

H.L RCC BRIDGE PLACE OF DAMAKE BRIDGE ON
GIRNISAPANI GHAT

ABSTRACT

Measurement Book

Schedule XLV-Form No. 134

Jaypathi Devi'

DIVISION

Executive Engineer
R.W.D. Works Division
Sitanerhi

SUB-DIVISION

3294

SP/1/1/E

3rd on Aff. B/II

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work					Const. of works with maint. for HL RCC bridge place of damaged bridge on Srimisani Chat River
Agree No.					SRP/20 of 2019-20
Agency					CMF Jaypaltilan
Date					15.02.20
DOC					14.02.20
(1) Dismantling of structures like culvert					Qty vid T19B PN-7 TS 39548 m ³
P/W					67.50m ³ @ ₹ 58/- = ₹ 3915
(2) Dismantling of structures					Qty vid T19B PN-7 TS 66741 m ³
P/W					192.10m ³ @ ₹ 5547= ₹ 106741
(3) P/V const. on span road					Qty vid T19B PN-7 TS 122232 m ³
P/W					33.00m ³ @ ₹ 3704= ₹ 122232
(4) P/V fixing of typical logo & citizen board					Qty vid T19B PN-7 TS 19042 m ³
P/W					2N. @ ₹ 9520= ₹ 19042
Continuation					₹ 247563/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					126.27 Acre
(14) Provide Roc in sub.					
(11) Structure height 5 to 10 m					
	all 7 m				
Pyramids - T 19 B PM - 25					
0.88 m ² @ 7581.52 = 6.89 m ³ T 7175 E					
(15) Plv/Hysd bar in super					
(19) Structure		all 7 m			
Pyramids - T 19 A PM - 26					
MB No. 3293 PM - 25 = 23 = 12.809 m ³					
MB No. 3293 PM - 24 = 9147.173 m ³					
12.809 + 9147.173 = 21956.783					
	27 - 20.75 = 9 T				
	CE 55515 = 93 fm ² T 1151773 E				
(16) Provide Roc 17% grade					
(18) Cover it in super structure					
	all 7 m				
Pyramids MB - 31 9.5 PM - 24 = 94.598					
MB - 3293 PM - 27 = 70.212					
	126.61 m ³				
	27 122.4 fm ²				
	CE 8598 = 90 fm ² T 1052505 E				
(17) Conf'n of embankment					
(20) Infiltration - all 7 m					
Pyramids 3293 PM - 2					
696.45 m ² @ 75190 = 52 fm ² T 132576 E					
Continuation					T 14970992 E

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F To 14970 992 =
(18) 30	area of CSR cut by privately well graded material	all 778			
	by ride	193-3293 PM -2			
	24.30 m 3 @ F 3151 = 72/2	F 76586 =			
(19) 31	P/ir & laying RCC MP4 Hume pipe	all 700			
	by ride	3293 193 - PM - 2			
	37.50 m 3 @ F 3600 = 19/2	F 135345 =			
(20) 32	carrying out the construction work	all 778			
	by M.D.N. - 3293 PM - 2				
	IS N. @ F 50000 = 2/11. 75 150000 =				
(21) 33	Confin of embankment write approved quality material	all 796			
	by ride 193-3293 PM - 2				
	6560.088 @ F 190 = 36/2 = 1248769 =				
		F 16581692 =			
	1 x Labour crew				F 165817 =
	12 x GST				F 1989803 =
	Scy of primary				F 8433 =
	Continuation				F 18791745 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F T 18791 795 = 0
<u>seizure of current</u>					F 9313 = 0
					T 188010 582 = 0
<u>less for open air</u>	<u>C 17.67</u>	<u>T 3322 147 = 0</u>			
					T 15378 911 = 0
<u>less previous by</u>	<u>T 113323 16 = 0</u>				
					R 146595 = 0
82' 10"	12'	02.0	23	96	20123 AE
20.05					

stru				
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