

Nabard

m.B.No.- 493
20-21

Schedule XLV Form No. 134.
Araiya G.N. Bandh ro mushkipur

Division. Gogni

DIVISION

Sub Division. Parbatto SUB-DIVISION

Kumar Kishore m.B.No.-493

Measurement Book

११

कार्यपालक नियमानुसार इस
मापी पुस्तक में मापीन द्वारा अंकित
कुल- 100 (सूक्ष्म सौ) प. - के द्वारा
गोपनीय उपरिक्षेत्र गोपनीय उपरिक्षेत्र
विभाग अधिकारी विभाग अधिकारी
गोपनीय उपरिक्षेत्र गोपनीय उपरिक्षेत्र
नियमित किए जाते हैं।


१०.१.२०

कार्यपालक अधिकारी
गोपनीय उपरिक्षेत्र विभाग
कार्यपालक अधिकारी

Book No.
१०.१.२०

Sch. XLV - Form No. 134

Yogiraj DIVISION

Bijapur SUB-DIVISION

Re-Issued M.B.N. No. 493 from Page No. 28
to A.G. R.W.D. Works Sub Division Parbatta.

Official
E 3571/2003

Time Engine
R.W.D. Works
Gogri

No. 498

Name of Officer _____

Date of first 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				Contents of area
	No.	L.	B.	D.	
Name of work - const. of Road					
from Araiya Ch. N. Bandh					
to Muzhkipur					
Name of Agency - Kunal Kishore,					
Add - Chitragupt Nagar,					
Teacher's colony, Ranchi					
Palma, Distt - Khagaria					
(Bihar)					

Agreement No:- 41/SBD/2019-2020

Date of Start:- 17/10/2019

Date of completion:- 16/01/2020

Record requirement

Date - 10/04/2021

1. Setting out pillars:

Prv. & fixing of works-

ing. benchmarks pillars

etc - 0.000 - all complete

1.000 Km.

4th on A/C B'11

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name at work:-	const. at				
road from Ardiya	Ch. N. Bandh				
to Muskitur					
Name of Agency:-	Kunal				
Honor, Addl chitrakut Hager					
teacher's colony Kankarbagh					
Patorai Dist - Patorai					
Age 10; - 41530 / 2019 - 2020					
Date of commencement:-					
17-10-2019					
Date of completion:-					
16-10-2020					

1	Record entries
1	const. of granular sub base by bonding well
	Soiled material spreading
	In uniform layer - cm
	Cost - Job (up to date)
	$4 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m}$
	$= 97.20 \text{ m}^3$
	$4 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m}$
	$= 97.20 \text{ m}^3$
	$1 \times 20 \text{ m} \times 4.05 \text{ m} \times 6.48 \text{ m} \times 0.20 \text{ m}$
	$= 21.06 \text{ m}^3$
	215.46 m^3
2	1/4 layer spreading

~~Absorbed cut costs~~

(1) setting out pillars

b/v and fixing a/w

Reach around pillars

etc - - all cost in

old ride in this m/s

P. 70 (32) idea no 1

= 6 km @ 97317.01/km = 583902 =

(2) clearing and grubbing

road land including

scrubbing cold veget

other coarse bushes

- - - all cost - 0 0 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Area under embankment					
P. no. (32) Item no (2)					
= 4.20 Haat @ 49174.86					
1 Haat					~ 206534 =
(3) Content of embankment					
With additional material					
all content. 50 b					
Area under embankment					
P. no. (32) Item no (3)					
= 5578.20 m ³					
@ 50.68/m ³					~ 282536 =
(4) Excavation for road					
work in soil with hydrodynamic excavation					
at 0.9 m ³ - all content only					
Area under embankment					
P. no. (33) Item no (4)					
= 9297 m ³					
@ 81.59/m ³					~ 762261 =
(5) Content of embankment with material obtained from borrows pits -- all					
content. 50 b					
Area under embankment					
P. no. (33) Item no (5)					
= 987.2720 m ³ @ 187.47/m ³ → 185084 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Const. of subgrade by shoulder with setts					
- one end open - - - - -					
Const. 50 m					
at side 19 cm	9.8				
P. no (5) 10 cm m/s (6)					
= 4704.80 m ³					
18564.80 m ³					
and at side in this (9.3)					
P. no (3) 10 cm m/s (3)					
= 540 m ³					
5244.80 m ³					
19104.30 m ³					
(2) 18.9.35 m ³					
893103 m ³					
(7) Const. of granular sub-base by bonding					
well graded material					
- - - - - 10 cm 0.00 m					
at side in this m/s					
P. no (3) 10 cm m/s (7)					
= 4832.13 m ³					
and at side in this m/s					
P. no (5) 10 cm m/s (1) up to					
deep dry = 215.46 m ³					
5047.59 m ³					
(2) 2346.48 m ³					
11844069 =					
(8) P.v laying spreading					
and compacting stage					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
area of stream					
area to W.R. (3) 4R-3					
— all comb - 003					
Off side in this 08					
P. no (34) item no 0					
(34) = 977.463 m^3					
and area side in this					
07.0 P. no (35) item no 0					
(35) = 421.875 m^3					
1399.338 m^3					
Q 40 $12.43 / \text{m}^2$					$15614746 =$
(a) T/r and fixing at					
typical station in					
Stream bed board					
— all comb - 003					
Off side in this 08					
P. no (35) item no 0					
970 Q $10862.14 / \text{sec} = 21724 =$					
u 23118350 =					
below 0.05% as per (1) 11559 =					
add 23106791 =					
less previous answer $- 121312695 =$					
u 1794096 =					
DT					
11214					
J.B					
W.M. M					
01/02/24					
A.F					

C.P.Sant 01/12/24

Continuation