

1st on A/C 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 work:- construction					
of road from Phasy					
Altabari to Bharsham					
bani via Hedia under					
mmasy (ST)					
Agency:- Vikash Kumar Gupta.					
Agreement:- 73/MMGsy/SBD/2020-21.					
Date of start:- 17-06-2020					
Date of completion:- 16-06-2021.					

Record of measurement

① Providing & fixing of working benchmark pillars - - - E/I.

② Working Benchmark pillars,

$$6 \times 30.00 = 180.00 \text{ m.}$$

$$1 \times 10.00 = 10.00 \text{ m.}$$

$$34 \times 30.00 = 1020.00 \text{ m.}$$

$$1 \times 28.00 = 28.00 \text{ m.}$$

$$1 \times 12.00 = 12.00 \text{ m.}$$

$$\text{Total!} - 1250.00 \text{ m.}$$

$$= 1.25 \text{ Km.}$$

⑥ Reference pillars,

$$41 \times 30.00 = 1230.00 \text{ m.}$$

$$1 \times 20.00 = 20.00 \text{ m.}$$

$$\text{Total!} - 1250.00 \text{ m.}$$

Continuation = 1.25 Km.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(35) P & L cement concrete cement					
sqm wearing course M-30 grade					
Packing - - -					
3.09 M ³ lvsile TMBP-38/-					
@ Rs-12009.41/M ³ = Rs-37109.00/-					
Total - Rs.10875939.00/-					
Add GST @ 12% :-(+) Rs.1305113.00/-					
Add LC @ 1% :-(+) Rs.108759.00/-					
S.Fee vise TMBP-39:-(+) Rs.115524.00/-					
S.Fee for this bill calculated					
as below - Rs.499					
E/W - 1200.499 m ³ @ Rs.23.780/m ³					
= Rs.28548.00/-					
Excise tax @ 13.4304.09/mm					
103.214 m ³ @ 470.09/m ³					
= Rs.48515.00/-					
Total m. cost - Rs.4877063.00/-					
S.Fee @ 10% of m. cost - Rs.7706.00/-					
Total - Rs.12413041.00/-					
Less 0.10% contract: -(+) Rs.12413.00/-					
Rs.12400628.00/-					
Deduct previous paid: -(+) 6732258.00/-					
Rs.5668370.00/-					
Rs. 57101	15.06.021				
		JE			

Continuation