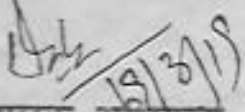


प्रमाणित किया जाता है कि इस मापी
पुस्तक भै मशीन द्वारा अंकित पृष्ठ । ले
100 तक दर्शन से भी पृष्ठ अंकित हैं जिसे
भी विनोट ऊमाट सदाचक उपचयना
उवट प्रमेष्टल बिकाट शारीफ के नाम से
निर्गत किया जाता है।


 कार्यपालक अधियन्ता
 ग्रामीण कार्य विभाग, कार्य प्रमंडल
 विहार शरीफ (नासन्दा)
इमरुदुल
 १५-३-१९

Sch. XLV—Form No. 134

बिकाट २१८/५ DIVISION

उवट-प्र० बिकाट शरीफ SUB-DIVISION

Measurement Book

No. 2837

Name of Officer भी विनोट ऊमाट सदाचक

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					<u>Record Entry</u>
Name of Work :-					Cost of road foot, Nalapar
Tetracon Path to Teliga Ichand ka					
Path HL Bridge Ko Nalapar To Dhangi					
Bigha Path So Nahatnagar.					
Agency:- Narayan Construction					
Amba, Rakesh, Nalanda.					
Agreement No - SBD 11/2020-21					
Date of Start - 27-06-2020					

Date of Completion - 26-06-2021.				
Actual date of Completion - Work In Progress.				
(1) clearing and grubbing				
2x	12x	30.00	1.02	720.00 M ²
2x	14x	30.00	1.02	840.0 M ²
2x	10x	30.00	1.02	600.0 M ²
2x	1x	20.00	1.02	40.0 M ²
				2200.0 M ²
Say 0. 22 Ha.				

110/120
20
20

Sch. XIV-Form No. 134

6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) clearing and levelling					
road land - - - - -	feet sf.				
0.22 Hs wide + m/s base (1)					
@ Rs 51/33-24/43-41 11249/-m					
(2) cost of embankment					
with material obtained					
loam borrow pit - - - - -					
as per sheet no.					
780.00 ft wide + m/s base (3)					
@ Rs 176 = 86/m ² - ft 13795/-m					
(3) cost of sub-grade					
and earth shoulder					
- - - as per sheet no.					
1282.05 m ² wide + m/s base (3)					
@ Rs 161 = 56/m ² - ft 207128/-m					
(4) cost of sub-grade					
and earth shoulder					
- - - as per sheet no.					
865.20 m ² wide + m/s base (4)					
@ Rs 161 = 56/m ² - ft 137782/-m					
(5) cost of gravelly soil					
base by providing coarse					
boarded material - - - - -					
& protection					
477.90 m ² wide + m/s base (4)					
@ Rs 175/- = 14/m ² - ft 840674/-m					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R	13367842
($\frac{1}{12}$) Const. of 30m x 60 ft base by Pounding course graded Natural - - as per test M.					
185.625 N side Tambara (4)				@ R 1759 = 10/m ² - R	3265332
($\frac{7}{12}$) Plu laying / Stripping and Compacting Mor aggregate to wBm, soil 3 - Tech. M					
139.219 N side Tambara (5)				@ R 2327 = 14/m ² - R	323982
				R	1987299
($\frac{8}{34}$) Add S.C.T 12% - (4) R 9384762				Aug 18 2010	10/08/2010
($\frac{9}{35}$) Add labour com 1% - (4) R 198732					
($\frac{10}{36}$) Add Seigniorage - (4) R 317972					
				R	22774452
				Aug 18 2010	10/08/2010