

Name to 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.	
C.H.—	E.D.R (2021-2022)				

NAME OF WORK—cons of Road

Panchvatiya Shala

To Tulsi Chowk Hote

Huye—to Hussepur siwan

Mohari pull & Road tank

AUTHORITY—F.C., R.W.D. works

Division, Muzf. Works

Agency—Departmental

Date of Survey—5/11/2021

(1) Puri & leg Block

Bed width 20 ft.

$$2 \text{ nos} \times 45 \text{ m} \times 2.2 \times 1.5 = 297 \text{ m}^2$$

$$2 \text{ nos} \times 20.0 \times 2.1 \times 2 = 168 \text{ m}^2$$

$$2 \text{ nos} \times 14.5 \times 1.25 \times 2.5 = 126.25 \text{ m}^2$$

$$\text{Total} = 591.25 \text{ m}^2$$

(2) Puri Local sandery J.C
Scm & Hilly calc

$$2 \text{ nos} \times 45 \text{ m} \times 1.04 \times 3 = 290.4 \text{ m}^2$$

$$2 \text{ nos} \times 25 \text{ m} \times 1.05 \times 2 = 102.5 \text{ m}^2$$

$$\text{Total} = 392.9 \text{ m}^2$$

$$392.9 \div 0.034 = 11274 \text{ bags}$$

Surveyed by A.R.

5/11/2021
J.C

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
C.H - F.D.R (2021 - 2022)					

NAME OF WORK - CONS OF

ROCK PANCHAVANIYA

THALI TOTULI CHOKA

HOLE HUYA TO HUSADA

SIWARI MUSHKIPUR SA

ROCK TEE -

AUTHORITY - F.F.R.W.D. WORKS

DIVISION, MURSHIDABAD

Agency - Departmental

Date of Survey - 25/11/2021

(1) Procedure & beginning

Bricklaying work
Rock Wall

Area -

$$2 \text{ Nos} \times 4.5 \times 2.2 \times 1.5 = 29.2 \text{ m}^2$$

$$2 \text{ Nos} \times 20 \times 2.1 \times 2 = 168 \text{ m}^2$$

$$2 \text{ Nos} \times 14.5 \times 1.28 \times 2.5 = 126.8 \text{ m}^2$$

$$\text{Total} = 591.08 \text{ m}^2$$

Deductions (voids) 10x(5) = 59.19 m²

$$59.19 = 532.69 \text{ m}^2$$

(2) Procedure second Bay

Filling -

~~$$1 \text{ Nos} = (2) \text{ Nos} \times 2 \text{ Nos} \times 4.5 \times 1.04 \times 3 = 280.8 \text{ m}^2$$~~

~~$$2 \text{ Nos} \times 25 \times 1.025 \times 2 = 102.5 \text{ m}^2$$~~

~~$$\text{Total} = 383.3 \text{ m}^2$$~~

$$383.3 \div 0.034 = 11274 \text{ Bay}$$

~~Signature~~~~Signature~~

Continuation

Particulars,	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(1) ABSTRACT OF COST

(1) Priority & Existing Areas
Bath with Road
Roads - da
Ld - (1) 848 - (2) ab = 532.69m²

Rs 22.69.09 - Rs 12,09,094/-

(2) Priority Sand Bag

Flying embank.
Bags - da

Ld - (2) 848 - (2) ab = 11274m²

Rs 38.25 - Rs 4,31,231/-
5cy at Rs 16,40,325/-

~~Ae~~ ~~25/11/2021~~

~~KWZ~~
~~25/11/2021~~