

# Measurement Book

No. R.....224/2020/21

RWP (n) Division Kishangaj-1

(w) Sub Division Kochadhaiman

NW-Restoration of Road from

Haldi Khora Beldar

Bhartiya Chappal

Certified that this MB Counted  
(25) Twenty Five Machined  
Number Pages and issued to

Sri...Ranjeeet...Kumar.....

.....AE RWD Sub-Division

....Kochchathaman.....

~~Clearing~~  
Executive Engineer

RWD Works Division

Kishanganj - I

Sch. XLV—Form No. 134

RWD (W) Kishanganj - 1 DIVISION

(W) Kochchathaman SUB-DIVISION

## MEASUREMENT BOOK

No.

R 224 / 2020/21

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

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

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

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 measurements relating to each work.)

| Particulars                       | Details of actual measurement |    |    |    | Contents<br>of area |
|-----------------------------------|-------------------------------|----|----|----|---------------------|
|                                   | No.                           | L. | B. | D. |                     |
| 1) <u>W.R Restoration of Road</u> |                               |    |    |    |                     |
| from Haldi Khosa                  |                               |    |    |    |                     |
| Beldar Bhastiya Chappal           |                               |    |    |    |                     |

Dt of entry — 20-10-020

Dt of M/S — 18-10-020

Agency — ~~Dept of Environment~~

1) PLV and cutting of 62 mm to

75 mm dig bamboo pile

— E/1

80 x 1.35 = 108.00

15 x 3.00 = 45.00

Total 153.00

8m

2) PLV fitting and fixing 62 mm

to 75 mm dig bamboo

runners — E/1

6 x 32.00 = 192.00

4 x 15.00 = 60.00

Total 252.00

8m

3) PLV and fitting empty cement

bags with local sand — E/1

1 x 40.00 x 1.15 x 1.80 = 82.80

1 x 20.00 x 1.15 x 0.90 = 20.70

Say 304.60 Nos Total 103.50 m<sup>2</sup>

4) PLV laying and spreading

bamboo mats — E/1

1 x 60.00 x 1.15 x 0.38 = 26.22

Continuation

**Sch. XLV—Form No. 134**

2

## Continuation

Abstract of cost

3

Sch. XLV—Form No. 134

| Particulars   | Details of actual measurement |    |    |    | Contents<br>of area |
|---|-------------------------------|----|----|----|---------------------|
|   | No.                           | L. | B. | D. |                     |
| 1) WL-Rs  |                               |    |    |    |                     |
| " P/lw ad cutty of 62 mm to<br>75 mm dig babs   |                               |    |    |    |                     |
| — E/I   |                               |    |    |    |                     |
| Qty 153.00 m wide TMBP-1<br>@ 50.20/m = Rs 7681=                                      |                               |    |    |    |                     |
| 2) P/lv fitty ad fixing 62 mm<br>to 75 mm dig babs                                    |                               |    |    |    |                     |
| runnery — E/I   |                               |    |    |    |                     |
| Qty 252.00 m wide TMBP-1<br>@ 28.53/m = Rs 7190=                                      |                               |    |    |    |                     |
| 3) P/lv fitty empty cement<br>bags with local sand — E/I                              |                               |    |    |    |                     |
| Qty 103.50 m wide TMBP-1<br>@ Say 3046.00 Nos<br>@ 38.14/m <sup>2</sup> = Rs 116174.= |                               |    |    |    |                     |
| 4) P/lv laying ad spreading brick<br>babs — E/I                                       |                               |    |    |    |                     |
| Qty 33.12 m <sup>2</sup> wide TBM P-2<br>@ 2145.07/m <sup>2</sup> = Rs 71043=         |                               |    |    |    |                     |
| Total 202088=   |                               |    |    |    |                     |
| Add 12% GST Rs 24251.=  |                               |    |    |    |                     |
| Add 1%. L.Ces Rs 2021=  |                               |    |    |    |                     |
| Clear 21% Total cost 228360=  |                               |    |    |    |                     |
| Say Rs 228300=  |                               |    |    |    |                     |
| <u>29/01/21</u>   |                               |    |    |    |                     |
| <u>27-01-021</u>  |                               |    |    |    |                     |
| <u>7/1/21</u>   |                               |    |    |    |                     |
| Continuation  |                               |    |    |    |                     |