

1st on A/A B/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 measurements relating to each work).

GEN

Particulars	Details of actual measurement			
	No.	L.	B.	D.
Name of work -	Conct of road from			
Dumori BPP do Bolehi Samudrik.				
Shenoy under MGTB scheme.				
Agency - Sri Vinayak KUNOR Pandey.				
Agreement no. -				
Date of start -	09.02.2022			
Date of completion -	08.02.2023			

Record Log.

(1) fir const of reference
 morning benchmark - do - 1.700 K.M.

(2) fir const of reference
 plinth / Buried - do - 1.700 K.M.

(3) fir cleaning & grading
 of road land - do - 960

$$2 \times 40 \times 30.0 \times 1.50 = 3600 m^3$$

$$2 \times 16.730.0 \times 1.50 = 1480.00$$

$$2 \times 1 \times 20.0 \times 1.50 = 3.80.00$$

$$3200.00 m^3$$

say - 0.51 hect.

Attested
 Akash
 8/6/22

Sch XLV-Form No 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
<u>1) Area of road</u>					
1. P.W. const of embankment					
2. Erosion bank margin. do					
3. Total width page - (1)					
<u>Rs. 5520.60 /Km</u>					<u>A. 7402/-</u>
<u>2) P.W. const of reference</u>					
1. P.W. margin - do -					
2. Erosion bank margin page - (1)					
<u>Rs. 2896.22 /Km</u>					<u>A. 4995/-</u>
<u>3) P.W. clearing & 9.4665sq</u>					
sq yard/are/ - do -					
0.51 Heed wide page - (1)					
<u>Rs. 53879.82 /Heed</u>					<u>A. 27479/-</u>
<u>4) P.W. const of embankment</u>					
1 end up to 100 m. length					
722.026 m ² wide page - (1)					
<u>Rs. 190.14 /m²</u>					<u>A. 138286/-</u>
<u>5) P.W. const of subgrade</u>					
3 earthen shoulder side					
1113.00 m ³ wide page - (1)					
<u>Rs. 191.82 /m³</u>					<u>A. 225496/-</u>
<u>6) P.W. const of embankment</u>					
1 end up to 100 m length					
1684.726 m ² wide page - (1)					
<u>Rs. 153.90 /m²</u>					<u>A. 259279/-</u>
<u>7) P.W. excavation for road</u>					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Amy fur nong -					Rs. -
124.612 m ²	mile page - (5)				
Rs. 4.75.61 / m ²					
(8) P/V const od G. S. B. S.					Rs. 7422 =
Well graded material -					
779.003 m ³ mile page - (2)					
Rs. 5.052.51 / m ³					Rs. 2225287 =
(10) P/V laying spreading &					
Compacting A.B.M.G.R.S.P					
stone - ds -					
206.185 m ²	mile page - (1)				
Rs. 4.3664.00 / m ²					
					Rs. 755462
(15) P/V S. fixing masonry sign					
board - ds -					
02 nos mile page - (2)					
Rs. 1.13/06.68 / each					Rs. 26213 =
					Rs. 3668253 =
Add G.S.T @ 12% Rs 440190 =					
Add C.C.T.V @ 1% Rs 36683 =					
Add S.F.C. Rs 54554 =					
					Rs. 4199680 =
Less 0.02% before A.C. 1260 =					
					Rs. 4198420 =
final -					
					Rs. 4198420 =
J.E -					

Attested
Ashok
8/6/22