

ફોર્મ નં. 'ફા.લી.વ.', કુન્ડળ પ્રીન્ટર્સ, અરદુકા રોડ સુસ્ટ  
સાલાયર થચ અર્જુમાનિ (FDR)

Schedule XLV Form No. 134.

આપ્યુનન નંબર: ૩૭૫૨/૨૦૨૦-૨૦૨૧

DIVISION  
સાલાયર અ/પાંના, કાર્ય અવસ્થા એક્સ્પ્રેસ  
SUB-DIVISION

## Measurement Book

15/9/20

प्रमाणित किया जाता है कि इस मापदूरत्व पंजी में मशीन द्वारा गुणित (100) से पृष्ठ हैं, जो सहायक अभियंता, ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल ~~बड़हरा~~..... के नाम से निर्गत किया जाता है।

प्र  
06/10/2020  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल, आरा  
06/10/20

This M.B is issued to Mr.

Mishikant Yadav T.C

00000  
10/10/2020  
AT

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

## Measurement Book

No.

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24 Head:-					

Name of Work - Restoration of  
Traffic on Durgapur-Shalpur  
Shahidnagar to Sabalpur road  
Berhampore Block

Authority - F. E. R. W. C  
AN

Name of Agent - Sri Sangeet

Pioneer Singh, Village P. S. - Karera  
Work done - Brick wall  
Supplying and laying  
Ces per Specific  
and direction P. G. m<sup>3</sup>

$$1 \times 30 \times 6.5 \times 0.9 \text{ m}^3 = 175.5$$

$$1 \times 18.0 \times 6.5 \times 0.9 \text{ m}^3 = 102$$

$$1 \times 27.0 \times 5.5 \times 0.6 \text{ m}^3 = 89.10$$

$$2 \times 30 \times 6.5 \times 0.3 \text{ m}^3 = 117.0$$

$$1 \times 8.0 \times 6.5 \times 0.3 \text{ m}^3 = 15.6$$

167.4 m<sup>3</sup>

~~10/10/20~~ 01/09/20  
~~11/09/2020~~  
11/09/2020  
S.R.

Sch. XLV-Form No. 134