

MR-3054 New Maint Policy-2018

Schedule XLV-Form No. 134

Name of work:- Daitabandh to Aranandpur
(Surajgarha)

Name of Agency - Rinku Kumar.

DIVISION

Start Date - 12-12-2022

Agg NO - 31/MBD/2022-23

End Date - 20-09-2023

SUB-DIVISION

M.B.NO - 774

MEASUREMENT BOOK

Sch. XLV—Form No. 134

Lakhisarai DIVISION
Suryagarha SUB-DIVISION

Measurement Book

No.

प्रमाणित किया गया है कि इस मापी
घुम्ने में छल (100) से पर्दे हैं।
Name of Officer _____
सदूँ भाष्टि शुर्वगढ़ा के नाम निर्णीत
किया गया है।
Date of first entry _____

Date of last entry A.D. 1994

Executive Engineer
PWD Works Division

Rukhsar W.
13/09/2003 Lakhisarai

Name to work—

1

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.)

Record Cont'd.

Cleaning and greasing

Road landscapes specific

Cephaloscyllium

$$2 \times 759 \text{ m} \times 1.5 \text{ m} = 2277 \text{ m}^3$$

= 28 HaC

2 Constructional Subgr-

de and Parthen show.

~~dress do do~~

$$2 \times 25 \times 20 \text{ m}^2 \times 1.0 \times 4.5 \text{ m} = 675 \text{ m}^3$$

IX 5900X400X .45 m = 26.55m²

19.55m

2 Confirm at G.S.P II well

grated material old-old

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Continuation

Estimate at Cost.

6

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Clearing and grubbing road land do - do					
wide 9.m. B P-① item ①					
23.400 @ 5110 = 12110c - RS 11758 = w					
2 Construction of Geo-grade and earthworks shoulders					
do - do					
wide 9.m. B P-② item - ②					
719.55m ³ @ 189 = 41/m ³ - RS 1362902w					
3 Construction of G.s. B-II well					
gravel materials do - do					
wide 9.m. B P-③ item. ③					
50.02m ³ @ 1335 = 90/m ³ - RS 668222 = w					
4 Poor laying spreading and Compacting C.W.B.M (Gr-II as per specification)					
wide 9.m. B P-④ item. ④					
32.68 m ³ @ 2455 = 89/m ³ - RS 80258 = w					
5 Poor laying spreading Compacting C.W.B.M - III as per specification					
wide 9.m. B P-⑤ item. ⑤					
70.57m ³ @ 8080 = 57/m ³ - RS 404839 = w					
6 Poor and applying lime Coal do - do					
wide 9.m. B P-⑥ item. ⑥					
940.93m ² @ 42 = 54/m ² - RS 40027 = w					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. Floor Back Pool R.B. 1 as per specification					
wide 7. m. B.P. (4) item - (5)					
$3815.64 \text{ m}^2 @ 14 = 46 \text{ /m}^2$ — R3 55174 = ✓					
3. Pated concrete over W.P.M using 60x300 Steel Surface					
0.00.00					
wide 7. m. B.P. (4) item - (8)					
$940.93 \text{ m}^2 @ 162 = 93 \text{ /m}^2$ — R3 152647 = ✓					
9. floor S.B.B.C. 0.25 on thick as per specification.					
wide 7. m. B.P. (4) item - (9)					
$71.87 \text{ m}^2 @ 9295 = 0.1 / \text{m}^2$ — R3 663720 = ✓					
10. floor reinforced Concrete Concrete M15 grade Kilome. for stone 0.00.00					
wide 7. m. B.P. (4) item - (10)					
1 MAS 2025 = 40 /Cuber — R3 2025 = ✓					
11. floor 800 mm stone as per specification					
wide 7. m. B.P. (4) item - (11)					
$8 \text{ MAS } @ 577.67 / \text{Cuber}$ — R3 1738.00					
12. Direction and false doors as per specification.					
wide 7. m. B.P. (4) item - (12)					
$1.92 \text{ m}^2 @ 12188 = 44 \text{ /m}^2$ — R3 23408 = ✓					
13. floor is living area					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 Rectangular (600 mm) x (400 mm)					
Horizontal do. do.					
Width 6 m B.P. (S) item - (13)					42354 = ^{m²}
12 Nas @ 85.89 = 50/Barrel - Rs 85295 = ^{m²}					
14 Road 600mm Circle					
do. do.					
Width 6 m B.P. (S) item - (14)					
8 Nas @ 86.59 = 09/Barrel - Rs 29272 = ^{m²}					
15 Road 600mm x 450mm					
Irregular do. do.					
Width 6 m B.P. (S) item - (15)					31770 = ^{m²}
9 Nas @ 85.99 = 97/Barrel - Rs 21180 = ^{m²}					
16 Road 900mm x 450mm					
Stop Board do. do.					
Width 6 m B.P. (S) item - (16)					
11 Nas @ 75.22 = 76/Barrel - Rs 7528 = ^{m²}					
12 P.C.F.C. (Gummed paper) do. do.					
Width 6 m B.P. (S) item - (17)					7649 = ^{m²}
15 Nas @ 509.61 /Barrel - Rs 12237 = ^{m²}					
13 Preparation of roads per Specification:					
Width 6 m B.P. (S) item - (18)					
25 Nas @ 81.8 = 70/Barrel - Rs 20468 = ^{m²}					
19 Road marking with Hot applied thermoplastic Compound do. do.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Vide Q.m.B P(S) i/km (1)					
151.80 m ² @ 23 = 0.3 / m ² - Rs 11157.82/-					
20 P/PRC maintenance ad					
Logo Area ad do ad					
Vide Q.m.B P(S) i/km (2)					
2 nos @ 947/- = 49/kaen - Rs 189.55/-					
B. 1650260 = v					Rs. 1637202.00
P. 297045 = v					165485/-
1 Bx G.S.T (+) 88 - 196464.00					
416502 M.L.Cess (+) Rs 523787.30					
B. 16600 = v					163722.00
16549.00					
S.6 (+) Rs 16800.00					
B. 1980607 = v					1666838.00
1986073 = v					
1986073 = v					
1986073 = v					

~~CDP~~
~~AB~~
গুণ

Haters of State-mat

E/4 - 719.55m³

Metal - 146.91 m³

Screams - 97.52m³

chips - 102.8 m³

~~3511~~

Continuation

