

mm6sy (awsesh) NDB

Schedule XLV-Form No. 134

खण्डुरी रामगढ़ रोड से दौलत हाला (हाला)

Executive Engineer
R.W.D. Work DIV. Mohania

DIVISION

कांडा अंडा रामगढ़ आविधन ग्राम

खण्डुरी - मेंट्रिया रामगढ़ ग्राम

SUB-DIVISION

Ag No - 21 SBD 23/24

M.B.No -

766

MEASUREMENT BOOK

1st ac P.M. '11

6

Name to 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.	
Name of work— Khasma - Ramgarh					

Road to Indit Tolal (chota)

Agency: - Mahendriya Comt Pnt Lt.

Also - SBD 12/1/2023-2024

① Selly out pillar - Poricyam

Indy garki banchan
dud.

$$1 \times 9 = 9.00 \text{ m}^2$$

② Poricyam banchan

Cleary and garki Road.

Curd - ded —

$$10 \times 30.00 \times 3.5 = 1050.00 \text{ m}^2$$

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$$9 \times 30.00 \times 3.5 = 945.00 \text{ m}^2$$

$$1 \times 15.00 \times 3.50 = 52.50 \text{ m}^2$$

$$\text{Garki} = 0.42 \text{ Ha } 4147.50 \text{ m}^2$$

③ Construction of sub-grade road

Earth shoulder ded —

$$10 \times 30.00 \times 7.70 \times 0.300 = 693.00 \text{ m}^3$$

$$10 \times 30.00 \times 7.70 \times 0.300 = 693.00 \text{ m}^3$$

$$9 \times 30.00 \times 7.70 \times 0.300 = 623.70 \text{ m}^3$$

$$1 \times 15.00 \times 7.70 \times 0.300 = 34.65 \text{ m}^3$$

2044.35

m³

Continuation

Aug 1
09/09/24
AC

Office
4/4/2024
5

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(IV) Panchayatnagar H.P.+e.R.e					
P.m - 40 —	width				
P - (2) ab = 7.5 M					
CR 3441 = 17/M	R	25809 =			
(V) Panchayatnagar closed					
width M. to P - (2) ab = 12.48 M ²					
CR 136 = 93/m ²	R	1709 = 0			
	R	5418878 = 00			
Add 18 x. Lg. S + T R	975398 = 0				
Add 1 x. L - e R	541882 = 0				
Add S - P R	63996 = 0				
	R	6512460 = 0			

Matsu -

10/6/2024

$$\textcircled{1} \text{ Elw} = 2044 \cdot 55 \text{ M}^3$$

Aug 1,
1906/24
ME

(ii) Metal = 767.20 M

$$\text{⑪ } \text{Loculus} = 237.730\text{ m}^2$$

$$(iii) \text{Deserves} = 91.50\%$$

Dale

200

10/10/2021

1

10

9

297

1

16

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Continuation