

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.	

Name of work:-	Constt. of Road
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From	PM 634 Neklass Sugnagar
To	Block 106 Chon in Kishanganj

Block under 44454 -

Agency - Nigendhal

Kishanganj

Agen. no - 55/44454/580/2020-21

Date of start - 17/06/20

D. of Completion:- 16/03/21 as per Agt.

H.C.W. -

①	L.P.L of working benchmark
	Reference pillars - E/L
i)	Bench mark pillars - 0.940 km
ii)	Reference pillars - 0.940 km

② Cleaning & Gouging road

length - E/L

$$2 \times 10. \times 30.00 \times 3.52 = 2112.00$$

m. foot -

$$\text{Say} = \frac{2112.00}{10000}$$

$$= 0.210 \text{ hectare}$$

(P.M)

20/07/2020

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) Cost of embankment with appropriate material					
Cft - for 100m lead = 70.00 ²					
Wide TMBP-6 @ 175.43/m ³ R - 12280=w					
Cft for 100m lead = 528.93m ³					
19) @ 141.56/m ³ R - 74875=w					
19) Cost of Subgrade & earthen shoulder					
Cft = 1745.92m ³ @ 177.00/w					
Wide TMBP-8 of R - 309150=w					
20) Cost of Granular sub base					
Cft = 648.00m ³ @ 2685.72/w					
Wide TMBP-7 R - 1740347=w					
R - 2988092=w					
Add 1% L.Cen - 29881=w					
Add 12% Gst - 358571=w					
24° C28 R - 3376544=w					
Over less 0.11% below 3714=w					
21/1/21 R - 3372830=w					
Qd Qdt 21/1/21	Continuation 18/1/2021				