

ଫର୍ମ ଲିଖିତ ରୂପ ଦେଖାଯିବା
କାହାର ଦେଖାଯିବା

Schedule XLV-Form No. 134

ମନ୍ଦିର (SC)

କଟକ - DIVISION

କଟକ - SUB-DIVISION

କଟକ ଜିଲ୍ଲା ଅଧୀକ୍ଷଣ

Measurement Book

1400

Aggr. No.- 653B D 04 2019-20

प्रभागित किया जाता है परि इस पार्ट
प्राप्तिका में प्रशासन द्वारा प्राप्ति 100 (एक सौ)
प्रतीक्षा जिसी भूमि नवनील कुमार हिमाचल
सरकार अभियन्ता, ग्रामीण कार्य विभाग
कार्य अवाप्ति प्रबंधन राज्यपुर्के नाम से
निर्गत किया जाता है

~~प्रभागित
प्रशासन~~

कार्यपालक अधिकारी
~~कार्यपालक अधिकारी विभाग
कार्यपालक अधिकारी प्रबंधन, बद्रीनाथ~~

Sch. XLV - Form No. 134

प्रभाग - DIVISION

कुमार - SUB-DIVISION

Measurement Book

No. 1400

Name of officer _____

Date of first entry _____

Date of last entry _____

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 measurement relating to each work)

Particulars	Details of actual measurement				Conte of are
	No.	L.	B.	D.	

Name of work:- Construction
of road from Khililne Nak
to Shahbaghpur Bhabya

Agency? - MIS Vabaya const

Agreement No. 06 SB of 2019-20

Date of commencement? - 24-6-2019

Date of work completed? 23-6-2020

Date of entry? - 20-7-2020

① providing and
fining working
Bench mark
for 05 nos.

② clearing and
grubbing of 7000 sq
feet with all comp.

$$34 \times 30 \times 6.50 \text{ ari (sq)} = 663 \text{ ari} \\ 80.663 \text{ Heft}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P.	R.	7463968 = ^{m²}		
Length 102' width 02' ad. to R.			7463972 = ^{m²}		
Limited 54.37264 = do P.R.		R. 6717571 = ^{m²}			
In previous payment -> R. 2069191 = ^{m²}		R. 4648380 = ^{m²}			
In all round limited to P.R. - 2927384 = ^{m²}					
Primary To 1' M					3368073 = ^{m²}
6. 1-202)					
5. 1 ²		71.2)			
CM					
LM					
10. LM					

Material Statement

① Blue = 370.24 m ³			
② Stone material = 329.510 m ³			
Coarse sand = 82.378 m ³			
Screening = 3351.547 m ³			
④ Stone material = 2521.706 m ³			
Screening = 69.728 m ³			
⑥ Stone chips = 104.847 m ³			
⑦ Stone chips = 9.54 m ³			
⑧ Coarse sand = 10.63 m ³			
⑨ Bricks = 53020 Nos			
Primary	M		
6-1-202)	7.1.2)		

O:Continuation