

1st S/e Bill

1

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:- Jagdishpur					
to Jevang Madayn road.					

Agency:- Devansh Construction

Agreement No - 102 / SBD / 2020 - 21

Date of start - 8/2/2021

Date of comp. - 7/11/2021

Detail Measurement : —

~~1) Const. of Benchmark = 400 kg~~

~~(SS) Retrane Pillars = 400M~~

2 Clearing and

grubbing - etc

$$2 \times 13 \times 304 \times 1.5 = 1170$$

$$2 \times 1 \times 104 \times 1.5 = 24$$

$$\text{ie } \frac{1194}{10000} = 0.1194 \text{ Hect}$$

Say - 12 Hect.

~~3 Box Calig. for~~

Pavement - etc

$$2 \times 12 \times 304 \times 375 \times 1.00 = 27 m^2$$

$$2 \times 1 \times 207 \times 375 \times 1.00 = 1.50$$

4 Const of embankment  
with approx material

$$30 M \times (4.8 + 5.8 - 3 + 3.75) \times 3 = 17.33 m^3$$

$$30 M \times (4.7 + 5.9 - 3 + 3.8)$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs = 202750/-
6	Const. of w BM				
10	grading 3				
108	.975 m <sup>3</sup> wide - 3				
					Rs = 328413/-
7/23	Providing and fixing mmly board.				
2 Nos	wide P - 5				
					Rs = 25679.56
8/5	Const. of earthen shoulder - etc				
	119.7 m <sup>3</sup> wide P - 5				

				Rs = 22953.62
9/13	Const. of Cement concrete pavement m <sup>3</sup> 0			
	232.48 m <sup>3</sup> wide P - 6			

Rs = 154974/-

Add. 47.5% for Labour cost	Rs = 2179538/-
Less 21.56 below	Rs = 182340/-
	Rs = 2962878/-
	Rs = 530996/-
	Rs = 1931881/-
Material steel net	
Metal/chips - 388 m <sup>3</sup>	Rs = 28/-
S. Sand - 129.6 m <sup>3</sup>	Rs = 92/-
Screening 29 m <sup>3</sup>	Rs = 27/-
Earth - 458 m <sup>3</sup> continuation	

ph 8/6/22 202750/-  
GE 8/6/22 154974/-