

Name of Work- 1

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 - Construction of					
Road from Bhanipur to Gaabari					
Ward no 11/12					
Agency: Mah Shanti Construction Pvt Ltd.					
Agreement no: 09/SBD/2023-24					
Date of start: 16.05.23					
Date of completion: 15.05.24					
Length of the road: 1.945 Km					
A.A. Area by 107.40 lac					
Agreement Amount of					
Rate 6.35% below					
Measurement					
1) Prov. Clearing & Grubbing of					
Road land with all (10% Comp					
10% at 81%					
$\left\{ \begin{array}{l} 2 \times 10 \times 30.00 \times 1.50 = 900.00 \\ 2 \times 10 \times 30.00 \times 1.50 = 900.00 \\ 2 \times 10 \times 30.00 \times 1.50 = 900.00 \\ 2 \times 10 \times 30.00 \times 1.50 = 900.00 \\ 2 \times 30.00 \times 1.50 = 900.00 \\ 2 \times 15.00 \times 1.50 = 45.00 \end{array} \right.$					
3735.00					
$\text{Rate} = \frac{3735}{10000} = 0.3735 \text{ per m}^2$					

Continuation

5 29/11/24
ce 29/11/24
AE

Est on A/C Bill
ABSTRACT OF COST

Sch. XLV-Form No.134 **5**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 3 Providing clearing & grubbing of road land with all cost comp 105 cu ft d.v. 7m 8ft x 10 (2) 8ft x 10 (3)					
Qty = 0.3735 Hec					
@ 52970 = 34/ft ²					19784.20
2 5 Providing construction of sub-grade and gutter shoulder in road with all cost comp 105 cu ft d.v. 7m 8ft x 10 (2) 9ft x 10 (3)					
Qty = 1836.75 cu ft					
@ 172 = 76/ft ²					139291.50
(3) 8 Prov. GSB for 2 m road with all cost comp 105 cu ft d.v. 7m 8ft x 10 (2) 9ft x 10 (3)					
Qty = 607.50 cu ft					
@ 3217 = 12/ft ²					1954394.20
(4) 98 Prov. 21/2 for caravans with trench with all cost comp 105 cu ft d.v. 7m 8ft x 10 (2) 9ft x 10 (4)					
Qty = 37.62 cu ft					
@ 279 = 07/ft ²					10499.20
					<u>19733689.20</u>

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
(5) Prov Local Sand filling in 29 Jam channel with all cost Comp tab all GP			187-3	2336892 =
QV 7088/100 (3) 92m (5)				
Qty = 2.86 m ³				
@ 442 = 50/m ²				1966 =
(6) Prov. Brick work setting 30 in Jam with all cost Comp tab all GP				
QV 7088/100 (3) 92m (6)				
Qty = 28.61 m ²				
@ 294 = 25/m ²				8422 =
(7) Prov. P.C.C. 115 mm set 31 with all cost (comp tab all GP)				
QV 7088/100 (3) 92m (7)				
Qty = 6.167 m ³				
@ 6436 = 64/m ³				39695 =
(8) Prov. Blk (10) C.M (1:4) 32 in Jam with all cost (comp tab all GP)				
QV 7088/100 (3) 92m (8)				
Qty = 26.52 m ³				
@ 5814 = 97/m ³				154208 =
(9) S.P.F. 1000 mm dia MS Rice HP. with all cost (comp tab all GP)				
QV 7088/100 (4) 92m (9)				
Qty = 7.50 m ²				
@ 4110 = 20/m ²				30827 =
Add G.S. 7-12%				2571320 =
Add L.C. 1%				308557 =
Add S.F. 10%				25713 =
Total 6.35 (for continuation)				53118 =
				9958698 =
				18877 =
				187877 =
				2770821 =

Nayi
 12/3/24
 Kumar
 12/3/24