

FDR- 2021-22

Schedule XLV-Form No. 134

Chopra tola Paschim to Hathi Bandh Purab

DIVISION

Basic

SUB-DIVISION

Measurement Book

Name of 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. | |
| Clt - | | FDR | | | |
| Name of Work - | Motorable road | | | | |
| | from Chobra Tola Panekhia to | | | | |
| | Hathibanda | | | | |
| Agency - | | | | | |
| Authority - | | | | | |
| Date of entry - | | | | | |

① P/V Break bats involving

Spreading laying Composting

with 2 Hammers all broken

in the spreading and

duration of 211

charge - 1530 m³

1 x 37.50 x 1.40 + 0.90 + 0.60 + 0.80 +

0.60 + 1.0 + 1.50 + 1.10

8

2.10 + 1.80 + 1.60 = 67.89 m³

3

② Labour for sand filling in

Cement bags laying mattock

1 x 13.80 x 0.50 + 1.0 x 1.0 = 10.35

1 x 20.0 x 0.50 + 2.0 x 1.0 = 25.0

1 x 5.0 x 0.50 + 1.20 x 1.20 = 9.35

1 x 5.0 x 0.50 + 0.20 x 0.20 = 2.10

continuation

| Particulars | Details of actual measurement | | | | Contents of area |
|-------------|-------------------------------|----|------|----|---------------------|
| | No. | L. | B. | D. | |
| 1x 2.5x | $0.50 + 0.30$ 2 | x | 0.20 | L | 1.05 |
| 2x 17.20 | $0.50 + 1.0$ 2 | x | 1.0 | L | 25.80 |
| 1x 36.60 | $0.50 + 1.0$ 2 | x | 1.0 | L | 27.45 |
| 1x 15.20 | $0.50 + 0.90$ 2 | x | 0.90 | L | 9.526 |
| | $0.50 + 1.10$ | x | 0.55 | L | 55.0 |
| 1x 125x | 2 | x | | | |
| 1x 37.5 | $0.80 + 0.30$ 2 | x | | | |
| | $2.0 + 1.30 + 1.40$ 3 | | | L | 44.0625 |
| | = | | | | 6169.0 bay |

(3) Labour for driving 52 MM

to 35 MM dia bamboo Piles

| | | | |
|--|----------|----|-------|
| | do | do | — |
| | 1x 13.80 | L | 13.80 |
| | 1x 20.0 | L | 20.0 |

| | | | |
|----------|---|-------|-------------------------------|
| 1x 5.0 | 4 | 5.0 | |
| 1x 5.0 | 4 | 5.0 | |
| 1x 2.5 | 4 | 2.50 | |
| 1x 17.20 | L | 17.20 | |
| 1x 36.60 | L | 36.60 | |
| 1x 15.20 | L | 15.20 | |
| 1x 125.0 | L | 125.0 | |
| 1x 37.50 | L | 37.50 | |
| | | | 273.80 |
| | | | (273.80 / 0.3) x 4 + 1 = 3205 |

~~273.80 / 0.3 x 4 + 1~~ 3205

| Particulars | Details of actual measurement | | | | Contents of area |
|--------------------------|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| <u>ABSTRACT OF COST.</u> | | | | | |

① per Bunker loads (including spreading, laying, compacting with e.c. Hammer all roads) job as per specifications and direction of E.I.

By vidal plan No. ① 67.894³

@ R. 1880.61/m³ — R. 127625.-00

② Labour for sand filling

in cement bags tying

and laying such.

— do — do —

Dry vidal plan No. ② 6169 bags

② 26.9101 bags — R. 166008.-00

③ Lab for arranging 62 MM

to 25 MM dug bamboo

Piles including cutting

in Proportion size

do — do —

Dry vidal plan No. ② 3205

② 51.05/m — R. 189140.-00

R. 482303.-00

Add 45712.1. — R. 57900.-00

Add Lab Cost — R. 4828.-00

Add S. F. — R. 26769.-00

— R. 572360.-00

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Continuation