

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.
					ABSTRACT OF COST.
Name of work	Construction of road Raghunathpur				
	Dhuniya ghat road to Panchkari				
	Tola under Majingaj block				
	in Silawali ditta under MMGSY				
Agency	Sri Ragin Kumar Singh				
Agreement NO	105 SBP/2020-21				
Abstract	8.12.2020				
DATE of Completion	7.12.2021				
	1/1. Piling & fixing of working benchmarks				
1.0 Km	PTMB	P-2			
	@ Rs 4111 = 24/km	— Rs 4111 = ~			
	2/2. Piling & fixing surface Pillars etc.				
1.0 Km	MP	P-2			
	@ Rs 1898 = 35/km	— Rs 1898 = ~			
	3/3. Cleaning & grubbing of sand & sand etc				
0.73 Hact.	MP	P-1			
	@ Rs 51133 = 76/Hact	— Rs 37328 = ~			
		Rs 43337 = ~			
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			181 F - Rs 4		3337 = 0
	4/5.	Construction of embankment			
		With approach roads.			
		100 M Land			
232 M ³	MB	P-7			
	@ Rs 175 = 22 / M ³	- Rs	40651 = 0		
	5/6. Construction of embankment				
	With approach roads.				
	100 M Land				
432 M ³	MB	P-7			
	@ Rs 138 = 44 / M ³	- Rs	59806 = 0		
	8/8 Construction of C & B				
	by rollable etc.				
209.67 M ³	MB	P-6.			
179.77 M ³					
	@ Rs 2717 = 39 / M ³	- Rs	84149.4 = 0		
	1303722 = 0				
	7/4 Excavation				
	roadway in box cutting etc.				
63 M ³	MB	P-5			
	@ Rs 74 = 16 / M ³	- Rs	4672 = 00.		
8/27	Piling & fixing				
	MM GSY board rate.				
1 NO.	M13	P-3.			
	@ Rs 10982 = 75 / Each	- Rs	10983 = 0		
			Rs 10983 = 0		
			Rs 14163141 = 0		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			PBF	Rs 43337=00	
4/5. Constructing embankment					
Width approximated m. 6.00 L.					
1000 M load					
232 M ³	M3		P-7		
(@ Rs 175=22/M ³)			Rs 40651=00		
5/6. Constructing embankment					
10' th approximated m. 6.00 L.					
1000 M load					
432 M ³	M3		P-7		
(@ Rs 138=94/M ³)			Rs 59806=00		
6/8 Constructing C.S.B by re-linimable etc.					
209.67 M ³	M3		P-6.		
479.77 M ³					
(@ Rs 2717=39/M ³)			Rs 841494=00		
1303722=00					
7/4 Excavating					
road way in box cutting etc.					
63 M ³	M3		P-5		
(@ Rs 74=16/M ³)			Rs 4672=00		
8/27 Painting & fixing					
MM C.S.Y board etc.					
1 M.C. M1%	M1%		P-3.		
(@ Rs 10982.75/Each W-Rs 10983=00)					
				Rs 10983=00	
				Rs 1463141=00	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	10/1/1	—	Re 10000/- 146314/-		
9/28	Earthwork in excavat-				
	for structures etc,				
31.32 M ³	MB	P-4			
	CR 2.69 = 32 / M ³	—	Rs 8435/-		
10/29	Pudding M 1.5				
	Concrete in foundation				
5.68 M ³	MB	P-4			
	CR 5871 = 47 / M ³	—	Rs 33350/-		
11/30.	Pudding M 0.0				
	Concrete in ch. & L.				
	— all Pudding job				
27.72 M ³	MB	P-5			
	CR 6453 = 42 / M ³	—	Rs 178889/-		
12/31	Pudding & laying				
	RCC N P, H P. & L.				
15 M.	MB	P-4.			
	CR 2577 = 46 / M	—	Rs 38662/-		
13/32.	Earthwork in				
	excavation for foundation				
59.60 M	MB	P-2			
	CR 229 = 32 / M ³	—	Rs 16051/-		
14/34	Pudding M 1.5 for concrete				
	in foundation				
5.90 M ³	MB	P-2			
	CR 5871 = 47 / M ³	—	Rs 34642/-		

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Rs 7312972/-
Rs 1773200/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1 F		Re + 3	10972 = a	
15/35	Ponding M. O.			1773200 = a	
	Care to ~ fch mte,				
61.20 M	M B	P - 3			
② Re 6453 : 42/M		- Re	394919 = a		
16/36	Ponding R.C.C.H.P.,				
H.P. etc					
15 M.	M B	P. 2			
② Re 3598 = 31/M		- Re	53975 = a		
17/		-	Rs 1759896 = a		
Add 11 Y. L. C.M.C.) Re			17599 = a		
Add 12 Y. G.S.T.(+) Re			211188 = a		
Add 13% Surcharge Re			16170 = a		
			Rs 2004853 = a		
14. 11 Y. (-) Re 122497 = a					
			Rs 1882356 = a		
Material S. I. Unit :			3		
1. S. Aggregates - 40 MM - 6 M					
② Re 421 = 08/M³		-	Rs 2646 = a		
2. S. Aggregates - 20 MM - 3 M³					
② Re 550 = 85/M³		-	Rs 1652 = a		
3. S. Aggregates - 10 MM - 1 M³					
② Re 611 = 17/M³		-	Rs 614 = a		
4. S. Aggregates - 55 MM - 120 M³					
② Re 458 = 22/M³		-	Rs 59569 = a		
5. S. Aggregates - 26.5 MM - 16 M³					
② Re 499 = 76/M³		-	Rs 83260 = a		
6. Sand - 72 M³		-	Rs 13700 = a		
② Re 185 = 94/M³		-	Rs 161701 = a		
					12/1022 12/1023

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