

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.	
					<u>1st on A/C 38 M</u>
• Name of work; cons. of road					
from Rameshwar Prasad to					
Harihar Thakur under					
masonry (length - 1.960km)					
• Agency; Vi Kark Pathak					
Aggr no: 86/20 20-21.					
Aggr value - 1,31,92,438/-					
Rate - 0.05% below					

• Date of Commence -	13/05/20.
• Date of completion -	12/07/21.
• Date of entry -	18.12.20

Measurement	
1) Cons. of Benchmark and reference pillars	1.960km
2) Cons. of Reference pillars	1.960km
3) Clearing & grubbing	
Road land by manual	
level up to 10cm	

Continuation

BF 111.30 m²

Abstract of cost

'11) conv. by Reform & working

Benchmark - all Comp.

$$\beta_{VTRB} P-1 = 1.960 \text{ kN}$$

$$@R. 102.65.34/km = R. 20,120.00$$

2/3 cont - of Reform pillars /

Buried - all comp.

$$\text{BvTMB P-1} = 1.960 \text{ km}$$

$$\textcircled{a} \text{ } R\text{. } 10459.77/\text{km} = R\text{. } 20.501.00$$

~~3/3 p/r cleaning & grabbing~~

= do | all ways

$$QRT + \beta P - (2) = 0.59 \text{ Hef.}$$

@ R1 51,133.78 / Hgt. = R2 30,169.00

Date: 2023-09-06 10:26

Expenditure	Details of actual measurement/Dimensions in mm			
	A	B	C	D

Qty Cons of concrete slab

1000 mm \rightarrow 1000 mm

(a) Rs 3390/- = 77.43 m²

(a) Rs 3390/- = Rs 26,40,00/-

Qty Cons of concrete slab

100 mm \rightarrow 100 mm

(a) Rs 3390/- = 13800 m²

(a) Rs 3390/- = Rs 21,93,00/-

Qty Bricks of Boundary

100 mm \rightarrow 100 mm

Grms B 2-3 = 1726 m²

(a) Rs 2450/- = Rs 14,536.00

Qty Cons of Boundary slab

100 mm \rightarrow 100 mm

Grms B 2-4 = 23.35 m²

(a) Rs 29,500/- = Rs 16,64,530.00

$= \text{Rs } 12,35,000.00$

Rs 6,57,125 = Rs 2,32,300.00

Rs 6,57,125 = Rs 1,359.00

$= \text{Rs } 21,87,544.00$

Rs 2,000/-, Pavers = Rs 1094.00

$= \text{Rs } 21,86,447.00$

18195.00
OE

Continuation