

Method 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>Record measurement</u>						
* Name of work: Restoration of road from 1040 to Lathkuan under FDR.						
* Agency: EG Marketing						
* Date of entry - 27/09/2020.						

Details measurement

② Laying brick bats on prepared soil surface as per direction of ET

$$01 \times 15.00 \times 5.90 + 4.80 \times 2.80 \times 2.20 = 187.50 m^3$$

$$01 \times 118.00 \times 1.20 + 1.30 \times 0.75 \times 0.90 = 121.69 m^3$$

$$01 \times 18.00 \times 4.60 + 5.80 \times 1.80 \times 1.60 = 159.80 m^3$$

Total 468.31 m<sup>3</sup>

(Signature)

27/09/20

(Signature)  
27/09/2020  
A.E.

Continuation

J.E

R 30/9/20

कार्यपालक अभियंता:  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल नरकटियांग

No. L. B. D. of area

1st on All you

## Abstract of cost

- o Name of work: Restorations of  
Read from logo to Lakhawal
  - o Authority : BB Marketingams
  - o Agency : Departmental
  - v Date of Entry - 27/01/21

- ① Laying brick bats on prepared

~~seed surface p. 201~~

$$468.31 \text{ ms} @ 1703.22 \text{ m} \rightarrow 97890.$$

Add Crust @ 12% →

95740

Add L-cats @ 1% → 7979.

Add Seigniorage fee. →

47622

Total 9492 yrs.

R&D  
27/10/2021  
AE

ham

27/01/21  
05

六

22/12

Cont'd. अभियंता

ग्रामीण कार्य विभाग

कार्य प्रभांडल नरकटियागंज