

MB No - 158

Schedule X-LV-Form NO. 134

T.D.R. - 2023-24
P.M. 75% SATURDAY 10 AM.
Promises
Held by
DIVISION

K. Mager
SUB-DIVISION

MEASUREMENT BOOK

1st on A/C Roll

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. | |
| Manned work - | Puggy Path | SALKO - | | | |
| daroga - | To Aeinagar | 450 mts | | | |
| Tola - | | | | | |
| Repairing of Road under FDR. | | | | | |
| Agency - | Departmental | | | | |
| | through Contractor | | | | |
| Date of entry - | 27/9/23 | | | | |

① Block Bats -

Placing tractor as loader

Plates - tracking cost

Fork loader - dumping

Truck - meter tolls

excluding time for journeys

2 return trips do -

$$10.5 \text{ km} \times 650 + 7.28 \text{ p} \times 0.60 + 0.90 \text{ p}$$

$$= 56.07 \text{ p}$$

② Earth work - earth moving

embankment cost = 10000 p

25 foot of broken do

broken bats do -

$$6.0 \times 6.0 + 0.05 \text{ p} \times (1.60 + 2.40 + 2.00 + 1.60) / 4$$

$$8 \text{ p} \times 8 \text{ p} \times 1.15 = 97.50 \text{ p}$$

Continuation

$$171.10 \text{ p}$$

$$\text{Loss H.P. } 14 \times (1.15)^2 \times 6.00 = \text{C} \rightarrow 6.28 \text{ p}$$

$$164.87 \text{ p}$$

$$Loss + 164.35 \text{ p}$$



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