

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist R/A Bill					
Name of work					
Cont. to road from Mahaul Kala PMGSY To Jtwr.					
Head - PMGSY (ST)					
Agency - Samburnand					
Agreement No					
57/2019-20					
Date of work					
28-01-2020					
Time required					
27-01-2021					
Length					
1.380 km					
Agreement Amount					
80.24 + 13.52 = 102.76 Lakh.					
@ 10% below					
No.	L.	B.	D.		
Particulars	Details of actual measurement				Contents of area

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	Prov., laying, spreading & Compacting w B.M.				
	gr III ————				
BT	10	30	3.75	0.075	84.375 m <sup>3</sup>
	10	30	3.75	0.075	84.375
	10	30	3.75	0.075	84.375
	10	30	3.75	0.075	84.375
acc.	20	$\frac{3.75 + 5.25}{2}$		0.075	6.75
	30	3.75		0.075	8.438
					T = 352.688 m <sup>3</sup>
					≈ 352.69 m <sup>3</sup>

~~VR and~~  
OR 11-11-20

ABSTRACT OF COST

①	Const of reference & working B.M.		
	Qty P- (9) = 1.380 km		
	CR 12863.40/km = 177751.00		
②	Const of reference pillar / burly.		
	Qty P- (9) = 1.380 km		
	CR 13578.85/km		
			77 18,738.00

Cost 36489.00  
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = Rs 36489.00
③ cleaning & grubbing road					
Lead ——— B.R.					
Qty P. (③) = 0.41 M <sup>3</sup>					
CR 49809.13 / M <sup>3</sup> = Rs 20422.00					
④ Const. of embankment					
Lead up to 100m					
Qty P. (④) = 510.00 M <sup>3</sup>					
CR 18792 / M <sup>3</sup> = Rs 95839.00					
⑤ Const. of embankment					
Lead up to 100m — B.R.					
Qty P. (⑤) = 1190.00 M <sup>3</sup>					
CR 14308 / M <sup>3</sup> = Rs 170265.00					
⑥ Excavation of road					
ways in soil — B.R.					
Qty P. (⑥) = 139.85 M <sup>3</sup>					
CR 82.01 / M <sup>3</sup> = Rs 11453.00					
⑦ Const. of G.S.B-gr I					
Full depth — B.R.					
Qty P. (⑦) = 708.57 M <sup>3</sup>					
CR 3734.93 / M <sup>3</sup> = Rs 2646499.00					
⑧ Const. of Prev. 9 layers					
G.S.B-gr III — B.R.					
Qty P. (⑧)					
= 252.69 M <sup>3</sup>					
CR 4628.44 / M <sup>3</sup> = Rs 1169561.00					

Continuation ~~CR~~ 4150528.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F = 89		50528.0
⑨ 25			Prov. Finig	600 m <sup>2</sup>	
			Subsoil	EIC	
			Qty P-⑪	= 210	
			Rate	11723.75/m <sup>2</sup>	
					= ₹ 23548.00
⑩ 30			E/W excavation in	foundn	
				EIC	
			Qty P-⑫	= 44.70 m <sup>2</sup>	
			Qty P-⑬	= 26.25	
				= 70.95 m <sup>2</sup>	
			Rate	285.71 m <sup>2</sup>	
					= ₹ 20271.00
⑪ 31			Prov. Sand filling	in foundn	
				EIC	
			Qty P-⑭	= 5.93 m <sup>3</sup>	
			Qty P-⑮	= 3.53	
				T = 9.46 m <sup>3</sup>	
			Rate	455.62/m <sup>3</sup>	
					= ₹ 4310.00
⑫ 35			Prov. P.C.C. m <sup>2</sup> in	foundn	
				EIC	
			Qty P-⑯	= 6.39 m <sup>2</sup>	
			Qty P-⑰	= 3.78	
				T = 10.17 m <sup>2</sup>	
			Rate	7627.04/m <sup>2</sup>	
					= ₹ 77567.00

Continuation / 4276224.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = 4276224.0
(13) 38	Porr. R.C.C. - 1725				
	grade in Boxcell - 121				
					qty P - (12) = 39.56 m <sup>3</sup>
					" P - (15) = 24.69
					T = 64.25 m <sup>3</sup>
					CR = 9630.69 / m <sup>3</sup>
					= Rs 618768.00
(14) 39	Back filling behind				
	Ab, w.w & RW - 151				
					qty P - (12) = 22.44 m <sup>3</sup>
					" P - (15) = 14.52
					T = 36.96 m <sup>3</sup>
					CR = 3864.57 / m <sup>3</sup>
					= Rs 142835.00
(15) 40	Porr. work in				
	Ab, & w.w - 151				
					qty P - (12) = 30 Mb
					" P - (15) = 20
					= 50 Mb
					CR = 103.40 / Mb = Rs 5170.00
(16) 42	S.I.F.I.F. of HYSD bar				
	in R.C.C. - 121				
					qty P - (12) = 2.664 mt
					" P - (15) = 1.574
					T = 4.238 mt
					Continuation 328388.00
					CR = 77486.54 / mt = Rs 57487.00
					CR = 5371385.00

