

Name of work → Tank bed to Ashok Mahato ke Ghar tak

# Schedule XLV-Form No. 134

F.D.R

M.B.No → 126

Executive Engineer

Rural Works Department

Works Div. Marhaura

DIVISION

MARHURA SUB-DIVISION

PATSON 20

# MEASUREMENT BOOK

Name fo 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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
HEAD -	2245	(20-21)			

Name of work - Motable of road  
from FARKE PED To  
ASHOK MAH TO KE  
GHAZ TAK.

Authority - EKE (W) Division R.W.D  
Machaura.

Situation - Machaura.

Date of Survey -

item of work

(1) Providing & laying spreading

brick - bats in road -

do - do

$$1 \times 10.0 \times 3.75 \times 0.87 = 32.63 \text{ m}^3$$

$$1 \times 25.0 \times 3.54 \times 0.65 = 57.53 \text{ m}^3$$

$$1 \times 10.0 \times 3.89 \times 0.88 = 22.58 \text{ m}^3$$

$$\therefore 112.72 \text{ m}^3$$

(2) Filling and spreading

Local sand over brick

bath - do

Continuation

### Abstract of cost

## ① Productivity & Learning

spready bridg-hab

in road ditches

-- all complete sch.

Ch. V. P(1) 112,72 m<sup>3</sup>

Q1.V.P(1) 112.72 M

$$B) \underline{1909.87 AM} - B) \underline{21.5280}$$

$$B) \frac{1909.87}{A\text{m}^3} - B) 21.5280$$

② Illig and Spreader.

Local sand - all

complete John

$$\textcircled{4} \cdot v P(\textcircled{2}) 16.49 n^3$$

$$\text{B) } 479.27 \text{ m}^3 \rightarrow 7903$$

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8 | 223183

### **Continuation**

### Continuation