

1st on A/c Bill and Final Bill

Name to 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.	
Name of Road →:	Talgiri Tola Ahir				
Tola → Navwada Bazar pich					
road to Kamal chaudhari ka					
Tola under Mmnsx (GEN)					
Name of Agency →:	M/s Bhole Shankar				
Construction, mt. Sareya ward					
NO - 01 Gopalgani					
Length → 1.140 K.M					
Estimated Cost Rs - 1,09,99822 = 00					
Agreement NO - 27 S.B.D mmnsx GEN / 2021					

Date of Commencement → 22/08/2021

Date of Completion → 21/08/2022

Date of Actual Completion → 20/6/2022

Date of measurement → 20/6/2022

(1) Construction at Reference

8 Working Benchmark

as per specification and

drawing do — do - E.I

$$= 1.140 \text{ K.m}$$

(2) Construction at Reference

Pillars/Burices as per

Specification do — do - E.I

Continuation

$$= 1.140 \text{ K.m}$$

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>2nd Year Maintenance</u>						
Name of worker - Jagirji Tola Ali & Tola						
to Nawada Bazar Pitch road						
to Kanal Choudhary Kati Tola						
Agency - M/C Bhd Shikar Parbh						
Agreement No - 27 SBD / 2021 - 22						
Date of Start - 22 - 08 - 2021						
Actual date of Completion - 20 - 06 - 2022						
<u>(1) Making up Berms</u>						
Shoulder Stripping						
excess soil from the						
Shoulder - -- 28 per						
+tech - 29						
2 x 8.0 x 0.50 = 8.0 m ²						
4 x 9.0 x 0.60 = 21.6 m ²						
6 x 11.0 x 0.50 = 33.0 m ²						
5 x 14.0 x 0.50 = 35.0 m ²						
8 x 9.0 x 0.50 = 36.0 m ²						
7 x 12.0 x 0.50 = 42.0 m ²						
6 x 16.0 x 0.50 = 48.0 m ²						
4 x 18.0 x 0.50 = 36.0 m ²						
3 x 22.0 x 0.50 = 33.0 m ²						
6 x 15.0 x 0.50 = 45.0 m ²						
337.6 m ²						
<u>(2) Maintenance of</u>						
Hi.P. culvert -- 02						
Per tech 10.						
Qty - 3.0 Nos.						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Making up Roads					
Shoulder -- Tech. A.P.					
337.60 m ² wide TMB Page (55)					
@ Rs 60 = 48/m ² . h 20418 m ²					
(2) Maintenance of R.P.					
Cultivation -- Tech. A.P.					
3.0 Km. wide TMB Page (55)					
@ Rs 1166 = 58/each h 3500 m ²					
(3) Maintenance of road					
Ridge -- Tech. A.P.					
0.57 km wide TMB Page (56)					
@ Rs 1104 = 59/km - h 629 m ²					
(4) Maintenance of 2000 m ²					
stone -- Tech. A.P.					
1.14 km wide TMB Page (56)					
@ Rs 725 = 65/km - h 827 m ²					
(5) Whole Washing of Road					
Wall -- Tech. A.P.					
61.92 m ² wide TMB Page (56)					
@ Rs 17 = 32/m ² h 1072 m ²					
Rs 26446 m ²					
Add G.S.T. 12% —— Rs 3174 m ²					
Add Labour Cess - 1% —— Rs 264 m ²					
Add Signage fee —— Rs 182 m ²					
Rs 30066 m ²					
<i>John M. Kumar</i> RN 27/6/24 2 P					DAO C.P. Tenders 25/10/24