

LO24 NAYTOLI CHOK TO BRAHMAN TOL
KALIKAMANDIR

Schedule XLV-Form No. 134

Sub-Division Sub-Sub-Division Sub-Sub-Sub-Division

Sub-Sub-Sub-Division Sub-Sub-Sub-Sub-Division Sub-Sub-Sub-Sub-Sub-Division

Sub-Sub-Sub-Sub-Division 2509

MEASUREMENT BOOK

M/5 YADUBANSH SINGH

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				Contents of area
	No.	L.	B.	D.	
FIRST ON A/C BILL					
Record Entry.					
Name of Work -					
Construction of Road					
& C-D Form L 024					
Naroli chowki to					
Brathman to					
(Kali Kabir) Mandir					
under M.M. Henry					
NDB Bricks Head					
Agency - M/S Yadu					
Banish Singh					
Agreement No.					
33 (BD) 2021-22					
Date of Start 28.05.21					
Date of Completion					
27-05-22					
2nd Providing &					
fixing of working					
Pillars - - - 16 nos					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST.</u>					
<u>FIRST ON A/C BILL</u>					
Name of work -					
Construction of					
Road 2 CD form					
Locy Nantoli to					
Brahman Tal					
(Kali Kapiro Mandir)					
(under construction)					
NDB BRICKS					
Scheme -					
Agency - M/S					
Yadu Bansh et al.					
Kumar Singh					
21 Bush Kara					
P.Tehwaran					
Muzaffarpur					
Agreement No.					
33 SBD/2021-22					
Date of start					
28.05.2021					
Date of completion					
27.05.2022					
Job no(1)					
Providing & fixing					
of running pillars					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 4524564. ⁿ

34 Providing drain

- age Spont - Atty

Side T.M.B.P-12

① 4 Nos C.R.L

625 = 32100 R 2501.ⁿ

Total 4527065ⁿ

Add 13% GST + labour

Cost 588518.ⁿ

TOTAL 5115583.ⁿ

Deduct 9.89% AB

Per Agreement 25.05 931.ⁿ

Net Amount Rs. 4609652.ⁿ

(Rupees forty Six lac

nine thousand Six

hundred & fifty two

Only)

400m
0205.2%

0305.2%
AB

Continuation