

Head:- 3054 / EDR / 2021-22

Schedule XLV-Form No. 134

H.W.- Measuring of Biswamitti Makarba  
Brahmaputra Project Road  
Training on

Chhatrapur

-SUB-DIVISION

**MEASUREMENT BOOK**

M.B NO - 328

Name of Work-

### Situation of Work-

**Agency by which work is executed—**

Agency by whom went  
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<br>of area |
|---|-------------------------------|----|----|----|---------------------|
|   | No.                           | L. | B. | D. |                     |
| H/W: Near house of Biswanath<br>thakur to Brahmanor folg<br>Patalganj pariyati Road:- |                               |    |    |    |                     |
| Head: 3054 / PDR / 2021-22  |                               |    |    |    |                     |
| Authority: EE/RWD / Torverengar   |                               |    |    |    |                     |
| CE 4 LN. 1932 dt 7-7-2021   |                               |    |    |    |                     |
| CE LN. 1890, dt 22-04-20  |                               |    |    |    |                     |
| Supplie:-   |                               |    |    |    |                     |

## Measurement Entry

(2) providing const of cons

## Graduation with well

grinded material or

As per specification

## & Direction of E/T

$$4 \times 30 \times 3.8 \times 0.15 = 67.5 \text{ m}^3$$

$$3 \times 30 \times 3.8 \times 0.15 = 50.63$$

$$8 \times 25 \times 3 \times 0.15 = 90 \text{ m}^3$$

$$4 \times 25 \quad 3 \times 0.15 = 45.0$$

$$\checkmark 5 \times 30 \times 3.8 \times 0.15 = 84.38$$

Total Qf = 337.5 m<sup>3</sup>

*After 2012*

*S* 01/01 BE  
*AP* 4/7/2022

Continuation 78ch'

4.7.22

Henrik Danner, neuer Name

## Abstract of cost

Sect. XLV-Form No. 134

## (1) Providing const

of GSB with  
well graded model

clo. TmR P-0

Qty 33750 m<sup>3</sup>

R<sub>f</sub> @ 30/0.64/m<sup>3</sup>R<sub>e</sub> 1016091-

R1 10160912

Add GST 12% Rs 12193120

~~total \$ 0.0010.1%~~ RY 10161200

Add space R 16048=

Rg 1154231-0

Say-fay' R. 115423120

~~Delta~~ 2012  
04/07/12  
PSC

ARP  
4/17/2022  
7B 4L

*CSP* Continuation

7.7.22