

1

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.	
Name of work :-					Const ⁿ of road from
					Namiya Sebah ⁱ to Tranwa
Agency :-	M/S				Kamleshwar Rai
Agt No :-					
Date of work order :-					
Date of completion :-					
					work done
①					Plr and fixing typical of M.M.G.S.Y informality and citizen board - 2 Nos
②					Set plr and fixing of working bench mark - 3.0 Nos
③					Plr and fixing of reference pillar - 8 Nos
④					clearing and grubbing road land - - -
	2x	5x	30x	3.50 =	10.50 M ²
	2x	5x	30x	3.50 =	10.50 "

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Bill No -				bill
Name of work :-	Const ⁿ of Road from				
	Noniya Sabahi to Tsanwa				
Agency :-	M/S Kamleshwar Rai At-Tanwa				
Agt No -					
Date of work order -					
Date of completion -					
Date of entry :-					
	Abstract of cost				
①	Ply and fixing benchmark				
	ply wide TMA P/1				
	3-0 Nos @	₹ 4598.57/each			₹ 13796.00
②	Ply and fixing reference pillar				
	ply wide TMB P/1				
	3-0 Nos @	₹ 2145.96/each			₹ 17168.00
③	Ply and fixing MMGSY informatory & citizen board				
	ply wide TMB P/1				
	2 Nos @	₹ 11466.66/each			₹ 22933.00
④	clearing and grubbing road land				
	ply wide TMB P/2				
	1.45 Hect @	₹ 72697.86/Hec			₹ 105411.00
⑤	Excavation for roadwork				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in soil - - - - -					
Qty vide TMB P/3					
198.45 m ³ @ ₹ 103.85/m ³					20609.00
② Const. of embankment with deposited earth					
Qty vide TMB P/4					
119.07 m ³ @ ₹ 62.09/m ³					7393.00
⑦ Const. of embankment with approved Material obtained from borrow pits					
lead 100 M					
Qty vide TMB P/4					
2480.62 m ³ @ ₹ 176.27/m ³					437258.00
⑧ Const. of G.S.B grading material - - -					
255.45 m ³ Qty vide TMB P/5					
765.45 " Qty vide TMB P/11					
1020.90 m ³ @ ₹ 3559.74/m ³					3634139.00
⑨ P/Laying spreading and Compacting W.B.M.G.S.B					
Qty vide TMB P/13					
531.5625 m ³ @ ₹ 5465.33/m ³					2905164.00
⑩ E/W in excavation for found ⁿ - - -					
223.42 m ³ Qty vide TMB P/2					
229.82 " Qty vide TMB P/2					
29.790 " Qty vide TMB P/3					
483.038 m ³ @ ₹ 383.28/m ³					185138.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑪	P/V	PCC	M.15	grade	
		as levelling	course in found ⁿ		
		Qty wide	TMB	P/6	
	19.515 m ³	@	₹ 7178.97/m ³		₹ 140096.00
⑫	P/V	PCC/Rec	M20	in	
		open	found ⁿ		
	8.33 m ³	Qty wide	TMB	P/9	
	4.50 "	"	"	"	
	31.15 "	"	"	"	
	43.98 m ³	@	₹ 7905.65/m ³		₹ 347690.00

⑬	P/V	Rec	M25	grade in	
		Sub-structure			
	15.30 m ³	Qty wide	TMB	P/10	
	41.93 m ³	"	"	"	
	57.23 m ³	@	₹ 8068.98/m ³		₹ 507571.00
⑭	P/V	PCC	M20	grade in	
		Sub-structure		in H.P	
	33.74 m ³	Qty wide	TMB	P/10	
		@	₹ 8204.90/m ³		₹ 276893.06
⑮	P/V	laying	NPS	1000 mm	
		dia	H.P		
		Qty wide	TMB	P/16	
	7.5 m	@	₹ 7325.16/m		₹ 54939.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) S. F and Placing Hysd					
bars - - - -					
Cut off wall					
54.20 kg					
112.28 "	"	"	"	"	
29.37 "	"	"	"	"	
92.91 "	Qty wide TMB			P/B	
94.96 "	Qty wide TMB			P/B	
74.36 "	"	"	"	"	
457.88 kg					
At 0.45788 MT @ ₹ 76109.30/MT =					₹ 34849.00

(17) S. F and Placing Hysd					
bar in sub structure					
1529.50 kg	Qty wide TMB			P/B	
526.91 kg	"	"	"	"	
78.23 kg	"	"	"	"	
2349.92 kg	"	"	"	"	
547.94 kg	Qty wide TMB			P/B	
976.50 kg	"	"	"	"	
444.60 kg	"	"	"	"	
6463.60 kg					
or 6.4636 MT @ ₹ 76309.72/MT =					₹ 493236.00
				Total	₹ 7744794.00
Add 12% GST + 1% LC					₹ 1006823.00
					₹ 8751617.00
less 10% For below					₹ 875162.00
					₹ 7876455.00

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A.E. cum.A.E.