CHAPTER NO. 21 BRIDGES - FOUNDATION & SUB-STRUCTURE

Notes for Bridge Chapter 21 & 22:-

- 1 The rates are based on PPC cement.
- The rates of aggregates, course sand, fine sand & bitumen include carriage of material for the first 5 km from quarry/source.
- The rates of bitumen are based on Panipat Refinery Rates prevailing in July 2010 including all taxes & carriage for the first 5 km from Panipat. In estimate difference of rate may be provided as on date of estimation.
- 4 Quantities of cement given in the rate analysis are approximate for the purpose of estimation. Acual contents should be as per job mix formula and the payment may be adjusted for increase or decrease in cement content accordingly.
- 5 The source of material and samples are required to be approved by the Engineer before the start of work.
- The contractor shall arrange to provide and maintain an adequately equipped field laboratory with well trained staff.
- 7 Charges for Water, needle vibrator have not been included for items as it is assumed that same would be considered under sundries charges.
- The analysis of RCC have been worked out without steel reinforcement but includes formwork Steel Plates not less than 3 mm (Minimum)(including centering and staging).
- 9 The mixing of cement concrete has been considered both by using concrete mixer and batching plant (placed within 1 km). The rates can be adopted depending upon availability of equipment and as approved by Engineer-in-charge.
- The rates of various types of bearings, expansion joints, prestressed concrete assosorries, benotonite, G.I.wire, Metal beam crash barrier, concrete admixtures, H.T.strand etc have been taken in the various analyses as per prevailing rates in the market. During the preparation of the individual estimate of a particular work, these rates may be re-confirmed from the manufacturers.
- The machinery rates have been incorporated as per MOSRT&H Standard Data Book (First Revision) for the 2001-02 after adding escalation 50% calculated on the basis of price index for all commodities.
- 12 The coarse and fine aggregate for cement concrete shall be as per IS:383.
- In the case of open foundation, dewatering shall not be permitted from the time of placing of concrete upto 24 hours after placement.
- The concrete mix used in bottom plug shall have a minimum cement content of 330 kg/cum and a slump of about 150mm to permit easy flow of concrete through tremie to fill-up all cavities.
- 15 In case of cement concrete piles, the minimum grade of concrete shall be M35.

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- The quantity of concrete which is required to be stripped off upto a minimum height of 600mm above the designed top level of the pile has been taken into account in the analysis.
- 17 Cost of HT steel has been taken for delivery at site. Hence carriage has not been considered.
- 18 The rates for 6 mm or any other thickness for mastic asphalt may be worked out on pro-rata basis.
- Where tack coat is required to be provided before laying mastic asphalt, the same is required to be measured and paid separately.
- In case of viaducts in urban areas, the drainage spouts should be connected with suitably located pipelines to discharge the surface run-off to drains provided at ground level.
- In case of bridges, sufficient length of G.I. Pipe shall be provided to ensure that there is no splashing of water from the drainage spout on the structure.
- The nominal size of aggregates shall be 12.5 mm for depth of joint upto 75 mm and 20 mm for joints of depth more than 75 mm.
- The installation of the expansion joints shall be done by the manufacturer or his authorised representative to the satisfaction of the Engineer.
- The concreting for joining the expansion joint assembly with the deck has not been included in this analysis as the same is catered in the quantities of RCC deck.
- The anchoring bars of the expansion joint assembly shall be welded to the main reinforcement of the deck.
- The rates are without using admixture. Where admixture is required to be used following quantity can be provided for estimate purposes but payment will be made as per actual mix design.

Sr. No.	Grade of Concrete	Where the work is to be done by using Concrete Mixer	Where the work is to be done by using Batch Mixing Plant/RMC	Where the work is to be done by using Batch Mixing Plant & Pumping of Concrete/RMC
i	M-20	-	0.40%	1.00%
ii	M-25	-	0.40%	1.00%
iii	M-30	-	0.40%	1.00%
iv	M-35	0.40%	0.80%	1.00%
V	M-40	0.40%	0.80%	1.00%
vi	M-45	0.40%	0.80%	1.00%
vii	M-50	0.40%	0.80%	1.00%
viii	M-55	0.40%	0.80%	1.00%

27 For the execution of works involving the use of skilled labour, extra premium of 10% may be allowed for estimating purpose over and above the premium or abatement fixed for the area concerned. The contractor is to be paid only on the basis of rates of premium and abatement tendered by him on the basic Schedule of Rates i. e. not taking into consideration the 10 per cent applicable weightage in ceiling premium. For isolated works and works in villages, tenders for such works should be clearly invited on this bases. As regards classification of a work under this category, each case should be examined on merit.

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Sr.		Description	Unit	Pla	nin	Sub-Mou	ntainous
No.		P. C.		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
21.1	Earth	work in excavation of foundation					
	of str	ructures as per drawing and					
	techni	cal specification, including setting					
		construction of shoring and					
		g, removal of stumps and other					
	deleterious matter, dressing of sides and bottom and backfilling with						
	and bottom and backfilling with approved material.						
	In soil						
_ A	wanua	al Means Depth upto 3 m	cum	63.15	63.15	69.47	69.47
\vdash	b	Depth above 3 m & upto 6 m	cum	81.19	81.19	89.31	89.31
	C	Depth above 6 m	cum	108.26	108.26	119.09	119.09
В	_	anical Means			131-0		,,,,,
	а	Depth upto 3 m	cum	45.83	45.83	50.41	50.41
	b	Depth above 3 m & upto 6 m	cum	52.38	52.38	57.62	57.62
	С	Depth above 6m	cum	63.11	63.11	69.42	69.42
С	Ordina	•					
	blastii	ng)					
	а	Depth upto 3 m by manual	cum	90.21	90.21	99.23	99.23
	b	Depth upto 3 m by Mechanical		00.21	00.21	00.20	00.20
		Means	cum	59.10	59.10	65.01	65.01
D	Hard I	Rock (requiring blasting)	cum	198.33	248.88	218.16	268.71
E	Hard F	Rock (blasting prohibited)	cum	324.55	324.55	357.01	357.01
F	Marsh	y Soil					
	(a)	Depth upto 3 m by manual					
		means	cum	298.88	298.88	328.77	328.77
	(b)	Depth upto 3 m by Mechanical					
		Means	cum	82.02	82.02	90.22	90.22
G	Rack	Filling in Marshy Foundation	cum	02.02	62.02	90.22	90.22
"	Pits	i ming in marshy roundation	cum	242.60	242.60	266.86	266.86
21.2		space around footing in rock with					
	_	cement concrete 1:3:6 nominal					
		in foundation with crushed stone					
	aggre	-					
		anically mixed, placed in					
		ation and compacted by vibration					
	Inclual	ng curing for 14 days.		540.40	0.405.00	F74.44	0.470.00
21.3	Sand	Filling in Foundation Transhes as	cum	519.19	2425.06	571.11	2476.98
21.3		Filling in Foundation Trenches as awing & Technical Specification.					
	וט וטקן	awing a recrimical opecification.					
			cum	53.75	321.18	59.13	326.56
21.4	1	cement concrete 1:3:6 nominal					
	1	foundation with crushed stone					
	aggre						
		anically mixed, placed in ation and compacted by vibration					
		ng curing for 14 days.		[[0.405.00	F-7,4 4.4	0.470.00
			cum	519.19	2425.06	571.11	2476.98

Sr.		Description	Unit	Pla	ain	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
21.5		Brick Masonry Work in Cement Mortar 1:3 in Foundation					
		complete excluding Pointing and					
		Plastering, as per Drawing and					
		Technical Specifications.					
			cum	559.82	3090.43	615.80	3146.41
21.6		Stone Masonry Work in Cement					
	Α	Mortar 1:3 in Foundation Square Rubble Coursed Rubble					
		Masonry (first sort)					
			cum	808.68	2472.60	889.55	2500.08
	В	Random Rubble Masonry	cum	724.08	2421.00	796.49	2553.47
21.7	Plain/l	Reinforced Cement Concrete in	Cuiii	724.00	2421.00	7 30.43	2333.47
	Open	Foundation complete as per					
	Drawii	ng and Technical Specifications.					
Α	PCC (Grade M15	cum	686.92	2861.65	755.61	2930.34
В	PCC (Grade M20	cum	705.42	3286.87	775.96	3357.41
С	RCC (Grade M20					
	(i)	Using Concrete Mixer	cum	706.64	3314.79	777.30	3385.45
	(ii)	With Batching Plant, Transit					
		Mixer and Concrete Pump.	cum	556.12	3164.27	611.73	3219.88
D	PCC	Grade M25					
	(i)	Using Concrete Mixer	cum	710.34	3612.30	781.37	3683.33
	(ii)	With Batching Plant, Transit					
	200	Mixer and Concrete Pump.	cum	560.19	3462.15	616.21	3518.17
E	RCC	Grade M25					
	(i)	Using Concrete Mixer	cum	711.73	3646.22	782.90	3717.39
	(ii)	With Batching Plant, Transit	Cuiii	711.73	3040.22	702.30	3717.33
	\	Mixer and Concrete Pump.	cum	561.59	3496.08	617.75	3552.24
F		Grade M30					
	(i)	Using Concrete Mixer	cum	702.07	3639.00	772.28	3709.21
	(ii)	With Batching Plant, Transit	ou m	552.28	2400.24	607.51	2544.44
G		Mixer and Concrete Pump RCC Grade M30	cum	332.20	3489.21	607.51	3544.44
		Using Concrete Mixer					
			cum	702.89	3660.70	773.18	3730.99
		With Batching Plant, Transit Mixer and Concrete Pump	cum	553.10	3510.91	608.41	3566.22
Н		RCC Grade M35	cum	555.10	5510.81	000.41	5500.22
	(i)	Using Concrete Mixer	CUM	696 24	2724 46	754.06	3900.00
	(ii)	With Batching Plant, Transit	cum	686.24	3731.46	754.86	3800.08
		Mixer and Concrete Pump.	CUM	527 46	2502.20	500.00	3636 10
			cum	537.16	3582.38	590.88	3636.10

Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.		p		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
21.8	Const	_	•		·	•	·
	(i)	depth of water 1.0 m .	No	24103.36	41492.64	26513.70	43902.98
	(ii)	depth of water 4.0 m	No	79961.82	224278.42	87958.00	232274.60
21.9	service	ing and constructing one span e road to reach island location one pier location to another pier on.	m	1279.10	1990.14	1407.01	2118.05
21.10	Mild S Well	ing and Laying Cutting Edge of teel weighing 40 kg per metre for Foundation complete as per ng and Technical Specification.	t	7422.22	57786.64	8164.44	58528.86
21.11	Plain/Reinforced Cement Concrete, in Well Foundation complete as per Drawing and Technical Specification.						
	Α	Well curb					
	(i)	RCC Grade M20		10=100	2222.24		100= 10
		Using Concrete Mixer	cum	1271.86	3880.01	1399.04	4007.19
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump RCC Grade M25	cum	1098.18	3706.33	1208.00	3816.15
	(11)	Using Concrete Mixer	cum	1346.11	4280.60	1480.72	4415.21
		With Batching Plant, Transit Mixer and Concrete Pump	cum	1172.43	4106.92	1289.67	4224.16
	(iii)	RCC Grade M35					
		Using Concrete Mixer With Batching Plant, Transit	cum	1371.31	4416.53	1508.44	4553.66
	B	Mixer and Concrete Pump	cum	1197.63	4242.85	1317.39	4362.61
	(i)	Well steining PCC Grade M20					
	(ii)	Using Concrete Mixer RCC Grade M20	cum	915.56	3497.01	1007.12	3588.57
	(,	Using Concrete Mixer With Batching Plant, Transit	cum	918.59	3526.74	1010.45	3618.60
	(iii)	Mixer and Concrete Pump PCC Grade M25	cum	759.39	3367.54	835.33	3443.48
		Using Concrete Mixer With Batching Plant, Transit	cum	952.02	3853.98	1047.22	3949.18
	(iv)	Mixer and Concrete Pump RCC Grade M25	cum	792.82	3694.78	872.10	3774.06
		Using Concrete Mixer With Batching Plant, Transit	cum	955.74	3890.23	1051.31	3985.80
	(v)	Mixer and Concrete Pump PCC Grade M30	cum	796.52	3731.01	876.17	3810.66
		Using Concrete Mixer	cum	956.00	3892.93	1051.60	3988.53
	()	With Batching Plant, Transit Mixer and Concrete Pump	cum	796.80	3733.73	876.48	3813.41
	(vI)	RCC Grade M30 Using Concrete Mixer	cum	958.38	3916.19	1054.21	4012.02

No. Labour Rate Rate Rate	Rate 6 00 879.11 63 1065.14 84 890.03 7 903.16 93 1003.22 81 639.29 93 661.34 92 1027.70	3935.25 4053.28 3785.13 3430.43 4159.77 3805.05
With Batching Plant, Transit Mixer and Concrete Pump (vii) RCC Grade M35 Using Concrete Mixer With Batching Plant, Transit Mixer and Concrete Pump (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump (i) PCC Grade M20 Using Concrete Mixer With Batching Plant, Transit Mixer and Concrete Pump (ii) PCC Grade M25 Using Concrete Mixer (viii) PCC Grade M25 Using Concrete Mixer (viii) PCC Grade M30 Using Concrete Pump (viii) PCC Grade M30 Using Concrete Mixer (viiii) PCC Grade M30 Using Concrete Pump (viiiii) PCC Grade M30 Using Concrete Pump (viiiii) PCC Grade M30 Using Concrete Pump (viiiii) PC	879.11 33 1065.14 84 890.03 7 903.16 93 1003.22 81 639.29 93 661.34 92 1027.70	3836.92 4110.36 3935.25 4053.28 3785.13 3430.43 4159.77 3805.05 4200.65
With Batching Plant, Transit Mixer and Concrete Pump (vii) RCC Grade M35 Using Concrete Mixer With Batching Plant, Transit Mixer and Concrete Pump (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump (i) PCC Grade M20 Using Concrete Mixer With Batching Plant, Transit Mixer and Concrete Pump cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer Using Concrete Mixer with Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	879.11 33 1065.14 84 890.03 7 903.16 93 1003.22 81 639.29 93 661.34 92 1027.70	4110.36 3935.25 4053.28 3785.13 3430.43 4159.77 3805.05
Using Concrete Mixer cum 968.31 4013.5 With Batching Plant, Transit Mixer and Concrete Pump cum 809.12 3854.3 (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump cum 821.05 3971.1 C Bottom Plug (i) PCC Grade M20 Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	890.03 7 903.16 93 1003.22 81 639.29 93 661.34 92 1027.70	3935.25 4053.28 3785.13 3430.43 4159.77 3805.05 4200.65
With Batching Plant, Transit Mixer and Concrete Pump cum 809.12 3854.3 (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump cum 821.05 3971.1 C Bottom Plug (i) PCC Grade M20 Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	890.03 7 903.16 93 1003.22 81 639.29 93 661.34 92 1027.70	3935.25 4053.28 3785.13 3430.43 4159.77 3805.05 4200.65
Mixer and Concrete Pump cum 809.12 3854.3 (viii) RCC M40 Grade With Batching Plant, Transit Mixer and Concrete Pump cum 821.05 3971.1 C Bottom Plug (i) PCC Grade M20 Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	7 903.16 93 1003.22 81 639.29 66 1025.29 93 661.34 92 1027.70	4053.28 3785.13 3430.43 4159.77 3805.05 4200.65
With Batching Plant, Transit Mixer and Concrete Pump cum 821.05 3971.1 C Bottom Plug (i) PCC Grade M20 Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	03 1003.22 81 639.29 66 1025.29 03 661.34 22 1027.70	3785.13 3430.43 4159.77 3805.05 4200.65
(i) PCC Grade M20 Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	639.29 66 1025.29 63 661.34 22 1027.70	3430.43 4159.77 3805.05 4200.65
Using Concrete Mixer cum 912.02 3693.9 With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	639.29 66 1025.29 63 661.34 22 1027.70	3430.43 4159.77 3805.05 4200.65
With Batching Plant, Transit Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	639.29 66 1025.29 63 661.34 22 1027.70	3430.43 4159.77 3805.05 4200.65
Mixer and Concrete Pump cum 581.17 3372.3 (ii) PCC Grade M25 Using Concrete Mixer cum 932.08 4066.5 With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	66 1025.29 03 661.34 22 1027.70	4159.77 3805.05 4200.65
With Batching Plant, Transit Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	03 661.34	3805.05 4200.65
Mixer and Concrete Pump cum 601.22 3744.9 (iii) PCC Grade M30 Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5	22 1027.70	4200.65
Using Concrete Mixer cum 934.27 4107.2 With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5		
With Batching Plant, Transit Mixer and Concrete Pump cum 603.41 3785.5		
	000.110	
Using Concrete Mixer cum 936.09 4141.0	1029.70	4234.69
With Batching Plant, Transit Mixer and Concrete Pump cum 605.23 3819.4		3879.96
D Intermediate plug		
(i) PCC Grade M20	0 014 20	2506.24
Using Concrete Mixer cum 740.27 3522.1 With Batching Plant, Transit		
Mixer and Concrete Pump cum 420.68 3211.8 (ii) PCC Grade M25	32 462.75	3253.89
Using Concrete Mixer cum 740.27 3874.7	75 814.30	3948.78
With Batching Plant, Transit Mixer and Concrete Pump cum 420.68 3564.3		3606.46
(iii) PCC Grade M30		
Using Concrete Mixer cum 148.74 3321.6 With Batching Plant, Transit Mixer and Concrete Pump 420.68 2602.8	163.61	3336.56
E Top plug	462.75	3644.92
(i) PCC Grade M15 Cum 565 34 2740 0	7 004 07	2700.00
(ii) PCC Grade M20 cum 565.34 2740.0 cum 565.34 3146.7		2796.60 3203.32
(iii) Grade M25 PCC		
Using Concrete Mixer cum 565.34 3467.3	621.87	3523.83
With Batching Plant, Transit Mixer and Concrete Pump cum 420.61 3322.5	462.67	3364.63
(iv) PCC Grade M30 Using Concrete Mixer cum 565.34 3502.2	7 624.97	3550 00
Using Concrete Mixer cum 565.34 3502.2 With Batching Plant, Transit Mixer and Concrete Pump cum 420.61 3357.5		3558.80 3399.60
F Well cap		
(i) RCC Grade M20		

Sr.		Description	Unit	Pla	iin	Sub-Mou	ntainous
No.		·		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		Using Concrete Mixer	cum	706.64	3314.79	777.30	3385.45
		With Batching Plant, Transit		550.40	040407	044.70	0040.00
	(ii)	Mixer and Concrete Pump RCC Grade M25	cum	556.12	3164.27	611.73	3219.88
	(11)						
		With Batching Plant, Transit Mixer and Concrete Pump	cum	561.59	3496.08	617.75	3552.24
	(iii)	RCC Grade M30					
		With Batching Plant, Transit					
	(:, .)	Mixer and Concrete Pump RCC Grade M35	cum	553.10	3510.91	608.41	3566.22
	(iv)						
		With Batching Plant, Transit Mixer and Concrete Pump	cum	537.16	3582.38	590.88	3636.10
	(v)	RCC M40 Grade	Cuiii	337.10	3302.30	330.00	3030.10
\vdash	. ,	With Batching Plant, Transit					
		Mixer and Concrete Pump	cum	540.74	3690.86	594.81	3744.93
21.12		Sinking of 6 m external diameter					
		well (other than pneumatic method of sinking) through all					
		types of strata namely sandy					
		soil, clayey soil and rock as					
		shown against each case,					
		complete as per drawing and technical specifications. Depth of					
		sinking is reckoned from bed					
		level.The rate inclusive of					
		dewatering					
\vdash	A (:)	Sandy Soil Depth below bed level upto 3.0					
	(i)	m	m	3467.28	3467.28	3814.01	3814.01
	(ii)	Beyond 3m upto 10m depth	m	4994.52	4994.52	5493.97	5493.97
	(iii)	11 m depth	m	5244.25	5244.25	5768.67	5768.67
		12 m depth	m	5506.46	5506.46	6057.10	6057.10
		13 m depth	m	5781.78	5781.78	6359.96	6359.96
		14 m depth	m	6070.87	6070.87	6677.96	6677.96
		15 m depth	m	6374.41	6374.41	7011.86	7011.86
		16 m depth	m	6693.13	6693.13	7362.45	7362.45
		17 m depth	m	7027.79	7027.79	7730.57	7730.57
		18 m depth	m	7379.18	7379.18	8117.10	8117.10
		19 m depth	m	7748.14	7748.14	8522.96	8522.96
		20 m depth	m	8135.55	8135.55	8949.11	8949.11
	(iv)	21 m depth	m	10494.86	10494.86	11544.35	11544.35
		22 m depth	m	11281.98	11281.98	12410.17	12410.17
		23 m depth	m	12128.12	12128.12	13340.94	13340.94
		24 m depth	m	13037.74	13037.74	14341.51	14341.51
		25 m depth	m	14015.57	14015.57	15417.12	15417.12
		26 m depth	m	15066.73		16573.40	16573.40
		27 m depth	m		16196.74	17816.41	17816.41
		· .		15066.73 16196.74	15066.73 16196.74		

No.							
				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		28 m depth	m	17411.50	17411.50	19152.65	19152.65
		29 m depth	m	18717.36	18717.36	20589.10	20589.10
		30 m depth	m	20121.17	20121.17	22133.28	22133.28
	(v)	31 m depth	m	22133.28	22133.28	24346.61	24346.61
		32 m depth	m	24346.61	24346.61	26781.26	26781.26
		33 m depth	m	26781.26	26781.26	29459.39	29459.39
		34 m depth	m	29459.39	29459.39	32405.33	32405.33
		35 m depth	m	32405.33	32405.33	35645.86	35645.86
		36 m depth	m	35645.86	35645.86	39210.44	39210.44
		37 m depth	m	39210.44	39210.44	43131.49	43131.49
		38 m depth	m	43131.49	43131.49	47444.64	47444.64
		39 m depth	m	47444.64	47444.64	52189.10	52189.10
		40 m depth	m	52189.10	52189.10	57408.01	57408.01
	В	Clayey Soil	- '''	02100.10	02100.10	07 100.01	07 100.01
	(i)	Depth below bed level upto 3.0					
\vdash		m	m	5053.00	5053.00	5558.30	5558.30
	(ii)	Beyond 3m upto 10m depth	m	11927.37	11927.37	13120.11	13120.11
	(iii)	11 m depth	m	13149.93	13149.93	14464.92	14464.92
		12 m depth	m	13807.43	13807.43	15188.17	15188.17
		13 m depth	m	14497.80	14497.80	15947.58	15947.58
		14 m depth	m	15222.69	15222.69	16744.96	16744.96
		15 m depth	m	15983.82	15983.82	17582.21	17582.21
		16 m depth	m	16783.01	16783.01	18461.32	18461.32
		17 m depth	m	17622.16	17622.16	19384.39	19384.39
		18 m depth	m	18503.27	18503.27	20353.61	20353.61
		19 m depth	m	19428.43	19428.43	21371.29	21371.29
		20 m depth	m	20399.85	20399.85	22439.85	22439.85
	(iv)	21 m depth	m	27412.30	27412.30	30153.56	30153.56
		22 m depth	m	29468.23	29468.23	32415.08	32415.08
		23 m depth	m	31678.34	31678.34	34846.20	34846.20
		24 m depth	m	34054.22	34054.22	37459.67	37459.67
		25 m depth	m	36608.29	36608.29	40269.14	40269.14
		26 m depth	m	39353.91	39353.91	43289.33	43289.33
		27 m depth	m	42305.45	42305.45	46536.03	46536.03
		28 m depth	m	45478.35	45478.35	50026.23	50026.23
		29 m depth	m	48889.22	48889.22	53778.20	53778.20
		30 m depth	m	52555.91	52555.91	57811.56	57811.56
	(v)	31 m depth	m	55499.04	55499.04	61049.01	61049.01
		32 m depth	m	61048.95	61048.95	67153.91	67153.91
		33 m depth	m	67153.85	67153.85	73869.31	73869.31
		34 m depth	m	73869.24	73869.24	81256.22	81256.22
		35 m depth	m	81256.16	81256.16	89381.86	89381.86
		36 m depth	m	89381.78	89381.78	98320.05	98320.05

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Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.		·		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		37 m depth	m	98319.95	98319.95	108152.05	108152.05
		38 m depth	m	108151.95	108151.95		118967.26
		39 m depth	m	118967.14	118967.14		130863.99
		40 m depth	m	130863.86	130863.86		143950.39
	С	Soft Rock (6m dia well)	1111	130003.00	130003.00	143330.33	143930.39
		Depth in Soft rock strata up to					
		3m		14646 20	14646 20	16077.00	16077.00
	D	Hard Rock (6m dia well)	m	14616.29	14616.29	16077.92	16077.92
		, ,					
		Depth in hard rock strata upto 3		40004.00	40070 00	4 4740 70	4504440
04.40			m	13381.63	13976.02	14719.79	15314.18
21.13		Sinking of 7 m external diameter well (other than pneumatic					
		method of sinking) through all					
		types of strata namely sandy					
		soil, clayey soil and rock as					
		shown against each case,					
		complete as per drawing and					
		technical specifications. Depth of					
		sinking is reckoned from bed					
		level.The rate inclusive of					
		dewatering.					
	Α	Sandy Soil					
	(i)	Depth below bed level upto 3.0		5004.74	5004.74	5057.04	5057.04
	/::\	Beyond 3m upto 10m depth	m	5324.74	5324.74 7182.18	5857.21	5857.21
	(ii) (iii)	11 m depth	m m	7182.18 7541.29	7162.16	7900.40 8295.42	7900.40 8295.42
	(111)	12 m depth	m	7918.35	7918.35	8710.19	8710.19
		13 m depth	m	8314.27	8314.27	9145.70	9145.70
		14 m depth	m	8729.98	8729.98	9602.99	9602.99
		15 m depth	m	9166.48	9166.48	10083.14	10083.14
		16 m depth	m	9624.80	9624.80	10587.30	10587.30
		17 m depth	m	10106.04	10106.04	11116.67	11116.67
		18 m depth	m	10611.34	10611.34	11672.50	11672.50
		19 m depth	m	11141.91	11141.91	12256.13	12256.13
		20 m depth	m	11699.01	11699.01	12868.94	12868.94
	(iv)	21 m depth	m	15091.73	15091.73	16600.93	16600.93
		22 m depth	m	16223.60	16223.60	17846.00	17846.00
		23 m depth	m	17440.38	17440.38	19184.46	19184.46
		24 m depth	m	18748.40	18748.40	20623.30	20623.30
		25 m depth	m	20154.54	20154.54	22170.05	22170.05
		26 m depth	m	21666.13	21666.13	23832.80	23832.80
		27 m depth	m	23291.09	23291.09	25620.26	25620.26
		28 m depth	m	25037.92	25037.92	27541.79	27541.79
		29 m depth 30 m depth	m m	26915.76	26915.76	29607.42	29607.42
	/\/\	31 m depth	m m	28934.45	28934.45 31827.89	31827.97 35010.77	31827.97
	(v)	32 m depth	m m	31827.89 35010.67	35010.67	38511.84	35010.77 38511.84
		33 m depth	m m	38511.74	38511.74	42363.02	42363.02
		34 m depth	m m	42362.92	42362.92	46599.32	46599.32
		35 m depth	m m	46599.20	46599.20	51259.26	51259.26
		36 m depth	m	51259.13	51259.13	56385.19	56385.19
		oo iii doptii	111	51258.13	01208.10	50505.19	50505.19

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Sr.		Description	Unit	Pla	nin	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		37 m depth	m	56385.04	56385.04	62023.72	62023.72
		38 m depth	m	62023.54	62023.54	68226.08	68226.08
		39 m depth	m	68225.89	68225.89	75048.70	75048.70
	В	40 m depth Clayey Soil	m	75048.48	75048.48	82553.57	82553.57
	(i)	Depth below bed level upto 3.0					
	(.,	m	m	7182.18	7182.18	7900.40	7900.40
	(ii)	Beyond 3m upto 10m depth	m	12539.80	12539.80	13793.78	13793.78
	(iii)	11 m depth	m	13825.13	13825.13	15207.64	15207.64
		12 m depth	m	14516.39	14516.39	15968.02	15968.02
		13 m depth	m	15242.21	15242.21	16766.42	16766.42
		14 m depth	m	16004.32	16004.32	17604.74	17604.74
		15 m depth	m	16804.54	16804.54	18484.98	18484.98
		16 m depth	m	17644.77	17644.77	19409.23	19409.23
		17 m depth	m	18527.01	18527.01	20379.69	20379.69
		18 m depth	m	19453.36	19453.36	21398.67	21398.67
		19 m depth		20426.03	20426.03	22468.60	22468.60
		20 m depth	m	21447.33	21447.33	23592.03	23592.03
	(iv)	21 m depth	m				
	(11)	22 m depth	m	28819.85	28819.85	31701.80	31701.80
		23 m depth	m	30981.34	30981.34	34079.43	34079.43
		24 m depth	m	33304.94	33304.94	36635.39	36635.39
		25 m depth	m	35802.81	35802.81	39383.04	39383.04
		·	m	38488.01	38488.01	42336.78	42336.78
		26 m depth	m	41374.62	41374.62	45512.03	45512.03
		27 m depth	m	44477.72	44477.72	48925.43	48925.43
		28 m depth	m	47813.54	47813.54	52594.85	52594.85
		29 m depth	m	51399.55	51399.55	56539.46	56539.46
		30 m depth	m	55254.52	55254.52	60779.92	60779.92
	(v)	31 m depth	m	58348.77	58348.77	64183.59	64183.59
		32 m depth	m	64183.65	64183.65	70601.96	70601.96
		33 m depth	m	70602.02	70602.02	77662.16	77662.16
		34 m depth	m	77662.23	77662.23	85428.37	85428.37
		35 m depth	m	85428.45	85428.45	93971.20	93971.20
		36 m depth	m	93971.30	93971.30	103368.32	103368.32
		37 m depth	m	103368.44	103368.44	113705.16	113705.16
		38 m depth	m	113705.28	113705.28	125075.67	125075.67
		39 m depth	m	125075.80	125075.80	137583.24	137583.24
		40 m depth	m	137583.38	137583.38	151341.57	151341.57
	С	Soft Rock (7m dia well)					
		Depth in Soft rock strata up to					
	D	3m Hard Rock (7m dia well)	m	13377.12	13377.12	14714.83	14714.83
		, , ,					
		Depth in hard rock strata upto 3		14627 60	1EGGE 24	16101 40	17120 14
21.14		m Sinking of 8 m external diameter	m	14637.66	15665.34	16101.43	17129.11
۲.۱ ۹		well (other than pneumatic					
		(Saisi than phountatio					

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Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.		•		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
	Α	Sandy Soil					
	(i)	Depth below bed level upto 3.0					
	/···\	m Day and Alam hard	m	6521.75	6521.75	7173.93	7173.93
	(ii)	Beyond 3m upto 10m depth	m	8056.66	8056.66	8862.33	8862.33
	(iii)	11 m depth	m	8459.49	8459.49	9305.44	9305.44
		12 m depth	m	8882.46	8882.46	9770.71	9770.71
		13 m depth	m	9326.58	9326.58	10259.25	10259.25
		14 m depth	m	9792.91	9792.91	10772.21	10772.21
		15 m depth					
		16 m depth	m	10282.56	10282.56	11310.82	11310.82
		<u>'</u>	m	10796.69	10796.69	11876.36	11876.36
		17 m depth	m	11336.52	11336.52	12470.18	12470.18
		18 m depth	m	11903.35	11903.35	13093.69	13093.69
		19 m depth	m	12498.52	12498.52	13748.37	13748.37
		20 m depth	m	13123.45	13123.45	14435.79	14435.79
	(iv)	21 m depth					
	(,	22 m depth	m m	16929.25 18198.95	16929.25 18198.95	18622.16 20018.83	18622.16 20018.83
		23 m depth	m	19563.86	19563.86	21520.25	21520.25
		24 m depth	m	21031.15	21031.15	23134.27	23134.27
		25 m depth	m	22608.49	22608.49	24869.34	24869.34
		26 m depth	m	24304.13	24304.13	26734.54	26734.54
		27 m depth	m	26126.94	26126.94	28739.63	28739.63
		28 m depth	m	28086.46	28086.46	30895.10	30895.10
		29 m depth	m	30192.94	30192.94	33212.23	33212.23
		30 m depth	m	32457.41	32457.41	35703.14	35703.14
	(v)	31 m depth	m	35703.14	35703.14	39273.46	39273.46
		32 m depth	m	39273.46	39273.46	43200.80	43200.80
		33 m depth	m	43200.80	43200.80	47520.89	47520.89
		34 m depth	m	47520.89	47520.89	52272.97	52272.97
		35 m depth	m	52272.97	52272.97	57500.27	57500.27
		36 m depth	m	57500.27	57500.27	63250.30	63250.30
		37 m depth	m	63250.30	63250.30	69575.33	69575.33
		38 m depth	m	69575.33	69575.33	76532.86	76532.86
		39 m depth	m	76532.86	76532.86	84186.14	84186.14
		40 m depth	m	84186.14	84186.14	92604.76	92604.76
	В	Clayey Soil					
	(i)	Depth below bed level upto 3.0					
		m	m	8817.22	8817.22	9698.94	9698.94
	(ii)	Beyond 3m upto 10m depth	m	13085.48	13085.48	14394.03	14394.03
	(iii)	11 m depth	m	14426.74	14426.74	15869.42	15869.42
		12 m depth	m	15148.08	15148.08	16662.89	16662.89
		13 m depth	m	15905.48	15905.48	17496.03	17496.03
		14 m depth	m	16700.75	16700.75	18370.83	18370.83
<u> </u>		15 m depth	m	17535.79	17535.79	19289.37	19289.37
		16 m depth	m	18412.58	18412.58	20253.84	20253.84
		17 m depth	m m	19333.21 20299.87	19333.21 20299.87	21266.53 22329.86	21266.53 22329.86
		18 m depth 19 m depth	m m	20299.87	20299.87	23446.35	23446.35
		20 m depth	m m	22380.60	22380.60	24618.67	24618.67
	(iv)	21 m depth	m	30073.93	30073.93	33081.34	33081.34
	(17)	22 m depth	m	32329.48	32329.48	35562.44	35562.44
		122 111 000011		52525.70	52025.70	55552.74	55552.77

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Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		23 m depth	m	34754.19	34754.19	38229.62	38229.62
		24 m depth	m	37360.74	37360.74	41096.84	41096.84
		25 m depth	m	40162.80	40162.80	44179.11	44179.11
		26 m depth	m	43175.01	43175.01	47492.54	47492.54
		27 m depth	m	46413.14	46413.14	51054.48	51054.48
		28 m depth	m	49894.12	49894.12	54883.56	54883.56
		29 m depth	m m	53636.18	53636.18	58999.83	
	(v)	30 m depth 31 m depth	m m	57658.89 60887.79	57658.89 60887.79	63424.82 66976.61	63424.82 66976.61
	(v)	32 m depth	m	66976.56	66976.56	73674.27	73674.27
		33 m depth	m	73674.22	73674.22	81041.69	
		34 m depth	m	81041.64	81041.64	89145.86	
		35 m depth	m	89145.81	89145.81	98060.45	98060.45
		36 m depth	m	98060.38	98060.38	107866.50	107866.50
		37 m depth	m	107866.42	107866.42	118653.14	118653.14
		38 m depth	m	118653.07	118653.07	130518.47	
		39 m depth	m	130518.37	130518.37	143570.31	143570.31
		40 m depth	m	143570.21	143570.21	157927.34	157927.34
	С	Soft Rock (8m dia well)					
		Depth in Soft rock strata up to					
		3m	m	14541.66	14541.66	15995.83	15995.83
	D	Hard Rock (8m dia well)					
		Depth in hard rock strata upto 3					
		m	m	14673.83	15829.27	16141.21	17296.65
21.15		Sinking of 9 m external diameter					
		well (other than pneumatic					
		method of sinking) through all					
		types of strata namely sandy					
		soil, clayey soil and rock as					
		shown against each case, complete as per drawing and					
		technical specifications. Depth of					
		sinking is reckoned from bed					
		level.The rate inclusive of					
		dewatering					
	A	Sandy Soil					
	(i)	Depth below bed level upto 3.0	m	6571.04	6571.04	7228.14	7228.14
	(ii)	Beyond 3m upto 10m depth	m				
	(iii)	11 m depth	m	8815.68	8815.68	9697.25	9697.25
	(111)	12 m depth	m	9256.46	9256.46	10182.11	10182.11
		13 m depth	m	9719.28	9719.28	10691.22	10691.22
		14 m depth	m	10205.24	10205.24	11225.78	11225.78
		15 m depth	m	10715.50	10715.50	11787.07	11787.07
		16 m depth	m	11251.28	11251.28	12376.42	12376.42
		17 m depth	m	11813.84	11813.84	12995.24	12995.24
\vdash		18 m depth	m	12404.53	12404.53	13645.00	13645.00
		19 m depth	m	13024.76	13024.76	14327.25	14327.25
		20 m depth	m	13676.00	13676.00	15043.61	15043.61
		Zo III deptii	m	14359.80	14359.80	15795.79	15795.79

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Sr.		Description	Unit	Pla	ain	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
	(iv)	21 m depth	m	18524.15	18524.15	20376.56	20376.56
		22 m depth	m	19913.46	19913.46	21904.81	21904.81
		23 m depth	m	21406.97	21406.97	23547.67	23547.67
		24 m depth	m	23012.50	23012.50	25313.75	25313.75
		25 m depth	m	24738.43	24738.43	27212.28	27212.28
		26 m depth	m	26593.81	26593.81	29253.20	29253.20
		27 m depth	m	28588.34	28588.34	31447.20	31447.20
		28 m depth	m	30732.47	30732.47	33805.74	33805.74
		29 m depth	m	33037.40	33037.40	36341.17	36341.17
		30 m depth	m	35515.21	35515.21	39066.76	39066.76
	(v)	31 m depth	m	39066.73	39066.73	42973.43	42973.43
		32 m depth	m	42973.40	42973.40	47270.77	47270.77
		33 m depth	m	47270.75	47270.75	51997.85	51997.85
		34 m depth	m	51997.82	51997.82	57197.63	57197.63
		35 m depth	m	57197.60	57197.60	62917.39	62917.39
		36 m depth	m	62917.37	62917.37	69209.14	69209.14
		37 m depth	m	69209.10	69209.10	76130.05	76130.05
		38 m depth	m	76130.02	76130.02	83743.06	83743.06
		39 m depth	m	83743.02	83743.02	92117.36	92117.36
		40 m depth	m	92117.33	92117.33	101329.10	101329.10
	В	Clayey Soil					
	(i)	Depth below bed level upto 3.0		0004.50	0004.50	40004.07	40004.07
	(ii)	Beyond 3m upto 10m depth	m	9304.52	9304.52	10234.97	10234.97
	(iii)	11 m depth	m	14072.18 15514.58	15479.40 15514.58	15479.40 17066.04	15479.40 17066.04
	(,	12 m depth	m m	16290.31	16290.31	17919.34	17919.34
		13 m depth	m	17104.83	17104.83	18815.31	18815.31
		14 m depth	m	17960.07	17960.07	19756.08	19756.08
		15 m depth	m	18858.07	18858.07	20743.88	20743.88
		16 m depth	m	19800.97	19800.97	21781.07	21781.07
		17 m depth	m	20791.02	20791.02	22870.12	22870.12
		18 m depth	m	21830.57	21830.57	24013.63	24013.63
		19 m depth	m	22922.10	22922.10	25214.31	25214.31
		20 m depth	m	24068.21	24068.21	26475.03	26475.03
	(iv)	21 m depth	m	32341.66	32341.66	35575.82	35575.82
		22 m depth	m	34767.27	34767.27	38243.99	38243.99
		23 m depth 24 m depth	m	37374.81	37374.81	41112.29	41112.29
		25 m depth	m	40177.92	40177.92	44195.71	44195.71
		26 m depth	m	43191.27	43191.27	47510.39	47510.39
		27 m depth	m	46430.61 49912.91	46430.61 49912.91	51073.67 54904.20	51073.67 54904.20
		28 m depth	m m	53656.38	53656.38	59022.01	59022.01
		29 m depth	m	57680.61	57680.61	63448.67	63448.67
		'	1 111	57000.01	37 000.01	0.0770.07	0.0770.07

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Sr.		Description	Unit	Pla	in	Sub-Mountainous	
No.				Labour	Through	Labour	Through
	I			Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		30 m depth	m	62006.65	62006.65	68207.32	68207.32
	(v)	31 m depth	m	65479.03	65479.03	72026.93	72026.93
		32 m depth	m	72026.93	72026.93	79229.62	79229.62
		33 m depth	m	79229.62	79229.62	87152.58	87152.58
		34 m depth	m	87152.58	87152.58	95867.85	95867.85
		35 m depth	m	95867.85	95867.85	105454.63	105454.63
		36 m depth	m	105454.63	105454.63	116000.09	116000.09
		37 m depth	m	116000.09	116000.09	127600.12	127600.12
		38 m depth	m	127600.12	127600.12	140360.12	140360.12
		39 m depth	m	140360.12	140360.12	154396.13	154396.13
		40 m depth	m	154396.13	154396.13	169835.74	169835.74
	С	Soft Rock (9m dia well)					
		Depth in Soft rock strata up to					
		3m	m	17229.70	17229.70	18952.67	18952.67
	D	Hard Rock (9m dia well)					
		Depth in hard rock strata upto 3		4=00:55	40075	100== 5=	00.105.15
21.16		m Sinking of 10 m external	m	17234.38	18678.68	18957.82	20402.12
21.10		Sinking of 10 m external diameter well (other than					
	Α	Sandy Soil					
	(i)	Depth below bed level upto 3.0					
\square	/···	M Payand 2m unto 10m danth	m	7941.21	7941.21	8735.33	8735.33
\square	(ii)	Beyond 3m upto 10m depth	m	9306.82	9306.82	10237.50	10237.50
	(iii)	11 m depth	m	9772.16	9772.16	10749.38	10749.38
\square		12 m depth	m	10260.77	10260.77	11286.85	11286.85
\square		13 m depth	m	10773.81	10773.81	11851.19	11851.19
		14 m depth	m	11312.50	11312.50	12443.75	12443.75
		15 m depth	m	11878.13	11878.13	13065.94	13065.94
		16 m depth	m	12472.04	12472.04	13719.24	13719.24
		17 m depth	m	13095.64	13095.64	14405.20	14405.20
		18 m depth	m	13750.42	13750.42	15125.46	15125.46
		19 m depth	m	14437.94	14437.94	15881.73	15881.73
		20 m depth	m	15159.84	15159.84	16675.82	16675.82
	(iv)	21 m depth	m	19556.20	19556.20	21511.81	21511.81
		22 m depth	m	21022.91	21022.91	23125.20	23125.20
		23 m depth	m	22599.62	22599.62	24859.60	24859.60
		24 m depth	m	24294.60	24294.60	26724.06	26724.06
		25 m depth	m	26116.69	26116.69	28728.36	28728.36
		26 m depth	m	28075.44	28075.44	30882.98	30882.98
		27 m depth	m	30181.10	30181.10	33199.21	33199.21
\vdash		28 m depth	m	32444.69	32444.69	35689.15	35689.15
\vdash		29 m depth	m	34878.04	34878.04	38365.84	38365.84
$\vdash \vdash \vdash$		30 m depth		37493.89	37493.89	41243.27	41243.27
\vdash	(v)	31 m depth	m m				
	(*)	o : m dopui	m	41243.28	41243.28	45367.60	45367.60

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Sr.		Description	Unit	Pla	ain	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		32 m depth	m	45367.61	45367.61	49904.35	49904.35
		33 m depth	m	49904.36	49904.36	54894.79	54894.79
		34 m depth	m	54894.80	54894.80	60384.28	60384.28
		35 m depth	m	60384.29	60384.29	66422.70	66422.70
		36 m depth	m	66422.71	66422.71	73064.98	73064.98
		37 m depth	m	73064.99	73064.99	80371.48	80371.48
		38 m depth	m	80371.49	80371.49	88408.62	88408.62
		39 m depth	m	88408.63	88408.63	97249.49	97249.49
		40 m depth	m	97249.50	97249.50	106974.43	106974.43
	B	Clayey Soil Depth below bed level upto 3.0					
	(i)	m	m	10074.23	10074.23	11081.65	11081.65
	(ii)	Beyond 3m upto 10m depth	m	13957.45	13957.45	15353.20	15353.20
	(iii)	11 m depth	m	15388.09	15388.09	16926.89	16926.89
		12 m depth	m	16157.49	16157.49	17773.23	17773.23
		13 m depth	m	16965.36	16965.36	18661.89	18661.89
		14 m depth	m	17813.63	17813.63	19594.98	19594.98
		15 m depth	m	18704.31	18704.31	20574.73	20574.73
		16 m depth	m	19639.53	19639.53	21603.47	21603.47
		17 m depth	m	20621.51	20621.51	22683.64	22683.64
		18 m depth	m	21652.59	21652.59	23817.82	23817.82
		19 m depth	m	22735.22	22735.22	25008.71	25008.71
		20 m depth	m	23871.98	23871.98	26259.15	26259.15
	(iv)	21 m depth	m	32077.97	32077.97	35285.72	35285.72
		22 m depth	m	34483.83	34483.83	37932.15	37932.15
		23 m depth	m	37070.10	37070.10	40777.07	40777.07
		24 m depth	m	39850.37	39850.37	43835.35	43835.35
		25 m depth	m	42839.14	42839.14	47123.00	47123.00
		26 m depth		46052.07	46052.07	50657.23	50657.23
		27 m depth	m m	49505.98	49505.98	54456.52	54456.52
		28 m depth		53218.92	53218.92	58540.76	
		29 m depth	m	57210.34	57210.34	62931.32	62931.32
		30 m depth	m				67651.17
	(v)	31 m depth	m	61501.11	61501.11	67651.17	
		32 m depth	m	64945.18	64945.18	71439.65	71439.65
		33 m depth	m	71439.69	71439.69	78583.61	78583.61
		34 m depth	m	78583.67	78583.67	86441.96	
		35 m depth	m	86442.04	86442.04	95086.15	95086.15
		36 m depth	m	95086.24	95086.24	104594.76	104594.76
		37 m depth	m	104594.87	104594.87		115054.24
		<u>'</u>	m	115054.36	115054.36		126559.67
		38 m depth	m	126559.80	126559.80		139215.64
		39 m depth	m	139215.77	139215.77	153137.20	153137.20

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Sr.		Description	Unit	Pla	iin	Sub-Mou	ıntainous	
No.		•		Labour	Through	Labour	Through	
				Rate	Rate	Rate	Rate	
1		2	3	4	5	6	7	
		40 m depth	m	153137.36	153137.36	168450.92	168450.92	
	С	Soft Rock (10m dia well)					100.00.02	
		Depth in Soft rock strata up to						
		3m	m	18600.78	18600.78	20460.86	20460.86	
	D	Hard Rock (10m dia well)		10000110				
		Depth in hard rock strata upto 3						
		m	m	19612.16	21200.89	21573.38	23162.11	
21.17		Sinking of 11 m external		10012110	21200.00	21010100	20102111	
		diameter well (other than						
	Α	Sandy Soil						
	(i)	Depth below bed level upto 3.0						
	(-)	m	m	18452.10	18452.10	20297.31	20297.31	
	(ii)	Beyond 3m upto 10m depth	m	14089.28	14089.28	17343.42	17343.42	
	(iii)	11 m depth	m	14793.74	14793.74	18210.59	18210.59	
	(111)	12 m depth	m	15533.43	15533.43	19121.12	19121.12	
		13 m depth	m	16310.10	16310.10	20077.18	20077.18	
		14 m depth	m	17125.61	17125.61	21081.04	21081.04	
		15 m depth	m	17981.89	17981.89	22135.09	22135.09	
		16 m depth	m	18880.98	18880.98	23241.84	23241.84	
		17 m depth	m	19825.03	19825.03	24403.93	24403.93	
		18 m depth	m	20816.28	20816.28	25624.13	25624.13	
		19 m depth		21857.09	21857.09	26905.34	26905.34	
			m	22949.94	22949.94	28250.61	28250.61	
	(:)	20 m depth	m	29605.43	29605.43	36443.29	36443.29	
	(iv)	21 m depth	m	31825.84	31825.84	39176.54	39176.54	
		22 m depth	m	34212.77	34212.77	42114.78	42114.78	
		23 m depth	m					
		24 m depth	m	36778.73	36778.73	45273.38	45273.38	
		25 m depth	m	39537.13	39537.13	48668.89	48668.89	
		26 m depth	m	42502.42	42502.42	52319.06	52319.06	
		27 m depth	m	45690.10	45690.10			
		28 m depth	m	49116.85	49116.85	60461.22	60461.22	
		29 m depth	m	52800.61	52800.61	64995.82	64995.82	
		30 m depth	m	56760.66	56760.66	69870.50		
	(v)	31 m depth	m	62436.73	62436.73	76857.55		
		32 m depth	m	68680.40	68680.40	84543.31	84543.31	
		33 m depth	m	75548.45	75548.45	92997.65	92997.65	
		34 m depth	m	83103.29	83103.29	102297.41	102297.41	
		35 m depth	m	91413.61	91413.61	112527.14	112527.14	
		36 m depth	m	100554.97	100554.97	123779.86	123779.86	
		37 m depth	m	110610.47	110610.47	136157.84	136157.84	
		38 m depth	m	121671.52	121671.52	149773.63	149773.63	
		39 m depth	m	133838.66	133838.66	164751.00	164751.00	
		40 m depth	m	147222.53	147222.53	181226 10	181226.10	
	В	Clayey Soil	m	171222.00	171222.00	101220.10	101220.10	
	(i)	Depth below bed level upto 3.0						
	\ \',	m	m	16941.94	16941.94	18636.13	18636.13	
	(ii)	Beyond 3m upto 10m depth	m	28900.02	28900.02	31790.02	31790.02	
	(iii)	11 m depth	m	31862.27	31862.27	35048.50	35048.50	
	\''' <i>)</i>	12 m depth	m	33455.38	33455.38	36800.93		
		13 m depth	m	35128.15	35128.15			
		14 m depth		36884.56	36884.56			
			m m					
		15 m depth	m	38728.79	38728.79	42001.08	42601.68	

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Sr.		Description	Unit	Pla	iin	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		16 m depth	m	40665.23	40665.23	44731.76	44731.76
		17 m depth	m	42698.49	42698.49	46968.35	46968.35
		18 m depth	m	44833.41	44833.41	49316.77	49316.77
		19 m depth	m	47075.08	47075.08	51782.61	51782.61
		20 m depth	m	49428.83	49428.83	54371.74	54371.74
	(iv)	21 m depth	m	66420.00	66420.00	73062.03	73062.03
		22 m depth	m	71401.50	71401.50	78541.68	78541.68
		23 m depth	m	76756.62	76756.62	84432.32	84432.32
		24 m depth	m	82513.36	82513.36	90764.73	90764.73
		25 m depth	m	88701.86	88701.86	97572.09	97572.09
		26 m depth	m	95354.50	95354.50	104890.00	104890.00
		27 m depth	m	102506.09	102506.09	112756.75	112756.75
		28 m depth	m	110194.05	110194.05	121213.50	121213.50
		29 m depth	m	118458.60	118458.60	130304.52	130304.52
		30 m depth	m	127342.99	127342.99		140077.35
	(v)	31 m depth	m	134474.19	134474.19		147921.68
		32 m depth	m	147921.62	147921.62		162713.86
		33 m depth	m	162713.78	162713.78		178985.25
		34 m depth	m	178985.15	178985.15	196883.77	196883.77
		35 m depth	m	196883.67	196883.67	216572.15	
		36 m depth	m	216572.03	216572.03	238229.38	238229.38
		37 m depth	m	238229.25	238229.25	262052.30	262052.30
		38 m depth	m	262052.16	262052.16	288257.53	288257.53
		39 m depth	m	288257.38	288257.38	317083.28	317083.28
		40 m depth	m	317083.12		348791.61	348791.61
	С	Soft Rock (11m dia well)					
		Depth in Soft rock strata up to 3m	m	41387.72	41387.72	45526.49	45526.49
	D	Hard Rock (11m dia well)					
		Depth in hard rock strata upto 3		44040.00	10005 50	10001 10	50707.54
21.18		m Sinking of 12 m external	m	44819.26	48285.58	49301.19	52767.51
		diameter well (other than pneumatic method of sinking)					
		through all types of strata					
		namely sandy soil, clayey soil					
		and rock as shown against each					
		case, complete as per drawing					
		and technical specifications.					
		Depth of sinking is reckoned					
		from bed level. The rate inclusive					
		of dewatering.					
	Α	Sandy Soil					
	(i)	Depth below bed level upto 3.0	m	27066 40	27066 40	A1650 70	/16E0 70
	(ii)	Beyond 3m upto 10m depth	m m	37866.16 42461.84	37866.16 42461.84	41652.78 46708.02	41652.78 46708.02
	(iii)	11 m depth	m	44584.93	44584.93	49043.43	49043.43
		12 m depth	m	46814.18	46814.18	51495.60	51495.60
		13 m depth	m	49154.89	49154.89	54070.38	54070.38
		14 m depth	m	51612.63	51612.63	56773.90	56773.90

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Sr.		Description	Unit	Pla	ain	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		15 m depth	m	54193.26	54193.26	59612.60	59612.60
		16 m depth	m	56902.92	56902.92	62593.23	62593.23
		17 m depth	m	59748.07	59748.07	65722.89	65722.89
		18 m depth	m	62735.47	62735.47	69009.03	69009.03
		19 m depth	m	65872.24	65872.24	72459.48	72459.48
		20 m depth	m	69165.85	69165.85	76082.45	76082.45
	(iv)	21 m depth	m	89223.95	89223.95	98146.36	98146.36
	, ,	22 m depth	m	95915.75	95915.75	105507.34	
		23 m depth	m	103109.42	103109.42	113420.39	113420.39
		24 m depth		110842.63	110842.63		
		25 m depth	m				
		26 m depth	m	119155.82	119155.82		131071.43
		27 m depth	m	128092.51	128092.51	140901.78	
		· ·	m	137699.45	137699.45	151469.41	
		28 m depth	m	148026.91	148026.91	162829.62	162829.62
		29 m depth	m	159128.93	159128.93	175041.84	175041.84
		30 m depth	m	171063.60	171063.60	188169.98	188169.98
	(v)	31 m depth	m	188169.96	188169.96	206986.98	206986.98
		32 m depth	m	206986.96	206986.96	227685.68	227685.68
		33 m depth	m	227685.65	227685.65	250454.26	250454.26
		34 m depth	m	250454.21	250454.21	275499.68	275499.68
		35 m depth	m	275499.62	275499.62	303049.66	303049.66
		36 m depth	m	303049.58	303049.58		333354.62
		37 m depth	m	333354.54	333354.54		366690.08
		38 m depth	m	366690.00	366690.00		403359.10
		39 m depth					
		40 m depth	m	403359.00		443695.01	
		<u>'</u>	m	443694.90	443694.90	488064.50	488064.50
	B	Clayey Soil					
	(i)	Depth below bed level upto 3.0 m	m	41744.84	41744.84	45919.32	45919.32
	(ii)	Beyond 3m upto 10m depth	m	71672.28	71672.28	78839.51	78839.51
	(iii)	11 m depth	m	79018.68	79018.68	86920.55	86920.55
		12 m depth	m	82969.61	82969.61	91266.58	91266.58
		13 m depth	m	87118.09	87118.09	95829.91	95829.91
		14 m depth	m	91473.99	91473.99		100621.41
		15 m depth 16 m depth	m	96047.69 100850.07	96047.69 100850.07	105652.48 110935.10	
		17 m depth	m m	105892.57	105892.57		116481.86
		18 m depth	m	111187.20	111187.20		122305.95
		19 m depth	m	116746.56	116746.56		128421.25
		20 m depth	m	122583.89	122583.89		
	(iv)	21 m depth	m	164722.10	164722.10		181194.35
		22 m depth	m	177076.25	177076.25		194783.93
		23 m depth 24 m depth	m m	190356.97 204633.74	190356.97 204633.74		209392.72 225097.17
		25 m depth	m	219981.28	219981.28		241979.47
		26 m depth	m	236479.88	236479.88		260127.93
		27 m depth	m	254215.87	254215.87		279637.52
		28 m depth	m	273282.06	273282.06	300610.34	300610.34

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Sr.		Description	Unit	Pla	iin	Sub-Mou	ntainous
No.		·		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
		29 m depth	m	293778.22	293778.22	323156.12	323156.12
		30 m depth	m	315811.59	315811.59	347392.82	347392.82
	(v)	31 m depth	m	333497.04	333497.04	366846.81	366846.81
		32 m depth	m	366846.74	366846.74		403531.50
		33 m depth	m	403531.42	403531.42		443884.64
		34 m depth	m	443884.56	443884.56		488273.11
		35 m depth	m	488273.01	488273.01	537100.41	537100.41
		36 m depth	m	537100.32	537100.32	590810.46	590810.46
		37 m depth	m	590810.35	590810.35	649891.50	649891.50
		38 m depth	m	649891.38	649891.38	714880.66	714880.66
		39 m depth	m	714880.52	714880.52	786368.72	786368.72
		40 m depth	m	786368.57	786368.57	865005 60	865005.60
	С	Soft Rock (12m dia well)		7 00000.07	100000.01	000000.00	000000.00
		Depth in Soft rock strata up to					
		3m		06700 56	06700 56	106270 62	106270 62
	D	Hard Rock (12m dia well)	m	96700.56	96700.56	100370.02	106370.62
		Depth in hard rock strata upto 3					
		m	m	106535.72	114623.80	117189 29	125277.37
21.19		Sinking of Twin D Type well		100000.72	114020.00	117100.20	120211.01
		(other than pneumatic method of					
		sinking) through all types of					
		strata namely sandy soil, clayey					
		soil and rock as shown against					
		each case, complete as per					
		drawing and technical					
		specifications. Depth of sinking					
		is reckoned from bed level.The					
		rate inclusive of dewatering					
		(Well size 12 m x 6 m)					
	A	Sandy Soil					
	(i)	Depth below bed level upto 3.0		0542.45	0540.45	0207.47	0207.47
	(ii)	m Beyond 3m upto 10m depth	m m	8543.15 9217.47	8543.15 9217.47	9397.47 10139.22	9397.47 10139.22
	(iii)	11 m depth	m	9678.34	9678.34	10646.18	10139.22
	(111)	12 m depth	m	10162.26	10162.26	11178.49	11178.49
		13 m depth	m	10670.37	10670.37	11737.41	11737.41
		14 m depth	m	11203.89	11203.89	12324.28	12324.28
		15 m depth	m	11764.08	11764.08	12940.49	12940.49
		16 m depth	m	12352.28	12352.28	13587.51	13587.51
		17 m depth	m	12969.89	12969.89	14266.89	14266.89
		18 m depth	m	13618.38	13618.38	14980.23	14980.23
		19 m depth	m	14299.30	14299.30	15729.24	15729.24
	,, ,	20 m depth	m	15014.27	15014.27	16515.70	16515.70
	(iv)	21 m depth	m	19368.00	19368.00	21305.00	21305.00
		22 m depth	m	20821.00	20821.00	22903.00	22903.00
\vdash		23 m depth 24 m depth	m m	22383.00 24061.00	22383.00 24061.00	24621.00 26467.00	24621.00 26467.00
		25 m depth	m	25866.00	25866.00	28453.00	28453.00
		26 m depth	m	27806.00	27806.00	30586.00	30586.00
		27 m depth	m	29891.00	29891.00	32880.00	32880.00
		28 m depth	m	32133.00	32133.00	35346.00	35346.00
		29 m depth	m	34543.00	34543.00	37997.00	37997.00
		30 m depth	m	37134.00	37134.00	40847.00	40847.00
				5. 15 1.00	5. 15 1.00	.30 17 100	.55 17.50

Sr.		Description	Unit	Pla	iin	Sub-Mou	ıntainous	
No.		·		Labour	Through	Labour	Through	
				Rate	Rate	Rate	Rate	
1		2	3	4	5	6	7	
	(v)	31 m depth	m	40847.00	40847.00	44932.00	44932.00	
		32 m depth	m	44932.00	44932.00	49425.00	49425.00	
		33 m depth	m	49425.00	49425.00	54368.00	54368.00	
		34 m depth	m	54368.00	54368.00	59804.00	59804.00	
		35 m depth	m	59804.00	59804.00	65785.00	65785.00	
		36 m depth	m	65785.00	65785.00	72363.00	72363.00	
		37 m depth	m	72363.00	72363.00	79600.00	79600.00	
		38 m depth	m	79600.00	79600.00	87560.00	87560.00	
		39 m depth	m	87560.00	87560.00	96316.00	96316.00	
		40 m depth	m	96316.00	96316.00	105947.00	105947.00	
	В	Clayey Soil						
	(i)	Depth below bed level upto 3.0						
	/···>	m	m	10122.01	10122.01	11134.21	11134.21	
	(ii)	Beyond 3m upto 10m depth	m	15507.98	15507.98	17058.78	17058.78	
	(iii)	11 m depth	m	17098.00	17098.00	18807.00	18807.00	
		12 m depth	m	17952.00	17952.00	19748.00	19748.00	
		13 m depth 14 m depth	m	18850.00 19793.00	18850.00 19793.00	20735.00 21772.00	20735.00 21772.00	
		15 m depth	m m	20782.00	20782.00	22860.00	22860.00	
		16 m depth	m	21821.00	21821.00	24003.00	24003.00	
		17 m depth	m	22912.00	22912.00	25204.00	25204.00	
		18 m depth	m	24058.00	24058.00	26464.00	26464.00	
		19 m depth	m	25261.00	25261.00	27787.00	27787.00	
		20 m depth	m	26524.00	26524.00	29176.00	29176.00	
	(iv)	21 m depth	m	35641.52	35641.52	39205.67	39205.67	
	(11)	22 m depth	m	38314.64	38314.64	42146.09	42146.09	
		23 m depth	m	41188.23	41188.23	45307.04	45307.04	
		24 m depth	m	44277.35	44277.35	48705.07	48705.07	
		25 m depth	m	47598.14	47598.14	52357.95	52357.95	
		26 m depth	m	51168.00	51168.00	56284.79	56284.79	
		27 m depth	m	55005.60	55005.60	60506.15	60506.15	
		28 m depth	m	59131.02	59131.02	65044.10	65044.10	
		29 m depth	m	63565.86	63565.86	69922.42	69922.42	
		30 m depth						
	(,,)	31 m depth	m	68333.30	68333.30	75166.60	75166.60	
	(v)	· · · · · · · · · · · · · · · · · · ·	m	72160.00	72160.00	79376.00	79376.00	
		32 m depth	m	79376.00	79376.00	87314.00	87314.00	
		33 m depth	m	87314.00	87314.00	96045.00	96045.00	
		34 m depth	m	96045.00	96045.00	105649.00	105649.00	
		35 m depth	m	105649.00	105649.00	116214.00	116214.00	
		36 m depth	m	116214.00	116214.00	127836.00	127836.00	
		37 m depth	m	127836.00	127836.00	140619.00	140619.00	
		38 m depth	m	140619.00	140619.00	154681.00	154681.00	
		39 m depth	m	154681.00	154681.00		170149.00	
		40 m depth	m	170149.00	170149.00		187164.00	
	С	Soft Rock			51 10.00		75. 15 1100	
		Depth in Soft rock strata up to						
		3m	m	22015.74	22015.74	24217.31	24217.31	
	D	Hard Rock						
		Depth in hard rock strata upto 3	m	21831.63	23275.93	24014.79	25459.09	

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Sr.		Description	Unit	Pla	nin	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
21.20		Sand Filling in Wells complete as per Drawing and Technical Specifications.					
21.21		Providing Cto al Liney 40 mm	cum	53.75	321.18	59.13	326.56
21.21		Providing Steel Liner 10 mm thick for Curbs and 6 mm thick for Steining of Wells including Fabricating and Setting out as per Detailed Drawing.	t	8802.49	53299.01	9682.74	54179.26
21.22		Bored cast-in-situ M35 grade RCC Pile having pile dia 1.0 m excluding Reinforcement complete as per Drawing and Technical Specifications and removal of excavated earth with all lifts and lead upto 1000 m.	m	4814.99	7338.14	5296.49	7819.64
21.23		Bored cast-in-situ M35 grade RCC Pile having pile dia 1.2 m excluding Reinforcement complete as per Drawing and Technical Specifications and removal of excavated earth with all lifts and lead upto 1000 m.					
21.24		Dile Lood Toot on single Vertical	m	5551.35	9183.41	6106.48	9738.54
21.24		Pile Load Test on single Vertical Pile in accordance with IS:2911(Part-IV) (The rates are for estimate purpose only.)					
		a) Initial and routine load test	t		700.00		
		b) Lateral load test	t		5750.00		
21.25		Cement Concrete for Reinforced Concrete in Pile Cap complete as per Drawing and Technical Specification.					
	Α	RCC Grade M20					
	(i)	Using Concrete Mixer	cum	836.26	3444.41	919.89	3528.04
	(ii)	Using Batching Plant, Transit Mixer and Concrete Pump	cum	583.97	3192.12	642.37	3250.52
	В	RCC Grade M25					
	(i)	Using Concrete Mixer	cum	747.10	3681.59	821.81	3756.30
	(ii)	Using Batching Plant, Transit Mixer and Concrete Pump	cum	598.82	3533.31	658.70	3593.19
Ш	С	RCC Grade M30					
	(i)	Using Concrete Mixer	cum	748.16	3705.97	822.98	3780.79
	(ii)	Using Batching Plant, Transit Mixer and Concrete Pump	cum	602.80	3624.78	663.08	3685.06
	D	RCC Grade M35					
	(i)	Using Concrete Mixer	cum	752.14	3797.36	827.35	3872.57

Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.		·		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
	(ii)	Using Batching Plant, Transit Mixer and Concrete Pump	cum	603.86	3649.08	664.25	3709.47
21.26		Levelling Course for Pile cap					
		Providing and laying of PCC M15 levelling course 100mm thick below the pile cap.	cum	569.13	2743.86	626.04	2800.77
21.27		Supplying, Fitting and Placing uncoated HYSD bar Reinforcement in Foundation complete as per Drawing and Technical Specifications.		1677.83	49901.88	1845.61	50069.66
			B STRUC	CTURE			
21.28		Brick masonry work in 1:3 in substructure complete excluding pointing and plastering, as per drawing and Technical Specifications.		743.88	3274.50	818.27	3348.89
21.29		Pointing with cement mortar	Culli	743.00	3274.30	010.27	3340.03
21.20		(1:3) on brick work in substructure as per Technical Specifications.	Sqm	43.10	53.00	47.41	57.31
21.30		Plastering with cement mortar (1:3) on brick work in substructure as per Technical Specifications.		43.10	90.61	47.41	94.92
21.31		Stone masonry work in cement mortar 1:3 for substructure complete as per drawing and Technical Specifications.		43.10	90.01	47.41	94.92
	Α	Random Rubble Masonry	cum	896.25	2604.51	985.88	2694.14
	В	Coursed rubble masonry (first sort)	cum	1041.12	2705.04	1145.23	2809.15
	С	Ashlar masonry (first sort)	cum	1541.00	3309.38	1695.10	3463.48
21.32		Plain/ Reinforced cement concrete in sub-structure complete as per drawing and Technical Specifications					
	Α	PCC Grade M15					
		Height upto 5m	cum	869.29	3044.02	956.22	3130.95
	В	PCC Grade M20					
		Height upto 5m	cum	915.56	3497.01	1007.12	3588.57
	С	PCC Grade M25					
		Height upto 5m					
	(i)	Using concrete Mixer	cum	952.02	3853.98	1047.22	3949.18

Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.		·		Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump.	cum	792.82	3694.78	872.10	3774.06
		Height 5m to 10m	Juli	7 02.02	0001.70	072.10	077 1.00
	(i)	Using concrete Mixer	cum	1106.69	4008.65	1217.36	4119.32
	(ii)	With Batching Plant, Transit	Cuiti	1100.03	4000.00	1217.50	4113.32
		Mixer and Concrete Pump	cum	941.71	3843.67	1035.88	3937.84
		Height above 10m					
	(i)	Using concrete Mixer	cum	1300.04	4202.00	1430.04	4332.00
	(ii)	With Batching Plant, Transit	cum	1127.82	4029.78	1240.60	4142.56
	D	PCC Grade M30					
		Height upto 5m					
	(i)	Using concrete Mixer	cum	956.00	3892.93	1051.60	3988.53
	(ii)	With Batching Plant, Transit					
		Mixer and Concrete Pump	cum	796.80	3733.73	876.48	3813.41
		Height 5m to 10m					
	(i)	Using concrete Mixer	cum	1112.26	4049.19	1223.49	4160.42
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	947.28	3884.21	1042.01	3978.94
		Height above 10m					
	(i)	Using concrete Mixer	cum	1307.59	4244.52	1438.35	4375.28
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	1135.37	4072.30	1248.91	4185.84
	Е	RCC Grade M20					
		Height upto 5m					
	(i)	Using concrete Mixer	ou m	021.20	2520.54	1012.52	2624.60
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	921.39 759.40	3529.54 3367.55	1013.53 835.34	3621.68 3443.49
		Height 5m to 10m	Cuiti	7 3 3 . 4 0	3307.33	000.04	0440.40
	(i)	Using concrete Mixer	cum	1063.81	3671.96	1170.19	3778.34
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	894.91	3503.06	984.40	3592.55
		Height above 10m	cum	894.91	3303.00	904.40	3092.00
	(i)	Using concrete Mixer	cum	12/1 9/	3940.00	1266.02	2074 17
	(ii)	With Batching Plant, Transit	cum	1241.84	3849.99	1366.02	3974.17
		Mixer and Concrete Pump	cum	1064.31	3672.46	1170.74	3778.89
	F	RCC Grade M25					
	(i)	Height upto 5m Using concrete Mixer					
		•	cum	955.72	3890.21	1051.29	3985.78
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	796.53	3731.02	876.18	3810.67
		Height 5m to 10m					
	(i)	Using concrete Mixer	cum	1096.26	4030.75	1205.89	4140.38

Sr.		Description	Unit	Pla	in	Sub-Mou	ntainous
No.				Labour	Through	Labour	Through
				Rate	Rate	Rate	Rate
1		2	3	4	5	6	7
	(ii)	With Batching Plant, Transit					
		Mixer and Concrete Pump	cum	931.85	3866.34	1025.04	3959.53
		Height above 10m					
	(i)	Using concrete Mixer	cum	1307.07	4241.56	1437.78	4372.27
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump	cum	1134.85	4069.34	1248.34	4182.83
	G	RCC Grade M30					
		Height upto 5m					
	(i)	Using concrete Mixer	cum	958.37	3916.18	1054.21	4012.02
	(ii)	With Batching Plant, Transit	Cum	930.37	3910.10	1034.21	4012.02
	()	Mixer and Concrete Pump	cum	799.18	3756.99	879.10	3836.91
		Height 5m to 10m	Culli	7 99.10	3730.99	679.10	3030.91
	(i)	Using concrete Mixer					
	.,	,	cum	1080.22	4038.03	1188.24	4146.05
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump					
		· ·	cum	916.53	3874.34	1008.18	3965.99
		Height above 10m					
	(i)	Using concrete Mixer		4050.45	4040.00	4070.47	4000.00
	(ii)	With Batching Plant, Transit	cum	1253.15	4210.96	1378.47	4336.28
	(")	Mixer and Concrete Pump			4040.04		4440.00
	Н	RCC Grade M35	cum	1083.10	4040.91	1191.41	4149.22
		Height upto 5m					
	(i)	Using concrete Mixer					
	(::)	Mish Databian Blant Transit	cum	968.32	4013.54	1065.15	4110.37
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump					
		· ·	cum	809.12	3854.34	890.03	3935.25
		Height 5m to 10m					
	(i)	Using concrete Mixer					
	()		cum	1065.03	4110.25	1171.53	4216.75
	(ii)	With Batching Plant, Transit					
		Mixer and Concrete Pump	cum	902.37	3947.59	992.61	4037.83
		Height above 10m					
	(i)	Using concrete Mixer					
	(11)		cum	1210.11	4255.33	1331.12	4376.34
	(ii)	With Batching Plant, Transit Mixer and Concrete Pump					
		wiker and Concrete Fump	cum	1042.23	4087.45	1146.45	4191.67
21.33		Supplying, fitting and placing					
		HYSD bar reinforcement in sub-					
		structure complete as per drawing and Technical					
		Specifications					
			t	1752.73	49976.78	1928.00	50152.05

Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. Cum 155.63 539.83 171.19 555.39 B	Sr.		Description	Unit	Pla	ain	Sub-Mou	-Mountainous	
21.34 Supplying, fitting and placing Mild steel reinforcement complete in sub-structure as per drawing and Technical Specification 21.35 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia PVC pipe, extending through the full width of the structure with slope of 1 v 2:0H towards drawing face. Complete as per drawing and Technical Specifications. A Granular material A Granular material Cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 423.06 171.19 438.62 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the soil and butment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. cum 155.25 619.08 170.78 634.61 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.	No.					_		_	
Mild steel reinforcement complete in sub-structure as per drawing and Technical Specification t 1427.32 47603.27 1570.05 47746.00 121.35 Providing weep holes in Brick masonny/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia PVC pipe, extending through the full width of the structure with slope of 1V :20H towards drawing face. Complete as per drawing and Technical Specifications. 21.36 Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. A Granular material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 423.06 171.19 438.62 12.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MRRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2030 40 MRRTH specifications. complete including all accessories as per drawing and Technical Specifications.	1		2	3	4	5	6	7	
21.35 Providing weep holes in Brick masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia PVC pipe, extending through the full width of the structure with slope of 1V :20H towards drawing face. Complete as per drawing and Technical Specifications. 21.36 Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. A Granular material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 423.06 171.19 438.62 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.22.2 of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt.1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.	21.34		Mild steel reinforcement complete in sub-structure as per drawing and Technical	t	1427.32	47603.27	1570.05	47746.00	
21.36 Back filling behind abutment, wing wall and return wall complete as per drawing and Technical Specification. A Granular material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 423.06 171.19 438.62 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.	21.35		masonry/Plain/ Reinforced concrete abutment, wing wall/ return wall with 100 mm dia PVC pipe, extending through the full width of the structure with slope of 1V :20H towards drawing face. Complete as per drawing						
wing wall and return wall complete as per drawing and Technical Specification. A Granular material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 423.06 171.19 438.62 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.				No	6.34	144.68	6.97	145.31	
B Sandy material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 539.83 171.19 555.39 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. cum 155.25 619.08 170.78 634.61 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.	21.36		wing wall and return wall complete as per drawing and						
B Sandy material cum 155.63 539.83 171.19 555.39 B Sandy material cum 155.63 539.83 171.19 555.39 21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. cum 155.25 619.08 170.78 634.61 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.		Α	Granular material						
21.37 Providing and laying of Filter media with granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. Cum 155.63 423.06 171.19 438.62 171.19 438.62 171.19 438.62 171.19 438.62				cum	155.63	539.83	171.19	555.39	
granular materials/stone crushed aggregates satisfying the requirements laid down in clause 2504.2.2. of MoRTH specifications to a thickness of not less than 600 mm with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition complete as per drawing and Technical Specification. cum 155.25 619.08 170.78 634.61 21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.			,	cum	155.63	423.06	171.19	438.62	
21.38 Supplying, fitting and fixing in position true to line and level cast steel rocker bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.	21.37	granul aggreç laid do specifi than 6 the so and p behind wall to firm co	ar materials/stone crushed gates satisfying the requirements own in clause 2504.2.2. of MoRTH cations to a thickness of not less 00 mm with smaller size towards il and bigger size towards the wall rovided over the entire surface diabutment, wing wall and return to the full height compacted to a condition complete as per drawing						
Toomical openications.	21.38	true to bearin section specifi access	o line and level cast steel rocker g conforming to IRC: 83(Pt1) n IX and clause 2003 of MoRTH cations complete including all sories as per drawing and	Per	155.25	619.08	170.78	634.61	
cap. 1.15 449.89 1.27 450.01		I echn	ical Specifications.		1.15	449.89	1.27	450.01	

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Sr.	Description	Unit	Plain		Sub-Mountainous	
No.			Labour	Through	Labour	Through
			Rate	Rate	Rate	Rate
1	2	3	4	5	6	7
21.39	Supplying, fitting and fixing in position true to line and level forged steel roller bearing conforming to IRC: 83(Pt1) section IX and clause 2003 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.		1.15	834.54	1.27	834.66
21.40	Supplying, fitting and fixing in position true to line and level sliding plate bearing with PTFE surface sliding on stainless steel complete including all accessories as per drawing and Technical Specifications and BS: 5400, section 9.1 & 9.2 (for PTFE) and clause 2004 of MoRTH Specifications.	Per tonne	0.00	000.47		202.50
04.44	Supplying, fitting and fixing in position	cap.	3.60	220.17	3.96	220.53
	true to line and level elastomeric bearing conforming to IRC: 83 (Part-II) section IX and clause 2005 of MoRTH specifications complete including all accessories as per drawing and Technical Specifications.		0.02	0.54	0.02	0.54
21.42	Supplying, fitting and fixing in position true to line and level POT-PTFE bearing consisting of a metal piston supported by a disc or unreinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel/fabricated structural steel, metal and elastomer elements to be as per IRC: 83 part-I & II respectively and other parts conforming to BS: 5400, section 9.1 & 9.2 and clause 2006 of MORTH Specifications complete as per drawing and approved Technical Specifications.	Per tonne				
		cap	1.51	142.28	1.66	142.43

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