

प्रमाणित किया जाता है कि इस मापी-  
पुस्त में कुल मशीन द्वारा 100 (एक सौ)  
हूँ, जो कि सहायक अभियंता,  
आभीन, कार्य विभाग, कार्य अवर,  
प्रमंशु, सिंधिया के नाम से निर्गत  
किया गया है, 10

12.1.12  
कार्यपालक अभियंता  
आभीन कार्य विभाग  
कार्य प्र० रोसडा  
यनाथ

Sch. XLV—Form No. 134

Rosera DIVISION  
Singhia SUB-DIVISION

## Measurement Book

No. — 1235  
— 1236

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_



| Particulars           | Details of actual measurement |    |    |    | Contents of area |
|-----------------------|-------------------------------|----|----|----|------------------|
|                       | No.                           | L. | B. | D. |                  |
| Name of Road — Tol    |                               |    |    |    |                  |
| Azadi Bhizan          |                               |    |    |    |                  |
| Under F.D.R           |                               |    |    |    |                  |
| Authority — Executive |                               |    |    |    |                  |
| Engineer R.W.D        |                               |    |    |    |                  |
| Works & Div. Road     |                               |    |    |    |                  |
| Agency —              |                               |    |    |    |                  |
| Date of measurement — |                               |    |    |    |                  |

|        |       |
|--------|-------|
| Record | entry |
|--------|-------|

① Supplying filling  
brick-bats and  
compacting it  
manually—do—  
do—all—com job

$$1 \times 5 \times 1.25 \times 0.25 = 1.56 \text{ m}^3$$

$$2 \times 2.50 \times 1.25 \times 0.20 = 1.25 \text{ m}^3$$

$$5 \times 5 \times 2.25 \times 0.15 = 8.44 \text{ m}^3$$

$$1 \times 20 \times 2.75 \times 0.35 = 19.25 \text{ m}^3$$

$$4 \times 10 \times 2.75 \times 0.210 = 22.0 \text{ m}^3$$

$$2 \times 20 \times 2.75 \times 0.250 = 27.50 \text{ m}^2$$

$$A = 8 \times 5 \times 2.75 \times 0.200 = 22.00 \text{ m}^3$$

$$1 \times 50 \times 3 \times 0.75 = 112.50 \text{ m}^3$$

$$2 \times 13 \times 1.50 \times 0.150 = 5.85 \text{ m}^3$$

Continuation



| Particulars            | Details of actual measurement |    |    |    | Contents of area                |
|------------------------|-------------------------------|----|----|----|---------------------------------|
|                        | No.                           | L. | B. | D. |                                 |
| 2 X 6.50 X 1.50 X 0.20 |                               |    |    |    | = 3.90 m <sup>3</sup>           |
| 8 X 3.25 X 1.25 X 0.25 |                               |    |    |    | = 8.13 m <sup>3</sup>           |
| 5 X 11 X 1.25 X 0.20   |                               |    |    |    | = 13.75 m <sup>3</sup>          |
|                        |                               |    |    |    | <u>1 = 255.13 m<sup>3</sup></u> |

~~K. M. M.~~  
26/10/21  
J. E. Singh

~~R. S.~~  
26/10/21  
A. E. Singh

Abstract of Qty and cost

① Supplying, filling  
brick beds and com-  
do-do-all job

Qty - vide - TMB

Per m<sup>3</sup> = 255.13 m<sup>3</sup>

@ Rs 1724.29

Per m<sup>3</sup> — Rs 439918.20

② Add G.S.T +

L.C @ 13% — Rs 57189.20

Rs. 497,107.20

Rupees four lac ninety

seven thousand one

hundred seven only

~~K. M. M.~~  
26/10/21  
J. E. Singh

~~R. S.~~  
26/10/21  
A. E. Singh