

Measuring (SC)

Schedule XLV-Form No. 134

House of Project Primary Road

R.W.D. Works

DIVISION

Kishanganj - I

SUB-DIVISION

Kochadhara

3398

MEASUREMENT BOOK

Anjan Kumar Sarker

Name of 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 A/C Bill

N/W - construction of Road from House of
Firoj to pmury road under mmbry (SC)
Agency - Anjanikumar sinha AT -
Dahiwari, Buxar, Bihar

Agreement No - 37/ mmby/ SBD/ 2021-22

Date of commencement - 28-03-2022

Date of completion - 27-12-2022

(1) const of Reference working

B.M. --- all complete

0.381 KM

(2) const of Reference pillars

BURJEE --- all complete

0.381 KM

(3) EXCAVATION for masonry

$$2 \times 2 \times 30.0 \times 0.375 \times 0.175 = 7.875 \text{ m}^3$$

$$2 \times 1 \times 28.0 \times 0.375 \times 0.175 = 3.675 \text{ m}^3$$

11.55 m^3

(4) construction of GSB (Housing)

--- all complete

$$\text{pot patch} - 20 \times 4.50 \times 0.90 \times 0.100 = 8.10 \text{ m}^3$$

$$15 \times 1.50 \times 0.80 \times 0.100 = 1.80 \text{ m}^3$$

$$8 \times 0.80 \times 0.50 \times 0.100 = 0.32 \text{ m}^3$$

$$12 \times 1.10 \times 0.60 \times 0.100 = 0.79 \text{ m}^3$$

$$4 \times 1.30 \times 0.70 \times 0.100 = 0.36 \text{ m}^3$$

Continuation $c. 0.9 + 3 = 11.37 \text{ m}^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) construction of Reference					
1.0					
workings 13.4 m - all complete					
0.381 km VTMB PN - 1					
@RS 3467 = 91 / km					RS 1321=00
(2) construction of Reference					
2.0					
pillars/burdees - all complete					
0.381 km VTMB PN - 1					
@RS 1613 = 64 / km					RS 615=00
(3) Excavation for roadway					
4.0					
construction of WLSB					
8.0					
excavating I - all complete					
11.55 m ³ VTMB PN - 2					RS 1221=00
@RS 130 = 83 / m ³					RS 1511=00
(4) construction of WLSB					
8.0					
excavating I - all complete					
138.12 m ³ VTMB PN - 2					
@RS 3000 = 92 / m ³					RS 414487=00
(5) construction of WBM part III					
9.0					
all complete					
67.55 m ³ VTMB PN - 2					
@RS 4338 = 82 / m ³					RS 293087=00
(6) construction of Embankment					
5.0					
all complete					
11.55 m ³ VTMB PN - 2					
@RS 36 = 14 / m ³					RS 417=00
					C.O.RS 711438=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF RS 7 11438=00
Add 12.04.65 T					GRS 85373=00
Add 1.01. L.C.					GRS 7114=00
Add ST VTMG PN-5					GRS 11820=00
less 15.67.1 below	per Aagg	GRS			RS 815745=00
15.67.1 below					RS 687918=00
27.05.2023					
GRS 30.0=0.5	VNS				GRS
GRS 45 H	14.03.50.5				
GRS 45 H	18.1.50.5				
GRS 45 H	14.03.50.5				