

MMGSY(NDB)AWS-E SH

Schedule XLV-Form No. 134  
શ્રોણું પથ સે સોરિયા રાજ્યાલોલા

શ્રી આચાર અશ્વય સનદાયાણ આમનગર

DIVISION

કોણી આવલે પ્રભિર્મ - દુર્ગાવતી

SUB-DIVISION  
સંવર્ણક - વિનાંગ તીવ્યાદ (ત્રિદ્વિજ પ્રાંત)

ટેકારાનામા સ્ટો - SBD 17/2023 - 24

M.B. NO -

MEASUREMENT BOOK

737

# ISF Calc Bill

1

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 of area
	No.	L.	B.	D.	

Name of work— Construction of road from  
Shahpur Path to Bhawaria.  
Rajputola.

Agency— Vinod Tiwari (Trader)

Agreement no.— SBD 17/2023-24

Work done

① Selling out Pillah—do—do

$$1 \times 5.0 = 5.00 \text{ Nos.}$$

② Cleaning and grabbing—do—do

$$10 \times 30.0 \times 3.5 = 1050.0 \text{ m}^2$$

$$10 \times 30.0 \times 3.5 = 1050.0 \text{ m}^2$$

$$2 \times 30.0 \times 3.5 = 210.0 \text{ m}^2$$

$$1 \times 15.0 \times 3.5 = 52.50 \text{ "}$$

$$\overline{2362.50 \text{ m}^2}$$

$$Gm Ht = 0.24 \text{ Ht}$$

③ Box cutting in executing forced

way—do—

$$2 \times 3 \times 30.0 \times 0.375 \times 1.00 = 6.75 \text{ m}^3$$

$$2 \times 1 \times 30.0 \times 0.375 \times 1.00 = 2.25 \text{ m}^3$$

$$2 \times 1 \times 5.0 \times 0.375 \times 1.00 = 0.375 \text{ m}^3$$

④ Granular— Sab—bar—do—  $9.37 \text{ m}^3$

$$\text{in wedging } 2 \times 30.0 \times 0.375 \times 1.00 = 9.0 \text{ m}^3$$

$$2 \times 1 \times 5.0 \times 0.375 \times 1.00 = 0.375 \text{ m}^3$$

$$\overline{9.375 \text{ m}^3}$$

⑤ W.P.M. Graddy II Pounding layer

and spreading—do—

$$4 \times 30.0 \times 3.75 \times 0.075 = 33.75 \text{ m}^3$$

$$1 \times 5.0 \times 3.75 \times 0.075 = 1.40 \text{ m}^3$$

Continuation

$$\overline{35.15 \text{ m}^3}$$

