

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.	

Record measurement

\* Name of work: Restoration  
of road from Sista to  
Khaptola under FDR.

\* Agency: E&E Marketing

\* Date of entry: 25/10/2020

Details measurement

(1) Laying brick bats on prepared  
soil surface as per direction of  
CII —

$$1 \times 27.00 \times 5.40 + 7.20 \times 1.80 + 1.60 = 289.12 \text{ m}^3$$

2                    2

$$1 \times 16.00 \times 2.25 + 1.75 \times 0.180 + 1.20 = 32.0 \text{ m}^3$$

2                    2

$$2 \times 20.00 \times 1.80 + 1.70 = 0.75 + 0.85 = 56.0 \text{ m}^3$$

2                    2                    1

Total 377.12 m<sup>3</sup>

(Signature)

SD 25/10/2020

(Signature)

30/10/2020  
RE

SC

Continuation

ग्राम्यपालक अधियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमुख नियन्त्रण विभाग

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on Acrebill					
Abstractance of Cost					
• Name of work: Restoration of Road from site to Khapraha.					
• Authority : EG Narkatiyani					
• Agency : Departmental					
• Record entry: 27/01/2021					

1) Laying brick bats on prepared  
soil surface P-01 —

377.17 m <sup>2</sup> @ 1703.77/m <sup>2</sup>	642612/-
Add G.G.S @ 12%	77113/-
Add Loss @ 1%	6426/-
Add Sizingage fees → +	38358/-
	1
Total	764509

(Name)  
27/01/2021

5E

(Signature)  
27/01/2021  
A.B.

R  
27/1/24

Continuation

कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल नरकटियांगज