

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: -	Chhajira chowk (Gola chowk)				
	to Chhajira Harichankar (Painswara Tola)				
Agency: -	Dasari Mahato				
	Cheraha, Saraiya (Muz)				
Agre. No: -	58	38D	2020	21	
Agre. Value: -	₹	10524	776	00	
Date of start: -	24.09.2020				
Date of Completion -	23.09.2021				
Date of Measurement: -	26.12.2020 to	18.02.2021			
	<u>Work done</u>				

①	Construction of reference and working bench mark.				
	30 x 30.0M x $\frac{1}{1000}$	=	0.900 KM	✓	
	31 x 30.0M x $\frac{1}{1000}$	=	0.930 KM	✓	
	1 x 20.0M x $\frac{1}{1000}$	=	0.020 KM	✓	
			1.850 KM	✓	
②	Construction of reference pillar				
	- do - do - all complete jobs				
	30 x 30.0M x $\frac{1}{1000}$	=	0.900 KM	✓	
	31 x 30.0M x $\frac{1}{1000}$	=	0.930 KM	✓	
	1 x 20.0M x $\frac{1}{1000}$	=	0.020 KM	✓	
			1.850 KM	✓	
③	Cleaning and grubbing of road				
	Land width.				

Continuation

4884865

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF R ₁	4883965
Duty vide T. & B. (L.O.F) =			290.33 M ³		
			@ R ₁ 6774 = 82		1966933
			6857798		6850898
					R ₁ 6583898
Add Labour Cost @ 1%			68578		68509
					R ₁ 658390
GST @ 12%			8222		822108
					R ₁ 790068
SF @ 10%					685090
					R ₁ 92831
					2426605
					R ₁ 8195187
					834346
Less 18% as per Agreement					1462534
					1410182
					6903816
					R ₁ 6662653
					6428164
					Sum
			18.02.2021		18/02/21
					A.R.

limited by the
100 of Attachment
@ 2132049
23.3.21

Material Statement	
① 53mm to 9.5mm =	441.77 M ³
@ R ₁ 602 =	62/M ³
② 9.5mm to 2.36mm =	176.80 M ³
@ R ₁ 514 =	58/M ³
③ Course Sand =	452.32 / 718
@ R ₁ 175 =	80/M ³
④ 53mm to 22.40mm =	493.15 M ³
@ R ₁ 511 =	44/M ³
⑤ 11.20mm Str =	97.82 M ³
@ R ₁ 399 =	73/M ³
⑥ Stone chips =	368.51 M ³
@ R ₁ 581 =	99/M ³
⑦ Earth (Soil) =	2123.4 M ³
@ R ₁ 84 =	81/M ³

Continuation

