

messy (Ansesh) NDB

Schedule XLV-Form No. 134  
स्केल एल्यू फॉर्म नं. 134

Executive Engineer  
R.W.D. Work DIV. Mohania

सुनी - राजा वाला रेखा प्रभाने दोला तक  
DIVISION

काशि अवा चम्पानी - राजगढ़

SUB-DIVISION

राजगढ़ - ताला - राजगढ़ तिला

SB D-25.1/2023/24

MB No - 776

MEASUREMENT BOOK

# State 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 — Comst of Road Barana  
Yadav Tola Say Holey due.  
Paswan Tola Tola.

Agreed ali — SBD 25/2023-24

Agency:— Sri Naval Kishor Singh.

## Work done

① Settling out Pillah — do —

$$1 \times 5 = 5.00 \text{ Nos}$$

② Cleaning and grading Road

Land — do — do —

$$19 \times 30.00 \times 3.5 = 1995.00 \text{ m}^2$$

$$1 \times 7.00 \times 3.5 = 24.50 \text{ m}^2$$

$$2019.50 \text{ m}^2$$

$$9 \text{ a Hec} = 0.09 \text{ Hec}$$

③ Comst of embankment with

Material obtained

from borrow pit with

Let up to 1.5m - Level

— do —

$$\frac{30.00 \times 4.00 + 5.00}{2} \times 0.250 = 33.75 \text{ m}^3$$

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$$\frac{17 \times 30.00 \times 4.00 + 5.00}{2} \times 0.250 = 573.75 \text{ m}^3$$

$$\frac{1 \times 7.00 \times 4.00 + 5.00}{2} \times 0.250 = 7.87 \text{ m}^3$$

$$649.07 \text{ m}^3$$

$$\text{For } 100 \text{ m Lead} = 649 \times 20 \text{ y.} = 129.81 \text{ m}^3$$

Continuation

$$\text{For } 110 \text{ m Lead} = 649 \times 81 \text{ y.} = 519.25 \text{ m}^3$$

S. H. S.

**Sch. XLV—Form No. 134**