

MH 106 Badkavé To Ghensaha Tak.

MBN 105 - 108 - BRA 210

schedule XLV-Form No. 134

MBN 105

Molleffrog

DIVISION

SUB-DIVISION

Dingeshwar

MEASUREMENT BOOK

Friday 1st. Year

3rd AIC Bill

Date of Measurement

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Excavation for spread way					
in soil using manual machine					
do do per Ceym 25					
Excavation of BES for Right Rnd					
$2 \times 30.00 \times 0.325 \times 0.100 = 2.250$					
$2 \times 30.00 \times 0.325 \times 0.100 = 2.250$					
$2 \times 30.00 \times 0.325 \times 0.100 = 2.25$					
$2 \times 30.00 \times 0.325 \times 0.100 = 2.25$					
$2 \times 30.00 \times 0.325 \times 0.100 = 2.25$					
$1 \times 10.00 \times 0.325 \times 0.100 = 0.325$					
total only $= 11.625 m^3$					

② Cost of embankment earth

approximate material cost

all Ceym 25

$$\text{only } = 60\% \text{ of } 11.625 m^3 = 6.975 m^3$$

③ Cost of GSB by plv

well grased materials so

do do Ceym 25

on width only - G.R. Rent

$$2 \times 5 \times 30.00 \times 0.500 \times 0.100 = 15.00 m^3$$

$$2 \times 1 \times 10.00 \times 0.500 \times 0.100 = 1.00 m^3$$

$$\text{Total only } = 16.00 m^3$$

④ Costing un-reinforced

expansion and construction

Continuation

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