

mmssy (NDB) Anugesh
Schedule XL V-Form No. 134

रामगढ़ दुर्गियती RCD रेड से रावत टोला रामगढ़

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

सुश्री श्रीगढ़ी लाला रमेश ओब्रो

DIVISION

कार्ड अवर प्रमंडल रामगढ़ ओब्रो

SUB-DIVISION

संचालक - श्रीगढ़ी लाला रमेश

SBD. 12. - 2023 - 24

M.B. No. - 710

MEASUREMENT BOOK

1st set of Bo's

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 — Rangpur Durbarwali RC Road

To Rabat tola - Rangpur.

Agency : - Sri Govind Shankar Singh.

Agreement No. - 121 SBD 2023-2024

Work done

① Piling and digging of rocky bench man —

$$1 \times 2 = 2.00 \text{ m}^3$$

② Cleaning and grubbing road land - do - do —

$$6.730 \times 3.5 = 23.55 \text{ m}^3$$

$$3.0 \times 3.50 = 10.5.00$$

$$2.0 \times 3.50 = 7.00$$

$$7.00 + 10.50 = 17.50$$

$$= 0.074 \text{ m}^3$$

③ Box cutting for excavation for road way.

$$2 \times 159.00 \times 0.375 \times 1.00 = 11.93 \text{ m}^3$$

④ Construction of sub-grade embankment with -
6.0 x 3.5 x 1.00 = 21.00

⑤ Construction of sub-grade or earth filling

$$2 \times 21.0 \times 0.625 \times 0.375 = 89.00$$

Less for Box cutting

$$= 11.93$$

$$= 77.07 \text{ m}^3$$

⑥ Gravel on Sub-base - do - do —

$$30.0 \times 3.75 \times 1.00 = 11.25 \text{ m}^3$$

$$5.0 \times 3.5 \times 1.00 = 2.50$$

$$20.0 \times 3.75 \times 1.00 = 7.50$$

$$1.00 = 20.83 \text{ m}^3$$

date 13/1/2024

⑦ 10m width Capping 4m — do - do —

$$30.0 \times 3.75 \times 0.675 = 8.43 \text{ m}^3$$

$$5.0 \times 3.5 \times 0.675 = 1.875$$

$$20.0 \times 3.75 \times 0.675 = 5.625$$

$$15.92 \text{ m}^3$$

$$1.00 = 15.62 \text{ m}^3$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(B) Construction material Lemur Concrect Part - do do + vid T.M. B - P - (2)					
act 129.40 M ³					
@ 69429.57/m ³	R	1222827 = 0			
	R	1432828 = 0			
Add 18% G + T	(+) R	257909 = 0			
Add L+C 1%	(+) R	14328 = 0			
Add S, form material	(+) R	18147 = 0			
<u>Material spared</u>	R	1123212 = 0			
R/W - 89.00 M ³					
Stone met - 25.57 M ³					
Screen Met - 10.97 M ³					
Stone chip - 116.10 M ³					
dune					
31021024					
31021024					
<u>Others</u> 2121024					
<u>C A P</u>					
<u>1</u>					
<u>S</u>					
<u>05</u>					
<u>10102024</u>					

Continuation