

H.W - Construction Road From R.W.D.
Sarauti college gate to Sulaul Seema Under/Inmasy
Schedule XLV-Form No. 134 C.S.C.

SC

Punul Parate

DIVISION

Gnoghordina

SUB-DIVISION

M.6.No - 247
2020-21

MEASUREMENT BOOK

name - Rajeev K. Raut

प्रमाणित किया जाता है कि इसकापीपुस्तक में
मशीन द्वारा मुद्रित 100 (एक सौ) पृष्ठ हैं
इसे श्री सहायक अडि० के नाम से
निर्गमित किया जाता है।

20363
22/1/21
Executive Engineer
Rural Works Department
Works Division Phulparas
22.1.21

Sch. XLV—Form No. 134

Phulparas DIVISION
Gumoghardina SUB-DIVISION

Executive Engineer
Rural Works Department
Works Division Phulparas

Measurement Book

No. 247
2020-21

Name of Officer Executive Engineer
Rural Works Department
Works Division Phulparas
22.1.21

Date of first entry _____

Date of last entry _____

MMSY (S.C) गौशाला अनामिका-रुप-सहायक कॉलेज
Graduate to Sardauli Government College

Name for work—

1

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.	
1st On the hill					
HW- Constructing road from RWD Sarwati College Gate to Sataul Scheme under N.M.S.E.					
Agency - Ranshet Kumar Raut					
Agreement no - 39580					
Date of agreement - 2020-21					
Date of work order -					
Date of entry - 25-1-2021					
Remarks					

① clearing and grubbing road

$$90 \times 15.0 \times 3.5 = 4725 \text{ m}^2$$

$$1 \times 5.0 \times 3.5 = 17.5 \text{ m}^2$$

$$4742.5 \text{ m}^2$$

$$= 0.47 \text{ Hec.}$$

② Setting out Puler Benchmarks.

$$11.0 \text{ Hec.}$$

③ Dismantling M.A.L. wall

$$2.5 \times 49.80 \text{ m}^3$$

④ Dismantling Re-c

$$2.5 \times 9.0 \text{ m}^3$$

⑤ Constructing embankment

$$90 \times 15.0 \text{ m} \times 1.0 \text{ m} \times 0.3 \text{ m} = 1620.0 \text{ m}^3$$

① Lead 1000m

$$20\% \text{ of } 1620.0 = 324.0 \text{ m}^3$$

Continuation

Sch. XLV—Form No. 134

[illegible]

Abstract of cont -

2 Selling out bench mark

1.0 NO V_{ref} - 8 quia 1

2810-68/each

$$\beta \quad 2,617 = 00$$

is clear and gummy

0.47, 1400 wide β -89m2

CP 51133-76/Hte

$$B \quad 24,032 = 00$$

(3). Bestmattling	Blw
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49,50 m³	war	p-8	km-3
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231.70/m²

B	11,472,200
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(4) Disruptive P.C.

90 m ³	under 1.8 ft. 4
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Q. 406. 83/m

B	3,661.00
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(5) Corrupt. of environment -

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Lead 1000 m					
324.0 m ³ vol p-8 qm 5					
CR 175.22/m ³			B	56,771=00	
(11) Lead 1000 m					
1296.0 m ³ vol p-8 qm 5					
CR 140.13/m ³			B	181,608=00	
(6) GSD Gr-5 in BT Pavln					
983.36 m ³ vol p-8 qm 6					
CR 3475.44/m ³			B	34,12,599=00	
(7) WBM Gr-3 in BT					
341.44 m ³ vol p-8 qm 7					
CR 4297.60/m ³			B	14,62,373=00	
(8) GSD Gr-5 in c.c. Pavln					
56.79 m ³ vol p-9 qm 8				1,97,439=00	
CR 3475.43/m ³			B	19,74	
(9) WBM Gr-3 in c.c. Pavln					
42.59 m ³ vol p-9 qm 9					
CR 4297.60/m ³			B	1,83,035=00	
(10) c.c. Pavln					
9089 m ³ vol p-9 qm 10					
CR 7767.48/m ³			B	7,05,986=00	
(11) Earth Wne in excav					
119.19 m ³ vol p-9 qm 1					
CR 269.22/m ³			B	32,100=00	
(12) P.c.c. m/s					
18.38 m ³ vol p-9 qm 12					
CR 6234.48/m ³			B	1,14,590=00	

Continuation

Continuation