

Name of Work—  
Situation of Work—  
Agency by which work is executed—  
Date of Measurement—  
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1st on A/C Bill
N/W-					Conct. & Raod At Mohanpur
					Panchayat Balwa Verahi Path
					Ke Bichla Tola mukhya
					Sadak Noharpur Holiy Hug
					To Fakir Tola Verashi
					Rokher
Agency- Person	Kumar Singh				
Agreement No—					

Date of commencement:-

Date of completion : -  
(As per Agreement)

		Date of entry:-
+		Setting out working
		Piller - do - do Etc
		(A) Benchmark Piller - 2 Nos
		(B) Reference Piller - 6 Nos
2/2		Clearing and cutting the road Land - do do
		Etc,
		$2 \times 10 \times 30 \text{m} \times 3.5 = 2100.0 \text{m}^2$
		$2 \times 10 \times 30 \text{m} \times 3.5 = 2100.0 \text{m}^2$

Continuation

$$2 \times 10 \times 30 \times 3.5 = 2100.0 \text{m}^2$$

$$2 \times 10 \times 30 \times 3.5 = 2100.0 \text{m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract & cost					
1	Prv. setting out working				
	piller - do - do E19				
	side Page No - 1				
	(A) Benchmark pillar - 2 Nos				
	© Rs. 4221.30 /Feet — Rs 8443.0				
	(B) Reference pillar - G.H.s				
	© Rs. 1922.86 /Each — Rs 11537.00				
2	Prv. clearing and grubbing				
	the road land - do E19				
1.15 Hect vide T.m.B Page - 2					
	© Rs. 51133.76 /Hect — Rs 58804.0				
3.	Construct embankment				
	with Soil obtained from				
	borrow pits - do - do E19				
	Length - 100m				
1940.80 m <sup>3</sup> vide T.m.B Page - 3					
	© Rs. 131.03 /m <sup>3</sup> — Rs 254303.0				
4	Prv. Constructed the				
	Subgrade and earthen				
	shoulder - do - do - E19				
2630.63 m <sup>3</sup> vide T.m.B Page - 7					
	© Rs. 176.58 /m <sup>3</sup> — Rs 464517.0				
5.	Prv. Gr.s.p Gun I on				
	the road - do - do - E19				
1328.40 m <sup>3</sup> vide T.m.B Page - 7					
	© Rs. 2691.55 /m <sup>3</sup> — Rs. 3575455 =				
	Continuation				
	C.O.Ps 4144059.0				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 4144055.0
					20x2m Box Culvert
6	22	E/W excavation of foundation - do - do E19			
95.33 m <sup>3</sup>		vide T.m.B Page-3			
(@ B. 269.32/m <sup>3</sup> ) — P. 25674.0					
7	23	Pro. P.C.C mix in foundation - do - do E19			
7.92 m <sup>3</sup>		vide T.m.B Page-3			
(@ Rs. 5217.14/m <sup>3</sup> ) — P. 41637.0					
8	24	Pro. P.C.C mix in Sub structure do do E19			
31.152 m <sup>3</sup>		vide T.m.B Page-2			
(@ Rs. 5764.18/m <sup>3</sup> ) — P. 179566.0					
9	25	Pro. P.C.C mix inslo do - do E19			
16.24 m <sup>3</sup>		vide T.m.B Page-4			
(@ Rs. 5960.60/m <sup>3</sup> ) — P. 96800.0					
10	29	Pro. SIFIF Hysd bar as reinforcement do do - E19			
1.01 mt		vide T.m.B Page-4			
(@ Rs. 45731.98/mt) — P. 46189.0					
11	28	Pro. R.C.C mix in Sub structure - do - do E19			
9.93 m <sup>3</sup>		vide T.m.B Page-4			
Continuation					
(@ B. 6572.72/m <sup>3</sup> ) — P. 65267.0					
					E.o.B. 4599199.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.R		4599192.0
12. 33	Pro. S.I.H.F Hysn bar as reinforcement in deck slab - do Elg				
	0.38 m <sup>2</sup> vide T.m.B Page-5				
	@ B. 46781.78/m <sup>2</sup> — Rs. 17777.0				
13. 32	Pro. R.C.C m <sup>2</sup> in deck slab - do Elg				
	4.38 m <sup>2</sup> vide T.m.B Page-5				
	@ Rs. 7137.12/m <sup>2</sup> — Rs. 31261.0				
14. 34	Pro. P.C.C m <sup>2</sup> in Parapet wall - do do - Elg				
	4.01 m <sup>2</sup> vide T.m.B Page-6				
	@ Rs. 5960.60/m <sup>2</sup> = 23902.0				
15. 30	Back filling behind abutment and R.W do do - Elg				
	34.20 m <sup>2</sup> vide T.m.B Page-6				
	@ Rs. 702.46/m <sup>2</sup> — Rs. 23954.0				
16.	Pro. Const. of subgrade and earthen shoulder do - Elg				
Nil	(Double as per Mys)				
	Continuation				
	@ Rs. 176.58/m <sup>2</sup> —				
	Rs. NIL				
	— C.R.B. 4696086.0				

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