

Khagajana Bridge to Dhusmal Purbi
Schedule XLV-Form No. 134

Baisi

DIVISION

Baisa

SUB-DIVISION

Measurement Book

111

F.D.R. - 2011 - 22

Description of Work

① Const. of embankment.

With approved material

--- E/P.

$$\frac{12.0 \times 4.25 + 3.40 \times 1.0 + 1.20}{2} = 38.99 \text{ m}^3$$

$$\frac{8.0 \times 6.0 + 8.70 \times 1.20 + 1.40}{2} = 29.38 \text{ m}^3$$

$$\frac{9.0 \times 2.25 + 3.85 \times 1.40 + 1.80}{2} = 23.9 \text{ m}^3$$

$$162.29 \text{ m}^3$$

② P/W Brick Bats

including spreading

laying & compacting

--- E/P.

$$30.0 \times 4.6 \times 0.700 = 96.60 \text{ m}^3$$

$$20.70 \times 4.6 \times 0.700 = 66.65 \text{ m}^3$$

Continuation

$$163.25 \text{ m}^3$$

$$163.25 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of Cost

① Const. of embankment with approved material

--- A/D.

162.29 m³ wide T.M.S.P. - 1/1

@ Rs. 357 = 85/2 per m³

Rs. 58075 = 00

② P/W Brick bats.

including spreading

laying compacting

--- A/D.

163.25 m³ wide T.M.S.P. - 1/1

@ Rs. 1880 = 61/2 per m³

Rs. 307,010 = 00

③ Cost of Granular.

Sub-bulk by providing
Well graded material

8.82 m² wide T.M.P. — 2/3

@ Rs. 887 = 9 3/2 per m³

Rs. 25479200

Rs. 39055720

Amt of G.S.T. @ 12% (7) Rs. 46,867200

Amt of C.C.S.S @ 1% (7) Rs. 3906200

Amt of S.F. (7) Rs. 16800200

Rs. 458130200

~~Am~~
~~10/12/22~~
A.B

~~Am~~
~~10/03/2022~~
T.O

Continuation