

FDR (Part-A) 2021-22

Schedule XLV Form N.134.

P.W.D.

Row to Bank Branch
DIVISION

Cirpoint
SUB DIVISION

MEASUREMENT BOOK

Certified that this M.B
contains 99 pages (Margin)
and issued to A E Prabhat.

यार्ड शक अभियंता
ग्रन्थीण कार्य विभाग
अधिकारी प्रमुख - कहलगांव
26/6/21

Schedule XLV Form No. 134

..... DIVISION

..... SUB-DIVISION

MEASUREMENT BOOK

Date of Office.....

Date of first entry.....

Date of last entry.....

me of work - 1

uation of work -

ency by which work is executed -

te of measurement.

and date of agreement

(These four lines should be repeated and the commencement
the measurement relating to each work.)

| Particulars | Details of actual measurement | | | | Contents or area |
|-------------------------------------|-------------------------------|-------------|----|----|---------------------|
| | No. | L. | B. | D. | |
| Name of Work :- | | Restoration | | | |
| at Road from Mori Tola to Budhuchak | | | | | |
| Agency :- Departmental work on | | | | | |
| approved rate by S.E.RWD | | | | | |
| B.M.P. Circle | | | | | |
| Supplier - Sri Madan Kumar | | | | | |
| Singh | | | | | |
| Date of Entry :- 30-10-2021 | | | | | |
| Record entry | | | | | |

① providing brick bats including
spreading, laying, hand packing
and Compacting - do -

CH - 30 m

$$1 \times 6.00 \times \frac{4.00 + 4.00}{2} \times 0.30 = 7.20 \text{ m}^3$$

CH - 180 m

$$1 \times 3.00 \times \frac{3.00 + 3.00}{2} \times 0.30 = 2.70 \text{ m}^3$$

$$1 \times 4.00 \times \frac{2.00 + 2.00}{2} \times 0.40 = 3.20 \text{ m}^3$$

CH - 320 m

$$1 \times 7.00 \times \frac{2.00 + 2.00}{2} \times 0.60 = 8.40 \text{ m}^3$$

CH - 750 m

$$1 \times 2.00 \times \frac{2.00 + 2.00}{2} \times 0.30 = 1.20 \text{ m}^3$$

$$1 \times 2.00 \times \frac{2.00 + 2.00}{2} \times 0.20 = 0.80 \text{ m}^3$$

(Continuation)

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents or area |
|-------------|---|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| 1 | $1 \times 6.00 \times 1.00 + 1.00 \times 0.30 = 1.80 \text{ m}^3$ | | | | |
| CH - 1380m | | | | | |

$$1 \times 10.00 \times 3.00 + 3.00 \times 0.30 = 9.00 \text{ m}^3$$

Total = 34.30 m³

10 15-12-2021 Ques
30-10-2021 J.E

Assessment of Cost

① providing brick bale including

spreading laying rows packing

and compacting — dc

Qty vide pg 1- 1

~~34.30 m³~~ @ 1750/- per m³ Rs 60026/-

34.30 m² @ 1677/- per m² Rs 57544/-

Total Rs 57544/-

add 12% GST — Rs 6905/-

add 1% Labour cess — Rs 575/-

Significant fee — Rs 3605/-

Total Rs 68629/-

10 15-12-2021 Ques
30-10-2021 J.E

(Continuation)