of site clearance, de-watering, working under watery situation, de-silting, river diversion arrangements etc., wherever applicable. For items of work involving de-watering and working under watery situation, the basic rates may be increased by 2 percent for estimate purpose only.
- 10. Rate for Cement and Steel shall be updated every guarter.
- 11. When the market rates for cement / steel fluctuate from the rates specified in the

**GENERAL NOTES** 

Schedule of rates, the difference in cost of these materials including contractor's profit & overheads shall be added to or deducted from the basic rate for finished item at the stage of preparation of estimate ( difference in rate approved for the quarter and rate provided in SR) and at the stage of preparation of statement of tendered rates and estimated rates ( difference in rate approved for the quarter and rate considered for preparing estimate).

- 12. For operating Clause :13 of Contract agreement, the basic rates of affected items of Schedule of Rates shall be recast by considering the rates of Cement and Steel at the time of occurring of these items.
- 13. Useful rubble and stone chips obtained from excavation shall be issued to the contractor for use on works (including enabling works and aggregate crushing) at the rates specified for these materials in the Schedule of Rates. A suitable clause shall be included in the tender in this regard.
- 14. The rates as provided in the schedule of rates of PWD / KUWSSB / ESCOM / KPCL may be adopted for the items not found in this Schedule of Rates.
- 15. The basic rates are exclusive of Sales tax on Works Contract. Separate provision shall be made in the rate analysis of items of work in the estimate / tender / operation of Clause:13 in the Tender towords Sale Tax on Works Contract (Composition Tax) at the prevailing rates.
- 16. A weightage of 25 percent may be adopted for all the items under 'Modernization of Canal net work including structures' only if the work is executed during the canal closure period. This 25 percent weightage for different items under Modernization should be indicated separately in Schedule-B. A separate clause stating that "this weightage amount of 25 percent for different items under Modernization will be released to the contractor, only if the contractor completes 90 percent of Modernization works within the single closure period (as stipulated in the tender condition), otherwise if the contractor fails to complete 90 percent of the Modernization works within the single closure period (as stipulated in the tender condition), this 25 percent weightage amount will be forfeited ", should be incorporated in the Tender document for the Mordernization works.
- 17. A sepsrate weightage for the works executed under Malnad Area as in PWD SR for the year should be adopted, when the works under WRD are executed in Malnad Area. The area falling within the Malnad zone should be as per the areas proposed under Malnad Development Act.

## **SCHEDULE OF RATES**

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
BASIC DATA	11 29
DAM AND ALLIED WORKS	31 51
CANAL AND ALLIED WORKS	53 73
CANAL CROSS DRAINAGE WORKS	75 101
TUNNEL AND ALLIED WORKS	103 111
GATES / HOISTS AND ALLIED WORKS	113 132
PRELIMINARY AND MAINTENANCE WORKS	133147
LIFT IRRIGATION WORKS	149 173

## WATER RESOURCES DEPARTMENT

# SCHEDULE OF RATES BASIC DATA

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
STATEMENT OF RATES FOR MATERIALS	13 17
STATEMENT OF WAGES OF WORKERS	18 21
STATEMENT OF HIRE CHARGES OF MACHINERY	22 24
LEAD, LIFT, LOADING & UNLOADING CHARGES	25 28
EXTRACT OF NOTIFICATION ON ROYALTY CHARGES	29 29

## STATEMENT OF RATES FOR MATERIALS FOR THE YEAR : 2012-13

SI No.	DESCRIPTION OF MATERIAL	UNIT	RATE in `.
1	2	3	4
I.	CONSTRUCTION MATERIALS :		
1	Acetylene gas	cum	312.00
2	Acid resisting mortar mix	kg	48.00
3	Acid resisting tiles	Dozen	196.00
4	Acrylic emulsion paint	ltr	200.00
5	Aluminium beading for glass fixing	Rm	25.00
6	Anti-corrosive bituminuous black paint	ltr	125.00
7	Asphalt 80 / 100 and 85 / 25 Grade	kg	42.00
8	Bentonite	tonne	5950.00
9	Binding wire	kg	55.00
10	Bolts / Nuts / Washers (galvanized general purpose)	kg	88.00
11	Bolts / Nuts / Washers ( hot dipped galvanized )	kg	105.00
12	Bolts / Nuts / Washers ( MS general purpose )	kg	75.00
13	Bolts / Nuts / Washers ( stainless steel )	kg	170.00
14	Burnt bricks	1000 Nos	4000.00
15	Burnt stone slab 100 mm thick	sqm	230.00
16	Cast iron blocks	kg	40.00
17	Cement 43 Gr	tonne	5800.00
18	Cement concrete solid bricks	Each	22.00
19	Coal tar epoxy paint	ltr	230.00
20	Coarse aggregate 10-4.75 mm	cum	901.00
21	Coarse aggregate 20-10 mm	cum	700.00
22	Coarse aggregate 40-20 mm	cum	513.00
23	Coarse aggregate 80-40 mm	cum	331.00
24	Coir brush	Each	25.00
25	Copper sheet 16 SWG	kg	600.00
26	Coursed rubble stone 300 x 300 x 450 mm	Each	19.00
27	Coursed rubble stone 300 x 300 x 600 mm	Each	25.00
28	Curing Compound	ltr	125.00
29	D - cord	Rm	9.00
30	De-greasing / de-rusting compound	ltr	285.00
31	Detonating fuse coil	Rm	9.00
32	Detonator delay type	Each	20.00
33	Detonator electric	Each	12.00
34	Detonator ordinary	Each	7.00
35	Ductile iron pipe ( 18 kg / sqcm test pressure ) 1000 mm dia	Rm	21375.00
36	Ductile iron pipe ( 18 kg / sqcm test pressure ) 1200 mm dia	Rm	30100.00
37	Ductile iron pipe ( 18 kg / sqcm test pressure ) 800 mm dia	Rm	15000.00
38	Empty cement bag	Each	2.50

## STATEMENT OF RATES FOR MATERIALS ( CONTD )

SI No.	DESCRIPTION OF MATERIAL	UNIT	RATE
1	2	3	in`. 4
•			T
I.	CONSTRUCTION MATERIALS ( Contd ):		
39	Explosive ANFO	kg	40.00
40	Explosive ANFO high strength booster	kg	60.00
41	Explosive small dia ( Kelvex-220 or equivalent )	kg	56.00
42	Fine aggregate / sand (unscreened)	cum	282.00
43	Fine aggregate / sand ( screened )	cum	350.00
44	Geo-textile (filter fabric) 200 gsm	sqm	180.00
45	Geo-textile (filter fabric) 250 gsm	sqm	215.00
46	G.I barbed wire 12 x 12 gauge	kg	85.00
47	G.I chain link mesh 10 gauge 50 x 50 mm opening	sqm	220.00
48	G I Pipe 15 mm dia A class	Rm	88.00
49	G I pipe 25 mm dia A class	Rm	140.00
50	G I pipe 40 mm dia B class	Rm	220.00
51	G I pipe 50 mm dia A class	Rm	220.00
52	G I Pipe 80 mm dia B Class	Rm	340.00
53	G I Pipe 100 mm dia B Class	Rm	480.00
54	G.I sheet ( corrugated ) Class-II 1 mm thick	tonne	59400.00
55	G.I sheet ( plain ) Class-II 1 mm thick	tonne	55000.00
56	G.I Stretcher wire	kg	80.00
57	Hariyala turfing sods	sqm	20.00
58	Hectometre stone one line dressed	Each	230.00
59	Hemp yarn	kg	65.00
60	Honne wood planks	cum	51300.00
61	Hume pipe with collar 150 mm dia	Rm	230.00
62	Hume pipe with collar 300 mm dia	Rm	480.00
63	Ironite compound	kg	20.00
64	J- Bolts 300 mm long	Each	36.00
65	Jungle wood planks	cum	22700.00
66	Kilometre stone one line dressed	Each	500.00
67	LDPE sheet 500 micron thick	sqm	96.00
68	LDPE sheet 750 micron thick	sqm	150.00
69	LDPE sheet 1000 micron thick	sqm	180.00
70	M.S pipe 200 / 300 mm dia	kg	56.00
71	M.S pipe 32 mm dia	Rm	156.00
72	Murum	cum	90.00
73	Oxalic acid	ltr	72.00
74	Oxygen gas	cum	58.00
75	Plain glass 4 mm thick	sqm	360.00
76	Pre-stressed concrete pipe ( 18 kg / sqcm test pressure ) 1000 mm dia	Rm	5700.00
77	Pre-stressed concrete pipe ( 18 kg / sqcm test pressure ) 1200 mm dia	Rm	7150.00

MATERIAL RATES

## STATEMENT OF RATES FOR MATERIALS ( CONTD )

SI No.	DESCRIPTION OF MATERIAL	UNIT	RATE in`.
1	2	3	4
I.	CONSTRUCTION MATERIALS ( Contd ):		
78	Pre-stressed concrete pipe ( 18 kg / sqcm test pressure ) 800 mm dia	Rm	4235.00
79	PVC sealing strip	Rm	38.00
80	PVC water stopper 310 mm wide ( central bulb type )	Rm	202.00
81	Rapid wire mesh 50 x 50 mm opening non-galvanized	sqm	135.00
82	Reinforcement steel	tonne	43000.00
83	Resin bond Cement capsule	Each	55.00
84	Rivets	kg	70.00
85	Rolling shutter	sqm	2430.00
86	Rolling shutter top cover	Rm	465.00
87	Rough stone 200 x 200 x 750 mm	Each	16.00
88	Rubber bottom seal for gate ( flat type )	Rm	180.00
89	Rubber corner seal for gate ( music note type teflon claded )	Rm	890.00
90	Rubber corner seal for gate ( music note type uncladed )	Rm	355.00
91	Rubber side seal for gates ( music note type teflon claded )	Rm	815.00
92	Rubber side seal for gate ( music note type uncladed )	Rm	285.00
93	Rubber side seal for gate ( Z type )	Rm	355.00
94	Size stone 150 to 200 mm height	Each	7.00
95	Size stone 200 to 250 mm height	Each	9.00
96	Size stone 250 to 300 mm height	Each	11.00
97	Shahabad stone slab	sqm	215.00
98	Shalimastic sealing compound	kg	108.00
99	Stainless steel plate / flats	kg	148.00
100	Steel door (frame and Shutter tubular sections)	sqm	4500.00
101	Steel door ( frame CRCA sheet Shutter tubular sections )	sqm	3850.00
102	Steel window (tubular frame and tubular section shutter excluding glass)	sqm	2150.00
103	Steel window (tubular frame and Z section shutter excluding glass)	sqm	1670.00
104	Stone chips ( at dump yard )	cum	190.00
105	Stone chips ( at quarry )	cum	290.00
106	Structural steel angle / channel / beam / bars	tonne	45000.00
107	Structural steel plate / flats	tonne	47250.00
108	Super Plasticizer ( Conplast RP-264 or equivalent )	ltr	83.00
109	Synthetic Enamel paint 1st quality	ltr	220.00
110	Tarfelt joint filler board 12 mm thick	sqm	360.00
111	Tarfelt joint filler board 20 mm thick	sqm	580.00
112	Through stones 200 x 200 x 300 to 450 mm long	Each	12.00
113	Through stones 250 x 250 x 450 to 600 mm long	Each	17.00
114	Through stones 300 x 300 x 650 to 750 mm long	Each	22.00
115	Un-coursed rubble stones ( at dump yard )	cum	165.00
116	Un-coursed rubble stones ( at quarry )	cum	240.00
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MATERIAL RATES

## STATEMENT OF RATES FOR MATERIALS ( CONTD )

SI No.	DESCRIPTION OF MATERIAL	UNIT	RATE
1	2	3	in`. 4
- 1	2	3	4
I.	CONSTRUCTION MATERIALS ( Contd ):		
117	Water proof cement paint	kg	35.00
118	Water proofing compound	kg	44.00
119	Welding electrodes 4 mm dia ( general purpose )	Each	8.00
120	Welding electrodes 4 mm dia ( radiographic low hydrogen )	Each	15.00
121	Welding electrodes 4 mm dia ( stainless steel )	Each	52.00
122	Weld mess 100 x 50 mm 10 gauge non-galvanized	sqm	185.00
123	Wire brush	Each	40.00
124	Weld mesh 50 x 50 mm 13 gauge	sqm	185.00
125	Wire mesh 20 gauge ( 50 mm x 50 mm chain link )	sqm	185.00
126	Zinc	kg	190.00
127	Zinc chromate red oxide primer paint	ltr	184.00
128	Zinc rich epoxy primer paint ( zinc content - 90 % )	ltr	708.00
II.	MANUFACTURED MATERIALS FOR GATES / HOISTS:		
1	Cast steel Wheel / Pulley / Hub / Plummer / Roller	kg	150.00
2	Cast steel Drum / Gear	kg	175.00
3	Cast steel Pinion	kg	180.00
4	Forged steel Hook / Shackle	kg	195.00
5	Alloy steel Shaft ( Corbon steel )	kg	215.00
6	Alloy steel Pin ( Stainless steel )	kg	265.00
7	Bronze-alluminium alloy Bearing / Bush	kg	850.00
III.	ACCESSORIES FOR MACHINERY / EQUIPMENT :		
1	Air hose 25 mm dia	Rm	180.00
2	Air hose 50 mm dia	Rm	235.00
3	Cardium compound	kg	96.00
4	Casing shoe bit	Each	9400.00
5	Diamond core bit BX size	Each	10730.00
6	Diamond core bit NX size	Each	13600.00
7	Diesel	ltr	46.65
8	Double tube core barrel	Each	12460.00
9	Electric power ( HT - 2B category )	Kwhr	6.70
10	Extension rod with coupling sleeve	Rm	3750.00
11	Gear oil HP-90	ltr	206.00
12	Grease GEM-RR3	kg	251.00
13	Jack hammer drill rod 1.5 m	Each	3925.00
14	Jack hammer drill rod 2.5 m	Each	6410.00
15	Lubricant	ltr	220.00

MATERIAL RATES

#### STATEMENT OF RATES FOR MATERIALS (CONTD)

SI No.	DESCRIPTION OF MATERIAL	UNIT	RATE
			in`.
1	2	3	4
III.	ACCESSORIES FOR MACHINERY / EQUIPMENT ( Contd ):		
16	Nozzle for guniting / sand blasting gun	Each	353.00
17	Nylon conveyor belt 3 ply 600 mm width	Rm	2110.00
18	Nylon conveyor belt 3 ply 1000 mm width	Rm	3290.00
19	Paving cylinder	Each	24850.00
20	Petrol	ltr	80.00
21	Rails	tonne	50820.00
22	Reamer shell	Each	4600.00
23	Shutter oil	ltr	30.00
24	Spinning belt	Each	9680.00
25	T.C cross bit 100 mm dia	Each	10890.00
26	T.C cross bit 50 mm dia	Each	3950.00
27	T.C cross bit 75 mm dia	Each	8715.00
28	Tyre and tube set for truck	Set	15300.00
29	Water hose ( pressure hose )	Rm	155.00
30	Wire rope ( conforming to IS-2266 )	kg	130.00

#### NOTES:

- 1. The rates provided for materials are inclusive of all taxes, duties and other local levies.
- 2. The rates provided for materials are inclusive of royalty charges wherever applicable.
- 3. The rates provided for materials, except those for which lead charges are admissible as per the statement of lead charges, are for all leads.
- 4. The rates provided for useful rubble and stone chips from excavation are at dump yard.
- 5. The width and length of Size stone shall not be less than 1.5 times the height.

## STATEMENT OF WAGES OF WORKERS FOR THE YEAR: 2012-13

		Basic wa	age / Day	Variable	Total wage / Day	
SI No.	. CATEGORY OF WORKER	in	`.	DA / Day	in`.	
		ZONE-I	ZONE-II	ZONE-I&II	ZONE-I	ZONE-II
1	2	3	4	5	6	7
I.	SKILLED CATEGORY:					
1	Bar bender	175.00	172.00	31.50	206.50	203.50
2	Black smith / Tin smith / Rivetor	155.50	152.00	31.50	187.00	183.50
3	Blaster ( Licensed )	161.50	158.50	31.50	193.00	190.00
4	Carpenter CI- I	175.00	172.00	31.50	206.50	203.50
5	Electrician ( Licensed )	157.00	154.00	31.50	188.50	185.50
6	Fitter CI- I	160.00	156.50	31.50	191.50	188.00
7	Floor Polisher / Tile Layer	159.50	156.00	31.50	191.00	187.50
8	Foreman	195.00	192.00	31.50	226.50	223.50
9	Gauge reader	155.50	152.00	31.50	187.00	183.50
10	Maistry / Work Inspector	157.50	154.00	31.50	189.00	185.50
11	MasonCl - I / Brick layer Cl- I	175.00	172.00	31.50	206.50	203.50
12	Mechanic CI- I	173.50	170.00	31.50	205.00	201.50
13	Operator Air compressor / DG set	162.50	159.00	31.50	194.00	190.50
14	Operator Batching plant	162.50	159.00	31.50	194.00	190.50
15	Operator Bus /Ambulance / Lorry/ Tanker	164.50	161.00	31.50	196.00	192.50
16	Operator Concrete / Asphalt mixer	162.50	159.00	31.50	194.00	190.50
17	Operator Concrete / Asphalt paver	162.50	159.00	31.50	194.00	190.50
18	Operator Concrete pump / Placer	162.50	159.00	31.50	194.00	190.50
19	Operator Core drilling machine	162.50	159.00	31.50	194.00	190.50
20	Operator Crane / Tower crane / Cable way	172.50	169.00	31.50	204.00	200.50
21	Operator Drilling jumbo / Loco / Winch	164.50	161.00	31.50	196.00	192.50
22	Operator Grouting /Guniting / Shotcreting	159.00	155.50	31.50	190.50	187.00
23	Operator Jackhammer/Pneumatic tamper	160.00	156.50	31.50	191.50	188.00
24	Operator Pump / Ventilation fan	158.00	154.50	31.50	189.50	186.00
25	Operator Lathe/Drilling/Shearing machine	168.00	164.50	31.50	199.50	196.00
26	Operator Bending / Planing machine	168.00	164.50	31.50	199.50	196.00
27	Operator Road roller	161.50	158.50	31.50	193.00	190.00
28	Operator Shovel / Scraper / Dozer	172.50	169.00	31.50	204.00	200.50
29	Operator Spillway / Sluice gate	164.00	160.50	31.50	195.50	192.00
30	Operator Crusher / Conveyor / Mucker	162.50	159.00	31.50	194.00	190.50
31	Operator Tipper / Dumper / Transit mixer	164.50	161.00	31.50	196.00	192.50
32	Operator Concrete vibrator	158.00	154.50	31.50	189.50	186.00
33	Operator Vibratory plain / padfoot roller	164.00	160.50	31.50	195.50	192.00
34	Operator Wagon drill / Drifter	160.00	156.50		191.50	188.00

WAGES OF WORKERS

## STATEMENT OF WAGES OF WORKERS ( CONTD )

		Basic wage / Day		Variable Total wag		ge / Day	
SI No.	CATEGORY OF WORKER	in		DA / Day	in`.		
		ZONE-I	ZONE-II	ZONE-I&II	ZONE-I	ZONE-II	
1	2	3	4	5	6	7	
I.	SKILLED CATEGORY : ( contd )						
35	Painter CI- I	160.00	156.50	31.50	191.50	188.00	
36	Plumber ( Licensed ) / Pipe fitter	168.00	164.50	31.50	199.50	196.00	
37	Sarang / Khalasi	160.00	156.50	31.50	191.50	188.00	
38	Spun pipe moulder	163.00	160.00	31.50	194.50	191.50	
39	Stone chiseller / cutter Cl- I	163.00	160.00	31.50	194.50	191.50	
40	Struct. steel Fabricator / Marker / Erector	173.50	170.00	31.50	205.00	201.50	
41	Welder / Gas Cutter	173.50	170.00	31.50	205.00	201.50	
II.	SEMI SKILLED CATEGORY:						
1	Asphalt Sprayer / Boiler attendant	155.00	152.00	31.50	186.50	183.50	
2	Bhisti	153.50	152.00	31.50	185.00	183.50	
3	Carpenter CI- II / Erector shuttering	162.00	159.50	31.50	193.50	191.00	
4	Chavali / Navagani	190.50	187.00	31.50	222.00	218.50	
5	Crowbarman / Jumperman	155.00	152.00	31.50	186.50	183.50	
6	Fitter CI- II	162.00	159.50	31.50	193.50	191.00	
7	Gangman / Head / Survey mazdoor	155.00	152.00	31.50	186.50	183.50	
8	Gardener / Trained mali	155.00	152.00	31.50	186.50	183.50	
9	Helper Air compressor / DG set	155.00	152.00	31.50	186.50	183.50	
10	Helper Batching plant	155.00	152.00	31.50	186.50	183.50	
11	Helper Blaster	155.00	152.00	31.50	186.50	183.50	
12	Helper Bus / Ambulance / Lorry / Tanker	157.00	154.00	31.50	188.50	185.50	
13	Helper Bending /Shearing /Planing m/c	155.00	152.00	31.50	186.50	183.50	
14	Helper Carpenter	155.00	152.00	31.50	186.50	183.50	
15	Helper Concrete / Asphalt mixer	155.00	152.00	31.50	186.50	183.50	
16	Helper Concrete / Asphalt paver	155.00	152.00	31.50	186.50	183.50	
17	Helper Core drilling machine	155.00	152.00	31.50	186.50	183.50	
18	Helper Crane / Tower crane / Cable way	155.00	152.00	31.50	186.50	183.50	
19	Helper Drilling jumbo / Loco / Winch	155.00	152.00	31.50	186.50	183.50	
20	Helper Fitter / Fabrication	155.00	152.00	31.50	186.50	183.50	
21	Helper Grouting / Guniting / Shotcreting	155.00	152.00	31.50	186.50	183.50	
22	Helper Jack hammer / Pneumatic tamper	155.00	152.00	31.50	186.50	183.50	
23	Helper Laboratory / Instrumentation	155.00	152.00	31.50	186.50	183.50	
24	Helper Road roller	155.00	152.00	31.50	186.50	183.50	
25	Helper Shovel / Scraper / Dozer	155.00	152.00	31.50	186.50	183.50	
26	Helper Crusher / Conveyor / Mucker	155.00	152.00	31.50	186.50	183.50	

WAGES OF WORKERS

## STATEMENT OF WAGES OF WORKERS ( CONTD )

		Basic wa	age / Day	Variable	Total wa	age / Day
SI No.	CATEGORY OF WORKER	in	`.	DA / Day	in`.	
		ZONE-I	ZONE-II	ZONE-I&II	ZONE-I	ZONE-II
1	2	3	4	5	6	7
II.	SEMI SKILLED CATEGORY : ( contd )					
27	Helper Tipper / Dumper / Transit mixer	155.00	152.00	31.50	186.50	183.50
28	Helper Vibrator	155.00	152.00	31.50	186.50	183.50
29	Helper Vibratory plain / padfoot roller	155.00	152.00	31.50	186.50	183.50
30	Helper Wagon drill / Drifter	155.00	152.00	31.50	186.50	183.50
31	Lineman Electric / Telephone	157.50	154.00	31.50	189.00	185.50
32	Mason CI- II / Brick layer CI-II / moulder	162.00	159.50	31.50	193.50	191.00
33	Mechanic CI- II	165.50	162.00	31.50	197.00	193.50
34	Painter CI- II	157.00	154.00	31.50	188.50	185.50
35	Patkari / Neeraganti / Sowdy	153.50	152.00	31.50	185.00	183.50
36	Stone Chiseller Cl II	159.50	156.50	31.50	191.00	188.00
37	Stone breaker / Hammerman	159.50	156.50	31.50	191.00	188.00
38	Valveman / Canal sluice operator	153.50	152.00	31.50	185.00	183.50
III.	UN-SKILLED CATEGORY:					
1	Cement / Asphalt handling mazdoor	153.00	152.00	31.50	184.50	183.50
2	Civic worker	153.00	152.00	31.50	184.50	183.50
3	Heavy mazdoor	153.00	152.00	31.50	184.50	183.50
4	Light mazdoor	153.00	152.00	31.50	184.50	183.50
5	Watchman	153.00	152.00	31.50	184.50	183.50
IV.	OTHER CATEGORY:					
1	Boatman with boat	186.50	183.50	31.50	218.00	215.00
2	Care-taker / conductor / Lift attender	155.00	151.50	31.50	186.50	183.00
3	Cartman with double bullock cart	196.50	193.50	31.50	228.00	225.00
4	Cartman with single bullock cart	175.00	171.50	31.50	206.50	203.00
5	Cook / Messman	156.50	153.00	31.50	188.00	184.50
6	Dhobi	155.00	151.50	31.50	186.50	183.00
7	Diploma Engineer	170.00	166.50	31.50	201.50	198.00
8	Diver with headgear	196.50	193.50	31.50	228.00	225.00
9	Graduate / Laboratory Assistant	164.00	160.50	31.50	195.50	192.00
10	Graduate Engineer/ Geologist	222.00	218.50	31.50	253.50	250.00
11	Horticulture Assistant / Photographer	155.50	152.00	31.50	187.00	183.50
12	ITI certificate holder / Tracer / Printer	156.50	153.00	31.50	188.00	184.50
13	Literate mazdoor	155.00	151.50	31.50	186.50	183.00
14	Stenographer / Computer Operator	166.50	164.00	31.50	198.00	195.50

WAGES OF WORKERS

#### STATEMENT OF WAGES OF WORKERS ( CONTD )

SI No.	CATEGORY OF WORKER	, , ,		Variable DA / Day		age / Day n `.
		ZONE-I	ZONE-II	ZONE-I&II	ZONE-I	ZONE-II
1	2	3	4	5	6	7
IV.	OTHER CATEGORY : ( contd )					
15	Telephone / Wireless Operator	166.50	164.00	31.50	198.00	195.50
16	Typist	166.50	164.00	31.50	198.00	195.50

#### NOTES:

- 1. The wages under Zone-I are applicable to : Bangalore city agglomeration area and District headquarters agglomeration area.
- 2. The wages under Zone-II are applicable to: All areas other than those listed in Zone-I.
- 3. The wages of workmen of various categories are subject to revision during currency of SR for any revision in minimum daily wages and VDA by Govt of Karnataka.
- 4. The daily rates of wages and VDA of different categories of workers are computed by dividing the total monthly wage by 26.
- 5. For categories of workers for which provision has not been made in the list the rates prevailing in the Schedule of rates of other department may be adopted.

## STATEMENT OF HIRE CHARGES OF MACHINERY FOR THE YEAR: 2012-13

SI No:	Description of machinery	Unit	Hire	Fuel	Crew
0. 110.	Becomplien of maximiery	J. J.	charge	charge	Charge
			in`.	in`.	in`.
1	2	3	4	5	6
				-	-
1	Agitator car / Transit mixer 2 cum	Hour	662.00	706.00	117.30
2	Agitator car / Transit mixer 4 cum	Hour	752.00	706.00	117.30
3	Air compressor 5 cmm electric	Hour	71.00	202.00	72.90
4	Air compressor 7 cmm diesel	Hour	171.00	577.00	93.40
5	Air compressor 7 cmm electric	Hour	90.00	270.00	72.90
6	Air compressor 8.5 cmm diesel	Hour	208.00	722.00	93.40
7	Air compressor 8.5 cmm electric	Hour	111.00	337.00	72.90
8	Air compressor 15 cmm electric	Hour	111.00	750.00	77.80
9	Angle Dozer 90 hp	Hour	1189.00	494.00	99.80
10	Batching plant 6 cum / hour rated capacity	Hour	134.00	150.00	140.00
11	Batching plant 15 cum / hour rated capacity	Hour	312.00	270.00	140.00
12	Batching plant 50 cum / hour rated capacity	Hour	518.00	330.00	140.00
13	Bending machine	Hour	40.00	90.00	59.20
14	Concrete bucket 1.5 cum	Hour	12.00	7.00	
15	Concrete hand mixer 45 / 30 ltr	Hour	11.00	4.00	
16	Concrete mixer 300 / 200 ltr diesel	Hour	43.00	64.00	97.20
17	Concrete mixer 300 / 200 ltr (ele)	Hour	39.00	30.00	97.20
18	Concrete mixer 600 / 400 ltr diesel	Hour	87.00	128.00	97.20
19	Concrete mixer 600 / 400 ltr ( ele )	Hour	79.00	60.00	97.20
20	Concrete paver 100 sqm / hr	Hour	290.00	22.00	186.70
21	Concrete pump 25 cum / hour rated capacity	Hour	938.00	360.00	72.40
22	Convey mucker	Hour	692.00	209.00	77.80
23	Core drilling machine	Hour	259.00	192.00	116.70
24	Diesel generating set 30 KVA	Hour	62.00	513.00	58.30
25	Diesel generating set 50 KVA	Hour	97.00	770.00	58.30
26	Diesel loco 45 hp	Hour	245.00	433.00	73.30
27	Dewatering pump 5 hp diesel	Hour	7.00	64.00	46.40
28	Dewatering pump 5 hp electric	Hour	3.00	30.00	34.80
29	Dewatering pump 10 hp diesel	Hour	12.00	128.00	46.40
30	Dewatering pump 10 hp electric	Hour	5.00	60.00	34.80
31	Dewatering pump 20 hp diesel	Hour	28.00	257.00	46.40
32	Dewatering pump 20 hp electric	Hour	11.00	120.00	34.80
33	Drilling jumbo	Hour	346.00	35.00	78.20
34	Dumper 5.00 cum	Hour	512.00	323.00	93.80
35	Geophysical Ele.resistivity meter	Hour	64.00		
36	Grouting pump	Hour	20.00	30.00	115.60

HIRE CHARGES OF MACHINERY

## STATEMENT OF HIRE CHARGES OF MACHINEY ( CONTD )

SI No	Description of machinery	Unit	Hire	Fuel	Crew
			charge	charge	Charge
_		0	in`.	in`.	in`.
1	2	3	4	5	6
37	Guniting / sand blasting equipment	Hour	87.00	11.00	96.30
38	Ice plant with accessories 30 t / day	Hour	141.00	945.00	58.30
39	Jack hammer	Hour	15.00	7.00	144.90
40	Mobile crane 8 t	Hour	385.00	577.00	98.30
41	Mobile crane 25 t	Hour	3930.00	1604.00	94.30
42	Needle vibrator 40 mm dia. petrol	Hour	8.00	22.00	69.20
43	Needle vibrator 40 mm dia. electric	Hour	7.00	6.00	69.20
44	Needle vibrator 60 mm dia. petrol	Hour	9.00	33.00	69.20
45	Needle vibrator 60 mm dia. electric	Hour	8.00	9.00	69.20
46	Pile boring rig with accessories	Hour	1075.00	1155.00	99.80
47	Planing machine	Hour	90.00	90.00	94.70
48	Plate shearing machine	Hour	64.00	120.00	59.20
49	Pneumatic placer 0.5 cum	Hour	137.00	4.00	37.10
50	Pneumatic tamper	Hour	12.00	7.00	115.90
51	Pug cutting machine	Hour	17.00	3.00	
52	Pusher leg	Hour	8.00	4.00	
53	Road roller diesel 10 t	Hour	235.00	577.00	93.20
54	Shovel 0.50 cum 75 hp	Hour	747.00	385.00	99.80
55	Shovel 0.85 cum 110 hp	Hour	1235.00	706.00	99.80
56	Spinning machine	Hour	40.00	90.00	59.20
57	Stationary derric crane	Hour	68.00	11.00	
58	Tipper 5 cum	Hour	290.00	242.00	73.30
59	Tipping tub 1.5 cum	Hour	31.00	11.00	
60	Tower crane 5 tonne	Hour	1024.00	156.00	79.90
61	Transformer 250 KVA	Month	3628.00		
62	Truck 10 t	Hour	289.00	242.00	73.70
63	Upright drilling machine / Grinder	Hour	19.00	30.00	76.40
64	Ventilation fan 20 hp	Hour	6.00	120.00	12.00
65	Vibrating plate compactor ( diesel )	Hour	56.00	64.00	115.90
66	Vibratory pad foot roller 8 t	Hour	1164.00	834.00	117.20
67	Waggon drill	Hour	223.00	11.00	115.90
68	Water tanker 8000 ltr	Hour	287.00	242.00	73.70
69	Welding transformer	Hour	12.00	72.00	
70	Winch 35 hp electric	Hour	101.00	210.00	117.30

HIRE CHARGES OF MACHINERY

#### STATEMENT OF HIRE CHARGES OF MACHINEY ( CONTD )

#### NOTES:

- 1. Hire charges include depriciation, interest, repair charges, miscellaneous charges, insurance and road tax wherever applicable.
- 2. Fuel charges include cost of diesel / petrol / electric power as applicable and oil / lubricants and other miscellaneous charges.
- 3. Crew charge includes wages of operator and helper on hourly basis.

For the purpose of working out wages of crew on hourly basis the daily wages are converted to yearly wages by multiplying the daily wages with (26 daysx12 months). The yearly wage is then divided by yearly usage of machinery in hours to get hourly wages of operating crew.

Yearly usage of machinery = Life of machinery in hours / Life of machinery in years Example: Operating crew charges for Deisel Air compressor :

Operator compressor 190.50 / Day Helper compressor 183.50 / Day Life of Air compressor in hours 10000 hours Life of Air compressor in years 8 years Yearly usage of Air compressor (10000/8)1250 hours  $190.50 \times 26 \times 12 / 1250 =$ Operator compressor per hour = 47.55 183.50 x 26 x 12 / 1250 = Helper compressor per hour = 45.80 Total operating crew charges per hour 93.35 Rounded off to 93.40

- 4. For batching plants 2 Operators and 2 Helpers are considered for Crew charges.
- 5. Hire / Fuel / Crew charges are exclusive of provisions towards small T & P, profit, overheads and hidden cost on operating crew. Profit shall be considered only on fuel and operating crew charges.

### CONVEYANCE CHARGES FOR MATERIALS BY HEAD LOAD FOR THE YEAR: 2012-13

SI No.	Total distance	Earth / Sand /	Cement /	Shahbad /
	( Total lead includes initial lead )	Gravel / Murrum /	Reinforc-	PCC & BS
		Lime / Surki / Size	ement &	slabs / CC
		stone / Cut stone /	Structu-	& Laterite
		Rubble / Coarse	ral steel	blocks /
		aggregate		Wood
		in`/cum	in`/t	in`/cum
1	2	3	4	5
1	Total lead upto 50 m ( Initial lead )	Cost included in it	 em basic ra 	ates in SR
2	Total lead upto 100 m	32.10	19.20	41.20
3	Total lead upto 150 m	64.20	38.30	82.40

#### NOTES:

- 1. For total lead upto 150 m (including initial lead) lead charges by head load only shall be adopted irrespective of mode of conveyance.
- 2. For total lead exceeding 150 m conveyance by mechanical means only shall be adopted irrespective of mode of conveyance.
- 3. Loading and unloading charges are not payable for conveyance by head load.
- 4. Unless otherwise specified lead charges for Earth / Sand / Gravel / Aggregates and stones are for loose volume and not for compacted or in-situ volume.
- 5. The rates for lead charges by head load and upto 5 km by any mode are cumulative and inclusive of lead charges for preceding lead.

#### Example:

Lead charges for conveyance of Earth / Sand for total lead of 100 m shall be corrosponding to lead charges 'Total lead upto 100 m 'in the statement of lead charges by head load.

Lead charges for Earth / Sand for total lead of 100 m : 32.10 / cum

### CONVEYANCE CHARGES FOR MATERIALS BY ANY MODE FOR THE YEAR : 2012-13

(Excluding loading and unloading charges)

SI No.	Distance		Rubble / Size stone, Cut stone/ Coarse aggregate in `. / cum	Steel / Pipes / AC sheet/	Laterite	Water in `. / 1000 ltr
1	2	3	4	5	6	7
1	Lead upto 1 km	41.40	58.40	45.60	114.60	35.10
2	Lead more than 1 km upto 2 km	50.60	67.50	51.30	128.00	40.80
3	Lead more than 2 km upto 3 km	59.40	76.40	56.90	141.10	46.30
4	Lead more than 3 km upto 4 km	67.90	84.90	62.20	153.50	51.60
5	Lead more than 4 km upto 5 km	76.20	93.20	67.30	165.70	56.80
6	Every km beyond 5 km upto 30 km	8.10	8.00	5.00	11.80	5.00
7	Every km beyond 30 km	7.60	7.60	4.70	11.20	4.70

#### NOTES:

- 1. For total lead exceeding 150 m conveyance by mechanical means only shall be added irrespective of mode of conveyance.
- 2. Unless otherwise specified lead charges for Earth / Sand / Gravel / Aggregates and stones are for loose volume and not for compacted or in-situ volume.
- 3. The rates for lead charges upto 5 km by any mode are cumulative and inclusive of lead charges for preceding lead.

#### Example:

Lead charges for conveyance of Earth / Sand for total lead of 4 kms shall be corrosponding to lead charges 'Beyond 3 km upto 4 km ' in the statement of lead charges by any mode.

Lead charges for Earth / Sand for total lead of 4 km : 67.90 / cum

### LOADING AND UNLOADING CHARGES FOR MATERIALS FOR THE YEAR: 2012-13

SI No.	Distance	Earth /	Rubble /	Cement /	Shahbad	
		Sand /	Size stone	Steel /	/ PCC /	Water
		Murum /	Cut stone/	Pipes /	BS slabs	
		Gravel /	Coarse	AC sheet/	/ CC /	
		Lime	aggregate	GI sheet/	Laterite	
				RCC pole	blocks /	
					Wood	
		in `. /	in `. /	in `. /	in `. /	in `. /
		cum	cum	tonne	cum	1000 ltr
1	2	3	4	5	6	7
1	Loading	54.20	64.00	59.70	56.70	16.80
2	Unloading	10.20	32.00	59.70	56.70	Gravity

#### NOTES:

- 1. Loading and unloading charges are not payable for conveyance by head load.
- 2. Loading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 50 m wherever specified.
- 3. Loading and unloading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 1 km wherever specified.
- 4. The rates for unloading of materials except earth, sand, gravel, coarse aggregate, rubble, size stone and cut stone are inclusive of stacking.
- 5. Unloading of materials includes stacking wherever applicable.

### LIFT CHARGES FOR MATERIALS FOR THE YEAR: 2012-13

SI No.	Total lift ( Total lift includes initial lift )	Earth / Sand /Gravel Murrum / Lime / Surki / Size stone / Cut stone / Rubble / Coarse aggregate	Reinforce ment stee	PCC / BS
		in`/cum	in`/t	in `/cum
1	2	3	4	5
1	Total lift upto 1.50 m ( Initial lift )	Cost included in it	 em basic ra 	ates in SR
2	Total lift upto 3.00 m	5.60	4.10	7.60
3	Total lift upto 4.50 m	11.20	8.20	15.10
4	Total lift upto 6.00 m	16.80	12.30	22.70
5	Total lift upto 7.50 m	22.50	16.40	30.20

#### NOTES:

1. The rates for lift charges are cumulative and inclusive of rates for preceding lift. Example :

Lift charges for total lift of 6 m shall be corrosponding to lift charges " Total lift upto 6.00 m " in the statement of lift charges.

Lift charges for Earth / Sand for total lift of 6 m : 16.80 / cum

2. Lift charges are not payable where conveyance of materials is by mechanical means to final placing point.

## ROYALTY RATES ON MATERIALS FOR THE YEAR: 2012-13

Ref : Govt of Karnataka Notification No.: CI 56 MMN. 2006, Bangalore, dated 23 - 06 -2007. (Only relevant portions of the Notification are listed in the following table)

SI No.	Name of minor mineral	Area of applicability	Rate in ` / Unit quantity
1	2	3	4
1	Murum	Entire state	10.00 / tonne
2	Ordinary building stones	Entire state	30.00 / tonne
3	Lime stone under title ' Shahabad stone '	Entire state	80.00 / 10 sqm
4	Ordinary sand	Entire state	30.00 / tonne

#### NOTES:

- 1. The recovery of royalty charges on materials listed above, wherever applicable, shall be regulated as per Note.10 under " General notes on Schedule of Rates.
- 2. Royalty charges as applicable to murum shall be considered for Earth / Soil also.
- 3. Royalty charges as applicable to ordinary building stones shall be considered for coarse aggregate also.
- 4. Royalty charges as applicable to ordinary sand shall be considered for fine aggregate.
- 5. Royalty charges as applicable to Shahabad stone shall be considered for Yaragunta / Cudappa stone slabs also.

## WATER RESOURCES DEPARTMENT

# DAM AND ALLIED WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	33 34
STATEMENT OF REQUIREMENT OF MATERIALS	35 37
STATEMENT OF ROYALTY CHARGES ON MATERIALS	37 38
SCHEDULE OF RATES FOR ITEMS	39 51

## NOTES ON SCHEDULE OF RATES DAM AND ALLIED WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading Charges are applicable to Dam and Allied Works also to the extent they are relevant.
- 2. Unless otherwise specified the basic rates are inclusive of all lifts.
- 3. Unless otherwise specified the basic rates are inclusive of standard finishing required for concrete surface.
- 4. The basic rates for concrete items include cost of cleaning / green cutting top surface of previous lift of concrete and providing cement mortar layer before placing concrete for next lift. The proportion of cement mortar shall be same as that of mortar portion in concrete.
- 5. For concrete, masonry and reinforcement steel items initial lead of 1km is considered in the basic rate.

Additional lead charges for cement and steel shall be worked out by deducting initial lead of 1 km from the total lead and loading and unloading charges shall be allowed in view of rehandling of cement and steel from site store / fabrication yard to work place. Example:

Total lead for cement	:	100 km
Less Rehandling lead included in basic rate	:	1 km
Net lead for working out additional lead charges	:	99 km
Additional lead charges / tonne: First 5 kms	`:	67.30
Next 25 kms (25 x 5.00	`:	125.00
Balance 69 kms (69 x 4.70	`:	324.30
Loading & unloading charges	`:	119.40
Total additional lead charges / tonne	`:	636.00

Additional lead charges for sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from the total lead charges. No loading and unloading charges shall be allowed since no rehandling lead is involved for these materials.

#### Example:

Total lead for sand from approved sand quarry	:	15 km
Initial lead included in the basic rate in the SR	:	1 km
Additional lead charges / cum : Lead charges for 5 km	`:	76.20
Lead charges for next 10 km (10 x 8.10)	`:	81.00
Total lead charges for 15 km /cum	`:	157.20
Less 1 km initial lead charges / cum	`:	-41.40
Net additional lead charges / cum	`:	115.80

No loading and un-loading charges shall be added.

6. For earth / rockfill embankment works 1 km initial lead is considered in the basic rates.

DAM AND ALLIED WORKS

As storing / stacking / re-handling of materials is not involved for these works the lead charges for additional lead shall be worked out for total lead including initial lead of 1 km and then the cost of first km lead shall be deducted. No loading and un-loading charges shall be added as the additional lead does not involve rehandling of materials. Example:

Total lead for soil from approved borrow area : 2 km
Initial lead included in the basic rate in the SR : 1 km
Additional lead charges : Lead charges for 2 km : 50.60
Less Lead charges for 1 km : -41.40
Additional lead charges / cum : 9.20

No loading and un-loading charges shall be added.

- 7. Cement content specified for cement concrete works in the item description is based on theoritical design mix computations and is exclusive of wastage and requirement for any incidentals. The actual cement content may vary based on trial mix studies. A suitable clause shall be included in tender for regulating payment for any upword or downword variation in cement content.
- 8. The quantities of materials including wastage, requirements for incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.
- The basic rates are exclusive of cost of site clearing and river diversion arrangements such as coffer dams, bunds, diversion channels etc. Separate sub-estimates shall be prepared for all types of coffer dams, bunds, diversion channels etc.

## QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES DAM AND ALLIED WORKS

Item	Description of work	Unit	Quantity of materials required per unit quantity of work			
No.						
			Cement	Sand / FA	CA	Steel
			kg	cum	cum	kg
9.a	Consolidation grouting	tonne	1010.00			
9.b	Curtain grouting	tonne	1010.00			
10	25 mm dia. dowel rod 3 m long	Each	3.00			11.85
11	25 mm dia. anchor rod 2.75 m long	Each	2.50			10.90
12	Reinforcement steel	tonne				1025.00
			Cement	Sand / FA	CA	Plums
			kg	cum	cum	cum
13	M-15 CC using 80 mm down CA for PCC	cum	215.10	0.360	1.00	
14	M-10 CC using 80 mm down CA for PCC	cum	194.90	0.384	1.00	
15	M-20 CC using 40 mm down CA gallery	cum	306.00	0.414	0.92	
16	M-15 CC using 40 mm down CA for PCC	cum	245.50	0.407	0.92	
17	M-15 plum CC using 40 mm down CA	cum	215.30	0.347	0.78	0.24
18	M-10 CC using 40 mm down CA for PCC	cum	225.20	0.406	0.92	
19	M-15 CC using 20 mm down CA	cum	295.90	0.460	0.79	
20	M-20 CC using 20 mm down CA bridge	cum	336.30	0.460	0.81	
21	Porous CC body drain	Rm	179.70		0.44	
22.a	M-20 CC using 20 mm CA solid parapet	Rm	81.80	0.111	0.20	
22.b	M-20 CC 20 mm CA ornamental parapet	Rm	71.40	0.087	0.17	
23	M-25 CC 20 mm down CA wearing coat	cum	368.60	0.458	0.82	
			Cement	Sand / FA	CA	Hume Pipe
			kg	cum	cum	kg
26	Hume pipe with porous CC for weep hole	Rm	1.10	0.007	0.003	32.00
			Cement	Sand / FA	Stones	Steel
			kg	cum	cum	kg
27	Spillway bridge expansion joint	Rm				24.35
28	UCR masonry in CM 1:3 propn.	cum	192.00	0.408	1.01	
29	UCR masonry in CM 1:4 propn.	cum	145.40	0.409	1.01	
30	CR face masonry in CM 1:3 propn	cum	179.80		1.06	
31	CR face masonry in CM 1:4 propn	cum	136.40	0.380	1.06	
32	Chisel drafted CR face masonry in CM1:3	cum	167.70	0.357	1.08	
33	Chisel drafted CR face masonry in CM1:4	cum	127.30	0.357	1.08	
34.a	Pointing in CM 1:2 propn.	sqm	4.55	0.007		
34.b	Pointing in CM 1:3 propn.	sqm	3.33	0.007		

DAM AND ALLIED WORKS

# QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES ( contd )

Item	Description of work	Unit	Qua	ntity of mat	erials requ	ired
No.			р	er unit quan	tity of work	(
			Cement	Sand / FA	Stones	Pipe / Steel
			kg	cum	cum	kg
35	20 mm th plastering in CM 1:3	sqm	13.10	0.275		
36	Guniting 25 mm thick in CM 1:3 propn	sqm	17.10	0.031		
						_
			Soil	Sand	CA	Stones
			cum	cum	cum	cum
41	Impervious hearting embankment	cum	1.26			
42	Cut-off trench filling	cum	1.26			
43	Semi-pervious embankment	cum	1.26			
44	Semi-pervious casing	cum	1.26			
45	Homogeneous embankment	cum	1.26			
46	Filling adjecent to structures	cum	1.26			
47	Rockfill embankment	cum				1.02
48	Rock toe ( stones from quarry )	cum				1.02
49	Rock toe (stones from dump yard)	cum				1.02
				0 1/54		
			Cement	Sand / FA	CA	Pipe / Steel
			kg	cum	cum	kg
50	Open jointed hume pipe in rock-toe	Rm				80 /
51	RCC manhole in rock-toe	Each	1313.00	2.000	3.62	80 / 160
			Soil	Sand	CA	Stones
			cum	cum	cum	
52	Cross filter drain	cum		0.485	0.54	cum
53.a	Vertical / Inclined filter - Sand layer	cum		1.020		
53.b	Vertical / Inclined filter - 10 mm CA layer	cum		1.020	1.02	
53.c	Vertical / Inclined filter - 20 mm CA layer				1.02	
53.d	Vertical / Inclined filter - 40 mm CA layer	cum			1.02	
	•	cum				
53.e	Vertical / Inclined filter - 80 mm CA layer	cum		0.040	1.02	
54 55	Filter below / behind rock toe	cum		0.240	0.78	
55	Filter using filter fabric and 20 mm CA	sqm		1 050	0.41	
56	Sand chimney filter drain	cum		1.050		
57	Transition filter 900 mm thick	cum		0.340	0.68	
58	600 mm revetment with 450 mm filter	sqm		0.153	0.31	0.70
59	600 mm revetment with 600 mm filter	sqm		0.204	0.41	0.70
60	600 mm riprap with 450 mm filter	sqm		0.153	0.31	0.70
61	750 mm riprap with 450 mm filter	sqm		0.153	0.31	0.88
62	900 mm riprap with 450 mm filter	sqm		0.153	0.31	1.05
63	Hariyala turfing	sqm	0.08	0.020		
			(sods)			

#### **NOTES:**

- 1. The quantities of materials specified in the above table are for loose volume.
- The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as mortar layer at lift joints, repair of honey-comb patches etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement	1.00	percent
Sand / Fine aggregate	2.00	percent
Coarse aggregate / Stones / Stone chips	2.00	percent
Steel (Reinforcement & Structural)	2.50	percent

# AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES DAM AND ALLIED WORKS

Item	Description of work	Unit	Ar	mount of Ro	yalty charg	jes
No.			included in item rate in `:			ı`:
			Earth	Sand	CA	Stone
13	M-15 CC using 80 mm down CA PCC	cum		17.30	48.00	
14	M-10 CC using 80 mm down CA PCC	cum		18.45	48.00	
15	M-20 CC using 40 mm down CA gallery	cum		19.85	44.15	
16	M-15 CC using 40 mm down CA	cum		19.55	44.15	
17	M-15 plum CC using 40 mm down CA	cum		16.65	37.45	11.50
18	M-10 CC using 40 mm down CA for PCC	cum		19.50	44.15	
19	M-15 CC using 20 mm down CA for PCC	cum		22.10	37.90	
20	M-20 CC using 20 mm down CA bridge	cum		22.10	38.90	
21	Porous CC body drain	Rm			21.10	
22.a.	M-20 CC using 20 mm CA solid parapet	Rm		5.35	9.60	
22.b.	M-20 CC 20 mm CA ornamental parapet	Rm		4.20	8.15	
23	M-25 CC 20 mm down CA wearing coat	cum		22.00	39.35	
26	Hume pipe with porous CC for weep hole	Rm		0.35	0.15	
28	UCR masonry in CM 1:3 propn.	cum		19.60		48.50
29	UCR masonry in CM 1:4 propn.	cum		19.65		48.50
30	CR face masonry in CM 1:3 propn	cum		18.25		50.90
31	CR face masonry in CM 1:4 propn	cum		18.25		50.90
32	Chisel drafted CR face masonry in CM1:3	cum		17.15		51.85
33	Chisel drafted CR face masonry in CM1:4	cum		17.15		51.85

### AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES( contd )

Item	Description of work	Unit	A	mount of R	oyalty char	ges
No.			included in item rate in `:			n `:
			Earth	Sand	CA	Stone
	B : :: : 014 4 6			2.05		
	Pointing in CM 1:2 propn.	sqm		0.35		
34.b	Pointing in CM 1:3 propn.	sqm		0.35		
35	20 mm th plastering in CM 1:3	sqm		13.20		
36	Guniting 25 mm thick in CM 1:3 propn	sqm		1.50		
41	Impervious hearting embankment	cum	16.00			
42	Cut-off trench filling	cum	16.00			
43	Semi-pervious embankment	cum	16.00			
44	Semi-pervious casing	cum	16.00			
45	Homogeneous embankment	cum	16.00			
46	Filling adjecent to structures	cum	16.00			
47	Rockfill embankment	cum				48.95
48	Rock toe ( stones from quarry )	cum				48.95
49	Rock toe (stones from dump yard)	cum				48.95
51	RCC manhole in rock-toe	Each		96.00	173.75	
52	Cross filter drain	cum		23.30	25.90	
53.a	Vertical / Inclined filter - Sand layer	cum		48.95		
53.b	Vertical / Inclined filter - 10 mm CA layer				48.95	
53.c	Vertical / Inclined filter - 20 mm CA layer				48.95	
53.d	Vertical / Inclined filter - 40 mm CA layer				48.95	
53.e	Vertical / Inclined filter - 80 mm CA layer				48.95	
54	Filter below / behind rock toe	cum		11.50	37.45	
55	Filter using filter fabric and 20 mm CA	sqm			19.70	
56	Sand chimney filter drain	cum		50.40		
57	Transition filter 900 mm thick	cum		16.30	32.65	
58	600 mm revetment with 450 mm filter	sqm		7.35	14.90	33.60
59	600 mm revetment with 600 mm filter	sqm		9.80	19.70	33.60
60	600 mm riprap with 450 mm filter	sqm		7.35	14.90	33.60
61	750 mm riprap with 450 mm filter	sqm		7.35	14.90	42.25
62	900 mm riprap with 450 mm filter	sqm		7.35	14.90	50.40
63	Hariyala turfing	sqm		0.95		
	, <del></del>	- 4		2.00		

#### NOTES:

 In the Govt notification on royalty charges the rates for Earth / Sand / Building stone are on weight basis. For converting the rate per tonne to rate per cum for workingout the royalty charges for various work items following density values are assumed.

Sand / Fine aggregate ( loose volume ) : 1.60 tonne per cum Stones/stone chips/Coarse aggregates (loose volume) : 1.60 tonne per cum Rockfill / Rock toe ( fill volume ) : 1.80 tonne per cum Soil (compacted to 95 percent density control) : 1.60 tonne per cum

# DAM AND ALLIED WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
	EXCAVATION & FOUNDATION TREATMENT WORKS:		
1.	Excavation for foundation in <b>all kinds of soil</b> including boulders upto 0.60 m dia (0.113 cum) for dam, spillway, intake structure, surface power house and other appurtenant works and placing the excavated soil neatly in dump area or disposing off the same as directed etc., complete with initial <b>lead upto 1 km and all lifts.</b>	cum	67.00
2.	Excavation for foundation in <b>soft rock with-out blasting</b> including boulders upto 0.6 m dia. (0.113 cum) for dam, spillway, intake structure, surface power house and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial <b>lead upto 1 km and all lifts</b> .	cum	87.00
3.	Excavation for foundation in <b>soft rock requiring blasting</b> including boulders upto 0.6 m dia. (0.113 cum) for dam, spillway, intake structure, surface power house and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial <b>lead upto 1 km and all lifts</b> .	cum	152.00
4.a.	Excavation for foundation in hard rock of all toughness by blasting including boulders above 0.6 m dia.( 0.113 cum) for dam, spillway, intake structure, surface power house and other appurtenant works minimising damage to rock beyond specified excavation line by adopting any one or combination of line drilling /pre-splitting / smooth blasting techniques and placing the excavated rock neatly in approved dump area as directed etc., complete with initial lead upto 1 km and all lifts.	cum	284.00
4.b.	Excavation for foundation in hard rock of all toughness including boulders above 0.6 m dia.( 0.113 cum ) by approved controlled blasting methods including control of vibration by use of delay detonators and control of fly rocks by muffling for dam, spillway, intake structure, surface power house and other appurtenant structures etc., and placing the excavated rock neatly in approved dump area as directed etc., complete with initial lead upto 1 km and all lifts.	cum	491.00
5.	Preparing foundation bed for masonry or concrete by removing all		

Item Brief description of work	Unit	Basic Rate	
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No.			in`:
1	2	3	4
6.	loose material by wedging / chiselling and disposing off the same as directed and cleaning the surface with air and water jet etc., complete with initial lead upto 50 m and all lifts.  Preparing foundation bed for cut-off trench filling in rock portion by removing all loose material by wedging / chiselling and disposing off the same as directed etc., complete with initial lead upto 50 m and all lifts.	sqm	22.00 15.00
		oq	10.00
7.	<b>Drilling 50 mm dia. holes</b> vertical or inclined upto 10 degrees to vertical in rock / masonry / concrete by percussion drilling using waggon drill or any other suitable equipment including cost of all materials, machinery, labour, redrilling through partially set grout wherever required etc., complete.		
	Upto <b>6 m</b> from surface.	Rm	164.00
	Beyond 6 m upto 12 m from surface.	Rm	180.00
	Beyond 12 m upto 18 m from surface.	Rm	198.00
	Beyond 18 m upto 24 m from surface.	Rm	218.00
	Beyond 24 m upto 30 m from surface.	Rm	240.00
	Beyond 30 m upto 36 m from surface.	Rm	264.00
	Beyond <b>36 m upto 42 m</b> from surface.	Rm	290.00
Note:	Beyond <b>42 m upto 48 m</b> from surface.  The item rate for drilling through rock / masonry / concrete includes redrilling through partially set grout, if any, in the portion of the hole drilled and grouted.	Rm	319.00
8.	Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes and observing water intake after flushing including cost of all materials, machinery, labour etc.,complete.	Rm	37.00
9.a.	Consolidation grouting with neat cement grout of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts.	tonne	9595.00
9.b.	Curtain grouting with neat cement grout of suitable consistency under specified grout pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts.	tonne	10218.00
9.c.	Providing and fixing up-heaval gauge with all accessories as per		

Item	Brief description of work	Unit	Basic Rate	

No.			in`:
1	2	3	4
	specifications excluding cost of drilling holes including cost of all other materials, machinery, labour, equipments etc.,complete.	Each	9909.00
10.	Providing and fixing 25 mm dia 3 m long cold twisted deformed steel <b>dowel bars</b> with one end driven into 38 mm dia 1.50 m deep hole drilled in bed rock and other end provided with L - bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appurtenant works including cost of drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, labour, machinery etc., complete with initial <b>lead upto 1 km and all lifts.</b>	Each	846.00
11.	Providing and fixing 25 mm dia 2.75 m long ribbed steel <b>anchor rods</b> with one end split and driven firmly using steel wedge into 1.25 m deep 38 mm dia. hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial <b>lead upto 1 km and all lifts</b> .	Each	806.00
	REINFORCEMENT & CEMENT CONCRETE WORKS :		
12.	Providing, fabricating and placing in position reinforcement steel for RCC structures including cleaning, straightening, cutting, bending, lapping / welding joints wherever required, tying with 1.25 mm dia. soft annealed steel wire, including cost of all materials, machinery, labour labour etc.,complete with initial lead upto 1 km and all lifts.	tonne	57560.00
13.	Providing and laying in-situ vibrated <b>M-15</b> (28 days cube compressive strength not less than 15 N / sq mm) <b>grade cement concrete using 80 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, providing mortar layer for lift joints, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete <b>for plain concrete</b> works with initial <b>lead upto 1 km and all lifts.</b> (Cement content 210 kg / cum with use of super plasticiser)	cum	3233.00
14.	Providing and laying insitu vibrated <b>M-10</b> (28 days cube compressive strength not less than 10 N / sq mm) <b>grade cement concrete using 80 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, providing mortar layer for lift joints, batching, mixing, placing in		

Item	Brief description of work	Unit	Basic Rate
No.			in`:

1	2	3	4
	position, levelling, vibrating, finishing, curing etc., complete <b>for plain concrete</b> works with initial <b>lead upto 1 km and all lifts.</b> (Cement content 190 kg / cum with use of super plasticiser)	cum	3087.00
15.	Providing and laying insitu vibrated M-20 ( 28 days cube compressive strength not less than 20 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structure, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts. (Cement content: 300 kg / cum with use of super plasticiser).	cum	4653.00
16.	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than 15 N / sq mm ) <b>grade cement concrete using 40 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for <b>plain concrete</b> works with initial <b>lead upto 1 km and all lifts.</b> ( Cement content : 240 kg / cum with use of super plasticiser )	cum	3914.00
17.	Providing and laying insitu vibrated <b>M-15</b> (28 days cube compressive strength not less than 15 N / sq mm) <b>grade cement concrete using 40 mm down size</b> approved, clean, hard, graded aggregates with placing and <b>sinking plums</b> of size 150 to 80 mm upto 15 percent <b>for gravity type structures</b> including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 1 km and all lifts</b> . (Cement content: 204 kg / cum with use of plums and super plasticiser)	cum	3598.00
18.	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content: 220 kg / cum with use		

Item	Brief description of work	Unit	Basic Rate
No.			in`:

1	2	3	4
	of super plasticiser )	cum	3730.00
19.	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than 15 N / sq mm ) <b>grade cement concrete using 20 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, scaffolding, centering, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete <b>for plain concrete</b> works with initial <b>lead upto 1 km and all lifts.</b> ( Cement content : 290 kg / cum with use of super plasticiser )	cum	4366.00
20.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) <b>grade cement concrete using 20 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for RCC works of <b>spillway bridge</b> , <b>blockout</b> concreting and such other similar structures with conjested reinforcement areas with initial <b>lead upto 1 km and all lifts.</b> (Cement content: 330 kg / cum with use of super plasticiser).	cum	7166.00
21.	Providing and forming <b>porous concrete body drains</b> of size 685 x 685 mm with 230 mm diameter central hole using cement and <b>20 mm down</b> approved, clean, hard, graded coarse aggregates in 1 : 3.50 proportion by volume including cost of all materials, machinery, labour, formwork, curing etc., complete with initial <b>lead upto 1 km and all lifts.</b>	Rm	2256.00
22.a	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) <b>grade cement concrete using 20 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, cleaning, scaffolding, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for RCC <b>solid parapet</b> consisting of $350 \times 200 \text{ mm}$ kerb, $0.35 \times 0.35 \times 1.0 \text{ m}$ pillars spaced approximately at $3.35 \text{ m}$ c / c, $125 \text{ mm}$ thick wall 800 mm height with $125 \text{ mm}$ thick and $350 \text{ mm}$ wide coping slab for wall and $125 \text{ mm}$ thick $400 \times 400 \text{ mm}$ coping for pillars with top edges of kerb and coping chamferred / rounded as directed etc., complete ( excluding cost of providing and placing reinforcement steel and gate ) with initial <b>lead upto 1 km and all lifts.</b>		
	( Cement content : 330 kg / cum with use of super plasticiser )	Rm	2021.00

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4

22.b	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) <b>grade cement concrete using 20 mm down size</b> approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, cleaning, scaffolding, batching, mixing, placing in position, levelling, vibrating, finishing,curing etc.,complete for RCC <b>ornamental parapet</b> consisting of $350 \times 200$ mm kerb, $0.35 \times 0.35 \times 1.0$ m pillars spaced approximately at $3.5$ m apart, $200 \times 150$ mm posts $800$ mm height approximately $300$ mm c / c with $125$ mm thick and $350$ mm wide coping slab for posts $400 \times 400 \times 125$ cm coping slab for pillars with top edges of kerb and coping chamferred or rounded as directed etc., complete ( excluding cost of providing and placing reinforcement steel and gate ) with initial <b>lead upto 1 km and all lifts.</b> ( Cement content $330 \text{ kg}$ / cum with use of super plasticizer )	Rm	2113.00
23.	Providing and laying insitu M- 25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete with initial lead upto 1 km and all lifts. (Cement content: 360 kg / cum with use of super plasticiser)	cum	4780.00
24.	<b>Pre-cooling</b> to control placement temperature of cement concrete in the range of 18 to 21 °C at the concrete placement point by inundation of coarse aggregates by circulating normal water and using flaked ice and chilled water for mixing concrete including cost of all materials,machinery, labour etc., complete with <b>all leads and lifts.</b>	cum	87.00
25.	Conveying and <b>fixing elastomeric bearings</b> for spillway bridge including cleaning and preparing surface, mixing and applying adhesive, fixing bearing in correct position, including cost of all materials (except bearings), machinery, labour etc., complete with <b>all leads and lifts</b> .	Each	246.00
26.	Providing and constructing 150 mm dia <b>hume pipe weep holes</b> for concrete / masonry walls including providing 200 x 200 x 200 mm size porous concrete block made of cement and 20 mm down coarse aggregate in 1:4 proportion including 100 mm thick sand backing at the junction of wall and soil back fill, cost of all materials, machinery, labour etc., complete with <b>lead upto 1 km and all lifts.</b>	Rm	321.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4

27.	Providing and forming <b>expansion joint</b> for spillway bridge consisting of 75 x 75 x 6 mm angles 2 numbers provided with 250 mm long 12 mm dia. anchors fixed to both flanges at 150 mm c / c and 140 x 6 mm plate welded on top of one of the angle including cost of all materials, labour, machinery, providing and fixing 38 mm thick joint filler board matching the thickness of wearing coat, painting etc., conplete with <b>lead upto 1 km and all lifts.</b>	Rm	1762.00
	MASONRY & GUNITING WORKS :		
28.	Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.	cum	2688.00
29.	Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.	cum	2426.00
30.	Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.	cum	2867.00
31.	Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.	cum	2623.00
32.	Providing and constructing chisel drafted and hammer dressed face stone masonry using approved stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.	cum	2930.00
33.	Providing and constructing chisel drafted and hammer dressed face stone masonry using approved stones in cement mortar 1:4		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4

	proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial <b>lead upto 1 km and all lifts.</b>	cum	2698.00
	Providing 50 mm deep <b>cement mortar pointing</b> to coursed rubble face stone masonry in <b>CM 1:2</b> proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial <b>lead upto 1 km and all lifts.</b> If waterproofing compound is added to cement mortar add	sqm sqm	89.00 4.50
	Providing 50 mm deep <b>cement mortar pointing</b> to coursed rubble face stone masonry in <b>CM 1:3</b> proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial <b>lead upto</b>		
Note:	1 km and all lifts.  If waterproofing compound is added to cement mortar add	sqm sqm	81.00 3.50
		<b></b>	0.00
35.	Providing average 20 mm thick <b>cement mortar plastering</b> to stone masonry block joint in <b>CM 1: 3</b> proportion by volume including raking and cleaning joints for 50 mm depth, pressing mortar into joints, cost of all materials, labour, finishing surface, curing etc., complete with initial <b>lead upto 1 km and all lifts.</b>	sqm	173.00
36.	Providing 25 mm thick <b>guniting</b> to rock or masonry surface <b>in cement mortar 1:3</b> proportion by weight including cost of all materials, machinery, labour, rakingout and cleaning joints, scaffolding wherever required, curing and all other ancillary operations etc., complete with initial <b>lead upto 1 km and all lifts.</b>	sqm	402.00
	CONTRACTION JOINT WORKS:		
37.	Providing and constructing <b>contraction joints</b> by fixing 16 SWG 600 mm wide annealed <b>copper sheets in two lines</b> with 8 mm dia. steel dowel rods on either side at one metre interval, forming 125 x 125 mm size groove in between copper strips for filling asphalt including fixing 15 mm dia two legged G.I pipe with U-bend at bottom for circulation of steam at intervals and forming 150 mm dia formed drain behind water seals including cost of all materials, machinery, labour, filling asphalt, circulation of steam through pipes etc., complete with <b>all leads and</b>		
	lifts.	Rm	14006.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
38.	Providing and constructing <b>contraction joints</b> by fixing 310 mm wide		

	central bulb type approved quality <b>PVC water stop in two lines</b> with 8 mm dia. steel dowel rods on either side at 1 m interval, forming 125 x 125 mm size groove in between two water stops, providing and fixing 15 mm dia. two legged G.I pipe with U-bend at bottom for circulation of steam at interval, forming 150 mm dia formed drain behind water seals including filling groove with asphalt, circulation of steam at intervals, cost of all materials, machinery, labour, valcanizing joints etc., complete with <b>all leads and lifts.</b>	Rm	1748.00
39.	Providing and constructing <b>contraction joints</b> by fixing 16 SWG 600 mm wide annealed <b>copper sheets in single line</b> with 8 mm dia steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour, jointing etc., complete with <b>all leads and lifts.</b>	Rm	6426.00
40.	Providing and constructing <b>contraction joints</b> by fixing 230 mm wide central bulb type <b>PVC water strip in single line</b> supported by 10 mm dia. steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour, vulcanizing joints etc., complete with <b>all leads and lifts. EARTH / ROCKFILL EMBANKMENT WORKS:</b>	Rm	371.00
	EARTH / ROCKFILL EMBANKMENT WORKS:		
41.	Providing hearting embankment using selected impervious soil from approved borrow areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as excavation, sorting out, transportation, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.	cum	113.00
42.	Providing cut-off trench filling using selected impervious soil from approved borrow areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as excavation, sorting out, transportation, spreading in layers of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc.,		400.00
	complete with initial lead upto 1 km and all lifts.	cum	120.00
43.	Providing casing embankment using semi-pervious soil from approved borrow areas in layers of 250 to 300 mm before compaction		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
	including cost of all materials, machinery, labour, all other operations		
	such as excavation, sorting out, transportation, spreading soil to		

specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.	cum	122.00
Providing casing embankment using semi-pervious soil available from excavation in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.	cum	106.00
Providing homogeneous embankment using soil from approved borrow area in layers of 250 to 300 mm before compaction including cost of all materials, machinery,labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.	cum	114.00
Providing impervious filling adjacent to masonry / concrete structure and filling trial pits with soil from approved borrow area in layers of 100 to 150 mm and compacting each layer to density control of not less than 95 percent using pneumatic tampers or by vibratory earth rammers including cost of all materials, machinery, labour, picking previous layer, spreading soil in layer, breaking clods, watering etc., complete with initial lead upto 1 km and all lifts.	cum	148.00
Providing and constructing <b>rockfill embankment</b> with 300 mm down graded stones and quarry spalls from approved source including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing the surface to required slopes etc., complete with initial <b>lead upto 1 km and all lifts.</b>	cum	385.00
Providing and constructing <b>dry rubble rock-toe</b> using rubble and stone chips from <b>approved source</b> including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc. complete with initial <b>lead upto 1 km and all lifts.</b>	cum	424.00
	density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing casing embankment using semi-pervious soil available from excavation in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing homogeneous embankment using soil from approved borrow area in layers of 250 to 300 mm before compaction including cost of all materials, machinery,labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing impervious filling adjacent to masonry / concrete structure and filling trial pits with soil from approved borrow area in layers of 100 to 150 mm and compacting each layer to density control of not less than 95 percent using pneumatic tampers or by vibratory earth rammers including cost of all materials, machinery, labour, picking previous layer, spreading soil in layer, breaking clods, watering etc., complete with initial lead upto 1 km and all lifts.  Providing and constructing rockfill embankment with 300 mm down graded stones and quarry spalls from approved source including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing the surface to required slopes etc., complete with initial lead upto 1 km and all lifts.  Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides t	density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing casing embankment using semi-pervious soil available from excavation in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing homogeneous embankment using soil from approved borrow area in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using power roller etc., complete with initial lead upto 1 km and all lifts.  Providing impervious filling adjacent to masonry / concrete structure and filling trial pits with soil from approved borrow area in layers of 100 to 150 mm and compacting each layer to density control of not less than 95 percent using pneumatic tampers or by vibratory earth rammers including cost of all materials, machinery, labour, picking previous layer, spreading soil in layer, breaking clods, watering etc., complete with initial lead upto 1 km and all lifts.  Providing and constructing rockfill embankment with 300 mm down graded stones and quarry spalls from approved source including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing the surface to required slopes etc., complete with initial lead upto 1 km and all lifts.  Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips finishing top and sides t

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
49.	Providing and constructing dry rubble rock-toe with rubble and stone chips from dump yard including cost of all materials, machinery,		

	labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc.,complete with initial lead upto 1 km and all lifts.	cum	391.00
50.	Providing and laying 300 mm diameter <b>open jointed hume pipes with collars</b> in rock-toe for drainage including cost of all materials, machinery, labour etc., complete with <b>lead upto 1 km and all lifts.</b>	Rm	596.00
51.	Providing and constructing 1.20 m internal diameter and average 3 m height RCC manhole with 600 mm dia. top cover in M-15 grade cement concrete using 20 mm down graded, clean, hard coarse aggregate, 200 mm thick for bed / sides / top slab / 1.5 m long cut-off wall and 75 mm thick for cover including providing 12 mm dia reinforcement bars at 300 mm c / c bothways for bed / sides / cut-off wall / top slab / rungs and 8 mm dia bars at 150 mm c / c bothways for cover, excavation for foundation, providing 300 mm dia. hume pipe outlet, cost of all materials, machinery, labour, formwork, scaffolding, batching, mixing, laying, vibrating, finishing, curing etc., complete with lead upto 1 km and all		
	lifts.	Each	39835.00
	FILTER & PITCHING WORKS :		
52.	Providing and constructing longitudinal / cross graded filter drains using sand and 80 to 20 mm and 20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	629.00
53.	Providing and constructing <b>vertical</b> / <b>inclined graded filter</b> media consisting of sand and coarse aggregate layers of specified thickness using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc., complete with initial <b>lead upto 50 m and all lifts.</b>		
a.	Sand layer.	cum	421.00
	10 mm down graded coarse aggregate layer	cum	1176.00
	20 mm down graded coarse aggregate layer	cum	996.00
	40-10 mm graded coarse aggregate layer	cum	745.00
e.	80-20 mm graded coarse aggregate layer	cum	516.00

Item No.	Brief description of work		Basic Rate in `:
1	2	3	4
54.	Providing and constructing <b>graded filter media below and behind rock-toe</b> consisting of 200 mm thick sand, 250 mm thick 20 - 4.75 mm and 400 mm thick 80 - 20 mm size graded coarse aggregates satisfying		

	filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	624.00
55.	Providing and laying filter media consisting of two layers of 250 gsm poly-propeline non-woven filter fabric and 400 mm thick 20 mm down graded coarse aggregate in between for vertical / inclined / horizontal filter blanket for embankment including cost of all materials, machinery, labour etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.	sqm	952.00
56.	Providing and constructing 450 mm thick <b>chimney filter</b> using clean approved sand satisfying filter creteria including cost of all materials, machinery, labour, compacting etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	421.00
57.	Providing and constructing 900 mm thick transition cum filter media behind rockfill using approved sand and 80-20 mm and 20 mm down graded aggregates satisfying the filter creteria in layers of 300 mm thickness each as per specifications including cost of all materials, machinery, labour, laying each layer to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	649.00
58.	Providing and constructing 600 mm thick hand packed rough stone revetment with 650 to 750 mm long through stones at 1.50 m c / c over backing of 450 mm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 150 mm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	sqm	619.00
59.	Providing and constructing 600 mm thick hand packed rough stone revetment with 650 to 750 mm long through stones at 1.50 m c/c over a backing of 600 mm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 200 mm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc., complete		
	with initial lead upto 50 m and all lifts.	sqm	734.00

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
60.	Providing and constructing 600 mm thick hand packed rough stone riprap over a backing of 450 mm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 150 mm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.	sqm	588.00
61.	Providing and constructing <b>750 mm thick hand packed rough stone riprap</b> over a backing of <b>450 mm thick graded filter</b> media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 150 mm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial <b>lead upto 50 m and all lifts</b> .	sqm	646.00
62.	Providing and constructing 900 mm thick hand packed rough stone riprap over a backing of 450 mm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 150 mm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.	sqm	709.00
63.	Providing and laying <b>Hariyala</b> or other approved quality <b>turfing</b> sods for the slopes of earthen embankments over 20 mm thick sand backing including cost of all materials, machinery, labour including preparing surface, spreading sand including tamping, watering for 15 days etc., complete with initial <b>lead upto 1 km and all lifts.</b>	sqm	77.00

# WATER RESOURCES DEPARTMENT

# CANAL AND ALLIED WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

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	CONTENTS	PAGES
	NOTES ON BASIC RATES	55 55
	STATEMENT OF REQUIREMENT OF MATERIALS	56 58
	STATEMENT OF ROYALTY CHARGES ON MATERIALS	58 60
	SCHEDULE OF RATES FOR ITEMS	61 73

# NOTES ON SCHEDULE OF RATES CANAL AND ALLIED WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading charges are applicable to Canal and Allied Works also to the extent they are relevant.
- 2. Unless otherwise specified the basic rates are inclusive of all lifts.
- 3. For earth / rockfill embankment works 1 km initial lead is considered in the basic rates. As no storing/stacking and re-handling of materials is involved for these works the lead charges for additional lead shall be worked out for total lead including initial lead of 1 km and then the cost of first km lead shall be deducted. No loading and un-loading charges shall be added as the additional lead does not involve rehandling of materials. Example:

Total lead for soil from approved borrow area : 2 km
Initial lead included in the basic rate in the SR : 1 km
Additional lead charges : Lead charges for 2 km : 50.60
Less Lead charges for 1 km : -41.40
Additional lead charges : 9.20

No loading and un-loading charges shall be added.

- 4. Cement content specified for cement concrete works in the item description is based on theoritical design mix computations and is exclusive of wastage and requirement for any incidentals. The actual cement content may vary based on trial mix studies. A suitable clause shall be included in tender for regulating payment for any upword or downword variation in cement content.
- 5. A weightage of 25 percent over the rates in the SR is pernissible for all items of works involved in the modernization of canals and which are to be carried out during the canal closure period 3 4 months and less. In the estimates for modernization, the items of work shall appear based on the rate in SR without the permissible weightage. Below the respective items, the weightage permissible for the item is to be included. Further, the payment of weightage is pernissible only when the contractor completes at least 90 percent of the work entrusted. Failing which the contractor foregoes the advantage of weightage. Payment of RA bills shall be made at rates excluding the weightage. It is only in the last RA bill / final bill, payment for weightage is to be released subject to above condition.
- 6. The quantities of materials including wastage, requirements for incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.

# QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES CANAL AND ALLIED WORKS

Item	Description of work	Unit	Qı	uantity of m		
No.				per unit qu		
			Steel	Soil	Sand	Stones
			kg	cum	cum	cum
	Using soil from Borrow area :					
7	Impervious hearting ( Borrow area soil )	cum		1.26		
8	Semi-pervious casing (Borrow area soil)	cum		1.26		
9	Homogeneous embankment(Borrow area)	cum		1.26		
	Using soil from Dump area :					
10	Impervious hearting ( Dump area soil )	cum		1.26		
11	Semi-pervious casing ( Dump area soil )	cum		1.26		
	Using soil from Canal excavation :					
12	Impervious hearting ( Canal excavation )	cum		1.26		
13	Semi-pervious casing ( Canal excavation )	cum		1.26		
14	Embankment for field channel	cum		1.26		
			Steel	Soil	Sand	Stones
			kg	cum	cum	cum
15	Rubble and sand filling	cum			0.410	1.02
16	Rubble and murum filling	cum		0.41		1.02
17	250 mm thick Sand blanket	sqm			0.255	
		'				
			Steel	Stone/chips	Sand	CA
			kg	cum	cum	cum
18	Rock-toe	cum		1.170		
19	Longitudinal & cross drains	cum			0.783	0.236
20	Inclined filter	cum			0.612	0.408
21	Filter behind & below rock-toe	cum			0.340	0.679
22.a	Filter using filter fabric 200 gsm	sqm				0.205
22.b	Filter using filter fabric 250 gsm	sqm				0.205
		·				
			Steel	Soil	Sand	Stones
			kg	cum	cum	cum
23	Rockfill casing ( stone from quarry )	cum				1.15
24	Rockfill casing (dump yard stones)	cum				1.15
25	CNS lining 95 % density (borrow area)	cum		1.26		
26	CNS lining 95 % density (excavation)	cum		1.26		
27	200x200x750 mm Canal bed level stone	Each				0.03
28	Reinforcement steel	kg	1.025			
		-				

# QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES ( contd )

Item	Description of work	Unit	Quantity of materials required			
No.	·			per unit qua	antity of wo	ork
			Slab	Cement	Sand	CA
			cum	cum	cum	cum
29.a	80 mm th. M-15 CC 20 mm CA by paver	sqm		23.55	0.039	0.069
29.b	100 mm th. M-15 CC 20 mm CA by paver	sqm		29.16	0.048	0.086
30.a	80 mm th. M-20 CC 20 mm CA by paver	sqm		28.69	0.039	0.069
30.b	100 mm th. M-20 CC 20 mm CA by paver	sqm		35.52	0.048	0.086
32.a	M-15 CC ( 20 mm CA ) for side lining	cum		277.70	0.459	0.815
32.b	M-20 CC ( 20 mm CA ) for side lining	cum		338.30	0.459	0.815
33	M-15 CC ( 40 mm CA ) for bed lining	cum		247.40	0.408	0.921
34	M-15 CC ( 20 mm CA ) for bed lining	cum		277.70	0.459	0.815
35	M-20 CC ( 40 mm CA ) for bed lining	cum		277.70	0.408	0.918
36	M-20 CC ( 20 mm CA ) for bed lining	cum		338.30	0.459	0.818
43	Filter around relief pipe	Each			0.034	0.016
44	Fixing Shahbad slab for lining in CM 1:3	sqm	0.030	1.00	0.002	
45	Fixing PCC slab for lining in CM 1:3	sqm	0.050	2.33	0.005	
46	Fixing PCC lug slab in CM 1:3	Rm	0.017	0.60	0.001	
48	Notes:Providing 75 mm sand backing	sqm			0.077	
51	M-15 PCC slab 550 x 550 x 55 mm	Each		5.54	0.009	0.013
52	M-15 PCC slab 550 x 300 x 55 mm	Each		2.96	0.004	0.007
53	M-15 PCC slab 450 x 300 x 30 mm	Each		1.95	0.002	0.003
54	M-15 PCC slab 450 x 150 x 30 mm	Each		1.03	0.001	0.001
55	M-15 PCC slab 400 x 400 x 30 mm	Each		2.24	0.002	0.003
56	M-15 PCC slab 400 x 150 x 30 mm	Each		0.96	0.001	0.001
			Morros	Composit	Canad	Ctoroo
			Murum	Cement	Sand	Stones
57	UCR in CM 1:5 ( quarry stone )	oum	cum	kg 115.20	cum 0.410	cum 1.17
	UCR in CM 1:5 ( excavated stone )	cum				
58 59	,	cum		115.20	0.410	1.17 0.29
	250 mm thick UCR stone pitching If 150 mm thick murum bed provided	sqm	 0.18			0.29
60	300 mm thick UCR stone pitching	oam				0.25
	If 150 mm thick murum bed provided	sqm	0.18			0.35
61	450 mm thick UCR stone pitching	cam				0.50
Note:		sqm	0.18			0.50
62	300 mm thick UCR pitching in CM 1:5	cam		30.23	0.107	0.35
	If 150 mm thick murum bed provided	sqm	0.18	30.23	0.107	0.33
63	300 mm thick Khandki stone pitching	oam	0.16			0.25
		sqm	0.10			0.35
1Note:	If 150 mm thick murum bed provided	cam	0.18			0.50
	450 mm thick Khandki stone pitching If 150 mm thick murum bed provided	sqm	 0.18			0.50
Note:	n 150 mm thick marain bea provided		0.18			

# QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES ( contd )

Item	Description of work	Unit	Quantity of materials required			
No.				per unit qua	antity of wo	ork
			Murum	Cement	Sand	Stones
			cum	kg	cum	cum
65	300 mm thick Khandki pitching in CM1:5	sqm		29.16	0.099	0.35
Note:	If 150 mm thick murum bed provided		0.18			
66	450 mm thick Khandki pitching in CM1:5	sqm		40.70	0.142	0.50
Note:	If 150 mm thick murum bed provided		0.18			
67	Hariyala turfing	sqm	sod 0.10		0.020	

#### Notes:

- 1. The quantities of materials specified in the above table are for loose volume.
- 2. The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as mortar layer at lift joints, repair of honeycomb patch etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement1.00 percent.Sand / Fine aggregate2.00 percent.Coarse aggregate2.00 percent.Stones / Stone chips2.00 percent.Steel ( Reinforcement / Structural )2.50 percent.

# AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES CANAL AND ALLIED WORKS

Item	Description of work	Unit	Amount of Royalty charges			
No.			I	ncluded in	item rate ir	า :
			Earth	Sand	CA	Stone
	Using soil from Borrow area :					
7	Impervious hearting 95 % density	cum	16.00			
8	Semi-pervious casing 95 % density	cum	16.00			
9	Homogeneous embankment 95%density	cum	16.00			
	Using soil from Dump area :					
10	Impervious hearting 95 % density	cum	16.00			
11	Semi-pervious casing 95 % density	cum	16.00			
	Using soil from Canal excavation :					
12	Impervious hearting 95 % density	cum	16.00			
13	Semi-pervious casing 95 % density	cum	16.00			

# AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES ( contd )

No.					Amount of Royalty charges		
			i	included in	item rate ir	n`:	
			Earth	Sand	CA	Stone	
	Embankment for field channel	cum	16.00				
	Rubble and sand filling	cum		19.70		48.95	
	Rubble and murum filling	cum	6.55			48.95	
	250 mm thick Sand blanket	sqm		12.25			
_	Rock-toe	cum				56.15	
	_ongitudinal & cross drains	cum		37.60	11.35		
	nclined filter	cum		29.40	19.60		
	Filter behind & below rock-toe	cum		16.30	32.60		
	Filter using filter fabric 200 gsm	sqm			9.85		
	Filter using filter fabric 250 gsm	sqm			9.85		
23 F	Rockfill casing ( stone from quarry )	cum				55.20	
24 F	Rockfill casing ( dump yard stones)	cum				55.20	
25 C	CNS lining 95 % density(borrow area)	cum	16.00				
26 C	CNS lining 95 % density(excavation)	cum	16.00				
27 2	200x200x750 mm Canal bed level stone	Each				1.45	
29.a 8	30 mm th. M-15 CC 20 mm CA by paver	sqm		1.85	3.30		
29.b 1	100 mm th. M-15 CC 20 mm CA by paver	sqm		2.30	4.15		
30.a 8	30 mm th. M-20 CC 20 mm CA by paver	sqm		1.85	3.30		
30.b 1	100 mm th. M-20 CC 20 mm CA by paver	sqm		2.30	4.15		
32.a N	M-15 CC ( 20 mm CA ) for side lining	cum		22.05	39.10		
32.b N	M-20 CC ( 20 mm CA ) for side lining	cum		22.05	39.10		
33 N	M-15 CC ( 40 mm CA ) for bed lining	cum		19.60	44.20		
34 N	M-15 CC ( 20 mm CA ) for bed lining	cum		22.05	39.10		
35 N	M-20 CC ( 40 mm CA ) for bed lining	cum		19.60	44.05		
36 N	M-20 CC ( 20 mm CA ) for bed lining	cum		22.05	39.25		
43 F	Filter around relief pipe	Each		1.65	0.75		
44 F	Fixing Shahbad slab for lining in CM 1:3	sqm		0.10			
45 F	Fixing PCC slab for lining in CM 1:3	sqm		0.25			
46 F	Fixing PCC lug slab in CM 1:3	Rm		0.06			
48 N	Notes: Providing 75 mm sand backing	sqm		3.70			
51 N	M-15 PCC slab 550x550x55 mm	Each		0.45	0.60		
52 N	M-15 PCC slab 550x300x55 mm	Each		0.19	0.35		
53 N	M-15 PCC slab 450x300x30 mm	Each		0.10	0.14		
	M-15 PCC slab 450x150x30 mm	Each		0.04	0.07		
	M-15 PCC slab 400x400x30 mm	Each		0.10	0.16		
	M-15 PCC slab 400x150x30 mm	Each		0.04	0.06		
	JCR in CM 1:5 ( quarry stone )	cum		19.70		56.15	
	JCR in CM 1:5 ( excavated stone )	cum		19.70		56.15	

CANAL AND ALLIED WORKS

AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES ( contd )

Item	Description of work	Unit	Amount of Royalty charges			ges
No.			included in item rate in `:			ı`:
			Earth	Sand	CA	Stone
59	250 mm thick Stone pitching	sqm				13.90
Note:	If 150 mm thick murum bed provided		2.90			
60	300 mm thick Stone pitching	sqm				16.80
Note:	If 150 mm thick murum bed provided		2.90			
61	450 mm thick Stone pitching	sqm				24.00
Note:	If 150 mm thick murum bed provided		2.90			
62	300 mm thick Stone pitching in CM 1:5	sqm		5.15		16.80
Note:	If 150 mm thick murum bed provided		2.90			
63	300 mm thick Khandki stone pitching	sqm				16.80
Note:	If 150 mm thick murum bed provided		2.90			
64	450 mm thick Khandki stone pitching	sqm				24.00
Note:	If 150 mm th murum bed provided		2.90			
65	300 mm thick Khandki pitching in CM1:5	sqm		4.75		16.80
Note:	If 150 mm thick murum bed provided		2.90			
66	450 mm thick Khandki pitching in CM1:5	sqm		6.80		24.00
Note:	If 150 mm thick murum bed provided		2.90			
67	Grass turfing	sqm		0.95		
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### Notes:

In the Govt notification on royalty charges the rates for Earth / Sand / Building stone
are on weight basis. For converting the rate per tonne to rate per cum for workingout the royalty charges for various work items following density values are assumed.

Sand / Fine aggregate ( loose volume ) : 1.60 tonne per cum Stones/stone chips/Coarse aggregates (loose volume) : 1.60 tonne per cum Rockfill / Rock toe ( fill volume ) : 1.80 tonne per cum Soil (compacted to 95 percent density control) : 1.60 tonne per cum

# CANAL AND ALLIED WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
	EXCAVATION WORKS :		
	Excavation in <b>all kinds of soil</b> including boulders upto 0.6 m diameter (0.113 cum) <b>for canal</b> , seating of embankment, filter drains / catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soil neatly in dump area or for formation of service road/embankment as directed etc. complete with initial <b>lead upto 1 km and depth of cut upto 18 m.</b> For depth of cut exceeding 18 m from ground level increase the basic rate by 5 percent for the quantity of excavation beyond 18 m depth.	cum	62.00
2.	Excavation in <b>all kinds of soil</b> including boulders upto 0.6 m diameter (0.113 cum) <b>field channels</b> , seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road / embankment as directed etc., complete with <b>lead upto 10 m and lift upto 2 m.</b>	cum	35.00
	Excavation in <b>soft rock without blasting</b> including boulders above 0.3 m upto 0.6 m dia. <b>for canals</b> , seating of embankment, filter drain / catch water drains etc., including dressing of bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soft rock neatly in dump area or for formation of service road as directed etc., complete with initial <b>lead upto 1 km and depth of cut upto 18 m.</b>	cum	85.00
Note:	For depth of cut exceeding 18 m from ground level increase the basic rate by 5 percent for the quantity of excavation beyond 18 m depth.		
4.	Excavation in <b>soft rock without blasting</b> including boulders above 0.3 m upto 0.6 m dia. <b>for field channels</b> , seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road as directed etc., complete with <b>lead upto 10 m and lift upto 2 m.</b>	cum	56.00
5.	Excavation in <b>soft rock requiring blasting</b> including boulders above 0.6 m upto 1.2 m dia. <b>for canals</b> , seating of embankment, filter drain /		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
Note:	catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated rock in dump area or for formation of service road as directed etc., complete with initial <b>lead upto 1 km and depth of cut upto 18 m.</b> For depth of cut exceeding 18 m from ground level increase the basic rate by 5 percent for the quantity of excavation beyond 18 m depth.	cum	165.00
6.a.	Excavation in hard rock of all toughness by blasting including boulders above 0.6 m dia. (0.113 cum) for canals, cut-off trench of embankment, filter / catch water drains etc., including levelling the bed and minimising damage to side slopes of canal in water prism area by adopting any one or combination of line drilling / pre-splitting / smooth blasting techniques including cost of all materials, machinery, labour and placing excavated excavated rock neatly in approved dump area as directed etc., complete with initial lead upto 1 km and depth of cut upto 18 m.  For depth of cut exceeding 18 m from ground level increase the basic rate by 5 percent for the quantity of excavation beyond 18 m depth.	cum	335.00
6.b.	Excavation in hard rock of all toughness including boulders above 0.6 m dia. (0.113 cum) by approved controlled blasting methods including control of vibrations by use of delay detonators and control of fly-rock by muffling for canal, cut-off trench of embankment, filter / catch water drains and other appurtenant structures adopting only jack hammer holes and minimising damage to side slopes of canal in water prism area by adopting any one or combination of line drilling / pre-splitting / smooth blasting techniques including cost of all materials, machinery, labour placing excavated rock neatly in approved dump area as directed etc., complete with initial lead upto 1 km and depth of cut upto 18 m. For depth of cut exceeding 18 m from ground level increase the basic rate by 5 percent for the quantity of excavation beyond 18 m depth.	cum	525.00
7.	EMBANKMENT WORKS USING BORROW AREA SOIL:  Providing impervious hearting embankment with selected soil from approved borrow areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by power roller etc., complete with initial lead upto 1 km and all lifts.	cum	116.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
8.	Providing semi-pervious / pervious casing embankment with soil from approved borrow areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated by power roller etc., complete with initial lead upto 1 km and all lifts.	cum	133.00
9.	Providing hearting / casing embankment with homogeneous siol from approved borrow areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by power roller etc., complete with initial lead upto 1 km and all lifts.	cum	122.00
	EMBANKMENT WORKS USING DUMP AREA SOIL :		
10.	Providing impervious hearting embankment with soil from approved dump areas in layers of 250 to 300 mm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transporting, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by power roller etc., complete with initial lead upto 1 km and all lifts.	cum	110.00
11.	Providing semipervious /pervious casing embankment using soil from approved dump area in layers of 250 to 300 mm before compaction including cost of all materials, labour, machinery, all operations such as re-excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by power roller etc., complete with initial lead upto 1 km and all lifts.	cum	111.00
	EMBANKMENT WORKS USING EXCAVATED SOIL :		
12.	Providing impervious hearting embankment with soil collected in embankment area in heaps as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting out, spreading in layer of 250 to 300 mm thickness before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 95 percent or as stipulated by power relief step complete, with lead unto 1 km for water	0.155	<b>50.00</b>
	by power roller etc., complete with lead upto 1 km for water.	cum	53.00

Item No.	Brief description of work	Unit	Basic Rate
1	2	3	4
13.	Providing semi-pervious / pervious casing embankment with soil collected in embankment area in heaps as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading soil in layer of 250 to 300 mm before compaction, breaking clods, sectioning, watering and compacting eachlayer to density control of not less than 95 percent or as stipulated by power roller etc., complete with lead uoto 1 km for water.	cum	53.00
14.	Providing compacted embankment for field irrigation channels with gravely soil from approved borrow area including sorting out, spreading in layers of 150 mm thickness, breaking clods, watering, compacting, dressing sides to required slopes etc., complete with lead upto 50 m and all lifts.	cum	153.00
	FOUNDATION FILLING WORKS :		
15.	Providing <b>rubble and sand filling</b> in layers of 250 to 300 mm including cost of all materials,machinery, labour, watering, ramming etc., complete with initial <b>lead upto 50 m and all lifts</b> .	cum	514.00
16.	Providing <b>rubble and murum filling</b> in layers of 250 to 300 mm including cost of all materials, machinery, labour, watering, ramming etc., complete with initial <b>lead upto 50 m and all lifts</b> .	cum	422.00
17.	Providing and laying 250 mm thick sand blanket below embankment including cost of all materials, machinery, labour, spreading to specified thickness etc., complete with initial lead upto 50 m and all lifts.	sqm	96.00
18.	Providing and constructing <b>dry rubble rock-toe</b> using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	380.00
19.	Providing and constructing <b>longitudinal and cross graded filter drains</b> using sand and 20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	552.00
20.	Providing and constructing 500 mm thick vertical or inclined graded filter media consisting of 150 mm thick sand layers and 200 mm thick		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	20 mm down coarse aggregate layer using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	646.00
21.	Providing and constructing <b>graded filter media below and behind rock-toe</b> consisting of 200 mm thick sand, 150 mm thick 20 mm down and 150 mm thick 40 mm down size graded coarse aggregates satisfying filter creteria behind rock-toe and 50 mm thick sand, 200 mm thick 20 mm down coarse aggregate and 650 mm thick 40 mm down size coarse aggregate satisfying filter creiteria below rock-toe as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	701.00
22.	Providing and laying filter media consisting of 2 layers of poly- propeline nonwoven filter fabric and 200 mm thick 20 mm down graded coarse aggregate for embankment including cost of all materials, machinery, labour, forming toe drain etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.		
	using 200 gsm filter fabric.	sqm	642.00
b.	using 250 gsm filter fabric.	sqm	728.00
	ROCK FILL WORKS :		
23.	Providing and constructing <b>rockfill casing</b> to canal embankment with graded <b>stones and spalls from approved quarry</b> including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	368.00
24.	Providing and constructing <b>rockfill casing</b> to canal embankment with graded <b>stones and spalls available in dump yard</b> including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	272.00
Note:		<b>-</b>	
	CANAL LINING WORKS :		
25.	Providing cohesive non-swelling (CNS) soil lining to canals using soil from approved borrow area including spreading soil in layers of thickness not more than 150 mm, breaking clods, watering, compacting		

It	em	Brief description of work	Unit	Basic Rate
	CIII	Brief description of work	Oilit	Dasic Hate

No.			in`:
1	2	3	4
26.	to density control of not less than 95 percent or as stipulated, dressing to required profile etc., complete with initial lead upto 1 km and all lifts.  Providing cohesive non-swelling (CNS) soil lining to canals using soil collected in heaps along the edge of canal requiring CNS soil lining as part of the disposal of excavated soil from canal excavation in CNS	cum	167.00
	soil reach including spreading in layers of thickness not more than 150 mm, breaking clods, watering, compacting to <b>density control of not less than 95 percent</b> or as stipulated, dressing to required profile etc., complete with <b>lead upto upto 50 m and all lifts.</b>	cum	91.00
27.	Providing and <b>fixing</b> 200 x 200 x 750 mm size top surface neatly <b>dressed canal bed level stone</b> including cost of all materials, labour, excavation, fixing in position to correct level etc., complete with <b>lead upto 50 m and all lifts.</b>	Each	57.00
28.	Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, welding wherever required, tying with 1.25 mm dia. soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.	kg	57.00
29.a.	Providing and laying 80 mm thick in-situ M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibratory cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (Cement content: 23.30 kg / sqm with use of super plasticiser )	sqm	458.00
29.b.	Providing and laying 100 mm thick in-situ M-15 (28 days cube compressive strength not less than 15 N/sq mm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibratory cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and		

Item	Brief description of work	Unit	Basic Rate	

No.			in`:
1	2	3	4
	all lifts. ( Cement content: 28.90 kg / sqm with use of super plasticiser )	sqm	551.00
30.a.	Providing and laying 80 mm thick in-situ M-20 ( 28 days cube compressive strength not less than 20 N / sq mm ) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibratory cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (Cement content: 28.40 kg / sqm with use of super plasticiser )	sqm	499.00
30.b.	Providing and laying 100 mm thick in-situ M-20 (28 days cube compressive strength not less than 20 N/sq mm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibratory cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (Cement content: 35.20 kg/sqm with use of super plasticiser)	sqm	598.00
31.	Dismantling, shifting and re-erecting mechanical concrete paver and DG set with accessories across canal CD work or other locations		
Note:	wherever shifting and re-erecting is necessary including aligning paver correctly for continuing further canal lining work, cost of all materials, machinery, labour etc., complete with <b>all leads and lifts.</b> The rate under this item shall not be considered for local shifting of paver from one side to other side of canal. The cost of local shifting is included in concrete lining rates under items 29.a, 29.b, 30.a and 30.b.	Each shifting	5310.00
32.a.	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than 15 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for side lining of canal</b> including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> (Cement content: 270 kg / cum with use of super		
	plasticiser)	cum	4756.00

Ite	m	Brief description of work	Unit	Basic Rate	

No.			in`:
1	2	3	4
32.b.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for side lining of canal</b> including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> (Cement content: 330 kg / cum with use of super plasticiser )	cum	5260.00
33.	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than $15  \text{N} / \text{sq}  \text{mm}$ ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for bed lining of canal</b> including cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead 50 m and all lifts.</b> (Cement content: 240 kg / cum with use of super plasticiser)	cum	3609.00
34.	Providing and laying insitu vibrated <b>M-15</b> (28 days cube compressive strength not less than 15 N/sq mm) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for bed lining of canal</b> including cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead 50 m and all lifts.</b> (Cement content: 270 kg/cum with use of super plasticiser)	cum	3944.00
35.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for bed lining of canal</b> including cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead 50 m and all lifts.</b> (Cement content: 270 kg / cum with use of super plasticiser)	cum	3901.00
36.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N/sq mm) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded coarse aggregates <b>for</b>		

Item	Brief description of work	Unit	Basic Rate
No.			in`:

1	2	3	4
	bed lining of canal including cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser)	cum	4380.00
37.	Providing and fixing 50 mm dia perforated GI pressure relief pipes 125 mm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	107.00
38.	Providing and fixing 50 mm dia perforated GI pressure relief pipes 225 mm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	142.00
39.	Providing and fixing 50 mm dia perforated GI pressure relief pipes 300 mm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	174.00
40.	Providing and fixing 50 mm dia perforated GI pressure relief pipes 450 mm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	225.00
41.	Providing and fixing 50 mm dia perforated GI pressure relief pipes 750 mm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	323.00
42.	Drilling 1.00 m deep 32 mm dia pressure relief hole below pressure relief pipe for bed / side lining of canal laid on rock including cost of all materials, machinery, labour etc., complete with all leads and lifts.	Each	199.00
43.	Providing and forming 350x 350 x 400 mm deep filter drain consisting of 75 mm thick 10 mm down coarse aggregate around pressure relief pipe and 75 mm thick sand around coarse aggregate filter including cost of all materials, labour, excavation of pit etc., complete		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4

	with <b>lead upto 50 m and all lifts.</b>	Each	32.00
44.	Fixing 25 to 40 mm thick Shahabad / Talikota / other similar stone slabs with pointing and finishing joints neatly in CM 1:3 proportion for canal / field channel lining including cost of all materials, labour, cutting slabs to required size, mixing mortar, packing and finishing joints, curing etc., complete with lead upto 50 m and all lifts.	sqm	56.00
45.	Fixing PCC slabs of various sizes in CM 1:3 proportion to the side slopes of canal including preparing bed, flush pointing joints in CM 1:3 proportion, cost of all materials (excluding PCC slabs), labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	55.00
46.	Fixing PCC lug slabs of various sizes in CM 1:3 proportion for supporting PCC slab lining including necessary excavation, refilling, flush pointing joints in CM 1:3 propn, cost of all materials (excluding PCC lug slabs), labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Rm	29.00
47.	Fixing 300 mm height pre-cast drops for field channels as directed including excavation, etc., complete with all leads and lifts.	Each	104.00
48.	Providing and fixing <b>LDPE sheet</b> for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with <b>all leads and lifts.</b>		
a.	Using 500 micron thick LDPE sheet.	sqm	138.00
	Using 750 micron thick LDPE sheet.	sqm	215.00
	Using 1000 micron thick LDPE sheet.	sqm	258.00
Note:	If the surface on which the LDPE sheet is to be laid is too rough and undulating provide 75 mm thick sand backing to LDPE sheet.  For providing 75 mm thick unscreened sand backing add	sqm	31.00
	- 5. p. 5. man. g 7 5 mm thion discosted data backing add	34	01.00
49.	Providing and fixing 20 mm thick 100 mm depth tarfelt expansion		
	joint filler boards for cement concrete lining of canal including cost of		
	all materials, labour etc., complete with all leads and lifts.	Rm	74.00
50.	Providing and fixing 20 mm thick 150 mm depth tarfelt expansion joint filler boards for cement concrete lining of canal including cost of all materials, labour etc., complete with all leads and lifts.	Rm	109.00
51.	Manufacturing 550 x 550 x 55 mm size PCC lining slabs in M-15		
		<u> </u>	

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4

	grade ( 28 days cube compressive strength not less than 15 N $/$ sq mm ) cement concrete using 20 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial $\boldsymbol{lead}$ $\boldsymbol{upto}$ 50 m and all lifts. ( Cement content : 270 kg $/$ cum with use of super plasticiser )	Each	78.00
52.	Manufacturing 550 x 300 x 55 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sq mm) cement concrete using 20 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 270 kg / cum with use of super plasticiser)	Each	51.00
53.	Manufacturing 450 x 300 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sq mm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 360 kg / cum with use of super plasticiser)	Each	30.00
54.	Manufacturing 450 x 150 x 30 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sq mm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (cement content: 360 kg/cum with use of super plasticiser)	Each	21.00
55.	Manufacturing 400 x 400 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sq mm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (cement content: 360 kg / cum with use of super plasticiser)	Each	33.00
56.	<b>Manufacturing 400 x 150 x 30 mm size PCC lug slabs</b> in M-15 grade ( 28 days cube compressive strength not less than 15 N / sq mm )		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4

	cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, formwork, batching, mixing, laying, compacting, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> ( cement content : 360 kg / cum with use of super plasticiser )	Each	20.00
	MASONRY AND PITCHING WORKS :		
57.	Providing and constructing uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from approved quarry including cost of all materials, labour, machinery, forming weep holes at specified interval, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	cum	1719.00
	Providing and laying uncoursed rubble stone masonry in CM 1: 5 proportion for canal side lining using stones and chips from canal excavation including cost of all materials, labour, machinery, forming weep holes at specified interval, finishing, curing etc.,complete with initial lead upto 50 m and all lifts.  Stones and chips from dump area will be issued at specified issue rate.	cum	1661.00
	Providing and constructing <b>250mm thick dry rubble stone pitching</b> with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial <b>lead upto 50 m and all lifts.</b> If 150 mm thick <b>murum bed</b> is to be provided below pitching add	sqm sqm	127.00 28.00
	Providing and constructing 300mm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. If 150 mm thick murum bed is to be provided below pitching add	sqm sqm	142.00 28.00
	Providing and constructing <b>450mm thick dry rubble stone pitching</b> with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial <b>lead upto 50 m and all lifts.</b> If 150 mm thick <b>murum bed</b> is to be provided below pitching add	sqm sqm	200.00 28.00
	Providing and constructing 300 mm thick rubble stone pitching set in CM 1:5 proportion with pin headers at 2 per sqm in including cost of all materials, labour, packing chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts.  If 150 mm thick murum bed is to be provided below pitching add	sqm sqm	424.00 28.00

#### CANAL AND ALLIED WORKS

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
63.	Providing and constructing 300 mm thick dry size stone pitching using		

	200 to 250 mm size stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.  If 150 mm thick murum bed is to be provided below pitching add	sqm sqm	203.00 28.00
	Providing and constructing <b>450 mm thick dry size stone pitching</b> using 250 to 300 mm size stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial <b>lead upto 50 m and all lifts.</b> If 150 mm thick <b>murum bed</b> is to be provided below pitching add	sqm sqm	231.00 28.00
	Providing and constructing 300 mm thick size stone pitching using 200 to 250 mm size stones with pin headers at 2 per sqm set in CM 1:5 proportion with pointing joints in CM 1:3 proportion including cost of all materials, labour, packing stone chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts.  If 150 mm thick murum bed is to be provided below pitching add	sqm sqm	466.00 28.00
	Providing and constructing <b>450 mm</b> thick size stone pitching using 250 to 300 mm size stones with pin headers at 2 per sqm set in <b>CM 1 : 5</b> proportion with pointing joints in CM 1 : 3 proportion including cost of all materials, labour, packing stone chips and mortar, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> If 150 mm thick <b>murum bed</b> is to be provided below pitching add	sqm sqm	595.00 28.00
67.	Providing 100 mm thick approved type <b>grass turfing</b> to the side slopes of canal icluding cost of all materials, labour, watering for minimum 15 days etc., complete with <b>lead upto 50 m and all lifts.</b>	sqm	68.00

## WATER RESOURCES DEPARTMENT

# CANAL CROSS DRAINAGE WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	77 77
STATEMENT OF REQUIREMENT OF MATERIALS	78 80
STATEMENT OF ROYALTY CHARGES ON MATERIALS	81 83
SCHEDULE OF BATES FOR ITEMS	84 101

## NOTES ON SCHEDULE OF RATES CANAL CROSS DRAINAGE WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading Charges are applicable to Canal Cross Drainage Works also to the extent they are relevant.
- 2. Unless otherwise specified the basic rates are inclusive of all lifts.
- 3. Unless otherwise specified the basic rates are inclusive of standard finishing required for concrete surface.
- 4. The basic rates for concrete items include cleaning the top surface of previous lift and providing cement mortar layer before placing the concrete for next lift. The proportion of cement mortar shall be same as that of mortar portion in concrete.
- 5. A weightage of 25 percent over the rates in the SR is pernissible for all items of works involved in the modernization of canals and which are to be carried out during the canal closure period 3 4 months and less. In the estimates for modernization, the items of work shall appear based on the rate in SR without the permissible weightage. Below the respective items, the weightage permissible for the item is to be included. Further, the payment of weightage is pernissible only when the contractor completes at least 90 percent of the work entrusted. Failing which the contractor foregoes the advantage of weightage. Payment of RA bills shall be made at rates excluding the weightage. It is only in the last RA bill / final bill, payment for weightage is to be released subject to above condition.
- 6. Cement content specified for cement concrete works in the item description is based on theoritical design mix computations and is exclusive of wastage and requirement for any incidentals. The actual cement content may vary based on trial mix studies. A suitable Clause shall be included in tender for regulating payment for any upword or downword variation in cement content.
- 7. Minimum grade of concrete for piers / abutments of major cross drainage works shall shall be M-20.
- 8. The quantities of materials including wastage, requirements for any incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.
- 9. The basic rates are exclusive of cost of site clearance and river / nala diversion works such as coffer dams, bunds, diversion channels etc. Separate item rate or lump-sum provisions, wherever required, may be included in the estimate for these works.

# QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES CANAL CROSS DRAINAGE WORKS

Item	Description of work	Unit	Quantity of materials required			
No.			per unit quantity of work			
			Steel	Cement	Sand / FA	CA
			kg	kg	cum	cum
5	25 mm dia. anchor rod	Each	9.740	0.51		
6	Providing & fixing reinforcement steel	kg	1.025			
7	Foundation well cutting edge	tonne	1025.000			
8	M-15 ( 40 mm CA ) for foundation filling	cum		245.40	0.410	0.920
9	M-15 (80 mm CA) for foundation filling	cum		215.15	0.356	1.000
10	M-10 (40 mm CA) for foundation filling	cum		225.20	0.407	0.915
11	M-10 (80 mm CA) for foundation filling	cum		194.90	0.356	1.000
12	M-20 ( 40 mm CA ) for foundation filling	cum		275.70	0.410	0.918
13	M-20 ( 40 mm CA ) for sub-structure	cum		308.00	0.407	0.915
14	M-20 ( 20 mm CA ) for sub-structure	cum		338.30	0.459	0.815
15	M-15 ( 20 mm CA ) for sub-structure	cum		277.70	0.459	0.815
16	M-10 ( 20 mm CA ) for sub-structure	cum		257.50	0.459	0.815
17	M-20 ( 20 mm CA ) for well kerb	cum		333.30	0.459	0.815
18	M-20 ( 40 mm CA ) for well steining	cum		305.00	0.407	0.915
19	M-15 ( 20 mm CA ) for well bottom plug	cum		353.50	0.459	0.815
20	M-15 ( 40 mm CA ) for well top plug	cum		242.40	0.408	0.920
21	M-20 ( 20 mm CA ) for well cap	cum		338.30	0.459	0.815
22.a	M-15 ( 80 mm CA ) for piers	cum		217.10	0.356	1.000
22.b	M-15 (80 mm CA) for abutments	cum		217.10	0.356	1.000
23.a	M-20 ( 40 mm CA ) for piers	cum		308.00	0.407	0.915
23.b	M-20 ( 40 mm CA ) for abutments	cum		308.00	0.407	0.915
24.a	M-10 ( 40 mm CA ) for piers	cum		227.20	0.407	0.915
24.b	M-10 ( 40 mm CA ) for abutments	cum		227.20	0.407	0.915
25	M-20 (40 mm CA) for cantilever walls	cum		308.00	0.407	0.915
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
26.a	M-15 ( 40 mm CA ) for piers	cum		247.00		
26.b	M-15 ( 40 mm CA ) for abutment	cum		247.00	0.408	0.920
26.c	M-15 ( 40 mm CA & plums ) for piers	cum	0.215	216.10	0.346	0.780
26.d	M-15 ( 40 mm CA & plums ) for abutment	cum	0.215	216.10	0.346	0.780
27	M-15 ( 40 mm CA ) for cast in-situ pipes	cum		247.40	0.408	0.920
28	M-15 (80 mm CA) for cast in-situ pipes	cum		217.10	0.355	1.000
29	M-20 ( 20 mm CA ) for deck slab / kerb	cum		338.30	0.459	0.815
30.a	M-20 ( 20 mm CA ) for columns	cum		338.30	0.459	0.815
30.b	M-20 ( 20 mm CA ) for beams	cum		338.30	0.459	0.815
31	M-20 ( 20 mm CA ) for wearing coat	cum		338.30	0.459	0.815

## QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES ( contd )

Item	Description of work	Unit	Quantity of materials required			
No.	·		per unit quantity of work			
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
32.a	M-20 ( 20 mm CA ) for ground level trough	cum		338.30	0.459	0.815
32.b	M-20 ( 20 mm CA ) for aqueduct trough	cum		338.30	0.459	0.815
34	Filling foundation well with sand	cum			1.050	
35.a	Providing 900 mm Ø bored pile M-20 CC	Rm		246.70	0.295	0.523
35.b	Providing 1000 mm Ø bored pile M-20 CC	Rm		304.50	0.364	0.646
35.c	Providing 1100 mm Ø bored pile M-20 CC	Rm		368.50	0.440	0.781
35.d	Providing 1200 mm Ø bored pile M-20 CC	Rm		438.50	0.524	0.930
35.e	Providing 1300 mm Ø bored pile M-20 CC	Rm		514.60	0.615	1.091
35.f	Providing 1400 mm Ø bored pile M-20 CC	Rm		597.00	0.713	1.265
35.g	Providing 1500 mm Ø bored pile M-20 CC	Rm		685.00	0.819	1.453
36.a	M-20 ( 20 mm CA ) for piers by pumping	cum		378.70	0.448	0.673
36.b	M-20 (20 mm ) for abutments by pumping	cum		378.70	0.448	0.673
36.c	M-20 (20 mm) for columns / bracings of					
	aqueduct substructure by pumping	cum		378.70	0.448	0.673
37.	M-20 ( 20 mm CA ) for aqueduct trough					
	by pumping concrete	cum		378.70	0.448	0.673
38	UCR masonry in CM 1:4 for sub-structure	cum	1.020	144.50	0.410	
39	UCR masonry in CM 1:4 super structure	cum	1.020	144.50	0.410	
40	CR 2nd sort masonry in CM 1:4 propn	cum	1.020	134.40	0.355	
41	CR 1st sort masonry in CM 1:4 propn	cum	1.020	134.40	0.355	
42	Pointing masonry in CM 1:2 propn	sqm		3.88	0.006	
43	Pointing masonry in CM 1:3 propn	sqm		2.98	0.007	
44	12 mm th. Plastering in CM 1:3 propn	sqm		6.14	0.013	
45	12 mm th. Plastering in CM 1:4 propn	sqm		4.80	0.013	
46	20 mm th. Plastering in CM 1:3 propn	sqm		10.20	0.022	
47	20 mm th. Plastering in CM 1:4 propn	sqm		8.00	0.023	
			BS Slab	Cement	Sand / FA	CA
			cum	kg	cum	cum
48.a	Roughly dressed BS slab coping in CM	sqm	0.105	7.50	0.002	
48.b	One line dressed BS slab coping in CM	sqm	0.105	7.50	0.002	
48.c	Two line dressed BS slab coping in CM	sqm	0.105	7.50	0.002	
			Steel	Cement	Sand / FA	CA
			kg	kg	cum	cum
49	M-15 CC coping ( 20 mm down CA )	cum		277.70		0.815
50	Railing	Rm	1.56	3.50		0.006
51.a	Jointing hume pipe 300 mm dia	Joint		10.10	0.010	

#### QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES (contd)

Item	Description of work	Unit	Quantity of materials required			
No.			per unit quantity of work			
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
51.b	Jointing hume pipe 450 mm dia	Joint		17.50	0.022	
51.c	Jointing hume pipe 600 mm dia	Joint		24.80	0.026	
51d	Jointing hume pipe 700 mm dia	Joint		32.50	0.032	
51.e	Jointing hume pipe 800 mm dia	Joint		40.00	0.040	
51.f	Jointing hume pipe 900 mm dia	Joint		45.00	0.046	
51.g	Jointing hume pipe 1000 mm dia	Joint		50.00	0.051	
51.h	Jointing hume pipe 1100 mm dia	Joint		57.60	0.061	
51.i	Jointing hume pipe 1200 mm dia	Joint		67.70	0.071	
			Stone	Soil	Sand / FA	CA
			cum	cum	cum	cum
52	Rubble and sand filling for foundation	cum	1.020		0.408	
53	CNS soil filling around pipes	cum		1.20		
54	CNS soil filling above pipes	cum		1.20		
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
55	Providing & fixing km stone in M-10 CC	Each	0.100	24.00	0.040	0.090
56	Providing & fixing hm stone in M-10 CC	Each	0.010	24.00	0.040	0.090

#### Notes:

- 1. The quantities of materials specified in the above table are for loose volume.
- 2. The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as mortar layer at lift joints, repair of honey-combs etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement	1.00	percent.
Sand / Fine aggregate	2.00	percent.
Coarse aggregate	2.00	percent.
Stones / Stone chips	2.00	percent.
Steel ( Reinforcement & Structural )	2.50	percent.

# AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES CANAL CROSS DRAINAGE WORKS

Item No.	Description of work	Unit	Amount of Royalty charges included in item rate in `:			
			Earth	Sand	CA	Stone
8	M-15 ( 40 mm CA ) for foundation filling	cum		19.70	44.15	
9	M-15 (80 mm CA) for foundation filling	cum		17.10	48.00	
10	M-10 ( 40 mm CA ) for foundation filling	cum		19.55	43.90	
11	M-10 (80 mm CA) for foundation filling	cum		17.10	48.00	
12	M-20 (40 mm CA) for foundation filling	cum		19.70	44.05	
13	M-20 ( 40 mm CA ) for sub-structure	cum		19.55	43.90	
14	M-20 ( 20 mm CA ) for sub-structure	cum		22.05	39.10	
15	M-15 ( 20 mm CA ) for sub-structure	cum		22.05	39.10	
16	M-10 ( 20 mm CA ) for sub-structure	cum		22.05	39.10	
17	M-20 ( 20 mm CA ) for well kerb	cum		22.05	39.10	
18	M-20 ( 40 mm CA ) for well steining	cum		19.55	43.90	
19	M-15 ( 20 mm CA ) for well bottom plug	cum		22.05	39.10	
20	M-15 ( 40 mm CA ) for well top plug	cum		19.60	44.15	
21	M-20 ( 20 mm CA ) for well cap	cum		22.05	39.10	
22.a	M-15 ( 80 mm CA ) for piers	cum		17.10	48.00	
22.b	M-15 ( 80 mm CA ) for abutments	cum		17.10	48.00	
23.a	M-20 ( 40 mm CA ) for piers	cum		19.55	43.90	
23.b	M-20 ( 40 mm CA ) for abutments	cum		19.55	43.90	
24.a	M-10 ( 40 mm CA ) for piers	cum		19.55	43.90	
24.b	M-10 ( 40 mm CA ) for abutments	cum		19.55	43.90	
25	M-20 ( 40 mm CA ) for cantilever walls	cum		19.55	43.90	
26.a	M-15 ( 40 mm CA ) for piers	cum		19.60	44.15	
26.b	M-15 ( 40 mm CA ) for abutment	cum		19.60	44.15	
26.c	M-15 ( 40 mm CA & plums ) for piers	cum		16.60	37.45	10.30
26.d	M-15 ( 40 mm CA & plums ) for abutment	cum		16.60	37.45	10.30
27	M-15 ( 40 mm CA ) for cast in-situ pipes	cum		19.60	44.15	
28	M-15 (80 mm CA) for cast in-situ pipes	cum		17.05	48.00	
29	M-20 ( 20 mm CA ) for deck slab / kerb	cum		22.05	39.10	
	M-20 ( 20 mm CA ) for columns	cum		22.05	39.10	
30.b	M-20 ( 20 mm CA ) for beams	cum		22.05	39.10	
31	M-20 ( 20 mm CA ) for wearing coat	cum		22.05	39.10	
	M-20 ( 20 mm CA ) for ground level trough			22.05	39.10	
32.b	M-20 ( 20 mm CA ) for aqueduct trough	cum		22.05	39.10	
34	Filling foundation well with sand	cum		50.40		48.95
35.a	Providing 900 mm Ø bored pile M-20 CC	Rm		14.15	25.10	
35.b	Providing 1000 mm Ø bored pile M-20 CC	Rm		17.45	31.00	
35.c	Providing 1100 mm Ø bored pile M-20 CC	Rm		21.10	37.50	
	3 11				2.7.20	

### AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES ( contd )

Item	Description of work	Unit			oyalty charg	
No.			ı		item rate in	i
			Earth	Sand	CA	Stone
54.d	Providing 1200 mm Ø bored pile M-20 CC	Rm		25.15	44.65	
35.e	Providing 1300 mm Ø bored pile M-20 CC	Rm		29.50	52.35	
35.f	Providing 1400 mm Ø bored pile M-20 CC	Rm		34.20	60.70	
35.g	Providing 1500 mm Ø bored pile M-20 CC	Rm		39.30	69.75	
36.a	M-20 ( 20 mm CA ) for piers by pumping	cum		21.50	32.30	
36.b	M-20 (20 mm ) for abutments by pumping	cum		21.50	32.30	
36.c	M-20 (20 mm) for columns / bracings of					
	aqueduct substructure by pumping	cum		21.50	32.30	
37	M-20 ( 20 mm CA ) for aqueduct trough					
	by pumping concrete	cum		21.50	32.30	
38	UCR masonry in CM 1:4 for sub-structure	cum		19.70		48.95
39	UCR masonry in CM 1:4 super structure	cum		19.70		48.95
40	CR 2nd sort masonry in CM 1:4 propn	cum		17.05		48.95
41	CR 1st sort masonry in CM 1:4 propn	cum		17.05		
42	Pointing masonry in CM 1:2	sqm		0.30		
43	Pointing masonry in CM 1:3	sqm		0.35		
44	12 mm th. Plastering in CM 1:3	sqm		0.60		
45	12 mm th. Plastering in CM 1:4	sqm		0.60		
46	20 mm th. Plastering in CM 1:3	sqm		1.05		
47	20 mm th. Plastering in CM 1:4	sqm		1.10		
48.a	10 cm th. BS slab coping in CM 1:6	sqm		0.10		5.05
48.b	10 cm th. BS slab coping in CM 1:6	sqm		0.10		5.05
48.c	10 cm th. BS slab coping in CM 1:6	sqm		0.10		5.05
49	M-15 CC coping ( 20 mm down CA )	cum		22.05	39.10	
50	Railing	Rm		0.15	0.30	
51.a	Jointing hume pipe 300 mm dia	Joint		0.50		
51.b	Jointing hume pipe 450 mm dia	Joint		1.05		
51.c	Jointing hume pipe 600 mm dia	Joint		1.25		
51.d	Jointing hume pipe 700 mm dia	Joint		1.55		
51.e	Jointing hume pipe 800 mm dia	Joint		1.90		
51.f	Jointing hume pipe 900 mm dia	Joint		2.20		
51.g	Jointing hume pipe 1000 mm dia	Joint		2.45		
51.h	Jointing hume pipe 1100 mm dia	Joint		2.95		
51.i	Jointing hume pipe 1200 mm dia	Joint		3.40		
52	Rubble and sand filling	cum		19.60		48.95
53	CNS soil filling around pipes	cum	16.00			
54	CNS soil filling above pipes	cum	16.00			
						_

CANAL CROSS DRAINAGE WORKS

AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES ( contd )

Item No.	Description of work	Unit	Amount of Royalty charges included in item rate in `:			
			Earth	Sand	CA	Stone
55	Providing & fixing km stone in M-10 CC	Each		1.90	4.30	4.80
56	Providing & fixing hm stone in M-10 CC	Each		1.90	4.30	0.50

#### Notes:

In the Govt notification on royalty charges the rates for Earth / Sand / Building stone
are on weight basis. For converting the rate per tonne to rate per cum for workingout the royalty charges for various work items following density values are assumed.

Sand / Fine aggregate ( loose volume ) : 1.60 tonne per cum Stones / stone chips / Coarse aggregates ( loose volume ) 1.60 tonne per cum Rockfill / Rock toe ( fill volume ) : 1.80 tonne per cum Soil ( compacted to 95 percent density control ) : 1.60 tonne per cum

# CANAL CROSS DRAINAGE WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

EXCAVATION & FOUNDATION TREATMENT WORKS:  Excavation in all kinds of soil including boulders upto 0.6 m diameter 0.113 cum) for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with	3	in`: 4
EXCAVATION & FOUNDATION TREATMENT WORKS:  Excavation in all kinds of soil including boulders upto 0.6 m diameter 0.113 cum ) for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified		
0.113 cum ) for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified		
nitial lead upto 50 m and initial lift upto 1.5 m.	cum	103.00
Excavation in <b>soft rock without blasting</b> including boulders upto 0.6 m dia. (0.113 cum) <b>for foundations</b> of <b>canal cross drainage</b> and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with nitial <b>lead upto 50 m and initial lift upto 1.5 m.</b>	cum	137.00
Excavation in <b>soft rock requiring blasting</b> including boulders upto 0.6 m dia. (0.113 cum) <b>for foundations</b> of <b>canal cross drainage</b> and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with nitial <b>lead upto 50 m and initial lift upto 1.5 m.</b>	cum	184.00
Excavation in <b>hard rock of all toughness</b> by blasting including boulders above 0.6 m dia. (0.113 cum) <b>for foundations</b> of canal cross drainage and other appurtenant structures deploying jack hammer for dilling holes and placing the excavated rock neatly in specified dump area or stack yard as directed etc., complete with initial <b>lead upto 50 m and initial ift upto 1.5 m.</b>	cum	374.00
Excavation in hard rock of all toughness including boulders above 0.6 m dia. (0.113 cum) by approved controlled blasting methods including control of vibration by use of delay detonators and control of ly-rock by muffling for foundations of canal cross drainage and other appurtenant structures etc., using only jack hammers for drilling and minimising damage to rock beyond excavation line by adopting any one or combination of line drilling / pre-splitting / smooth blasting techniques and placing the excavated rock neatly in approved dump area as directed by a complete with initial lead unto 50 m and initial lift unto 1.5 m.	CUM	514.00
ar ar iif E) ). or iif iif iif iif iif iif iif iif iif ii	nd other appurtenant structures deploying jack hammer for dilling holes and placing the excavated rock neatly in specified dump area or stack and as directed etc., complete with initial lead upto 50 m and initial it upto 1.5 m.  Excavation in hard rock of all toughness including boulders above 6 m dia. (0.113 cum) by approved controlled blasting methods cluding control of vibration by use of delay detonators and control of v-rock by muffling for foundations of canal cross drainage and other purtenant structures etc., using only jack hammers for drilling and inimising damage to rock beyond excavation line by adopting any one combination of line drilling / pre-splitting / smooth blasting techniques	and other appurtenant structures deploying jack hammer for dilling holes and placing the excavated rock neatly in specified dump area or stack and as directed etc., complete with initial lead upto 50 m and initial it upto 1.5 m.  cum  cum  cum  cum  cum  cum  cum  c

Item	Brief description of work	Unit	Basic Rate
No.	_		in`:
1	2	3	4
5.	Providing and <b>fixing</b> 25 mm dia 2.50 m long cold twisted deformed steel <b>anchor rods</b> with 1.25 m length driven into 38 mm dia hole drilled in bed rock and remaining length embedded in concrete / masonry including cost of all materials, machinery, labour, drilling and cleaning hole, driving anchor rod, grouting hole with thick cement slurry etc., complete with initial <b>lead upto 50 m and all lifts</b> .	Each	763.00
	STEEL AND CEMENT CONCRETE WORKS :		
6.	Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, welding wherever required, tying with 1.25 mm dia soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.	kg	57.00
7.	Providing, fabricating and fixing in position <b>structural steel cutting edge</b> consisting of 100 x 100 x 10 mm angle and 250 x 12 mm plate for sinking foundation wells including cost of all materials, machinery, labour, bending, welding, providing anchors etc., complete with initial		
	lead upto 50 m and all lifts.	kg	73.00
	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and depth of foundation upto 1.5 m from surface (Cement content: 240 kg / cum with use of super plasticiser)  For every 1.5 m additional depth below 1.5 m from surface add	cum cum	3691.00 16.50
	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and depth of foundation upto 1.5 m from surface. (Cement content: 210 kg / cum with use of super plasticiser) For every 1.5 m additional depth below 1.5 m from surface add	cum cum	3435.00 16.50
	,		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
10.	Providing and laying insitu vibrated <b>M-10</b> (28 days cube compressive strength not less than 10 N / sq mm) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for foundation filling</b> including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and depth of foundation upto 1.5 m from surface.</b> (Cement content: 220 kg / cum with use of super plasticiser)	cum	3549.00
Note:	For every 1.5 m additional depth below 1.5 m from surface add	cum	16.50
	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and depth of foundation upto 1.5 m from surface. (Cement content: 190 kg / cum with use of super plasticiser) For every 1.5 m additional depth below 1.5 m from surface add	cum cum	3302.00 16.50
110101	Tor overy 1.6 in additional depth bolow 1.6 in from surface add	oum	10.00
12.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N / sq mm) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for foundation filling</b> including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and depth of foundation upto 1.5 m from surface.</b> (Cement content:		
	270 kg / cum with use of super plasticiser )	cum	3910.00
Note:	For every 1.5 m additional depth below 1.5 m from surface add	cum	16.50
13.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for sub-structure</b> works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> (Cement content: 300 kg / cum		
	with use of super plasticiser)	cum	4643.00
Note:	For every 1.5 m additional lift beyond 1.5 m from surface add	cum	33.00
14.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive		

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4
Note:	strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded <b>aggregates for sub-structure</b> works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> ( Cement content : 330 kg / cum with use of super plasticiser ) For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	4938.00 33.00
	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 270 kg / cum with use of super plasticiser ) For every 1.5 m additional lift beyond 1.5 m from surface add	cum	4540.00 33.00
Note:	ror every 1.5 m additional int beyond 1.5 m from surface add	Cum	33.00
	Providing and laying insitu vibrated M-10 ( 28 days cube compressive strength not less than 10 N /sq mm ) vibrated cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 250 kg / cum with use of super plasticiser)  For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	4346.00 33.00
	2 2 2 7 112 111 212 212 212 212 213 213 213 213		30.00
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded <b>aggregates for well kerb</b> including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> ( Cement content : 330 kg / cum with use of super plasticiser ) If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5892.00
18.	Providing and laying insitu vibrated M-20 ( 28 days cube compressive		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
Note:	strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for well steining</b> including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> ( Cement content : 300 kg / cum with use of super plasticiser ) If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5094.00
19.	Providing and laying insitu M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well bottom plug by tremie or skip box method including cost of all materials, machinery, labour, batching, mixing, placing in position as per detailed specifications etc., complete with initial lead upto 50 m and all lifts. ( Cement content : 350 kg / cum with use of super plasticiser )	cum	4256.00
	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for well top plug including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 240 kg / cum with use of super plasticiser)  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	3297.00
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded <b>aggregates for well cap</b> including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> ( Cement content : 330 kg / cum with use of super plasticiser ) If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	4460.00
22.a	Providing and laying insitu vibrated <b>M-15</b> (28 days cube compressive strength not less than 15 N / sq mm ) grade <b>cement concrete</b> using <b>80 mm</b> down size approved, clean, hard, graded <b>aggregates for piers</b>		

Item	Brief description of work	Unit	Basic Rate	1
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No.			in`:
1	2	3	4
Note:	including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto</b> 1.5 m from surface. (Cement content: 210 kg/cum with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add  2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	4224.00 33.00
22.b	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for abutments including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 210 kg/cum with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add 2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	4082.00 33.00
23.a Note:	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for piers</b> including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> ( Cement content : 300 kg /cum with use of super plasticiser ) <b>1.</b> For every 1.5 m additional lift beyond 1.5 m from surface add <b>2.</b> If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5224.00 33.00
23.b	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for abutments</b> including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and</b>		

Item	Brief description of work	Unit	Basic Rate
No.			in`:

1	2	3	4
Note:	<ul> <li>lift upto 1.5 m from surface. (Cement content: 300 kg /cum with use of super plasticiser)</li> <li>1. For every 1.5 m additional lift beyond 1.5 m from surface add</li> <li>2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.</li> </ul>	cum cum	5059.00 33.00
24.a	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for piers including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 220 kg/cum with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	4336.00 33.00
24.b	<ul> <li>2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.</li> <li>Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for abutments including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 220 kg /cum with use of super plasticiser)</li> <li>1. For every 1.5 m additional lift beyond 1.5 m from surface add</li> <li>2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.</li> </ul>	cum	4195.00 33.00
	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for cantiliver / counterfort retaining walls including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface.  ( Cement content: 300 kg / cum with use of super plasticiser )  1. For every 1.5 m additional lift beyond 1.5 m from surface add	cum	5067.00 33.00

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4

1	1	1	l I
	also at 500 litres per cum of concrete.		
26.a Note:	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for piers including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 240 kg / cum of plum concrete with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add 2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	4639.00 33.00
26.b Note:	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for gravity type retaining walls / abutments etc., including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. Cement content: 240 kg / cum of plum CC with use of super plasticiser )  1. For every 1.5 m additional lift beyond 1.5 m from surface add  2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	4522.00 33.00
	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates with placing and sinking plums of size 150 to 80 mm upto 15 percent for piers including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 210 kg / cum of plum concrete with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add 2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	4142.00 33.00
26.d	Providing and laying insitu vibrated M-15 ( 28 days cube compressive		

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4

Note:	strength not less than 15 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates with</b> placing and sinking <b>plums</b> of size 150 to 80 mm upto 15 percent <b>for gravity type retaining walls</b> / <b>abutments</b> etc., including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> Cement content:210 kg / cum of plum CC with use of super plasticiser ) <b>1.</b> For every 1.5 m additional lift beyond 1.5 m from surface add <b>2.</b> If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	4019.00 33.00
	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than 15 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for cast in-situ pipes</b> including cost of all materials, machinery, labour, cleaning, formwork, scaffolding, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b> ( Cement content : 240 kg / cum with use of super plasticiser ) If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	4053.00
	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for cast in-situ pipes including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 210 kg / cum with use of super plasticiser)  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	3768.00
29.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded <b>aggregates for deck slab and kerb</b> including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> (Cement content: 330 kg / cum		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	with use of super plasticiser )	cum	6791.00

Note:	1. For every 1.5 m additional lift beyond 1.5 m from surface add	cum	33.00
	2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.		
	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for columns including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 330 kg / cum with use of super plasticiser).  1. For every 1.5 m additional lift beyond 1.5 m from surface add 2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	6618.00 33.00
	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for beams and slabs including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface. (Cement content: 330 kg / cum with use of super plasticiser)  1. For every 1.5 m additional lift beyond 1.5 m from surface add 2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum cum	6944.00 33.00
	Providing and laying insitu M- 20 ( 28 days cube compressive strength not less than 20 N / sq mm ) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser)  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	4244.00

Item No.	Brief description of work	Unit	Basic Rate
1	2	2	4
-		3	4
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using		

Note:	20 mm down size approved, clean, hard, graded aggregates for RCC troughs resting on ground including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser).  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5675.00
32.b Note:	Providing and laying insitu vibrated M-20 ( 28 days cube compressive strength not less than 20 N / sq mm ) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for RCC trough for aqueducts including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m and scaffolding height upto 4.5 m from surface. (Cement content: 330 kg / cum with use of super plasticiser)  1. For every 1.5 m increase in height of scaffolding beyond 4.5 m from surface add	cum	6840.00 290.00
	<ul> <li>2. For every 1.5 m additional lift beyond 1.5 m from surface add</li> <li>3. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.</li> <li>FOUNDATION WELL SINKING WORKS :</li> </ul>	cum	33.00
33.	Sinking 4.50 m diameter RCC wells vertically for foundation of piers and abutments in all kinds of soil and soft rock by kent-ledge or other approved method as directed including cost of all materials, machinery, labour, disposal of excavated material etc., complete with lead upto 50 m for disposal of excavated material.  Upto 3 m depth from surface	Rm	11555.00
	Beyond 3 m upto 6 m from surface	Rm	16177.00
	Beyond 6 m upto 9 m from surface	Rm	20799.00
	Beyond 9 m upto 12 m from surface	Rm	25420.00
	Beyond 12 m upto 15 m from surface	Rm	30042.00
	Beyond 15 m upto 18 m from surface	Rm	34665.00
	Beyond 18 m upto 21 m from surface	Rm	39287.00
	Beyond 21 m upto 24 m from surface	Rm -	43908.00
	Beyond 24 m upto 27 m from surface	Rm	48531.00

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4
	Beyond 27 m upto 30 m from surface For every 0.25 m increase in dia.of well increase basic rate by 12 percent.	Rm	53153.00

34.	Filling foundation wells with sand in layers of 250 to 300 mm and compacting by watering, ramming as directed including cost of all materials, machinery, labour etc., complete with initial lead upto 50 m and all lifts.	cum	427.00
	BORED PILE FOUNDATION WORKS:		
35.	Providing and constructing <b>M-20</b> (28 days cube compressive strength not less than 20 N/ sqmm) grade <b>cement concrete cast in-situ bored piles</b> ( <b>excluding</b> cost of providing and placing in position <b>reinforcement steel</b> ) using 20 mm down size approved clean, hard, graded aggregates for foundation including cost of all materials, machinery, labour, cleaning, batching, mixing, placing concrete in position using tremie system etc., complete with lead upto 50 m and all lifts. (Cement content: 380 kg/		
а.	cum with use of super plasticiser ) Bored pile 900 mm diameter	Rm	13284.00
	Bored pile 1000 mm diameter	Rm	16401.00
	Bored pile 1100 mm diameter	Rm	19845.00
d.	Bored pile 1200 mm diameter	Rm	23617.00
e.	Bored pile 1300 mm diameter	Rm	27717.00
f.	Bored pile 1400 mm diameter	Rm	32145.00
g.	Bored pile 1500 mm diameter	Rm	36901.00
Note:	If water is to be brought from other place add lead charges for water also		
	at 500 litres per cum of concrete.		
	PUMPED CONCRETE WORKS:		
36.a	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N/sq mm) grade <b>cement concrete</b> using 20 mm down size approved, clean, hard, graded aggregates deploying <b>batching plant, transit mixer and concrete pump for piers</b> including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing		
Note:	etc., complete with initial lead upto 1 km and all lifts. (Cement content: 370 kg / cum with use of super plasticiser)  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5552.00
36.b	Providing and laying insitu vibrated M-20 (28 days cube compressive		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using 20 mm down size approved, clean, hard, graded aggregates deploying <b>batching plant, transit mixer and concrete pump for abutments</b>		

Note:	including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 1 km and all lifts.</b> (Cement content: 370 kg / cum with use of super plasticiser) If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	5450.00
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using 20 mm down size approved, clean, hard, graded aggregates deploying <b>batching plant, transit mixer and concrete pump for columns</b> / <b>bracings of aqueduct</b> including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial <b>lead upto 1 km and all lifts</b> . (Cement content : 370 kg / cum with use of super plasticiser )  If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.	cum	6739.00
	Providing and laying insitu vibrated M-20 ( 28 days cube compressive strength not less than 20 N / sq mm ) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates deploying batching plant, transit mixer and concrete pump for RCC trough for aqueduct including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 1 km and all lifts with height of scaffolding upto 4.50 m. (Cement content: 370 kg / cum with use of super plasticiser)  1. For every 1.5 m increase in height of scaffolding beyond 4.5 m from surface add	cum cum	7083.00 290.00
38.	2. If water is to be brought from other place add lead charges for water also at 500 litres per cum of concrete.  MASONRY WORKS:  Providing and constructing un-coursed rubble stone masonry with		
	approved stones in cement mortar 1:4 proportion for sub-structure portions of return walls/ abutments etc., including cost of all materials,		

	Item	Brief description of work	Unit	Basic Rate
ļ	No.			in`:
	1	2	3	4
		machinery, labour, scaffolding, cleaning, packing cement mortar, wedging stone chips, curing etc., complete with initial <b>lead upto 50 m</b>		
		and depth of foundation upto 1.5 m from surface.	cum	1970.00
	Note:	For every 1.5 m additional depth below 1.5 m from surface add	cum	16.50

	Providing and constructing un-coursed rubble stone masonry with approved stones in cement mortar 1:4 proportion for super-structure portions of return walls / abutments including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging stone chips, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface.  For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	2047.00 33.00
	Providing and constructing <b>coursed rubble masonry second sort in cement mortar 1:4</b> proportion with stones from approved source including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial <b>lead upto 50 m and lift upto 1.5 m from surface.</b> For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	2172.00 33.00
	Providing and constructing coursed rubble stone masonry first sort in cement mortar 1:4 proportion with stones from approved source including cost of all materials, labour, machinery, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m from surface.  For every 1.5 m additional lift beyond 1.5 m from surface add	cum cum	2248.00 33.00
42.	Providing <b>cement mortar pointing</b> to coursed rubble face stone masonry <b>in CM 1:2</b> proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b>	sqm	81.00
43.	Providing <b>cement mortar pointing</b> to coursed rubble face stone masonry <b>in CM 1:3</b> proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b>	sqm	76.00
44.	Providing 12 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding,		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
	cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	123.00
45.	Providing 12 mm thick plastering in cement mortar 1: 4 proportion by volume including cost of all materials, machinery, labour, scaffolding,		

	cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	114.00
46.	Providing 20 mm thick plastering in two layers in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	179.00
47.	Providing 20 mm thick plastering in two layers in cement mortar 1:4 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	164.00
	COPING & RAILING WORKS :		
48.a.	Providing and fixing 100 mm thick roughly dressed burnt stone slabs for coping set in cement mortar 1:6 proportion by volume with pointing to joints in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, finishing, curing, etc., complete with initial lead upto 50 m and all lifts.	sqm	453.00
48.b.	Providing and fixing 100 mm thick one line dressed burnt stone slab for coping set in cement mortar 1:6 proportion by volume with pointing to joints in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	527.00
48.c.	Providing and fixing 100 mm thick two line dressed burnt stone slabs for coping set in cement mortar 1:6 proportion by volume with pointing to joints in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	627.00
49.	Providing and laying insitu <b>M-15</b> ( 28 days cube compressive strength not less than 15 N/sq mm) grade <b>cement concrete</b> using <b>20 mm</b> down size approved clean, hard, graded <b>aggregates for coping slab</b> including cost of all materials, machinery, labour, formwork, cleaning		

Item No.	Brief description of work		Basic Rate in `:
1	2	3	4
	surface, batching, mixing, placing in position, levelling, compacting, finishing, curing etc., complete with initial <b>lead upto 50 m and initial lift upto 1.5 m.</b> (Cement content : 270 kg / cum with super plasticiser)  70. Providing and constructing <b>protective railing</b> consisting of cast in-situ		5337.00

	railing posts of size 150 x 150 mm at bottom, 100 x 100 mm at top and 750 mm height at 2 m centre to centre in <b>M-20</b> grade <b>concrete</b> using <b>20 mm</b> down size graded <b>aggregates</b> and with each post reinforced by 4 Nos. of 8 mm dia main bars embedded in kerb concrete for a depth of 400 mm and 5 Nos. of 6 mm dia. stirrups including fixing 3 rows of 40 mm dia. GI pipes with one coat of red oxide primer and two coats of synthetic enamel paint, cost of all materials, machinery, labour, ormwork, finishing, curing etc., complete with <b>lead upto 50 m and all lifts.</b>	Rm	1098.00
	HUME PIPE LAYING & JOINTING WORKS :		
51.a.	Laying and jointing 300 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	224.00
51.b.	Laying and jointing 450 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	281.00
51.c.	Laying and jointing 600 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	375.00
51.d.	Laying and jointing 700 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	433.00
51.e.	Laying and jointing 800 mm dia. NP- 2 class or IRC standard hume		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
51.f.	pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.  Laying and jointing 900 mm dia. NP- 2 class or IRC standard hume	Joint	527.00

	pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	566.00
51.g.	Laying and jointing 1000 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	628.00
51.h.	Laying and jointing 1100 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	686.00
51.i.	Laying and jointing 1200 mm dia. NP- 2 class or IRC standard hume pipes in cement mortar 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Joint	810.00
	BACK FILLING & OTHER WORKS :		
52.	Providing <b>rubble</b> / <b>boulder and sand filling</b> behind abutment and return walls in layers including cost of all materials, machinery, labour, watering, ramming etc., complete with initial <b>lead upto 50 m and initial lift upto 1.5 m.</b>	cum	551.00
53.	Providing and filling murrum / gravely soil (CNS soil) for foundation or around pipes including cost of all materials, machinery, labour, breaking clods, spreading in layers of 100 to 150 mm, watering, compaction by earth masters to achieve density control of not less than 90 percent		
	etc., complete with lead upto 50 m and all lifts.	cum	291.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
54.	Providing and <b>filling murum</b> / <b>gravely soil</b> (CNS soil) for foundation or above pipes including cost of all materials, machinery, labour, breaking clods, spreading in layers of 100 to 150 mm, watering, compaction by power roller to achieve <b>density control of not less than 95 percent</b> etc., complete with <b>lead upto 50 m and all lifts.</b>	cum	189.00
55.	Providing and fixing one line dressed 1110 x 350 x 250 mm thick IRC		

	standard <b>kilometre stone in cement concrete M-10</b> grade with <b>40 mm</b> down size <b>aggregates</b> including excavating pit of size 750 x 450 x 400 mm and embedding the stone by 300 mm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b>	Each	1140.00
56.	Providing and fixing one line dressed 650 x 150 x 100 mm thick IRC standard hectometre stone in cement concrete M-10 grade with 40 mm down size aggregates including excavating pit of size 500 x 450 x 400 mm, embedding the stone by 300 mm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour,		
	finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Each	748.00

## WATER RESOURCES DEPARTMENT

# TUNNEL AND ALLIED WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	105 105
STATEMENT OF REQUIREMENT OF MATERIALS	106 106
STATEMENT OF ROYALTY CHARGES ON MATERIALS	107 107
SCHEDULE OF RATES FOR ITEMS	108 111

### NOTES ON SCHEDULE OF RATES TUNNEL AND ALLIED WORKS

- 1. All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading charges are applicable to Tunnel and Allied Works also to the extent they are relevant.
- 2. The basic rates are inclusive additional costs for working inside tunnel by way of additional hidden cost on labour.
- 3. The basic rates are inclusive of scaling loose rock, removal of under-cuts, cleaning bed, lighting and ventilation inside tunnel.
- 4. Unless otherwise specified the basic rates are inclusive of all lifts.
- 5. Unless otherwise specified the basic rates are inclusive of standard finishing required for concrete surface.
- For excavation and concrete lining works of approach / exit channels the basic rates as provided under sections 'Canal and allied works 'and 'Canal cross drainage works" shall be adopted.
- 7. For intake structure, tunnel portals, retaining walls, pitching works etc., the rates as provided under 'Dam and allied works' shall be adopted.
- 8. The lead charges, wherever applicable, for all materials under various items shall be considered only between quarry / source of supply and batching plant / fabrication site. Further conveyance of concrete / fabricated parts / other materials upto final placing site inside tunnel is included in the basic rates upto 1 km.
- 9. Cement content specified for cement concrete works in the item description is based on theoritical design mix computations and is exclusive of wastage and requirement for any incidentals. The actual cement content may vary based on trial mix studies. Suitable Clause shall be included in tender for regulating payment for any upword or downword variation in cement content.
- 10. The quantities of materials including wastage, requirements for any incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.

## QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES TUNNEL AND ALLIED WORKS

Item	Description of work	Unit	Quantity of materials required			quired
No.			per unit quantity of work			ork
			Steel	Cement	Sand / FA	CA
			kg	kg	cum	cum
8	25 mm th. Guniting in CM 1:3 propn	sqm		16.80	0.030	
9	25 mm dia rock bolt using wedge	Rm	7.75			
10	25 mm dia rock bolt using capsule	Rm	7.45			
11	Permanent steel supports	tonne	1025.00			
12	Temperary steel supports	tonne	1025.00			
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
14	UCR masonry in CM 1:6 propn	cum	0.975	96.00	0.410	
			Steel	Cement	Sand / FA	CA
			kg	kg	cum	cum
15	Reinforcement steel	tonne	1025.00			
16	M-10 CC using 40 mm down CA	cum		222.00	0.410	0.920
17	M-20 CC using 40 mm down CA	cum		274.00	0.450	0.900
18	M-20 CC using 40 mm down CA	cum		304.00	0.450	0.900
20	Cement grouting	tonne		1010.00		

#### Notes:

- 1. The quantities of materials specified in the above table are for loose volume.
- 2. The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as repair of honey-comb patches etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement	1.00	percent.
Sand / Fine aggregate	2.00	percent.
Coarse aggregate	2.00	percent.
Stones / Stone chips	2.00	percent.
Steel ( Reinforcement & Structural )	2.50	percent.

## AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES TUNNEL AND ALLIED WORKS

Item	Description of work	Unit	Amount of Royalty charges			
No.			included in item rate in `:			ı`:
			Earth	Sand	CA	Stone
8	25 mm th. Guniting in CM 1:3 propn	sqm		1.45		
14	UCR masonry in CM 1:6 propn	cum		19.70		46.80
16	M-10 CC using 40 mm down CA	cum		19.70	44.15	
17	M-20 CC using 40 mm down CA	cum		21.60	43.20	
18	M-20 CC using 40 mm down CA	cum		21.60	43.20	

#### Notes:

In the Govt notification on royalty charges the rates for Earth / Sand / Building stone
are on weight basis. For converting the rate per tonne to rate per cum for workingout the royalty charges for various work items following density values are assumed.
 Sand / Fine aggregate ( loose volume ) : 1.60 tonne per cum

Stones/stone chips/Coarse aggregates (loose volume) : 1.60 tonne per cum

# TUNNEL AND ALLIED WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

Item	Brief description of work	Unit	Basic Rate
No.	•		in `:
1	2	3	4
	EXCAVATION WORKS :		
1.	<b>Excavation for adit</b> by tunnelling methods in all types of rock including cost of all materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling excavated muck outside adit upto specified dump area and all other ancillary operations etc., complete with initial <b>lead upto 500 m and all lifts.</b>	cum	1458.00
2.	<b>Excavation for vertical</b> / <b>inclined shaft</b> in all types of soft / hard rock including cost of all materials, machinery, labour, shoring, strutting, scaling excavated surface, ventilation, lighting, drainage, removing and hauling excavated muck outside shaft upto specified dump area and all other ancillary operations etc., complete with initial <b>lead upto 1 km</b>		
	and all lifts.	cum	1601.00
	Excavation for tunnel by tunnelling methods in rock not requiring supports including cost of all materials, machinery, labour, scaling excavated surface, removing under-cuts, ventilation, lighting, drainage, removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.  Where mucking is to be carried out through vertical / inclined shaft using winch and mucking tub increase the basic rate per cum by 8.00 percent.	cum	1522.00
Note:	Excavation for tunnel by tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports including cost of all materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.  Where mucking is to be carried out through vertical / inclined shaft using winch and mucking tub increase the basic rate per cum by 8.00 percent.	cum	1594.00
5.	<b>Excavation for tunnel by heading and benching</b> method of tunnelling including excavation for supports in all types of soil / rock strata requiring supports for roof portion before benching including cost of all materials, machinery, labour, scaling excavated surface, ventilation,		

TUNNEL AND ALLIED WORKS

Item	Brief description of work	Unit	Basic Rate
No. 1	2	3	in`: 4
	lighting, drainage, removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial <b>lead upto 1 km and all lifts.</b> Where mucking is to be carried out through vertical / inclined shaft using winch and mucking tub increase the basic rate per cum by <b>8.00 percent.</b>	cum	1667.00
6.	Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking any large rock fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.	cum	283.00
	DEWATERING & GUNITING WORKS :		
7.	<b>Dewatering tunnel</b> by pumping out water collected by natural drainage inside tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, ventilation, lighting and all other ancillary operations etc., complete.	kwhr	21.00
8.	Providing 25 mm thick <b>guniting to sides and arch of tunnel</b> in cement mortar 1:3 proportion by weight including cost of all materials, labour, machinery, ventilation, lighting, drainage and all other ancillary operations etc., complete with <b>lead upto 1 km and all lifts.</b>	sqm	474.00
	TEMPERARY & PERMANENT SUPPORTS :		
9.	Providing and fixing 25 mm diameter <b>steel rock bolts with mechanical</b> / wedge type <b>anchorage</b> including drilling 35 mm dia holes, providing 150 mm long 20 mm thick steel tapered wedge, 10 mm thick 200 x 200 mm plate washer and nuts, tightening bolt by torque wrench, cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with <b>lead upto 1 km and all lifts.</b>	Rm	925.00
10.	Providing and fixing 25 mm diameter steel rock bolts with resin bond cement capsule anchorage including drilling 35 mm dia holes, inserting grout capsule, driving bolt, fixing 10 mm thick plate washers and nuts and tightening the same by torque wrench after hardening of cement grout, cost of all materials, machinery, labour, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts.	Rm	935.00

TUNNEL AND ALLIED WORKS

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
11.	Providing, fabricating and fixing in position <b>permanent structural steel supports</b> as per details including cost of all materials, machinery, labour, cutting, bending, welding, grinding, ventilation, lighting, drainage and all other ancillary operations etc., complete with initial <b>lead upto 1 km and all lifts.</b>	tonne	85260.00
12.	Providing, fabricating and fixing in position temperary structural steel supports as per details and dismantling the same before concreting including cost of all materials, machinery, labour, cutting, bending, welding, grinding, ventilation, lighting, drainage and all other ancillary operations etc.,complete with initial lead upto 1 km and all lifts.	tonne	17970.00
13.	Providing and fixing hard variety cut jungle wood for lagging / blocking locations in tunnel wherever required including cost of all materials, machinery, labour, fixing in position, ventilation, lighting, drainage etc., complete with all leads and lifts.	cum	31910.00
	MASONRY WORKS :		
14.	Providing and constructing <b>un-coursed rubble stone masonry</b> using approved stones from tunnel excavated muck in cement mortar 1:6 proportion for backfilling over cuts / slips on tunnel sides due to geological faults etc., including cost of all materials, machinery, labour, cleaning, scaffolding, packing mortar, wedging stone chips, curing, ventilation, lighting, drainage etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	2025.00
	REINFORCEMENT & CONCRETE WORKS :		
15.	Providing, fabricating and placing in position reinforcement steel for tunnel RCC works including cleaning, straightening, cutting, bending, hooking, lapping / welding joints wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, labour, machinery, ventilation, lighting, drainage etc., complete with lead upto 1 km and all lifts.	tonne	63140.00
16.	Providing and laying insitu vibrated <b>M-10</b> (28 days cube compressive strength not less than 10 N/sq mm) grade <b>cement concrete</b> using <b>40 mm down</b> size approved, clean, hard, graded <b>aggregate</b> crushed from tunnel excavated muck <b>for filling and levelling over cuts</b> in bed due to geological faults etc., including cost of all materials, labour, machinery, cleaning bed, batching, mixing, conveying and laying,		

TUNNEL AND ALLIED WORKS

Item No.	Brief description of work	Unit	Basic Rate
1	2	3	4
	levelling, compacting, finishing, curing, ventilation, lighting, drainage etc., complete with <b>lead upto 1 km and all lifts.</b> (Cement content: 220 kg / cum with use of super plasticiser)	cum	4215.00
17.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N / sqmm) grade <b>cement concrete</b> using <b>40 mm</b> and down size approved clean, hard, graded <b>aggregate</b> crushed from tunnel excavated muck <b>for kerb and bed lining</b> including cost of all materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator car, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with <b>lead upto 1 km and all lifts.</b> (Cement content: 270 kg / cum with use of super plasticiser)	cum	4926.00
18.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sqmm ) grade <b>cement concrete</b> using <b>40 mm</b> and down size approved clean, hard, graded <b>aggregate</b> crushed from tunnel excavated muck <b>for sides and arch lining</b> including cost of all materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator car, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with <b>lead upto 1 km and all lifts.</b> ( Cement content 300 kg / cum with use of super plasticiser ).	cum	5636.00
19.	DRILLING & GROUTING WORKS:  Drilling 35 mm diameter grout holes in concrete / rock by percussion drilling using jack hammer or stooper drills as directed to specified depth for consolidation / contact grouting including cost of all materials, machinery, labour, cleaning holes, ventilation, lighting, drainage and all		
00	other ancillary operations etc., complete.	Rm	301.00
20.	Grouting cement slurry in grout holes under specified pressure for consolidation / contact grouting including cost of all materials, labour, machinery, redrilling wherever necessary, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts.	tonne	10334.00
21.	<b>Drilling</b> 75 mm diameter <b>drainage holes</b> vertical or inclined in rock / concrete in tunnel by percussion drilling using waggon drill or other suitable drilling equipment including cost of all materials, machinery, labour, ventilation, lighting, drainage etc., complete.	Rm	307.00

#### WATER RESOURCES DEPARTMENT

## GATE / HOIST AND ALLIED WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	115 115
SCHEDULE OF RATES FOR ITEMS	116 132

### NOTES ON SCHEDULE OF RATES GATE / HOIST AND ALLIED WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading charges are applicable to Gate / Hoist and Allied Works also to the extent they are relevant.
- All materials / bought out components for embedded parts, gates, hoists and allied works shall conform to relevant Indian standards / technical specifications and approved drawings.
- The basic rates are inclusive of preparation of designs / drawings / bill of materials etc., as per specifications and other technical data including revisions.
- 4. The basic rates are inclusive of cost of all materials, machinery, labour, fabrication, erection, commissioning and testing of gates, hoists and other related components as per technical specifications.
- 5. The basic rates are inclusive of taxes, duties, levies and all other incidental charges except sales tax on works contract. Separate provision shall be made in the estimate towards Sales tax on Works contract at the rate prevailing at the time of preparation of estimate.
- 6. The basic rates are inclusive of rehandling at fabrication and erection sites.
- 7.a. The basic rates are inclusive of 1 km lead and all lifts for structural steel and all leads and lifts for other materials. For working out additional lead charges for structural steel 1 km lead included in basic rate shall be deducted from total lead. The quantity of structural steel for working out additional lead, loading and un-loading charges shall be as per Note: 2 under each item.
- 7.b. The basic rates are inclusive of 3 percent provision towards cost of packing, forwarding and transportation of all materials other than structural steel from their source of supply upto work site. No lead charges shall be added for materials other than structural steel.
- 8. Unless otherwise specified the basic rates are inclusive of standard finish required for all the fabricated and bought out gate and hoist components.
- The basic rates are inclusive of preparatory works such as rectification of damages, repairing shop painting, cleaning, positioning and anchoring first stage embedments, cleaning surface for field painting etc.
- 10. The basic rates are exclusive of cost of river diversion arrangements, dewatering, desilting etc.
- 11. Unless otherwise specified, the basic rates for all items are on per tonne basis. The rate per set or per number shall be worked out on the basis of rate per tonne and the tonnage computed as per detailed designs or as per empirical formulae furnished in the "Note" under each item.
- 12. Minimum dry film thickness for zinc rich epoxy primer paint and coal tar epoxy paint shall be 40 microns per coat and 100 microns per coat respectively.

# GATE / HOIST AND ALLIED WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
1.	Design, fabrication, supply, erection and commissioning of embedded parts consisting of sill beam, wall plates, anchors, anchor girders, yoke girders, tie flats, trunnion supports, rope and pulley supports etc., with all accessories for spillway radial gates including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne	120000.00
Note:	1. Wt of 1 set embedded parts in tonnes = 0.0177 x (L <sup>2</sup> x H x h) <sup>0.673</sup> Where (L) is length in m = Clear distance between piers.  (H) is height of radial gate in m = FRL - Sill level + 0.15 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 97.9 % of computed of weight of 1 set		
2. Note:	Design, fabrication, supply, erection, testing and commissioning of radial gate consisting of skin plate, stiffeners, horizontal girders, sector arms, trunnion assemblies, tie beam, pulley supports, bracings, rubber seals, clamps etc., with all accessories for spillway including cost of all materials, machinery,labour,cutting, bending,aligning,anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Weight of 1 spillway gate in tonnes = 0.0710 x ( L <sup>2</sup> x H x h ) 0.673  Where ( L ) is length in m = Clear distance between piers.  ( H ) is height of radial gate in m = FRL - Sill level + 0.15 m  ( h ) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 92.5 % of computed of weight of 1 gate  Design, fabrication, supply, erection, testing and commissioning of electrically consisting	tonne	149700.00
ა.	electrically operated <b>rope drum hoist</b> of adequate capacity consisting		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
Note:	of base frames, rope drums, connecting shaft, gear system, brake system, electric motor, wire ropes, gate position indicator, manual operation arrangement etc., with all accessories for spillway radial gate including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, greasing, providing hand railing and approach staircase with gate to hoist platform, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Hoist capacity in t including 25 % reserve capacity = 1.5 x Wt of gate (Hoist capacity shall be rounded off to next 10 tonne)	tonne capacity	37200.00
	Weight of hoist with all accessories :175 kg per tonne capacity of hoist.  2. Quantity of structural steel = 39.2 % of computed of weight of 1 hoist		
4.	Design, fabrication, supply, erection and commissioning of 1 metre wide catwalk connecting spillway piers / abutments at trunnion platform level including cost of all materials,machinery, labour,cutting, aligning, welding, anchoring, finishing, cleaning, applying one coat of zinc rich epoxy primer and two coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including		
Note:	packing / forwarding charges for other materials.  1. Weight of catwalk : 300 kg per metre length of catwalk.	Rm	23500.00
	2. Quantity of structural steel = 95.6 % of computed of weight of 1 span		
5.	Design, fabrication, supply, erection and commissioning of <b>embedded parts</b> consisting of sill beam, slide tracks, seal seats, guide rails etc., with all accessories <b>for spillway stop log gate</b> elements including cost of all materials, machinery, labour, cutting, welding, aligning, anchoring, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts</b>		
	for structural steel components and all leads and lifts including	tonno	100000 00
N1 - 1	packing / forwarding charges for other materials.	tonne	188900.00
Note:	Wt of 1 set embedded parts in tonnes = 0.0025 x (L <sup>2</sup> x H x h) <sup>0.716</sup> Where (L) is length = Clear distance between piers + 0.65 m.  (H) is total height of stoplog gate in m = FRL - Sill level + 0.20 m		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4
6.	(h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 83.8 % of computed of weight of 1 set  Design, fabrication, supply, erection, testing and commissioning of vertical lift sliding type all interchangeable (except bottom element) stoplog gate elements consisting of skin plate, horizontal and vertical girders, stiffeners, lifting pins, bronze padded slide blocks, guide shoes, rubber seals, clamps,dogging sets etc.,with all accessories for spillway including cost of all materials,machinery, labour,cutting,aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including	tonna	106500.00
	packing / forwarding charges for other materials.	tonne	106500.00
Note:	1. Total wt of 1 set stoplog elements in t = 0.0553 x (L <sup>2</sup> x H x h) <sup>0.716</sup> Where (L) is length = Clear distance between piers + 0.65 m.  (H) is total height of stoplog gate in m = FRL - Sill level + 0.20 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 99.3 % of computed of weight of 1 set		
7.	Design, fabrication, supply, erection, testing and commissioning of automatic <b>lifting beam</b> with all accessories for handling, lowering and lifting of <b>spillway stop log gate</b> elements including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and two coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other components / materials.</b>	tonne	121400.00
Note:	1. Weight of lifting beam in tonnes = 0.02212 x (L <sup>2</sup> x H x h) <sup>0.716</sup> / n  Where (L) is length = Clear distance between piers + 0.65 m.  (H) is total height of stoplog gate in m = FRL - Sill level + 0.20 m  (h) is head of water above sill of gate in m = FRL - Sill level  (n) is number of gate elements in 1 set  2. Quantity of structural steel = 94.1 % of computed of weight of 1 No.  Design, fabrication, supply, erection, testing and commissioning of adequate capacity Class - II type moving gantry crane consisting of rail mounted gantry frame, top platform with hand railing, long / cross	Conne	121700.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	travel arrangements, rope drums, gear systems, electric motors, electromagnetic brake system, cabin, control panel, wire rope, ladder, motorised cable reeling drum etc., with all accessories for operating spillway stop log gate elements and river sluice / canal sluice emergency gates including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel pain etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne capacity	200500.00
Note:	Capacity of gantry crane in tonnes including 25 % reserve capacity     = 2.5 x ( Weight of 1 set of stoplog gate / Number of elements ).     ( Hoist capacity shall be rounded off to next 5 tonne )  Weight of moving gantry crane : 1.25 tonne per tonne capacity of gantry.  2. Quantity of structural steel = 70.4 % of computed of weight of gantry.		
9.	Design, fabrication, supply, erection and commissioning of rail track using 45 kg/m standard rails on spillway bridge for movement of gantry crane for handling and operating spillway stoplog gate elements / river sluice / canal sluice emergency gate including cost of all materials, machinery, labour, aligning, anchoring, welding, cleaning etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	Rm	7600.00
Note:	1. Weight of gantry track including fixtures: 100 to 105 kg / Rm of track.  ( Weight per metre includes rails with fixtures on both sides )  2. Quantity of structural steel = 5.3 % of computed of weight of track.		
10.	Design, fabrication, supply, erection and commissioning of <b>embedded parts (without groove liner)</b> consisting of sill beam, wheel tracks, seal seats, guide rails, breast wall liner (upto one vent height plus 1 m above the roof of vent) etc., with all accessories <b>for river / canal sluice service gate</b> including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts</b>		
	including packing / forwarding charges for other materials.	tonne	144000.00

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
Note:	1. Wt of 1 set embedded parts in tonnes = 0.0444 x (L <sup>2</sup> x H x h) 0.659  Weight of breast wall lining : 250 kg / sqm of breast wall  Where (L) is length = Clear vent opening in m + 0.70 m.  (H) is height of gate in m = Clear vent height in m + 0.30 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 85.0 % of computed weight of 1 set.		
Note:	Design, fabrication, supply, erection and commissioning of embedded parts (with groove liner upto breast wall level) consisting of sill beam, wheel tracks, seal seats, guide rails, breast wall liner (upto one vent height plus 1 m above the roof of vent) etc., with all accessories for river / canal sluice service gate including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Wt of 1 set embedded parts in tonnes = 0.0444 x (L <sup>2</sup> x H x h)  Weight of breast wall lining : 250 kg / sqm of breast wall  Weight of groove liner : 200 kg / sqm of groove lining  Where (L) is length = Clear vent opening in m + 0.70 m.  (H) is height of gate in m = Clear vent height in m + 0.30 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 90.5 % of computed weight 1 set.	tonne	119100.00
	Design, fabrication, supply, erection and commissioning of vent liner using 20 mm thick plates with stiffeners and anchors for river sluice / canal sluice vents including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying one coat zinc rich epoxy primer and four coats cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and and all leads and lifts including packing / forwarding charges for for other materials.  1. Weight of vent liner including stiffeners /anchors: 200 kg / sqm area.  2. Quantity of structural steel = 100.0 % of computed weight	sqm	19000.00
13.	Design, fabrication, supply, erection, testing and commissioning of fixed		

No.			in`:
1	2	3	4
Note:	wheel type vertical lift <b>service gate</b> consisting of skin plate, vertical and horizontal girders, wheels, stiffeners, lifting brackets, guide rollers, ballast blocks, teflon claded rubber seals etc., with all accessories <b>for river sluice</b> / <b>canal sluice</b> vent including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other <b>materials.</b>  1. Wt of 1 gate in tonnes (including ballast) = 0.0888 ( L<sup>2</sup> x H x h ) 0.659  Where ( L ) is length = Clear vent opening in m + 0.70 m.  ( H ) is height of gate in m = Clear vent height in m + 0.30 m  ( h ) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 47.5 % of computed weight of 1 gate.</b>	tonne	105700.00
14.	Design, fabrication, supply, erection, testing and commissioning of adequate capacity <b>rope drum hoist</b> consisting of hoist platform, rope drum, gear system, electric motor, electro-magnetic brake system, hand operation assembly, control panel, wire rope, pulleys, ladder etc., with all accessories <b>for operating river sluice</b> / <b>canal sluice service gate</b> including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc chromate primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with <b>lead upto</b> 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne capacity	46600.00
Note:	1. Capacity of hoist in tonnes including 25 % reserve capacity  = 2.5 x Weight of gate including ballast.  ( Hoist capacity shall be rounded off to next 5 tonne )  Weight of hoist with all accessories: 250 kg per tonne capacity of hoist  2. Quantity of structural steel = 34.0 % of computed weight of 1 hoist.		
15.	Design, fabrication, supply, erection and commissioning of <b>embedded parts ( without groove liners )</b> consisting of sill beam, wheel tracks, seal seats, guide rails, breast wall liner upto 1m height above the roof of vent etc., with all accessories <b>for river / canal sluice emergency gate</b> including cost of all materials,machinery,labour, cutting, aligning, welding, anchoring, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per		

Item	Brief description of work	Unit	Basic Rate
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No.			in`:
1	2	3	4
Note:	specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other components / materials.  1. Wt of 1 set embedded parts in tonnes = 0.0444 x (L <sup>2</sup> x H x h) 0.659  Weight of breast wall lining : 250 kg per sqm of breast wall  Where (L) is length = Clear vent opening in m + 0.70 m.  (H) is height of gate in m = Clear vent height in m + 0.30 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 87.0 % of computed weight of 1 set.	tonne	154300.00
16.	Design, fabrication, supply, erection and commissioning of <b>embedded parts ( with groove liner )</b> consisting of sill beam, wheel tracks, seal seats, guide rails, breast wall liner ( upto 1 m above the roof of vent ), groove liner upto breast wall level etc., with all accessories <b>for river / canal sluice emergency gate</b> including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other <b>materials.</b>  1. Wt of 1 set embedded parts in tonnes = 0.0600 x ( L<sup>2</sup> x H x h ) 0.659</b>	tonne	122100.00
17.	Weight of breast wall lining : 250 kg / sqm of breast wall Weight of groove liner : 200 kg / sqm of groove lining Where (L) is length = Clear vent opening in m + 0.70 m.  (H) is height of gate in m = Clear vent height in m + 0.30 m  (h) is head of water above sill of gate in m = FRL - Sill level 2. Quantity of structural steel = 92.7 % of computed weight of 1 set.  Design, fabrication, supply, erection, testing and commissioning of fixed wheel type vertical lift <b>emergency gate</b> consisting of skin plate, horizontal and vertical girders, wheels, stiffeners, lifting brackets, guide rollers, ballast blocks, teflon claded rubber seals etc., with all accessories		
	for river sluice / canal sluice vent including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne	105400.00

No.			in`:
1	2	3	4
18.	1. Wt of 1 gate in tonnes (including ballast) = 0.0888 (L <sup>2</sup> x H x h) <sup>0.659</sup> Where (L) is length = Clear vent opening in m + 0.70 m.  (H) is height of gate in m = Clear vent height in m + 0.30 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 46.7 % of computed weight of 1 gate.  Design, fabrication, supply, erection, testing and commissioning of automatic lifting beam with all accessories for handling, lowering and lifting of river sluice / canal sluice emergency gate including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and two coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Weight of lifting beam in tonnes = 0.0090 x (L <sup>2</sup> x H x h) <sup>0.659</sup>	tonne	157700.00
	Where ( L ) is length = Clear vent opening in m + 0.70 m.  ( H ) is height of gate in m = Clear vent height in m + 0.30 m  ( h ) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 76.3 % of computed weight of 1 beam.  GATES AND HOISTS FOR BARRAGE:		
19.	Design, fabrication, supply, erection and commissioning of <b>embedded parts</b> consisting of sill beam, wheel tracks, seal seats, guide rails etc., with all accessories <b>for vertical lift barrage gate</b> including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other components / materials.</b> 1. Wt of 1 set of embedded parts in tonnes = 0.0055 (L <sup>2</sup> x H x h)	tonne	187300.00
20.	Where (L) is length = Clear distance between piers in m + 1 m.  (H) is total height of gate in m = FRL - Sill level + 0.20 m  (h) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 82.3 % of computed weight of 1 set.  Design, fabrication, supply, erection, testing and commissioning of fixed wheel type vertical lift gate consisting of skin plate, vertical and		

Item	Brief description of work	Unit	Basic Rate
No.			in `:

1	2	3	4
Note:	horizontal girders, wheels, stiffeners, lifting brackets, guide shoes, rubber seals etc., with all accessories <b>for barrage</b> including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.</b> 1. Weight of 1 gate in tonnes = 0.0335 ( L <sup>2</sup> x H x h ) 0.716  Where ( L ) is length = Clear distance between piers in m + 1 m.  ( H ) is total height of gate in m = FRL - Sill level + 0.20 m  ( h ) is head of water above sill of gate in m = FRL - Sill level  2. Quantity of structural steel = 96.7 % of computed weight of 1 gate.	tonne	113500.00
21.	Design, fabrication, supply, erection and commissioning of <b>structural steel hoist bridge</b> consisting of columns, beams, bracings, stiffeners, ties, chequered plate covering, hand railing, ladder etc., with all other accessories <b>for supporting rope drum hoist for operating barrage gates</b> including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of synthetic enamel paint etc., complete as per specifications and approved drawings with <b>lead upto</b> 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne	97700.00
Note:	1. Columns with bracings/anchors/stiffeners: 400 kg per metre height Beams with cross beams / stiffeners: 400 kg per metre span Railing / Chequered plate / Ladder etc : 10 % of wt columns / beams Weight proposed includes all columns / beams for 1 hoist.  2. Quantity of structural steel = 97.8 % of computed weight for 1 span.	torine	37700.00
22.	Design, fabrication, supply, erection, testing and commissioning of adequate capacity rope drum hoist consisting of hoist platform, rope drum, pulleys, gear system, electric motor, electro-magnatic brake system, manual operation assembly, position indicator, control panel, wire rope etc., with all accessories for operating vertical lift roller gates for barrage including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel		

Item	Brief description of work	Unit	Basic Rate
No.			in `:

1	2	3	4
	components and all leads and lifts including packing / forwarding charges for other materials.	tonne capacity	36100.00
Note:	Capacity of hoist in t with 25 % reserve capacity =1.5 x Wt of gate.      ( Hoist capacity shall be rounded off to next 10 tonne )  Weight of hoist with all accessories :100 kg per tonne capacity of hoist  2. Quantity of structural steel = 12.4 % of computed weight for 1 hoist.		
	AUTOMATIC OUTFLOW REGULATING GATE FOR BARRAGE / ESCAPE	: :	
23.	Design, fabrication, supply, erection and commissioning of <b>embedded parts</b> consisting of sill beam, wall plates, first stage anchors, anchor girders, anchor bars, trunnion supports etc., with all accessories <b>for outflow regulating automatic gates</b> for <b>barrage</b> / <b>escape</b> including cost of all all materials, labour, machinery, cutting, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer four coats of cold applied coal tar epoxy paint coats of cold applied and coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding for other materials.</b> 1. Weight of 1 set embedded parts in tonnes = 0.046 x (L <sup>2</sup> x H x h) 0.673  Where (L) is length = Clear distance between piers in m.  (H) is height of gate in m = FSL - Sill level + 0.20 m  (h) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 94.0 % of computed weight for 1 set.	tonne	147300.00
24.	Design, fabrication, supply, erection, testing and commissioning of automatic outflow regulating gate and fulcrum assembly consisting of skin plate, stiffeners, horizontal girders, trunnion assemblies, gate bracket, base plate, rolling surface assembly, link brackets, link assembly, rubber seals, seal clamps etc., with all accessories for barrage / escape including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding		
Note:	for other materials.  1. Wt of gate & fulcrum assembly in tonnes = 0.1325 x (L <sup>2</sup> x H x h) <sup>0.673</sup> Where ( L ) is length = Clear distance between piers in m.	tonne	120400.00

Item	Brief description of work	Unit	Basic Rate
No.			in`:

1	2	3	4
	(II) is beingt of page in me. FOL Cill level 0.00 m.		
	(H) is height of gate in m = FSL - Sill level + 0.20 m		
	(h) is head of water above sill of gate in m = FSL - Sill level		
	2. Quantity of structural steel = 94.2 % of computed weight for 1 gate.		
25.	Design, fabrication, supply, erection, testing and commissioning of		
	hoisting cum damping system consisting of low level horizontal lever		
	link, low level long actuating lever, high level vertical lever link, high level		
	short actuating lever, high level hoisting bracket, axle for lever system,		
	friction shoes, support box for shoes, track assembly, ratchet pawl,		
	support structure, bracket plate etc., with all accessories for outflow		
	regulating automatic gate including cost of all materials, machinery,		
	labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying		
	one coat zinc rich epoxy primer and three coats of cold applied coal tar		
	epoxy paint etc., complete as per specifications and approved drawings		
	with lead upto 1 km and all lifts for structural steel components and		
	all leads and lifts including packing / forwarding charges for other		
	materials.	tonne	164000.00
Note:	Weight of hoisting cum damping system in tonnes		
	= $0.0695 \times (L^2 \times H \times h)^{0.673}$		
	Where (L) is length = Clear distance between piers in m.		
	( H ) is height of gate in m = FSL - Sill level + 0.20 m		
	(h) is head of water above sill of gate in m = FSL - Sill level		
	2. Quantity of structural steel = 94.2 % of computed weight for 1 gate.		
	GATES AND HOISTS FOR CANAL REGULATORS :		
26.	Design, fabrication, supply, erection and commissioning of <b>embedded</b>		
	parts consisting of sill beam, wall plates, first stage anchors, anchor		
	girders, anchor bars, trunnion supports etc., with all accessories for		
	canal regulator radialgates including cost of all materials, machinery,		
	labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying		
	one coat of zinc rich epoxy primer and four coats of cold applied coal tar		
	epoxy paint etc., complete as per specifications and approved drawings		
	with lead upto 1 km and all lifts for structural steel components		
	and all leads and lifts including packing / forwarding charges for		
	other materials.	tonne	119800.00
Note:	1. Weight of 1 set embedded parts in tonnes = 0.092 x (L <sup>2</sup> x H x h) <sup>0.673</sup>		
	Where (L) is length = Clear distance between piers in m.		
	(H) is height of gate in m = FSL - Sill level + 0.20 m		
	(h) is head of water above sill of gate in m = FSL - Sill level		

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4

27.	2. Quantity of structural steel = 95.1 % of computed weight for 1 set.  Design, fabrication, supply, erection, testing and commissioning of radial gate consisting of skin plate, stiffeners, horizontal girders, sector arms, trunnion assemblies, tie beam, pulley supports, bracings, rubber seals, seal clamps etc., with all accessories for canal regulator including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne	121800.00
Note: 28.	1. Weight of 1 radial gate in tonnes = 0.1685 x (L <sup>2</sup> x H x h) 0.673  Where (L) is length = Clear distance between piers in m.  (H) is height of gate in m = FSL - Sill level + 0.20 m  (h) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 94.3 % of computed weight for 1 gate.  Design, fabrication, supply, erection, testing and commissioning of adequate capacity electrically operated rope drum hoist consisting of hoist platform, rope drum, gear system, electric motor, electro- magnetic brake system, control panel, wire rope, ladder etc., with all accessories for operating canal regulator radial gate including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including	tonne	
	packing / forwarding charges for other materials.	capacity	53500.00
Note:	Capacity of hoist in t with 25 % reserve capacity =2.00 x Wt of gate.     ( Hoist capacity shall be rounded off to next 5 tonne )     Weight of hoist with all accessories: 300 kg per tonne capacity of hoist     Quantity of structural steel = 66.4 % of computed weight for 1 hoist.		
29.	Design, fabrication, supply, erection, testing and commissioning of adequate capacity <b>manually operated rope drum hoist</b> consisting of hoist platform, rope drum, gear system, brake system, wire rope, ladder etc., with all accessories <b>for operating canal regulator radial gate</b> including cost of all materials, machinery, labour, cutting, aligning,		

Item	Brief description of work		Basic Rate
No.			in`:
1	2	3	4

Note:	anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Capacity of hoist in t with 25 % reserve capacity =2.00 x Wt of gate.  ( Hoist capacity shall be rounded off to next 5 tonne )  Weight of hoist with all accessories: 275 kg per tonne capacity of hoist  2. Quantity of structural steel = 66.4 % of computed weight for 1 hoist.	tonne capacity	48700.00
30.	Design, fabrication, supply, erection and commissioning of <b>embedded parts (with top seal seat)</b> consisting of sill beam, wheel tracks, seal tracks, guide rails, groove lining upto top etc., with all accessories <b>for vertical lift roller gate for canal escape</b> / <b>regulator</b> including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complets as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing</b> / <b>forwarding charges for other materials.</b> 1. Wt of 1 set of embedded parts in tonnes = 0.1332 x (L <sup>2</sup> x H x h) <sup>0.659</sup> Where (L) is length = Clear vent width in m + 0.50 m.  (H) is height of gate in m = Clear vent height in m + 0.20 m  (h) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 95.4 % of computed weight for 1 set.	tonne	128500.00
31.	Design, fabrication, supply, erection, testing and commissioning of <b>fixed</b> wheel type vertical lift gate ( with top seal ) consisting of skin plate, horizontal and vertical girders, wheels, guide rollers, rubber seals etc., seals etc., with all accessories for canal escape / regulator vent including cost of all materials,machinery,labour, cutting, aligning, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and three coats cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.	tonne	126900.00
Note:	1. Weight of 1 gate in tonnes = 0.0888 ( L <sup>2</sup> x H x h ) 0.659 Where ( L ) is length = Clear vent width in m + 0.50 m.		

Item	Brief description of work		Basic Rate
No.			in`:
1	2	3	4

	32.	(H) is height of gate in m = Clear vent height in m + 0.20 m (h) is head of water above sill of gate in m = FSL - Sill level 2. Quantity of structural steel = 92.1 % of computed weight for 1 gate.  Design, fabrication, supply, erection, testing and commissioning of adequate capacity screw type hoist consisting of supporting structure, platform, ladder etc., with all accessories for operating canal escape / regulator gate including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying two coats of zinc chromate red oxide primer and three coats of approved synthetic enamel paint etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packinf / forwarding charges for other materials.	tonne capacity	33900.00
<b>N</b>	lote:	1. Capacity of hoist in t with 25 % reserve capacity =2.50 x Wt of gate.  ( Hoist capacity shall be rounded off to next 1 tonne )  Weight of hoist with all accessories: 300 kg per tonne capacity of hoist  2. Quantity of structural steel = 61.2 % of computed weight for 1 hoist.		
		Design, fabrication, supply, erection and commissioning of <b>embedded parts</b> consisting of sill beam, wheel tracks, seal tracks, guide rails, gate groove liners etc., with all accessories <b>for canal escape / regulator stoplog gate</b> including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., coplete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.</b>	tonne	125300.00
	lote:	1. Wt of 1 set of embedded parts in tonnes = 0.0665 x (L <sup>2</sup> x H x h) <sup>0.716</sup> Where (L) is length = Clear distance between piers in m + 0.50 m.  (H) is total height of stoplog gate in m = FSL - Sill level + 0.30 m  (h) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 95.9 % of computed weight for 1 set.		
	34.	Design, fabrication, supply, erection, testing and commissioning of sliding type interchangeable <b>stoplog gate elements</b> consisting of skin plate, horizontal and vertical girders, slide blocks, stiffeners, guide shoes, rubber seals etc., with all accessories <b>for canal regulator</b> vent including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coats of zinc rich epoxy primer		

Item	Brief description of work	Unit	Basic Rate
No.			in`:
1	2	3	4

Note:	and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Wt of 1 set of stoplog elements in tonnes = 0.0995 ( L <sup>2</sup> x H x h ) 0.716  Where ( L ) is length = Clear distance between piers in m + 0.50 m.  ( H ) is total height of stoplog gate in m = FSL - Sill level + 0.30 m  ( h ) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 98.5 % of computed weight for 1 gate.  GATES AND HOISTS FOR PUMP HOUSE INTAKE:		116600.00
35.	Design, fabrication, supply, erection and commissioning of <b>embedded parts</b> consisting of liners for trash rack grooves (coarse and fine screens) with all accessories <b>for pump house intake structure</b> including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.</b>	tonne	121400.00
Note: 36.	1. Wt of 1 set of embedded parts in tonnes = 100 to 125 kg / m height 2. Quantity of structural steel = 100.0 % of computed weight for 1 set.  Design, fabrication, supply, erection and commissioning of trash racks consisting of a number of structural steel panels of suitable height with vertical trash bars at wider interval and weld mesh frame for pump house intake structure including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat of zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., complete as per specifications and approved drawings		
	with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Wt of trash rack panels for 1 vent in t = 0.0375 x (L <sup>2</sup> x H x h) 0.716  Where (L) is length = Clear distance between piers in m + 0.20 m.  (H) is total height of trash rack panels in m  (h) is head of water above sill of trash rack in m = FSL - Sill level  2. Quantity of structural steel = 100.0 % of computed weight.	tonne	97700.00
37.	Design, fabrication, supply, erection and commissioning of <b>embedded</b>		

Item	Brief description of work		Basic Rate
No.			in `:
1	2	3	4

Note:	parts consisting of sill beam, wheel tracks, seal tracks, guide rails, gate groove liners etc., with all accessories for pump house intake stoplog gate including cost of all materials, machinery, labour, aligning, anchoring, welding, finishing, cleaning, applying one coat zinc rich epoxy primer and four coats of cold applied coal tar epoxy paint etc., coplete as per specifications and approved drawings with lead uoto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Wt of 1 set of embedded parts in tonnes = 0.0665 x (L <sup>2</sup> x H x h) 0.716  Where (L) is length = Clear distance between piers in m + 0.50 m.  (H) is total height of stoplog gate in m = FSL - Sill level + 0.30 m  (h) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 95.9 % of computed weight for 1 set.  3. Lead, loading and un-loading charges for structural steel shall be worked out by deducting 1 km from total lead.	tonne	125300.00
38.	Design, fabrication, supply, erection, testing and commissioning of sliding type <b>stoplog gate</b> consisting of skin plate, horizontal and vertical girders, slide blocks, stiffeners, guide shoes, rubber seals etc., with all accessories <b>for pump house intake</b> vent including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, cleaning, applying one coats of zinc rich epoxy primer and three coats of cold applied coal tar epoxy paint, seal fixing etc., complete as per specifications and approved drawings with <b>lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing</b> / <b>forwarding charges for other materials.</b> 1. Wt of 1 stoplog gate in tonnes = 0.0995 ( L <sup>2</sup> x H x h ) 0.716  Where ( L ) is length = Clear distance between piers in m + 0.50 m.  ( H ) is total height of stoplog gate in m = FSL - Sill level + 0.30 m  ( h ) is head of water above sill of gate in m = FSL - Sill level  2. Quantity of structural steel = 98.5 % of computed weight for 1 gate.  3. Lead, loading and un-loading charges for structural steel shall be worked out by deducting 1 km from total lead.	tonne	116600.00
	Design, supply, erection and commissioning of <b>electrically operated mono-rail hoist assembly</b> consisting of rope drum, gear system, wire rope wirh lifting attachment, festoon cabling and all other accessories etc., complete as per specifications <b>for operating pump house stop-log gate</b> ( excluding hoist supporting structure ) with <b>all leads and lifts</b> . i. Hoist capacity = 1.50 x weight of stop-gate	tonne capacity	41400.00

Item	Brief description of work	Unit	Basic Rate
No.			in `:
1	2	3	4

Design, fabrication, supply, erection and commissioning of structural steel hoist supporting structure consisting of columns, bracings, stiffeners, mono-rail etc., with all accessories for electrically operated monorail rope drum hoist for operating pump house vertical lift gates including cost of all materials, machinery, labour, cutting, aligning, anchoring, welding, finishing, cleaning, applying two coats zinc chromate red oxide primer and three coats synthetic enamel paint etc., complete with lead upto 1 km and all lifts for structural steel components and all leads and lifts including packing / forwarding charges for other materials.  1. Columns with bracings / anchors / stiffeners: 150 kg per metre height. Weight proposed above is for each intake vent Mono rail beam with cross beams : 100 kg per metre length 2. Quantity of structural steel = 97.8 % of computed weight for 1 span. 3. Lead, loading and un-loading charges for structural steel shall be worked out by deducting 1 km from total lead.	tonne	97700.00
Design, supply, erection and commissioning <b>EOT crane</b> of double girder box type construction, rail mounted end carraiges with long and cross travel arrangement, pandent control, gear boxes, electric motors, breaks, rope drum, wire rope, sheaves, end buffer stoppers, pendent operated, DSL bus bars and other accessories for main and auxiliary hoists etc., complete as per specifications and approved drawings with <b>all leads and lifts.</b> 1.i. EOT crane Main hoist capacity = 1.25 x Maximum lifting load ii. EOT crane auxiliary hoist capacity = 10 % of main hoist iii. Rate for EOT crane shall be based on capacity of main hoist.	tonne capacity	150400.00

#### WATER RESOURCES DEPARTMENT

## PRILIMINARY AND MAINTENANCE WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	135 135
STATEMENT OF REQUIREMENT OF MATERIALS	136 136
STATEMENT OF ROYALTY CHARGES ON MATERIALS	137 137
SCHEDULE OF RATES FOR ITEMS	138 147

### NOTES ON SCHEDULE OF RATES PRELIMINARY AND MAINTENANCE WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading charges are applicable to Preliminary and Maintenance Works also to the extent they are relevant.
- 2. The area where jungle growth is thin or the area where the jungle growth is thick with noticeable vacant spots but not large enough to exclude them from measurements shall be classified as thin jungle.
- The area where the jungle growth is thick without noticeable vacant spots shall be classified as thick jungle.
- 4. Areas of large vacant spots and areas occupied by structures shall be excluded from measurement for jungle clearance works.
- 5. In case of jauliflora clearance girth means spread of the bush.
- 6. Unless otherwise specified the basic rates are inclusive of all lifts.
- 7. Unless otherwise specified the basic rates are inclusive of standard finishing required for concrete surface.
- 8. For embankment in breached section 1 km initial lead is considered in the basic rates. As no storing / stacking and re-handling of materials is involved for these works lead charges for additional lead shall be worked out for total lead including initial lead of 1 km and then the cost of first km lead shall be deducted. No loading and un-loading charges shall be added as the additional lead does not involve re-handling of materials. Example:

Total lead for soil from approved borrow area : 2 km
Initial lead included in the basic rate in the SR : 1 km
Additional lead charges : Lead charges for 2 km : 50.60
Less Lead charges for 1 km : -41.40
Additional lead charges / cum : 9.20

Quantity of soil required as per statement of requirement of material 1.20 cum Additional lead charges to be added to basic rate : 11.05

No loading and un-loading charges shall be added.

9. The quantities of materials including wastage, requirements for any incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.

## QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES PRELIMINARY & MAINTENANCE WORKS

Item	Description of work	Unit	Qu	antity of m	aterials req	uired
No.				per unit qu	antity of wo	ork
			Murum	Cement	Sand / FA	Stone
			cum	kg	cum	cum
12	200x200x750 mm boundary stone fixing	Each	0.06			0.030
			Stone	Cement	Sand / FA	CA
			cum	kg	cum	cum
13	Temperary BM in CC 1:4:8	Each	0.030	9.10	0.025	0.050
14	Permanent BM in CC 1:3:6 with UCR wall	Each	0.320	262.00	0.600	1.000
16	Reconstruction of revetment	sqm			0.153	
17	Reconstruction of rock-toe	cum			0.098	
18	Resetting Shahbad slabs in CM 1:3	sqm		1.00	0.002	
			Soil	Cement	Sand / FA	CA
			cum	kg	cum	cum
22	Impervious hearting with borrow area soil	cum	1.20			
23	Semipervious casing with borrow area soil	cum	1.20			
24	Impervious hearting using dump area soil	cum	1.20			
25	Semipervious casing using dumparea soil	cum	1.20			
30	Cleaning gates by sand blasting	sqm			0.300	
39	40 mm th shotcreting in CC 1:2:2 propn	sqm		25.50	0.031	0.032

#### Notes:

- 1. The quantities of materials specified in the above table are for loose volume.
- 2. The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as mortar layer at lift joints, repair of honeycombs etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement1.00 percent.Sand / Fine aggregate2.00 percent.Coarse aggregate2.00 percent.Stones / Stone chips2.00 percent.

## AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES PRELIMINARY & MAINTENANCE WORKS

Item	Description of work	Unit	Amount of Royalty charges			
No.			included in item rate in `:			n `:
			Earth	Sand	CA	Stone
12	200x200x750 mm boundary stone fixing	Each	0.75			1.45
13	Temperary BM in CC 1:4:8	Each		1.20	2.40	1.45
14	Permanent BM in CC 1:3:6 with UCR wall	Each		28.80	48.00	15.35
16	Reconstruction of revetment	sqm		7.35		
17	Reconstruction of rock-toe	cum		4.70		
18	Resetting Shahbad slabs in CM 1:3	sqm		0.10		
22	Impervious hearting with borrow area soil	cum	16.00			
23	Semipervious casing with borrow area soil	cum	16.00			
24	Impervious hearting using dump area soil	cum	16.00			
25	Semipervious casing with dump area soil	cum	16.00			
30	Cleaning gates by sand blasting	sqm		14.40		
39	40 mm th shotcreting in CC 1:2:2 propn	sqm		1.50	1.55	

#### Notes:

1. In the Govt notification on royalty charges the rates for Earth / Sand / Building stone are on weight basis. For converting the rate per tonne to rate per cum for working-out the royalty charges for various work items following density values are assumed.

Sand / Fine aggregate ( loose volume ) : 1.60 tonne per cum Stones/stone chips/Coarse aggregates (loose volume) : 1.60 tonne per cum Soil ( compacted to 95 percent density control ) : 1.60 tonne per cum

# PRELIMINARY AND MAINTENANCE WORKS SCHEDULE OF RATES FOR THE YEAR : 2012-13

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	JUNGLE CLEARANCE :		
1.a.	Clearing thin jungle growth (more than 50 percent open space) including bushes upto 300 mm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.	sqm	0.80
1.b.	Clearing thick jungle growth (less than 50 percent open space) including bushes upto 300 mm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.	sqm	1.25
2.a.	Removing stumps, tree roots, roots of bamboo clusters etc., upto 1.5 m girth including excavation, stacking materials neatly and levelling the surface etc., complete with initial lead upto 50 m and all lifts.	Each	29.00
2.b.	Removing stumps, tree roots, roots of bamboo cluster etc., with girth above 1.50 m and upto 3.00 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.	Each	64.00
2.c.	Removing stumps, tree roots, roots of bamboo clusters etc., with girth above 3.00 m and upto 5.00 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.	Each	205.00
Note:	For every 0.5 m increase in girth beyond 5 m add	Each	32.00
3.	Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts.	Each	8.50
4.a.	Cutting and removing jauliflora bushes upto 1.50 m girth excluding removal of stumps and including burning or disposing off the materials with initial lead upto 50 m and all lifts.	Each	8.00
4.b.	Cutting and removing jauliflora bushes above 1.50 m upto 3.00 m girth excluding removal of stumps and including burning or disposing off the materials with initial lead upto 50 m and all lifts.	Each	16.00
5.a.	Cutting trees above 0.30 m and upto 0.60 m girth excluding removal of stumps and including stacking the materials neatly as directed with		

Item	Brief description of work	Unit	Basic Rate in `:
No.	2	3	4
	initial lead upto 50 m and all lifts.	Each	54.00
5.b.	Cutting trees above 0.60 m and upto 1.20 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	188.00
5.c.	Cutting trees above 1.20 m and upto 1.80 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	376.00
5.d.	Cutting trees above 1.80 m and upto 2.40 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	751.00
	Cutting trees above 2.40 m and upto 3.00 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.  For every 0.5 m increase in girth of tree beyond 3 m add	Each Each	1215.00 427.00
6.	Cutting and burning or disposing off Apu / Jondu from marshy areas as directed with initial lead upto 50 m and all lifts.	sqm	2.95
	PRELIMINARY WORKS :		
7.	Earthwork excavation for trial pits/ borrow pits and other investigation works in all kinds of soil including boulders upto 30 cm diameter and disposing off excavated soil as directed with lead upto 10 m and lift		105.00
Note:	upto 1.50 m. For excavation beyond 1.50 m depth for every 1.5 m depth add	cum	125.00 6.50
8.	Earthwork excavation for trial pits/ borrow pits and other investigation works in soft rock including disposing off the excavated stuff as directed with lead upto 10 m and lift upto 1.50 m.	cum	185.00
Note:		cum	7.00
9.	Conducting <b>geophysical investigation</b> studies by electrical resistivity method in stages of 5 m or as directed for sub-surface details such as depth of formations, shear zones, classification of strata, depth of water table etc., including cost of all materials, equipments, labour, analysing and reporting details of studies conducted etc., complete		
	excluding cost of transportation arrangements.	stage	151.00

Item	Brief description of work	Unit	Basic Rate
No.	_		in`:
1	2	3	4
Note:	Drilling 80 mm dia hole through over-burden using casing shoe bit vertical or inclined upto 10 degrees to vertical as directed including cost of all materials, machinery, labour, water charges, reaming, collection of wash samples at suitable intervals, logging and lebelling, supplying honne wood core box, fixing casing pipes etc., complete for depth upto 30 m from surface. (excluding cost of casing pipes) i) For driiling through over-burden beyond 30 m from surface increase the rate per Rm by 10 percent. ii) For providing HDPE or light black MS casing pipe add the cost of pipe per Rm.	Rm	918.00
	<ul> <li>Drilling 76 mm dia (NX) core hole in hard rock using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost cost of all materials, machinery, labour, water charges, collection of core samples, logging and labelling samples, supplying honne wood core box including cement grouting and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface. (excluding cost of cement for grouting)</li> <li>i) For driiling in hard rock beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent.</li> <li>ii) For driiling in hard rock beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent.</li> </ul>	Rm	4805.00
	Drilling 47 mm (BX )dia core hole in hard rock using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging, labelling samples, supplying honne wood core box including cement grouting and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface. (excluding cost of cement for grouting)  i ) For driiling in hard rock beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent.  ii ) For driiling in hard rock beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent.	Rm	4581.00
12.	<b>Providing and fixing</b> 200 x 200 x 750 mm roughly dressed <b>boundary</b> / <b>demarcation</b> / <b>chainage</b> / <b>arrow stones</b> including cost of all materials, labour, engraving marks, fixing in position, murum filling etc., complete with <b>lead upto 50 m and all lifts.</b>	Each	89.00

Item	Brief description of work	Unit	Basic Rate
No.	_	_	in`:
1	2	3	4
	<b>Providing</b> and fixing 200 x 200 x 750 cm size <b>temporary bench mark</b> stone in CC 1 : 4 : 8 using 40 mm down size graded coarse aggregate including cost of all materials, labour, dressing top surface, engraving BM data etc.,complete with <b>lead upto 50 m and all lifts.</b> For providing 300 mm thick compacted murum bed in B.C soil area including additional excavation for thickness of murum bedding add.	Each Each	317.00 7.00
14.	<b>Providing</b> and fixing 200 x 200 x 750 mm size <b>permanent bench mark</b> stone in CC 1 :3 : 6 block of size 900 x 900 x 1200 mm using 40 mm down size graded coarse aggregate and providing 350 mm thick 300 mm high UCR masonry in CM 1 : 5 proportion protective wall alround the BM stone, including cost of all materials, labour, dressing top surface of stone, engraving BM data on top surface, excavation, finishing, curing etc., complete with <b>lead upto 50 m and all lifts.</b>	Each	4672.00
	MAINTENANCE WORKS :		
15.	Removing dry stone rock- toe / rivetment and filter layers below rock-toe / rivetment including stacking all materials separately as directed with initial lead upto 50 m and all lifts.	cum	113.00
16.	Re-constructing 600 mm thick hand packed rough stone revetment with through stones at 1.50 m c/c over a backing of 450 mm thick graded filter media consisting of sand, 10 mm and 40 mm size graded aggregates satisfying filter criteria laid in layers of 150 mm thick each using sand from approved quarry and stones and filter aggregates obtained from revetment removed for re-construction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	sqm	140.00
17.	Re-constructing dry rubble rock-toe including filter media below / behind rock-toe consisting of sand 20 mm and 80 mm size graded aggregates satisfying filter criteria laid in layers of 150 mm thick each using sand from approved quarry and stones and filter aggregates obtained from rock-toe removed for re-construction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc., complete with initial lead upto 50 m and all lifts.	cum	161.00
18.	Removing and resetting disturbed Yarguntla / Shahabad / Talikot / PCC		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
19.	or other types of <b>slab lining</b> set in CM 1:3 including flush cement mortar pointing in CM 1:3 with <b>lead upto 50 m and all lifts</b> .  Removing and <b>resetting</b> disturbed dry rubble / size <b>stone pitching</b>	sqm	37.00
	250 to 450 mm thick including packing, wedging, finishing etc., complete with all leads and lifts.	sqm	31.00
20.	Removing and refixing disturbed chainage/ demarcation/ hectometre / guard stones including excavation, back filling etc., complete with all leads and lifts.	Each	39.00
21.	Removing and <b>refixing</b> disturbed <b>km stone</b> / <b>sign board</b> / <b>hecto-metre stone</b> etc., including excavation, back filling with available stuff after refixing, forming base platform of size 900 x 900 x 75 mm including watering, ramming etc complete with <b>all leads and lifts.</b>	Each	87.00
22.	Providing impervious hearting for breached / damaged portion of embankment with soil from approved borrow areas in layers of 100 to 150 mm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to achieve density control of not less than 95 percent or as stipulated by rolling or by using pneumatic / vibrating plate compactors etc., complete with initial lead upto 1 km and all lifts.	cum	135.00
23.	Providing pervious / semi-pervious casing for breached / damaged portion of embankment with soil from approved borrow areas in layers of 100 to 150 mm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by rolling or by using pneumatic / vibrating plate compactors etc., complete with initial lead upto 1 km and all lifts.	cum	150.00
24.	Providing impervious hearting for breached / damaged portion of embankment with soil from approved dump areas in layers of 100 to 150 mm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by rolling or by using pneumatic / vibrating plate compactors		

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4
	etc., complete with initial lead upto 1 km and all lifts.	cum	135.00
25.	Providing pervious / semi-pervious casing for breached / damaged portion of embankment with soil from approved dump areas in layers of 100 to 150 mm before compaction including cost of all materials, labour, machinery, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by rolling or by using pneumatic / vibrating plate compactors etc., complete with initial lead upto 1 km and all lifts.	cum	142.00
26.	Repairing rain cuts / resectioning canal slopes to required lines and grades as directed using available canal side soil including dressing, breaking clods, packing, tamping etc., complete with all leads and lifts.	sqm	2.05
27.	Cleaning drainage gallery, adits, instrumentation galleries etc., by scrubbing / brushing including chiselling and removing leached lime deposit and disposing off all the waste material out side adits in specified location etc., complete with all leads and lifts.	Rm	25.00
28.	Cleaning dam parapet inner face and top using oxalic acid and water by scrubbing / brushing and washing to remove all surface coatings etc., complete.	Rm	24.00
29.	Cleaning gates / hoists / embedded parts for re-painting by removing rust, old paint, grease etc., by using wire brush, scrubber, rust remover and applying a coat of rust inhibitive compound etc., complete.	sqm	40.00
30.	Cleaning gates / hoists / embedded parts to expose fresh metal surface for repainting by sand blasting method as per specifications including cost of all materials, labour, machinery, scaffolding, applying a coat of rust inhibitive etc., complete with initial lead for sand upto 1 km and all lifts.	sqm	240.00
31.	Providing two coats of painting to hoist supporting structures / hoists / moving gantry cranes / railings etc., with zinc chromate / alluminium primer paint of approved quality including removing rust, cleaning surface, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	sqm	73.00
32.	Providing two coats of painting 100 micron dry film thickness each coat		

Item Brief description of work	Unit	Basic Rate
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No.			in`:
1	2	3	4
33.	to embedded parts / gates with cold applied <b>coal tar epoxy paint</b> of approved quality including removing rust, cleaning surface, cost of all materials, labour, scaffolding etc., complete with <b>all leads and all lifts.</b> Providing two coats of painting to <b>hoist supporting structures</b> / <b>hoists</b> /	sqm	142.00
	moving gantry cranes / railings etc., with first quality synthetic enamel paint of approved colour including cleaning surface, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	sqm	81.00
34.	Excavation and <b>removal of silt</b> and silt mixed with sand from canal bed <b>in dry condition</b> including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	90.00
35.	Excavation and <b>removal of silt</b> or silt mixed with sand in <b>slussy condition</b> from canal bed including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial <b>lead upto 50 m and all lifts.</b>	cum	113.00
36.a	Removing and hauling all kinds of soil / soft rock including boulders upto 0.6 m diameter slipped due to natural causes and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, rampways and all other ancillary operations etc., complete with initial lead upto 50 m and lift upto 1.5 m.	cum	78.00
Note:	<ol> <li>The rate under this item is for unit quantity of soil / soft rock in slipped condition.</li> <li>The rate under this item shall be adopted where the material can be disposed off within 50 m lead or where the slipped zone is inaccessible for disposal of material by mechanical mode.</li> <li>The wieghted average rate applicable to entire quantity based on rates provided under items (36.a) and (37.a) may be considered where the slipped material consists of mixture of soil / soft rock and hard rock.</li> </ol>		. 5.55
	Removing and hauling all kinds of soil / soft rock including boulders upto 0.6 m diameter slipped due to natural causes and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, rampways and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.  1. The rate under this item is for unit quantity of soil / soft rock in slipped condition.  2. The wieghted average rate applicable to entire quantity based on rates	cum	63.00

Item	Brief description of work	Unit	Basic Rate	

No.			in`:
1	2	3	4
37.a	provided under items ( 36.b ) and ( 37.b ) may be considered where the slipped material consists of mixture of soil / soft rock and hard rock.  Removing and hauling hard rock of all toughness including boulders above 0.6 m diameter slipped due to natural geological causes including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, rampways and all other ancillary operations etc., completewith initial lead upto 50 m and lift upto 1.5 m.  1. The rate under this item is for unit quantity of hard rock in slipped condition.  2. The rate under this item shall be adopted where the material can be disposed off within 50 m lead or where the slipped zone is inaccessible for disposal of material by mechanical mode.  3. The wieghted average rate applicable to entire quantity based on rates provided under items ( 36.a ) and ( 37.a ) may be considered where the slipped material consists of mixture of soil / soft rock and hard rock.	cum	170.00
37.b.	Removing and hauling hard rock of all toughness including boulders above 0.6 m diameter slipped due to natural geological causes including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, rampways and all other ancillary operations etc., completewith initial lead upto 1 km and all lifts.  1. The rate under this item is for unit quantity of hard rock in slipped condition.  2. The wieghted average rate applicable to entire quantity based on rates provided under items (36.b) and (37.b) may be considered where the slipped material consists of mixture of soil / soft rock and hard rock.	cum	166.00
38.	Cleaning concrete / masonry / rock surface for guniting / shotcreting by sand blasting method as per specifications including cleaning by air and water jets after sand blasting cost ofall materials, labour, machinery, scaffolding etc., complete with initial lead for sand upto 1 km and all lifts.  Providing 40 mm thick shotcreting in layers to concrete / masonry surface in cement concrete 1:2:2 proportion by weight using 6 mm down size hard graded crushed aggregate including cost of all materials, machinery, labour, cleaning joints / surface, scaffolding wherever required	sqm	211.00

#### PRELIMINARY AND MAINTENANCE WORKS

Item	Brief description of work	Unit	Basic Rate
No.			in `:

1	2	3	4
	and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.	sqm	997.00
40.	Drilling 25 mm / 32 mm dia. holes vertical or inclined in concrete/masonry / rock by percussion drilling using jack hammer as directed to specified depth including cost of all materials,machinery, labour, cleaning holes etc., complete.	Rm	172.00
41.	Providing one coat of painting 40 micron dry film thickness to gates / embedded parts / hoist components with zinc rich epoxy primer (zinc content 85 %) paint of approved quality including removing rust, cleaning surface, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	sqm	131.00
42.	Providing two coat of painting 40 micron dry film thickness each coat to gate components such as horizontal girders / sector arms / bracings / trunnion assembly / yoke girders / stiffeners / foot bridge etc., with anti-corrosive bituminous black paint of approved quality including removing rust, cleaning surface, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	sqm	62.00
43.	Supplying and fixing bulb type uncladded rubber seals and hot dipped G.I bolts / nuts / washers of approved quality including removing existing worn out / damaged bulb type rubber seals from gates, cleaning surface, making holes in new seals, fixing seals / bolts tightly in position, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	Rm	856.00
44.	Supplying and fixing bulb type teflon cladded rubber seals and hot dipped G.I bolts / nuts / washers of approved quality including removing existing worn out / damaged bulb type rubber seals from gates, cleaning surface, making holes in new seals, fixing seals / bolts tightly in position, cost of all materials, labour, scaffolding etc., complete with all leads and all lifts.	Rm	1482.00
45.	Supplying and fixing flat rubber seals and hot dipped G.I bolts / nuts / washers of approved quality including removing existing worn-out / damaged flat type rubber seals from gates, cleaning surface, making holes in new seals, fixing seals/ bolts tightly in position, cost of all labour, materials, scaffolding etc., complete with all leads and all lifts.	Rm	732.00

#### PRELIMINARY AND MAINTENANCE WORKS

Item No.	Brief description of work	Unit	Basic Rate in `:
1	2	3	4

46.	Supplying and fixing Z- type rubber seals and hot dipped G.I bolts / nuts / washers of approved quality including removing existing worn-out / damaged Z - type rubber seals from gates, cleaning surface, making holes in new seals, fixing seals/ bolts tightly in position, cost of all labour, materials, scaffolding etc., complete with all leads and all lifts.	Rm	1038.00
47.	<b>Providing</b> and <b>fixing</b> 100 x 50 mm 10 gauge non-galvanized <b>weld mess</b> to concrete / masonry including fixing the same to exposed reinforcement bars or by driving rafter nails, cost of all materials, machinery, labour, scaffolding etc., complete with <b>all leads and lifts</b> .	sqm	243.00
48.	Removing PCC / Shahbad slabs from the side lining of canal carefully and stacking the same on road side / canal bed as directed with lead upto 50 m and all lifts.	sqm	23.00
49.	Providing and filling / replacing gear oil of approved quality upto the required gauge level for Radicon Gear unit of hoists / gantry cranes including cost of all materials, machinery, labour etc., complete., with all leads and lifts.	ltr	245.00
50.	Providing and applying grease of approved quality to gate and hoist components requiring greasing as part of the annual maintenance using grease gun wherever necessary including cost of all materials, machinery, labour, scaffolding etc., complete with all leads and lifts.	kg	308.00
51.	Providing and applying cardium compound of approved quality to wire ropes of hoists / gantry cranes as part of the annual maintenance including cost of all materials, machinery, labour etc., complete with all leads and lifts.	kg	128.00

#### WATER RESOURCES DEPARTMENT

# LIFT IRRIGATION WORKS SCHEDULE OF RATES

**FOR THE YEAR: 2012-13** 

CONTENTS	PAGES
NOTES ON BASIC RATES	151 151
STATEMENT OF REQUIREMENT OF MATERIALS	152 153
STATEMENT OF ROYALTY CHARGES ON MATERIALS	154 154
SCHEDULE OF RATES FOR ITEMS	155 173

### NOTES ON SCHEDULE OF RATES LIFT IRRIGATION WORKS

- All notes under General Notes on Schedule of Rates and Notes on Lead, Lift, Loading and un-loading Charges are applicable to Lift Irrigation Works also to the extent they are relevant.
- 2. Unless otherwise specified the basic rates are inclusive of all lifts.
- 3. Unless otherwise specified the basic rates are inclusive of standard finishing required for concrete surface.
- 4. The basic rates for concrete items include cleaning the top surface of previous lift and providing cement mortar layer before placing the concrete for next lift. The proportion of cement mortar shall be same as that of mortar portion in concrete.
- 5. Cement content specified for cement concrete works in the item description is based on theoritical design mix computations and is exclusive of wastage and requirement for any incidentals. The actual cement content may vary based on trial mix studies. A suitable Clause shall be included in tender for regulating payment for any upword or downword variation in cement content.
- The quantities of materials including wastage, requirements for any incidentals etc., for working out additional lead charges shall be as per the statement of requirement of materials under this section.
- 7. The basic rates are exclusive of cost of site clearance and river / nala diversion works such as coffer dams, bunds, diversion channels etc. Separate item rate or lump-sum provisions, wherever required, may be included in the estimate for these works.
- 8. Rates for Electric sub-station items, Lighting inside and outside pump house, Earthing for pump house installation etc., are not included in the SR. Separate item rate or lump-sum provisions may be included in the estimate for these items.
- 9. Lead charges for steel / heavy machinery and parts, wherever applicable, shall be considered from nearest reputed supplier's / manufacturer's place.

## QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES LIFT IRRIGATION WORKS

Item No.	Description of work	Unit	Quantity of materials required per unit quantity of work			
			Steel	Cement	Sand / FA	CA / Stone
			kg	kg	cum	cum
8	Structural steel	kg	1.025			
9.a	M-15 ( 40 mm CA ) for foundation filling	cum		245.40	0.410	0.920
9.b	M-20 ( 40 mm CA ) for foundation filling	cum		305.00	0.407	0.915
10	M-20 ( 40 mm CA ) for bed lining	cum		308.00	0.407	0.915
11	M-20 ( 40 mm CA ) for side lining	cum		308.00	0.407	0.915
12	M-20 ( 20 mm CA ) for side lining	cum		338.00	0.460	0.915
13	M-20 ( 40 mm CA ) for walls / piers	cum		308.00	0.407	0.915
14	M-20 ( 20 mm CA ) for walls / piers	cum		338.40	0.460	0.820
15	M-20 ( 20 mm CA ) for columns	cum		338.30	0.460	0.820
16	M-20 ( 20 mm CA ) for pump floor	cum		338.30	0.460	0.820
17	M-20 ( 20 mm CA ) for tie-beams / roof	cum		338.30	0.460	0.820
18	M-20 ( 20 mm CA ) for cut-off wall / apron	cum		338.30	0.460	0.820
19	M-20 ( 40 mm CA ) for paving	cum		275.40	0.460	0.920
20	UCR masonry in CM 1:4	cum		144.50	0.410	1.030
21	Size stone masonry in CM 1:4	cum		113.50	0.320	1.020
			Bricks /	Cement	Sand / FA	CA / Stone
			Nos	kg	cum	cum
22	Burnt breck masonry in CM 1:4	cum	497.00	100.70	0.270	
23	CC block masonry in CM 1:4	cum	58.40	59.00	0.160	
			Ctool	Comont	Cond / EA	CA / Stone
			Steel	Cement	Sand / FA	CA / Stone
24	CCI shoot roofing	oam	kg 11.45	kg	cum	cum
24 25	CGI sheet roofing	sqm Rm	11.45			
26	GI sheet ridge Cement mortar pointing in CM 1:3		11.50	2.00	0.006	
27	12 mm thick plastering in CM 1:3	sqm		3.00 6.10	0.000	
28	20 mm thick plastering in CM 1:3	sqm		10.20	0.013	
33.a	Steel door	sqm		12.80	0.021	0.03
33.b	Steel door	sqm sqm		6.00	0.030	0.03
	Steel wimdow	•		8.30	0.016	0.03
34.b	Steel window	sqm sqm		14.10	0.030	0.03
35	Acid resistant tiling / dadooing in CM 1:3	sqm		9.30	0.020	0.00
36	Granolithic flooring in CC 1:1:2	sqm		21.40	0.020	0.029
37	Chain link mesh fencing	Rm	88.00	6.00	0.014	0.024
"	Onair mix most renoing	1 1111				
			Soil	Cement	Sand / FA	CA / Stone
38	Back-filling	cum	cum 1.20	kg	cum	cum
39	Railing	Rm	1.56	4.60	0.008	0.005

#### QUANTITY OF MATERIALS FOR ADDITIONAL LEAD CHARGES (Contd)

Item	Description of work	Unit	Quantity of materials required			•
No.			per unit quantity of work			ork
			Steel	Cement	Sand / FA	CA / Stone
			kg	kg	cum	cum
40.a	Supplying 800 mm 18 ksc PSC pipe	Rm	420.00			
40.b	Supplying 1000 mm 18 ksc PSC pipe	Rm	540.00			
40.c	Supplying 1200 mm 18 ksc PSC pipe	Rm	660.00			
41.a	Supplying 800 mm K-9 Ductile iron pipe	Rm	265.00			
41.b	Supplying 1000 mm K-9 Ductile iron pipe	Rm	378.00			
41.c	Supplying 1200 mm K-9 Ductile iron pipe	Rm	508.00			
48	Sand blanket below embankment	sqm			0.225	
			Soil	Cement	Sand / FA	CA / Stone
			cum	kg	cum	cum
49	Road embankment excavated soil	cum	1.20			
50	Road embankment borrow area soil	cum	1.20			
51.a	Grade II metalling	cum	0.32			1.180
51.b	Grade III metalling	cum	0.33			1.220
52	30 cm th dry stone pitching	sqm				0.350

#### Notes:

- 1. The quantities of materials specified in the above table are for loose volume.
- 2. The quantity of cement for cement concrete items includes requirement of cement for any incidental works such as mortar layer at lift joints, repair of honey-combs etc.
- 3. The quantities of materials are inclusive of wastage as under:

Cement	1.00 percent.
Sand / Fine aggregate	2.00 percent.
Coarse aggregate	2.00 percent.
Stones / Stone chips	2.00 percent.
Steel ( Reinforcement & Structural )	2.50 percent.

### AMOUNT OF ROYALTY CHARGES INCLUDED IN ITEM RATES LIFT IRRIGATION WORKS

Item	Description of work	Unit	Α	mount of R	oyalty char	ges
No.	·			included in	item rate ir	n`:
			Earth	Sand	CA	Stone
9.a	M-15 (40 mm CA) for foundation filling	cum		19.70	44.15	
9.b	M-20 (40 mm CA) for foundation filling	cum		19.55	43.90	
10	M-20 (40 mm CA) for bed lining	cum		19.55	43.90	
11	M-20 (40 mm CA) for side lining	cum		19.55	43.90	
12	M-20 ( 20 mm CA ) for side lining	cum		22.10	43.90	
13	M-20 (40 mm CA) for walls / piers	cum		19.55	43.90	
14	M-20 ( 20 mm CA ) for walls / piers	cum		22.10	39.35	
15	M-20 ( 20 mm CA ) for columns	cum		22.10	39.35	
16	M-20 ( 20 mm CA ) for pump floor	cum		22.10	39.35	
17	M-20 ( 20 mm CA ) for tie-beams / roof	cum		22.10	39.35	
18	M-20 ( 20 mm CA ) for cut-off wall / apron	cum		22.10	39.35	
19	M-20 ( 40 mm CA ) for paving	cum		22.10	44.15	
20	UCR masonry in CM 1:4	cum		19.70		49.45
21	Size stone masonry in CM 1:4	cum		15.35		48.95
22	Burnt breck masonry in CM 1:4	cum		12.95		
23	CC block masonry in CM 1:4	cum		7.70		
26	Cement mortar pointing in CM 1:3	sqm		0.30		
27	12 mm thick plastering in CM 1:3	sqm		0.60		
28	20 mm thick plastering in CM 1:3	sqm		1.00		
33.a	Steel door	sqm		1.45	1.25	
33.b	Steel door	sqm		0.50	1.25	
34.a	Steel wimdow	sqm		0.75	1.60	
34.b	Steel window	sqm		1.45	1.45	
35	Acid resistant tiling / dadooing in CM 1:3	sqm		0.95		
36	Granolithic flooring in CC 1:1:2	sqm		0.65	1.40	
37	Chain link mesh fencing	Rm		0.60	1.15	
38	Back-filling	cum	19.20			
39	Railing	Rm		0.40	0.25	
48	Sand blanket below embankment	sqm		10.80		
49	Road embankment excavated soil	cum	19.20			
50	Road embankment borrow area soil	cum	19.20			
51.a	Grade II metalling	cum	5.10		56.65	
51.b	Grade III metalling	cum	5.30		58.55	
52	30 cm th dry stone pitching	sqm				16.80

#### Notes:

1. In the Govt notification on royalty charges the rates for Earth / Sand / Building stone are on weight basis. For converting the rate per tonne to rate per cum an average density of 1.6 tonne / cum is assumed for working out the royalty charges for various items.

#### LIFT IRRIGATION WORKS SCHEDULE OF RATES FOR THE YEAR :2012-13

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
	EXCAVATION & FOUNDATION TREATMENT WORKS:		
1.a	Excavation in <b>all kinds of soil</b> including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly in specified dump area or disposing off the same as directed <b>for approach channel / foundation of jack-well / pump house / delivery chamber</b> and appurtenant structures including cost of all materials, machinery, labour, working in wet and watery site conditions (excluding dewatering) etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	77.00
1.b	Excavation in all kinds of soil including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly as directed for pipe line trenches / anchor blocks / saddles and other similar structures including cost of all labour, materials, machinery, barricading the area, providing danger lights and other safety measures etc., complete with lead upto 1 km and all lifts.	cum	85.00
2.a	Excavation in <b>soft rock without blasting</b> including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly as directed <b>for approach channel</b> / <b>foundation of jack-well</b> / <b>pump house</b> / <b>delivery chamber</b> and appurtenant structures includung cost of all materials, labour, machinery, working in wet and watery site conditions (excluding dewatering) etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	103.00
2.b	Excavation in <b>soft rock without blasting</b> including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly as directed <b>for pipe line trenches</b> / <b>anchor blocks</b> / <b>thrust blocks</b> / <b>saddles</b> and other similar structures including cost of all materials, machinery, labour, barricading the area, providing danger lights and other safety measures etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	143.00
3.a	Excavation in <b>soft rock requiring blasting</b> including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly in specified dump area or disposing off the same as directed for <b>approach channel</b> / <b>foundation of jack-well</b> / <b>pump house</b> / <b>delivery chamber</b> and appurtenant structures including cost of all materials, machinery, labour, working in wet and watering conditions (excluding dewatering) etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	177.00

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
3.b	Excavation in <b>soft rock requiring blasting</b> including boulders upto 0.6 m diameter (0.113 cum) and placing excavated stuff neatly as directed <b>for pipe line trenches</b> / <b>anchor blocks</b> / <b>thrust blocks</b> / <b>saddles</b> and other similar structures including cost of all materials, machinery, labour, barricading the area, providing danger lights and other safety measures etc., complete with <b>lead upto 1 km and all lifts.</b>	cum	224.00
4.a	Excavation in hard rock of all toughness including boulders above 0.60 m dia. (0.113 cum) and placing the excavated rock neatly in specified dump area or disposing off the same as directed for approach channel / foundation of jack-well / pump house / delivery chamber and appurtenant structures including cost of all materials, machinery, labour, working in wet and watery site conditions (excluding dewatering) etc., complete with lead upto 1 km and all lifts.	cum	368.00
4.b	Excavation in hard rock of all toughness including boulders above 0.6 m diameter (0.113 cum) and placing the excavated stuff neatly as directed for pipe line trenches / anchor blocks / thrust blocks / saddles and other similar structures including cost of all materials, machinery, labour, barricading the area, providing danger lights and other safety measures etc., complete with lead upto 1 km and all lifts.	cum	480.00
	Excavation in hard rock of all toughness including boulders above 0.6 m dia. (0.113 cum) by approved controlled blasting methods including control of vibration by use of delay detonators and control of fly-rock by muffling for appeaach channel / foundation of jack well / pump house / delivery chamber and other appurtenant structures adopting only jack hammers for drilling holes and minimising damage to rock beyond excavation line by adopting any one or combination of line drilling / pre-splitting / smooth blasting techniques and placing excavated rock neatly in approved dump area as directed including cost of all materials, machinery, labour, working in wet and watery site conditions (excluding dewatering) etc., complete with lead upto 1 km and all lifts.	cum	474.00
5.b	Excavation in hard rock of all toughness including boulders above 0.6 m dia. (0.113 cum) by approved controlled blasting methods including control of vibration by use of delay detonators and control of fly-rock by muffling for pipe line trenches / anchor blocks / saddles and other similar structures adopting only jack hammers for drelling holes and minimising damage to rock beyond excavation line by adopting any one or combination of line drilling / pre-splitting / smooth blastrng		

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
	techniques and placing the excavated rock neatly in approved dump area as directed including cost of all materials, machinery, labour, barricading the area, providing danger lights and other safety measures etc.,complete with lead upto 1 km and all lifts.	cum	582.00
6.	Providing and placing sand bags consisting of empty cement bags filled with 35 to 40 kg locally available sand for forming ring bund including plugging the joints with selected earth, cost of all labour, materials etc., complete with lead upto 50 m and lift upto 1.5 m.	Each	25.00
7.	Filling clayey soil between two rows of sand bags placed for forming ring bund including tamping, plugging leakage points etc., complete with lead upto 50 m and lift upto 1.5 m.	cum	162.00
	STEEL / CONCRETE & MASONRY WORKS :		
8.	Supplying, fabricating, erecting structural steel members fabricated from rolled steel sections like channels / angles / beams / rails / plates etc., as per drawings and specifications including cost of all materials, machinery, labour, scaffolding, cutting, welding, grinding, cleaning, two coats of approved synthetic enamel painting over a coat of zinc chromate red oxide painting etc., complete with lead upto 1 km and all lifts.	tonne	89900.00
9.a	Providing and laying insitu vibrated M-15 ( 28 days cube compressive strength not less than 15 N / sq mm ) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling / levelling course including cost of all materials, machinery, labour, formwork, cleaning bed, batching, mixing, placing in position, levelling, vibrating / tamping, finishing, curing etc., complete with lead upto 50 m. (Cement content: 240 kg / cum for use of super plasticiser)	cum	3730.00
9.b	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded <b>aggregates for foundation filling</b> / <b>levelling course</b> including cost of all materials, machinery, labour, formwork, cleaning bed, batching, mixing, placing in position, levelling, vibrating / tamping, finishing, curing etc., complete with <b>lead upto 50 m.</b> ( Cement content : 300 kg / cum for use of super plasticiser )	cum	4241.00
10.	Providing and laying insitu vibrated M-20 (28 days cube compressive		

Item No.	Brief description of Item	Unit	Basic Rate
1	2	3	4
	strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved,clean,hard, graded aggregates for <b>approach channel</b> / <b>fore-bay</b> / <b>delivery chamber bed lining</b> including cost of all materials, machinery, labour, formwork, cleaning bed, batching, mixing, placing in position as specified, forming drainage holes, levelling, tamping, vibrating, finishing, curing etc., complete with <b>lead upto 50 m</b> . ( Cement content : 300 kg / com for use of super plasticiser )	cum	4221.00
11.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm</b> down size approved, clean, hard, graded aggregates for <b>approach channel</b> / <b>fore-bay</b> / <b>delrvery chamber side lining</b> including cost of all materials, machinery, labour, formwork, cleaning bed, batching, mixing, placing in position as specified, forming drainage holes, levelling, vibrating / tamping, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m from bed level.</b> ( Cement content : 300 kg / com for use of		
	super plasticiser )	cum	5224.00
Note:	For every additional 1.5 m lift beyond 1.5 m from bed level add	cum	17.00
12.	Providing and laying insitu vibrated <b>M-20</b> (28 days cube compressive strength not less than 20 N / sq mm) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded aggregates for <b>approach channel</b> / <b>fore-bay</b> / <b>delivery chamber side lining</b> including cost of all materials, machinery, labour, formwork, cleaning bed, batching, mixing, placing in position as specified, forming drainage holes, levelling, vibrating / tamping, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m from bed level.</b> (Cement content: 330 kg / com for use of		
	super plasticiser)	cum	5451.00
Note:	For every additional 1.5 m lift beyond 1.5 m from bed level add	cum	17.00
13.	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for pump house sub-structure walls / piers / abutments / well steining including cost of all materials, machinery, labour, formwork, scaffolding, cleaning,batching, mixing, placing in position,levelling, vibrating, finishing, curing etc., complete with lead upto 50 m and lift upto 1.5 m from foundation level.  ( Cement content: 300 kg / cum with use of plasticiser.)	cum	5548 00
Nota	plasticiser)	cum	5548.00 34.00
иоте:	For every 1.5 m additional lift beyond 1.5 m from foundation level add	cum	34.00

158

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for pump house sub-structure walls / piers / abutments / well steining including cost of all materials, machinery, labour, formwork, scaffolding, cleaning,batching, mixing, placing in position,levelling, vibrating, finishing, curing etc., complete with lead upto 50 m and lift upto 1.5 m from foundation level. (Cement content: 330 kg / cum with use of plasticiser) For every 1.5 m additional lift beyond 1.5 m from foundation level add	cum cum	5896.00 34.00
15.	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded aggregates <b>for columns</b> / <b>anchor blocks</b> / <b>thrust blocks</b> / <b>saddles</b> and other similar structures including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m.</b> ( Cement content : 330 kg / cum with use of plasticiser )	cum	6541.00
Note:	For every 1.5 m additional lift beyond 1.5 m add	cum	34.00
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded aggregates <b>for pump floor beams</b> / <b>pump floor slab</b> / <b>deck slab</b> and other similar structures including cost of all materials, machinery, labour, formwork, scaffolding, cleaning,batching, mixing, placing in position,levelling, vibrating, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m.</b> ( Cement content : 330 kg / cum with use of plasticiser ) For every 1.5 m additional lift beyond 1.5 m add	cum	6927.00 34.00
	Providing and laying insitu vibrated <b>M-20</b> ( 28 days cube compressive strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded aggregates <b>for beams</b> / <b>tie-beams</b> / <b>lintels</b> / <b>chajjas</b> / <b>roof slab</b> and other similar structures including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m.</b> ( Cement content:330 kg /cum with use of super plasticiser ) For every 1.5 m additional lift beyond 1.5 m add	cum	7463.00 34.00
18.	Providing and laying insitu vibrated M-20 (28 days cube compressive		

Item	Brief description of Item	Unit	<b>Basic Rate</b>
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No.			in`:
1	2	3	4
	strength not less than 20 N / sq mm ) grade <b>cement concrete</b> using <b>20 mm</b> down size approved, clean, hard, graded <b>aggregates for cut-off walls</b> / <b>apron</b> and similar structures at valley crossing of pipe line including cost of all materials, machinery, labour, formwork, scaffolding, cleaning,batching, mixing, placing in position,levelling, vibrating, finishing, curing etc., complete with <b>lead upto 50 m and all lifts.</b> surface. ( Cement content: 330 kg / cum with use of plasticiser )	cum	4947.00
19.	Providing and laying insitu vibrated <b>M-15</b> ( 28 days cube compressive strength not less than 15 N / sq mm ) grade <b>cement concrete</b> using <b>40 mm down</b> size approved, clean, hard, graded aggregates <b>for paving infront of pump house</b> and other locations as directed ilcluding cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing top surface in CM 1 : 3 proportion, curing etc., complete with <b>lead upto 50 m and all lifts.</b> ( Cement content : 240 kg / com for use of super plasticiser )	cum	3943.00
	Providing and constructing un-coursed rubble stone masonry with approved stones in CM 1:4 proportion for retaining walls / ground level reservoirs etc., including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging with stone chips, curing etc., complete with initial lead upto 50 m and lift upto 1.5 m. For every 1.5 m additional lift beyond 1.5 m add	cum	2083.00 34.00
21.	Providing and constructing size stone masonry walls in CM 1:4 proportion using 200 mm height size stones from approved source with pin headers including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with lead upto 50 m and lift upto 1.5 m.  For every 1.5 m additional lift beyond 1.5 m add	cum cum	2490.00 34.00
Note:	Providing and constructing <b>burnt brick masonry in CM 1 : 4</b> proportion using bricks from approved sourse including cost of all materials, labour, machinery, scaffolding, cleaning, packing mortar, finishing, curing etc., complete with <b>lead upto 50 m and lift upto 1.5 m</b> .  For every 1.5 m additional lift beyond 1.5 m add  Providing and constructing <b>cement concrete solid block masonry</b> walls in <b>CM 1 : 4</b> proportion using CC solid blocks from approved source	cum cum	3986.00 34.00
	including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, finishing, curing etc.,complete with <b>lead upto 50 m and</b>		

Item	Brief description of Item	Unit	Basic Rate
No.			in `:

1	2	3	4
Note:	lift upto 1.5 m. For every 1.5 m additional lift beyond 1.5 m add	cum cum	2576.00 34.00
24.	Providing and fixing 1 mm thick Class-II (600 gms / sqm zinc coating both side inclusive) corrugated G.I sheets for roofing with necessary fixtures such as 'J' bolts with nuts, bitumin washers, G.I washers etc., including cost of all materials, machinery, labour etc., complete with lead upto 50 m and all lifts.	sqm	866.00
25.	Providing and fixing 1 mm thick Class-II (600 gms / sqm zinc coating both side inclusive) plain G.I sheets ridge for roofing with necessary fixtures such as 'J' bolts with nuts, bitumin washers, G.I washers etc., including cost of all materials, machinery, labour etc., complete with lead upto 50 m and all lifts.	Rm	872.00
26.	Providing <b>cement mortar pointing</b> to rubble stone / size stone masonry <b>in CM 1 : 3</b> proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial <b>lead upto 50 m and all lifts.</b>	sqm	81.00
27.	Providing 12 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	131.00
28.	Providing 20 mm thick plastering in two layers in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	189.00
29.a	Providing and painting with water proof cement paint of approved colour including cost of all materials, labour, scraping surface, scaffolding, curimg etc., complete with all leads and lifts- two coat painting.	sqm	43.00
29.b	Providing and <b>painting with water proof cement paint</b> of approved colour including cost of all materials, labour, scraping surface, scaffolding, curimg etc., complete with <b>all leads and lifts- one coat painting.</b>	sqm	24.00
30.a	Providing and painting with <b>plastic emulsion paint</b> of approved colour including cost of all materials, labour, scraping surface, scaffolding etc., conplete with <b>all leads and lifts- two coat painting.</b>	sqm	84.00

Item	Brief description of Item	Unit	Basic Rate
No.			in `:

1	2	3	4
30.b	Providing and paintung with <b>plastic emulsion paint</b> of approved colour including cost of all materials, labour, scraping surface, scaffolding etc., complete with <b>all leads and lifts- one coat painting.</b>	sqm	41.00
31.	Providing and fixing <b>push and pull type rolling shutter (excluding top cover)</b> made out of 18 gauge x 75 mm wide cold rolled steel lathes of convex corrugations complete with side guides, bottom rails, inter-locking arrangement by means of alternate end clips, suspension shaft with high tension coil type springs, locking arrangements, pulling hooks, handles anf all other fittings and accessories including cost of all materials, labour, machinery, applying two coats of synthetic enamel paint of approved quality over a coat of zinc chromate red oxide primer paint etc., complete with <b>all leads and lifts.</b>	sqm	3083.00
32.	Providing and fixing <b>top cover to rolling shutter</b> made out of 18 gauge cold rolled steel sheet including cost of all materials, nachinery, labour, applying two coats of synthetic enamel paint of approved quality over a coat of zinc chromate red oxide primer paint etc., complete with <b>all lead and lifts.</b>	Rm	674.00
	Providing and fixing <b>steel door</b> made of standard sections with single or double shutter fully panelled or partItly panelled and partIy glazed with 4 mm thick plain glass fixed with aluminium beading with all fixtures like hinges, tower bolts, aldrops,6 lever mortise lock, handles,stays, all steel srctions cut to length, joints mitred and but welded, all corners grinded, fixing in position with 40 x 5 mm size mild steel hold-fasts 40 cm long 2 numbers on each side enbedded in 15 cm thick CC 1: 3: 6 using 20 mm down size hard graded coarse aggregates, applying 2 coats of synthetic enamel paint of approved quality over a coat of zinc chromate red oxide primer paint including cost of all materials, machinery, labour etc., complete with <b>all leads and lifts.</b> Door frame made of 16 gauge CRCA sheets to 60 x 125 mm profile with rebate for shutter fixing and shutters made of 16 gauge 60 x 40 mm hollow pipes with 18 gauge M.S sheet of corrugated profile or formed to other specified profile welded to the frame for panelled portion and for glazed portion 12 x 3 mm flats welded to frame alround for for each halve for fixing glass and anular space in door frame packed with cement		
	concrete or mortar.	sqm	5047.00
b.	Door frame made of 16 gauge 80 x 40 mm hollow sectioms and shutters made of 16 gauge 60 x 40 mm hollow pipes with 18 gauge M.S sheet		

Item	Brief description of Item	Unit	Basic Rate
No.			in `:

1	2	3	4
	of corrugated profile or formed to other specified profile welded to the frame for panelled portion and for glazed portion 12 x 3 mm flats welded to frame alround for for each halve for fixing glass.	sqm	5751.00
	Providing and fixing <b>steel glazed windows and ventilators</b> with frame and shutters made of extruded / pressed steel sections cut to length, joints mitred anf butt welded, corners grinded, shutters fitted with 4 mm thick plain glass with aluminium beading, fixing frame in position with 40 x 5 mm size mild steel hold-fasts 40 cm long 2 numbers on each side emedded in 10 cm thick CC 1:3:6 using 20 mm down size graded coarse aggregate, applying 2 coats of synthetic enamel paint of approved quality over a coat of zinc chromate red oxide primer paint including cost of all materials, machinery, labour, fixtures like ball hinges, handles, telescopic stays etc., complete with <b>all leads and lifts.</b> Frame made of 18 gauge 40 x 40 mm tubular sections and shutter made		
	of extruded ' Z ' sections conforming to IS-7452 with 12 mm squre guard bars welded to frame at 12 cm centre to centre.	sqm	3617.00
b.	Frame made of 18 gauge 60 x 85 mm CRCA steel sheet with hollow space on back side packed with C.M 1: 4 proportion and shutters made of 18 gauge 40 x 20 mm tubular sections with 12 x 3 mm flats welded to shutter frame alround for each halve for fixing glass panes and 12 mm squar guard bars welded to frame at 12 cm centre to centre.	sqm	4226.00
35.	Providing and fixing <b>acid resistant tiles</b> of approved quality for flooring / dadooing for battery room set over a bed of 20 mm thick CM 1:3 proportion including cost of all materials, machinery, labour, grouting joints with acid resistant mortar mix, curing etc., complete with <b>lead upto 50 m and all lifts.</b>	sqm	1054.00
36.	Providing and laying 40 mm thick <b>granolithic flooring for pump floor</b> in C.C 1:1:2 proportion using 10 mm down size approved, clean, hard, graded coarse aggregate including cost of all materials, machinery, labour, formwork, batching, mixing, laying in alternate panels of specified size, levelling, tamping, finishing, curing etc., complete with <b>initial lead upto 50 m and all lifts.</b> (Cement content: 520 kg / cum with use of super plasticiser)	sqm	244.00
	For adding ironite compound or floor hardener to concrete add per  Providing and fixing <b>chain link fencing</b> consisting of 3 m long 65 x 65 x	sqm	47.00
	6 mm M.S angles with top 50 cm bent at 30 degree to vertical fixed at		

Item	Brief description of Item	Unit	Basic Rate
No.			in `:
1	2	3	4

	2.5 m intervals in C.C 1:3:6 proportion using 20 mm down graded coarse aggregate for 70 cm depth, fixing 50 x 50 mm opening 10 gauge G.I chain link mesh upto 1.8 m height of poles using 8 gauge stretcher wire at top and bottom and 30 x 30 x 5 mm M.S angles with bolts /nuts / washers (4 bolts for each pole), fixing 3 rows of 12 x 12 gauge (4 barbs at 7.5 cm c/c) G.I barbed wire for top bent portion of poles, including cost of all materials, machinery, labour, excavation of pit, mixing and laying concrete, curing, drilling holes in angles, cleaning angles, painting angles with 2 coats of synthetic enamel paint over a coat of primer etc.,	Rm	1174.00
38.	Filling behind jack well and appurtenant structures using rubble and soil obtained from excavation in layers including watering and compacting each layer as directed including cost of all materials, machinery, labour etc., complete with lead upto 50 m.	cum	150.00
39.	Providing and constructing <b>protective railing</b> consisting of in-situ railing posts of size 150x150 mm and 1000 mm height above kerb at 2 m centre to centre (1.20 m height including 300 mm high kerb upto top railing pipe) in <b>M-20 grade concrete</b> using <b>20 mm down</b> size graded aggregates and each railing post reinforced by 4 Nos, 8 mm dia main bars embedded in kerb comcrete for a depthof 40 cm and 7 numbers of 6 mm dia.stirrups including fixing 4 rows of 40 mm dia.GI pipes with two coats synthetic enamel paint of approved quality over a coat of zinc chromate red oxide primer paint including cost of all materials, labour,machinery, formwork, finishing, curing etc., complete with <b>lead upto 50 m and all lifts.</b>	Rm	1496.00
	DELIVERY / MANIFOLD / RAISING MAIN PIPES:		
40.	Supplying and laying Pre-stressed concrete pipes (safe for 18 kg / sqm test pressure) true to line level with perfect linking at joint including loading, unloading, rolling, lifting and lowering into trench, cleaning socket and spigot with soap solution, applying soft soap to socket and spigot ends, fixing rubber sealing ring in correct position, jointing pipes perfectly by jacking or other approved method, giving necessary hydraulic test at specified test pressure including cost of all materials, machinery, labour, etc., complete with lead upto 1 km and all lifts.		
	800 mm dia Pre-stressed concrete pipes	Rm	5729.00
	1000 mm dia Pre-stressed concrete pipes 1200 mm dia Pre-stressed concrete pipes	Rm Rm	7869.00 9998.00
	i. The rates shall be updated for any drfference in market rates of pipes		

Item	Brief description of Item	Unit	Basic Rate
No.			in `:
1	2	3	4

a. b. c.	based on the quotations obtained from the nearest factory.  ii. Lead charges shall be considered from the nearest factory and the weight of pipe per Rm for working out lead charges shall be as per the 'Statement of quantity of materials for working out lead charges'.  iii. For pipes of any other size the rate per Rm may be increased / decreased proportionate to increase / decrease in diameter of pipe.  Supplying and laying ductile iron pipes (safe for 30 kg / sqcm test pressure) true to line and level with perfect linking at joint including loading, unloading, rolling /lifting andlowering into trench, cleaning socket and spigot ends with soap solution, applying soft soap to socket and spigot ends of pipes, inserting rubber sealing ring into correct position, jointing pipes in perfect condition by jacking or other approved method, giving necessary hydraulic test to specified test pressure, including cost of all materials, machinery, labour, water for testing etc., complete with lead upto 1 km and all lifts.  800 mm dia Ductile iron pipes 1000 mm dia Ductile iron pipes 1200 mm dia Ductile iron pipes	Rm Rm Rm	19373.00 28045.00 40004.00
a. Note:	iii. For pipes of any other size the rate per Rm may be increased / decreased proportionate to increase / decrease in diameter of pipe.  Cutting PSC /ductile iron pipe to required length using suitable cutting tools wherever required and finishing the cut face neatly including cost of all naterials, machinery, labour etc., complete.  800 mm dia pipes  For cutting other pipes the rate per Each may be increased / decreased proportionate to increase / decrease in diameter of pipe.  Manufacturing, supplying, laying in position, aligning, jointing, testing and commissioning of electric esistance welded / submerged arc welded (Fe-410 grade) mild steel delivery pipes of specified diameter and plate thickness with flanged ends wherever required and provided with 1 coat of 40 micron thick zinc rich epoxy primer painting and 3 coats of 100 micron thick each coat coal tar epoxy paint for inner surface and 1 coat	Each	456.00

Item	Brief description of Item	Unit	Basic Rate
No.			in `:
1	2	3	4
	of 40 micron thick zinc rich epoxy primer painting and 2 coats of 100		

Note:	micron thick each coat coal tar epoxy paint for outer surface including cost of all materials, machinery, labour, cutting, bending, welding, finishing, painting, conveying to spot, lowering, aligning, jointing, hydraulic testing at manufacturing site and after laying and jointing at specified tes pressure etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts.  Diameter of delivery pipe:mm Thickness of plate:mm.  Rate per Rm = Rate per tonne x Weight of steel per Rm  Weight of steel per Rm for specified diameter and plate thickness = 0.373 x Diameter of pipe in mm x Plate thickness in mm / 14400	tonne	88500.00
	Manufacturing, supplying, laying in position, aligning, jointing, testing and commissioning of electric resistance welded / submerged arc welded (Fe-410 grade) mild steel manifold pipe system of specified diameter and plate thickness with flanged inlets / outlets at specified locations for connecting pump delivary pipes and raising mains and provided with one coat 40 micron thick zinc rich epoxy primer painting and 3 coats of 100 micron thick each coat coal tar epoxy paint for inner surface and exposed outer surface including cost of all materials, machinery, labour, cutting, bending, welding, finishing, painting, conveying to spot, lowering, aligning, jointing, hydraulic testing at fabrication site and after laying and and jointing at specified testpressure etc.,complete as per specifications and approved drawings with lead upto 1 km and all lifts (excluding cost of thrust block for anchoring / encasing manifold pipe).  Diameter of manifold pipe:mm Thickness of plate:mm.  Rate per Rm = Rate per tonne x Weight of steel per Rm  Weight of steel per Rm for specified diameter and plate thickness = 0.976 x Diameter of pipe in mm x Plate thickness in mm / 30000	tonne	81500.00
45.	Manufacturing, supplying, laying in position, aligning, jointing, testing and commissioning of electric resistance welded / submerged arc welded (Fe-410 grade) mild steel <b>raising main</b> of specified diameter and plate plate thickness provided with flanges / outlets wherever required for connecting to manifold system /for fixing valves and provided with 15 mm thick inner lining of CM 1:1.5 proportion and 25 mm thick outer lining of CM 1:3 proportion (aggregate for outer lining shall be mixture of 80 percent natural sand and 20 percent 6 mm down crushed stone chips) over 50 x 50 mm 13 gauge weld mesh including cost of all materials, machinery, labour, cutting, bending, welding, lining, finishing, curing, conveying to spot, lowering, aligning, jointing, hydraulic testing at		

Item	Brief description of Item	Unit	<b>Basic Rate</b>
No.			in `:
1	2	3	4
	manufacturing site and after laying and jointing at specified test pressure		

Note:	etc., complete as per specifications and approved drawings with lead upto 1 km and all lifts.  Diameter of raising main:mm Thickness of plate:mm.  Rate per Rm = Rate per tonne x Weight of steel per Rm  Weight of steel per Rm for specified diameter and plate thickness = 0.597 x Diameter of pipe in mm x Plate thickness in mm / 24000	tonne	84900.00
46.	<b>Refilling pipe line trenches</b> with available soil obtained from excavation of trenches in layers of 150 mm thickness and compacting the same to required degree of compaction etc., complete with <b>lead upto 50 m.</b>	cum	109.00
47.	Removing top soil for depth of 15 cm from the service road formation area including grass, vegi tation, shrubs, cutting trees upto 30 cm girth, excavating and removing old and new bush / tree stumps, removing jali-flora shrubs etc including burning or disposal of waste materials and stacking useful wood as directed etc., complete with lead for disposal /		
Note:	stacking upto 50 m and all lifts.  For removing trees of girth more than 30 cm the rates provided under preliminary and Maintenance works ' may be adopted.	sqm	18.50
48.	Providing and laying <b>250 mm thick sand blanket</b> below embankment including cost of all materials, machinery, labour, spreading to specified thickness etc., complete with <b>lead upto 50 m and all lifts.</b>	sqm	96.00
49.	Formation of road embankment using surplus soil / murum from earth work excavation for pipe line trench including excavation of side gutters, spreading collected soil in layers of 25 cm thickness, sectioning the surface to specified camber and sides to the required slope, breaking clads, sorting out vegitation / roots, watering and compaction by power roller to achieve the specified density control etc., complete with lead upto 50 m and all lifts.	cum	62.00
50.	Constructioning embankment for road formation and at other locations wherever specified using murrum from approved borrow area including excavation of side gutters, spreading collected murrum in layers of 25 cm thiickness, sectioning the top surface to spcified camber and sides to the required slope, breaking clads, sorting out any vegitation, roots, watering and compaction by power roller to achieve the specified		
	density control etc.,complete with lead upto 1 km and all lifts.	cum	136.00

Item	Brief description of Item	Unit	Basic Rate
No.			in `:
1	2	3	4
	Providing, laying, spreading in uniformly hard crushed stone aggregate of specified size and gradation from approved sourse to specified width		

b. Note:	and thickness over rolled water bound macadam service road surface to proper grade and camber, handhand packing, spreading and brooming binding material from approved sourceto fill up the interstices of coarse aggregate, watering and compacting using power roller to achieve the specified density control including cost of all materials, machinery,labour etc., complete with <b>lead upto 50 m and all lifts.</b> Conforming to Grade II size as per 'MORTH' specifications  Conforming to Grade III size as per 'MORTH' specifications  Cost of providing murrum shoulder for about 250 mm width is covered in rate for metalling. Measurements shall be only for quantity of metalling.	cum cum	1034.00 1127.00
	with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial <b>lead upto 50 m and all lifts.</b>	sqm	143.00
	PUMPS & OTHER ACCESSORIES:	•	
a. b. c. d.	Design, manufacture, supply, erection, trail running, performance test and commissioning of vertical turbine pump of approved make conforming to IS: 1710 having specified pump output under specified operating head coupled to HT motor of adequate HP rating operating at 6.6 KV with flexible coupling, self water lubricated thrust bearings, discharge Tee with flanged end for connecting delivary pipe with all other standard accessories and safety devices etc., complete as per specifications, terms and conditions of contract.  V T pump coupled to more than 1000 hp upto 1500 hp motor V T pump coupled to more than 1500 hp upto 2000 hp motor V T pump coupled to more than 2000 hp upto 3000 hp motor V T pump coupled to more than 3000 hp upto 3500 hp motor i. The lead charges including loading and un-loading for pump and motor shall be on weight basis. The lead charges provided in the SR for	hp hp hp hp	10080.00 10640.00 11190.00 11740.00 12280.00
	transportion of steel may be made applicable for pump and motor.  ii Kirloskarwadi ( near Meeraj ) for pump and Hosur ( near Bangalore ) for motor may be considered as source of supply for working out lead charges.		
54.	Design, fabrication, supply, assembling, testing and commissioning of HT pump panel board made of sheet metal duly painted with recess for		

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
	cable entries at bottom suitable for 6.6 KV equipped with vacum circuit		
	breaker of suitable capacity for 1 number incoming 1600A and 2 numbers		
	630A outgoing of suitable capacity with aluminium bus bars of 1600 Amp		

b.	metering panel, protection relays and all other accessories complete with wiring as per approved drawings and specifications.  Panel board with VCBs and fittings common to all pumps  Additional VCB including sheet metal enclosure, extension bus bars, metering and relays complete for each additional pump for mounting on common panel board  Rate for complete set of HTpump panel board =  Rate for common VCBs and fittings + (Rate for additional VCB per pump x Number of additional pumps)	Set Set	1188000.00 419760.00
	Design, fabrication, supply, assembling, testing and commissioning of Remote control panel made of sheet metal in desk type configuration duly painted with recess for cable entries at the bottom equipped with operating consoles, indicators, annunciation windows, hooters and all other accessories assembled and ready to receive control wires and other connections etc., complete as per specifications and approved drawings.  Rate per complete set of Remote control panel =  Rate for Remote control panel for each pump x Number of pumps	Each pump	35640.00
	Supply, installation and commissioning of High tension <b>Power factor capacitor bank</b> operating at 6.6 KV of specified KVAr rating with all accessories complete as per specifications, terms and conditions of contract. <b>Rate for Power Factor Capacitor Bank set per pump =</b> Specified KVAr rating x Rate per 50 KVAr / 50	50 KVAr	31680.00
	Supply, installation and commissioning of <b>Load Break Switch</b> with HRO fuses, CBCT and ELR in painted sheet metal enclosure with operating console complete for use along with Power Factor capacitor bank as per specifications, terms and conditions of contract.	Set	299970.00
	Supply and installation of <b>Auxiliary DC supply</b> system of approved make with battery charger cum DCDB with batteries for 110 A hour complete with all accessories.  Supplying and installing <b>Temperature scanner</b> suitable for operating at 110 V DC or 230 V AC mounted in a duly painted sheet metal enclosure	Set	542520.00

Item	Brief description of Item	Unit	<b>Basic Rate</b>
No.			in `:
1	2	3	4
	provided wrth NO / NC relays for transmitting signal to VCBS for tripping with audiable alarm for both windings and bearings RTDs with all other accessories for satifactory functioning of the system etc., complete as per specifications, terms and conditions of contract.	Set	61380.00

	Supplying, installing and commissioning electrode actuated water level transmitter of approved make with all accessoreis to protect against dry running of pump.	Set	124740.00
61.	Supplying, installing and commissioning electro-magnetic type flow meter of approved make with all accessoreis including display panel in the pump house.	Set	950400.00
62.	Supply and installation of <b>floor mounting type LTAC panel</b> of approved make fabricated from sheet metal and painted with provision for suitable incoming and specified number of outgoing feeder inlets with metering panel and all other accessories complete for auxiliary supply as per specifications.	Each	300960.00
63.	Supply and installation of <b>Auxiliary transformer</b> 6.6 KV / 433 Volts <b>160 KVA</b> copper wound, insulating oil filled with all accessories complete as per specifications.	Set	257400.00
64.	Fabricating, supplying, erecting, testing and commissioning 6.6 KV 2500A capacity wall entry type <b>bus duct</b> with flexible end connectors to connect transforner and HT motor panel inside pump house with all accessories, supports etc., complete as per specifications and drawings.	Rm	31680.00
a. b. c.	Supplying, laying and connecting <b>xLPE</b> 6.6 <b>KV(E)</b> 3 <b>core cable</b> suitable for 28 KA short circuit rating with end connecters from HT panel to motor, starters, capacitor panels etc., complete as per directions.  3 <b>core</b> 95 <b>sqmm cable</b> 6.6 KV (E) suitable for 28 KA short circuit rating  3 <b>core</b> 120 <b>sqmm cable</b> 6.6 KV (E) suitable for 28 KA short circuit rating  3 <b>core</b> 240 <b>sqmm cable</b> 6.6 KV (E) suitable for 28 KA short circuit rating  3 <b>core</b> 400 <b>sqmm cable</b> 6.6 KV (E) suitable for 28 KA short circuit rating	Rm Rm Rm Rm	485.00 752.00 872.00 1346.00
66.	Supply, installation and commissioning of <b>soft starter</b> for <b>specified kW load</b> operating at 6.6 KV with load break switch, metering, protection by-pass vaccum contactor with all accessories complete housed in painted sheet metal enclosure. <b>Rate for Soft starter set per pump =</b> Specified kW load x Rate per 500 kW / 500	500 kW	594000.00

Item	Brief description of Item	Unit	<b>Basic Rate</b>
No.			in `:
1	2	3	4
67.	Supplying, installing, testing and commissioning (SITC) electrically		
	actuated wafer type double flanged Butterfly valve PN 1.0 Class		
	conforming to BS:5156 of specified diameter of approved make with gear		
	box, electric motor and extension stem and all other accessories for		

b.	perfect linking with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.  400 mm diameter butterfly valve with accessories 500 mm diameter butterfly valve with accessories 600 mm diameter butterfly valve with accessories	Set Set Set	36900.00 63600.00 91600.00
68.	Supplying, installing, testing and commissioning (SITC) electrically actuated wafer type double flanged Butterfly valve PN 1.6 Class conforming to BS:5156 of specified diameter of approved make with gear box, electric motor and extension stem and all other accessories for perfect linking with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.		
a.	400 mm diameter butterfly valve with accessories	Set	40800.00
b.	500 mm diameter butterfly valve with accessories	Set	67400.00
c.	600 mm diameter butterfly valve with accessories	Set	95400.00
69.	Supplying, installing, testing and commissioning (SITC) electrically actuated double flanged Butterfly valve PN 1.0 Class conforming to IS:513905 of specified diameter of approved make with gear box, electric motor and extension stem and all other accessories for perfect linking with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.		
a.	700 mm diameter butterfly valve with accessories	Set	301100.00
b.	800 mm diameter butterfly valve with accessories	Set	375600.00
	900 mm diameter butterfly valve with accessories	Set	449900.00
d.	1000 mm diameter butterfly valve with accessories	Set	538400.00
	•		
e.	1100 mm diameter butterfly valve with accessories 1200 mm diameter butterfly valve with accessories	Set Set	672200.00 849000.00

Item No.	Brief description of Item	Unit	Basic Rate in `:
1	2	3	4
70.	Supplying, installing, testing and commissioning (SITC) electrically actuated double flanged Butterfly valve PN 1.6 Class conforming to IS:513905 of specified diameter of approved make with gear box, electric motor and extension stem and all other accessories for perfect linking		

b. c. d. e.	with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.  700 mm diameter butterfly valve with accessories 800 mm diameter butterfly valve with accessories 900 mm diameter butterfly valve with accessories 1000 mm diameter butterfly valve with accessories 1100 mm diameter butterfly valve with accessories	Set Set Set Set Set Set	337800.00 414100.00 512100.00 624200.00 765100.00 939900.00
71.	Supplying and fixing <b>Butterfly valve actuator DOL panel board</b> with push button starter and all other accessories including wiring for specified number of valves etc complete.	Set	301000.00
72.	Supplying, installing, testing and commissioning (SITC) Cast steel double flanged dual plate Check valve Class 150 conforming to API 594 of approved make of specified diameter and to withstand specified water pressure with all accessoreis true to line and perfect linking with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.		
a.	400 mm diameter check valve with accessories	Set	88100.00
b.	500 mm diameter check valve with accessories	Set	109900.00
c.	600 mm diameter check valve with accessories	Set	137200.00
d.	700 mm diameter check valve with accessories	Set	184300.00
e.	800 mm diameter check valve with accessories	Set	249600.00
f.	900 mm diameter check valve with accessories	Set	335400.00
g.	1000 mm diameter check valve with accessories	Set	451800.00
h.	1100 mm diameter check valve with accessories	Set	608700.00
i.	1200 mm diameter check valve with accessories	Set	821700.00
73.	Supplying, installing, testing and commissioning (SITC) Cast steel double flanged dual plate Check valve Class 300 conforming to API 594 of approved make of specified diameter and to withstand specified water pressure with all accessoreis true to line and perfect linking with pipes on either side including loading, unloading, lifting and placing in correct position, cleaning ends, inserting gaskets into correct position,		

Item	Brief description of Item	Unit	Basic Rate
No.			in `:
1	2	3	4
	jointing pipes and valve to form water tight joints, cost of all jointing materials, machinery, labour etc., complete with all leads and lifts.		
a.	400 mm diameter check valve with accessories	Set	97300.00
b.	500 mm diameter check valve with accessories	Set	120900.00

c. d. e. f. g. h.	600 mm diameter check valve with accessories 700 mm diameter check valve with accessories 800 mm diameter check valve with accessories 900 mm diameter check valve with accessories 1000 mm diameter check valve with accessories 1100 mm diameter check valve with accessories 1200 mm diameter check valve with accessories	Set Set Set Set Set Set Set Set Set	151800.00 204400.00 275100.00 370900.00 499000.00 673000.00 906800.00
74.	Supplying, fixing and commissioning <b>C.I Scour valve (sluice valve)</b> of approved make body and seat ring of bronze PN 1.0 conforming to IS: 14846 of specified diameter and to withstand specified pressure with all accessoreis true to line and perfect linking with pipes on either side including loading, unloading, lifting and placing in position, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joint, cost of all jointing materials, machinery, labour etc.,. complete with <b>all leads and lifts.</b>		
_	100 mm diameter scour valve with accessories	Set	7740.00
	150 mm diameter scour valve with accessories	Set	11990.00
C.	200 mm diameter scour valve with accessories	Set	21400.00
d.	250 mm diameter scour valve with accessories	Set	30440.00
75.	Supplying, fixing and commissioning <b>C.I Tamper proof Air valve</b> of approved make body and seat ring of bronze PN 1.0 conforming to IS: 14845 of specified diameter with all fixtures including cost of all materials, machinery, labour etc., complete with <b>all leads and lifts.</b>		
a.	80 mm diameter air valve with accessories	Set	17820.00
b.	100 mm diameter air valve with accessories	Set	20850.00
C.	150 mm diameter air valve with accessories	Set	38380.00
d.	200 mm diameter air valve with accessories	Set	41330.00
76.	approved make body and seat ring of bronze PN 1.6 conforming to IS: 14845 of specified diameter with all fixtures including cost of all materials, machinery, labour etc., complete with all leads and lifts.		
a.	80 mm diameter air valve with accessories	Set	18820.00
b.	100 mm diameter air valve with accessories	Set	23250.00
C.	150 mm diameter air valve with accessories	Set	38930.00
d.	200 mm diameter air valve with accessories	Set	42070.00