

# Schedule XLV-Form No. 134

Belandpur P.- A Subhnes Singh Ke Gher Ke Nikat  
Bachanpur Chouper Ramkandha Ram Ke  
Ghar P.M.W.Y Sarak Tak

## DIVISION

कार्यपालक अधिकारी  
प्रधान कार्य विभाग  
प्रधान सचिव, राज्य

## SUB-DIVISION

# MEASUREMENT BOOK

M.B.ND—3882 (F.G.R.)

Name to work—

**Situation of work—**

Agency by which work is executed—  
Date of measurement—

**Date of measurement—**

These four lines should be

(These should be repeated at the commencement of the measurements relating to each work.)

P. M. 4.5.54 Sarah Lak

Agency: Jawala Press of India  
Length - 2.91 cm.

Construction cost - 4.959 Lakh  
Change -

Measurement for surfacing  
the break brick bats.

Ch - 1000m to 1.70 KM

$$2 \text{ m} \times 1.5 \text{ m} \times 1 \text{ m} = 2.5 \text{ m}^3$$

2m x 1.50m x 0.75m 3M

$$1M \times 1M \times 0.15m = 0.15m$$

Continuation

Chenah  
H.

### *Continuatio*

~~30/11/21~~  
AB

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

(2) Measurement for Deraasp

2x breadth Kilm Pukkis

chan ..

$$2 \times 1.50 \text{ m} \times 0.150 = 0.45 \text{ m}^3$$

$$2 \times 1.50 \text{ m} \times 0.075 \text{ m} = 0.23 \text{ m}^3$$

$$3.60 \text{ m} \times 2.50 \text{ m} \times 0.075 = 0.68 \text{ m}^3$$

$$5.00 \text{ m} \times 3.75 \text{ m} \times 0.075 = 1.31 \text{ m}^3$$

$$5 \times 4 \times 0.300 = 6 \text{ m}^3$$

$$2.70 \text{ m} \times 6.05 \text{ m} \times 0.075 = 0.82 \text{ m}^3$$

$$2 \times 3.75 \text{ m} \times 0.075 \text{ m} = 0.56 \text{ m}^3$$

$$1 \times 1 \times 0.075 \text{ m} = 0.08 \text{ m}^3$$

$$2 \times 6.9 \text{ m} \times 1.50 \text{ m} \times 0.075 = 1.55 \text{ m}^3$$

$$8.5 \text{ m} \times 1.56 \text{ m} \times 0.075 = 0.99 \text{ m}^3$$

$$6.5 \text{ m} \times 1.20 \text{ m} \times 0.075 = 0.59 \text{ m}^3$$

$$0.50 \times 0.50 \text{ m} \times 0.075 = 0.02 \text{ m}^3$$

$$2 \times 2 \times 1 \times 0.075 \text{ m} = 0.30 \text{ m}^3$$

$$4 \times 3 \times 0.075 \times 0.90 \text{ m} = 0.90 \text{ m}^3$$

$$1 \times 3 \times 6.075 \text{ m} = 0.23 \text{ m}^3$$

$$2 \times 25 \times 1.33 \times 0.30 = 19.95 \text{ m}^3$$

$$2 \times 25 \times 1.1 \text{ m} \times 0.30 = 16.50 \text{ m}^3$$

~~$$d - 0.25 \text{ m}$$~~

~~$$0.25 \text{ m}$$~~

~~$$0.25 \text{ m}$$~~

~~$$0.25 \text{ m}$$~~

Continuation

$$d - 52.31 \text{ m}$$

$$0.25 \text{ m}$$

$$0.25 \text{ m}$$

D. D. D.  
03-12-21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abs. area of east	X				

① Name of work:- Laguao

Bilaspur P. A. Ranipokhar Rajabakan

R.L.O. Laoj gram Languaao & others

Singh Ke ghar ke Nikat jo

Chainsi chauhan Ramchandra Ray

Ke ghar P.M.C.S.Y. Sarak. Tok.

② Partitioning and filling

Brick bats.

Vide item No. 1 P/2

213.97 m<sup>3</sup> @ 2064.56

= 4,41,753.90

③ Rabish

Filling in foundation

as per drawing -

Vide item No. 2 P/3

52.31 m<sup>3</sup> @ 945.10

= 49,438.18

To = 4,91,191.00

g  
G31/2m

Days

H  
H/Pt/P

93.12.21  
E.G

लग्नालय अधिकारीता  
स्नायीण कार्य विभाग  
कार्य प्रमंडल, महुआ