



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
1/1	Construction of reinforced concrete Band Wall				
	1.27	m	wide	roofs flr. 24	
					CR 11538.18/mtr 14655.00
2/1	Construction of parapet.				
				flr. 24	
	1.27	m	wide	roofs flr. 24	
					CR 11233.89/mtr 14248.00
3/1	Chimney and gable roof level - 1/2				
	0.375	m	wide	roofs flr. 24	
					CR 49802.13/mtr 18753.00
4/4	Construction of road embank ment up to 100cm				
	0.72	75	m	wide	roofs flr. 24
					CR 18729.23/mtr 146423.00
5/6	Construction of road embank ment up to 100cm				
	1595.7	m	wide	roofs flr. 24	
					CR 143208/mtr 2,28,313.00
6/7	Excavation of road way (prox cutt)				
	98.96	75	m	wide	roofs flr. 24
					CR 82201/mtr 8116.00
					CR 4,10,501.00

Continuation

Attested /

09/04/21  
**EXECUTIVE ENGINEER**  
 R.W.D. Works Div. Bettiah  
 16/04/21



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6621.038/2
13/13				Prind 20m thick P. caput. - 4	
				798.75 m wide road for 26 C/A 2497.21 for 1.99,056/2	
14/15				Construction of bridge	
				720.0 m wide road for 26 C/A 1897.80 for 1.26,656 m	
15/16				Prind 20m thick km post	
				2 m wide road for 26 C/A 2711.84 for 5724 m	
16/17				Prind 20m thick 200m post	
				4 m wide road for 26 C/A 724.56 for 2898 m	
17/18				Prind 20m thick of road for 26	
				25 m wide road for 26 C/A 562.86 for 1407 m	
18/20				Prind 20m thick with bed cap	
				183.2 m wide road for 26 C/A 1032.06 for 1808 m	
					6998.024/2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6998024/2
19/21					Prindip Thero plate Campad... 25.8 m side road 1/27
					also 851225/2 = 1923362
20/24					Prindip road bridge M... 2 m side road 1/27
					also 11008210 = 230162
21/25					Prindip road - bridge 2 m side road 1/27
					also 40005500 = 40002
22/27					Prindip road - 4000 2 m side road 1/27
					also 4604 = 82102
23/28					Prindip road - 9000 2 m side road 1/27
					also 970551 = 17002
					7280142
					less 0.01% = 728
					72794162
					less 1/2% = 36397081
					72757762

Continuation 72757762 / 2

