

~~1st on A/C Bill~~

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.	
Name of Road →:	Thawedurga				
Mandir → to yadapur road					
to Basdilah Kumhar Tola					
Undermmasy (sc)					
Name of Agency →:	Sanjiv Kumar				
At:- Krishna Nagar,					
Ward NO-20 hopalgemo'					
Length →: 0.600 Km					
Agreement NO →: 39 / S.B.D / mmssy sc					
					20-21
Estimated Cost: Rs = 43,50, 112 = 00					
Date of Works Order →: 17-09-2020					
Date of Completion →: 16-06-2021					
Date of measurement →: 10-5-2021					
(1/23) Providing and fixing of typical mmasy					
Informationary sign					
do do E/I					
					= 02 Each
(2/24) Providing and fixing of typical maintenance					
Board c/s per MOPA					
do do E/I					
					= 01 Nos

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
I At year Maintenance					15000 m ²
Name of road:- Thane Durg Mandir					
to Gadpur road to Bardik					
Kunj Lax Tolli under amesg.					
Agency:- Sanjeer Kumar					
Agreement No-39 SBD/2020-21					
Date of Commencement - 17-9-2020					
Actual date of Completion 15-02-2022					
① Restoration of park					
Cuts with soil / berms					
with soil - area					
feet - m:					
②	2x 8.0 x 0.80 x 0.30 = 3.84 m ²				
4x 9.0 x 0.80 x 0.30 = 8.64 m ²					
3x 7.5 x 0.80 x 0.30 = 5.40 m ²					
5x 7.0 x 0.70 x 0.30 = 7.35 m ²					
③	3x 7.0 x 0.80 x 0.30 = 5.04 m ²				
					30.27 m ²
④	Making up berms/ berm				
Stoping excess soil - formula					
2x 11.0 x 0.80 = 17.60 m ²					
4x 9.0 x 0.90 = 32.40 m ²					
5x 12.0 x 0.80 = 48.0 m ²					
6x 9.5 x 0.90 = 51.30 m ²					
4x 7.0 x 0.70 = 39.20 m ²					
Continuation					168.90 m ²
LLT - 168.70 m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Restoration of drain cut with soil - ... tech. m. 30.25 m³ wide 7m long (40) @ R 39.6 = 31/m³ - h 1200/-/m					
(2) making up beam Shoulder striping excess soil - as Per tech 10/- 168.70 m wide 7m long (48) @ R 59.87/m - h 1010/-/m					
(3) Patch repair as over bifurcation surface - as per tech. no. 1m x 0.5 m wide 7m long page (49) @ R 303.63/m - h 425/-/m					
(4) Maintenance of H.P. culvert - as Per tech 10/- 1.0 Ha wide 7m long page (49) @ R 1120.67/m ² - h 113/-/m ²					
(5) Maintenance of road margin - as Per tech 10/- 0.20 km wide 7m long (49) @ R 1072.81/m - h 322/-/m ²					
Continuation R 27814/-/re					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			32 R		278152
(6) Maintenance of 200 M km road — labour 0.60 kar wide road base (42)					
		(@R 70) = 24/km - h 4242m			
(7) Topping of grass and weeds — a. Per feet R					
		629.90 m wide + road base (8)			
		(@R 2 = 24/m) - R			15122m
(8) White washing of Parrot wall of old stone wall — a.s a.s air feet R					
		16.88 m wide - road base (50)			
		(@R 16 = 24/m) - R			2812m
			R		30031m
Add G.S.T 12% — (R) R					36042m
Add Labour Cess 1% — (R) R					3005m
Add Serrvage fee — (R) R					1242m
		R			340592m
less 0.05% below or more					
Agreement — — (R) R					172m
			R		340142 = 0.0
DAO C/S Guar 23/11/2023		Alam 23/11/2023	Mr		21/11/2023