

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.	
	<u>1st and final bill</u>				
Name of work:-	Toq Siswaniya to Kadamiya				
Agency:-	Molot Kumar				
Agreement No:-	134/19-20				
Date of work order:-	25.10.19				
Date of completion of					
Per agreement with price:-	08.0.20				
Date of completion actual:-	30.08.20				
Date of entry:-	30.08.20				
<u>1/1</u>	Setting out pillar, providing and fixing of BM - 0.66 km				
<u>2/2</u>	clearing and grubbing the road land including				
	5 x 30.0 x 5.0 m				750.0 m <sup>2</sup>
	5 x 30.0 x 5.0 m				750.0 m <sup>2</sup>
	5 x 30.0 x 5.0 m				750.0 m <sup>2</sup>
	5 x 30.0 x 5.0 m				750.0 m <sup>2</sup>
	2 x 30.0 x 5.0 m				300.0 m <sup>2</sup>
	1 x 3.0 x 5.0 m				15.0 m <sup>2</sup>
					3315.0 m <sup>2</sup>
					0.33 Hect

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F		Rs 4515465=42
21/42 Providing and fixing					
Logo of MMSY project					
vide TMB Page 7					
3 Nos @ Rs 11427=09 each					Rs 34281=27
22/43 Painting lines, dashes,					
arrows etc					
vide TMB Page 7					
13260m <sup>2</sup> @ Rs 848=66 Pmt					Rs 112664=91
					Rs 4662411=60
Lim @ 25% as per					
agreement $\Rightarrow$					Rs 11656=02
					Rs 4650755=58
Add for boundary (H)					0=42
					Rs 4650756=58
<i>22/2/21</i>					
<i>JE/Raman</i>					
Calculation for S.F. and Royalty					
S.F.					
stone material					
53-224-280.95m <sup>2</sup>					
@ Rs 617=20 Pmt					Rs 173402=34
					10% 17340=23
53-2.36-105.68m <sup>2</sup>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@ Re 623 = 59 PM <sup>2</sup> Re 65900 = 99					
				10 y.	6590 = 09
20-10 - 362.23 m <sup>2</sup>					
@ Re 688 = 67 PM <sup>2</sup> Re 249458 = 99					
				10 y.	24945 = 61
Coarse sand - 226.90 m <sup>2</sup>					
@ Re 237 = 30 PM <sup>2</sup> Re 53724 = 72					
				10 y.	5372 = 47
E/w in filling - 750.03 m <sup>2</sup>					
@ Re 34 = 71 PM <sup>2</sup> Re 2603354					
				10 y.	2603 = 35
Brick - 1023 No.					

@ Re 5235 each Re 547305					
				10 y.	547 = 31
					Re 547399 = 00
<u>Royalty</u>					
Stone material - 748.86 m <sup>2</sup> @ Re 150 = 00 PM <sup>2</sup> Re 112329 = 00					
Coarse sand - 226.90 m <sup>2</sup> @ Re 75 = 00 PM <sup>2</sup> Re 16980 = 00					
E/w in filling - 750.03 m <sup>2</sup> @ Re 34 = 71 PM <sup>2</sup> Re 24750 = 00					
Brick - 1023 No @ Re 18 = 00 P 40 = 00 Re 46 = 04					
					Re 154105 = 00

H. W. 18/1

22/2/21

SE/ Raxam

Continuation