

Name of Road - L065 Belaur to Panchayat
Bhawani Rayput Tolq charan
Tolq primary school Singh
Hote Huye Simrak Tak

River

Measurement Book

Schedule XLV-Form No. 134

F.D.R

Executive Engineer
Rural Works Department
Works Div Marhaura

MB NO - 37

DIVISION

Panapur

SUB-DIVISION

Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement -

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 - Moto table of					
Road from Logis Balaur to					
panchayat Bhawans, Rajput Tola					
Chamars Tola Primary School					
Singhla Lake Huye Siroor Tak					
Authority:- E.E. RND Madhaura					
Agency:- Raj Kumar Singh					
Date of Entry:- 18-1-2021					
① Poondeop Banch Bokh Includes Spreading do all importh at The Dtm					

24

$$6100 = 1 + 3.5 \cdot 10 \times 5 \cdot \text{vol}(\text{gas}) \times 3.50; 612 \cdot 50 \text{ m}^3$$

$$700 - 1 \times 50.00 \times 1.40 \times 1.10 = 554.00$$

$$940 - 1 + 25.00 \times 0.750 \times 10.50 = 9384.73$$

$$1 \text{ m}^2 - 1 \times 8 \cdot 40 \times 1 \cdot 00 \times 1 \cdot 00 = 8 \cdot 40 \text{ m}^2$$

$$1218 = 1 \times 6.00 \times 1.00 \times 1.00 = 6.00 \text{ m}^3$$

$$1700 - 14 \cdot 20.00 \times 1.00 \times 1.10 = 20.00 \text{ m}^3$$

$$1820 - 1 \times 12.00 \times 1.00 \times 1.0 = 12.00 \text{ m}^3$$

$$2100 - 1 \times 540 + 1.4 \times 1.4 = 5.00 \text{ m}^2$$

$$1 \times 10^{-6} \times 1 \cdot 0 \times 1 \cdot 0 = 10^{-6} \text{ m}^3$$

$$11 \cdot 1 \cdot 42 \cdot 00 \cdot 45 \cdot 40 \cdot 1 \cdot 40 = 10 \cdot 40 \text{ m}^3$$

$$9150 = 1 \times 15 \cdot \text{nb} \times 1 \cdot \text{nb} \times 1 \cdot 20 = 18 \cdot 10^4 \text{m}^3$$

$$2500 - 1 \times 30.00 + 1.00 \times 1.00 = 30.00 \text{ mi}$$

$$29.00 - 1 \times 5.00 \text{ w } x 1.40 \times 0.600 = 30.4043$$

$$2950 - 1 \times 30.00 \times 1.00 \times 0.250 = 22,500$$

$$S05D = 1 \times 28 \times 1.10 \times 0.75 = 21.40 \text{ m}^3$$

Abstract of Act

① Rounding once Sat Dishes
Spreader

1186.38 4³ 2B 2153.51 / 4³ B 2447206.40

vatal B 2447206.0

Jetzt
18.1.2021
P3

100

Cap /
m
m) 11/1

Martens

D Barley roots - 113.638 m³

J.P.
18.1.2021
B

Continuation