

KAUWA TOLA TOTOLY

CH TO ELLR

# Schedule XLV-Form No. 134

BARJOI

DIVISION

BARANPOW.

SUB-DIVISION

## MEASUREMENT BOOK

M.B.No.1662

Certify that this M.B. Contain.  
(100/one hundred) machine printed  
pages issued to A.E.R.W.D (w)  
Sub-division, Bahrampur.

*4/11/20*  
**Executive Engineer**  
Rural Works Department  
Works Division, Barsoi

Sch. XLV - Form No. 134

BARSOI DIVISION  
Bahrampur SUB-DIVISION

**Measurement Book**

No. 1662

Name of officer \_\_\_\_\_

\_\_\_\_\_

# FDR - Part - A

1

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 measurement relating to each work)

| Particulars                   | Details of actual measurement |    |    |    | Contents of area |
|-------------------------------|-------------------------------|----|----|----|------------------|
|                               | No.                           | L. | B. | D. |                  |
| Name of Work:- Part 'A' (FDR) |                               |    |    |    |                  |
| Temporary Restored            |                               |    |    |    |                  |
| Name of Road:- Kavda Tola     |                               |    |    |    |                  |
| + 0 To 4                      |                               |    |    |    |                  |
| Agency :- Departmental Work   |                               |    |    |    |                  |
| Length :- 1.104 Km            |                               |    |    |    |                  |
| Block :- Balrampur            |                               |    |    |    |                  |

Record Measurement

Date of Entry:-

① Providing brick bats

including spreading

laying, Compacting

with C. I. Hammer

— E.I.A.

$$1 \times 15.20 \text{ m} \times \left( \frac{1.80 + 2.10 + 1.70}{3} + \right.$$

$$\left. 3.10 \right) / 2 \times \frac{1.10 + 1.40 + 1.20}{3} = 46.59 \text{ m}^3$$

$$1 \times 12.60 \text{ m} \times \left( \frac{2.00 + 2.20 + 1.80 + 3.33}{3} \right) / 2$$

$$\times \frac{1.70 + 1.0 + 1.30}{3} = 44.77 \text{ m}^3$$

$$1 \times 21.70 \text{ m} \times \left( \frac{2.10 + 1.80 + 1.90 + 3.07}{3} \right) / 2$$

$$\times \frac{1.0 + 1.40 + 1.0}{3} = 61.48 \text{ m}^3$$

$$1 \times 9.30 \text{ m} \times \left( \frac{1.20 + 1.60 + 1.50 + 2.73}{3} \right) / 2$$

Continuation

$$\times \frac{1.0 + 1.60 + 1.30}{3} = 25.15 \text{ m}^3$$



4  
7 May 1971  
9/4/21  
AE

MA 1978  
8/4/21  
J-E

3  
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