

FDR - 2021-22

Schedule XLV-Form No. 134

PJ PRA TOCHARKMU
BAGSI

DIVISION

AMODUR

SUB-DIVISION

Measurement Book

- DA

(22) (22)

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.	
CA -					

Name of area - Pilda to Garkaili

Agency -

Supplies -

Authority -

Date of start -

Date of completion -

Date of entry -

Description of work

① Providing and laying tiles. Area

including spreading, concreting - 8/2

$$\frac{18.0 \times 3.50 + 3.75 \times 3.63 + 8.63 \times 2}{2} = 27.85 m^2$$

$$\frac{2.30 + 2.80 + 2.40}{3} = 2.585 m^2$$

$$\frac{3.0 \times 3.50 + 3.75 \times 3.63 \times 0.60}{2} = 6.53 m^2$$

$$\frac{2.0 \times 3.50 + 3.75 \times 3.63 \times 0.60}{2} = 6.53 m^2$$

② Labour for sand filling in

Cement bag, swingard - 4/2

$$\frac{2.0 \times 0.5 + 2.0}{2} \times 1 = 7.35 \text{ Bag}$$

③ S/F/F for driving 62 m x 7.5 m

$$\text{Barbed wire } \frac{1}{2} \times 8/2 \approx 268 \text{ m}$$

(Length / 0.25) x 1000

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					

(1) Providing brick bats including,
spreading, laying ... E/I
 $0.88 \text{ m}^2 @ \text{Rs. } 18.80 \text{ /sq.m. } \text{Rs. } 16.3327.09$
 $\cdot 91$

(2) Labour for and laying in
cement bag, sweep ... E/I
 $435 \text{ bags } @ \text{Rs. } 26.92 \dots \text{Rs. } 11786.20$

(3) S/P/F for driving 62 no. 25 mm
dia. bamboo ... E/I
 $36.84 @ \text{Rs. } 51.05 \dots \text{Rs. } 13681.40$

(4) S/P/F for bamboo bent 25 mm
dia. sweep fixed ... E/I

60 m @ Rs. 28.010 ... Rs. 1680.60

(5) S/P/F ad. fixt. sheet
bamboo ... E/I

$24.39 \text{ m}^2 @ \text{Rs. } 22.84 \dots \text{Rs. } 5581.16$

1
 578425.24
 $584055 = 00$

$= \text{Rs. } 578425.24$

$700.97 = 00$

$\text{Rs. } 69447 = 00$

$584.17 = 00$

$\text{Rs. } 578425.24$

$322.00 = 00$

$\text{Rs. } 692183 = 44$

N.B. 12/12/22
01/03/22
01/03/22
P.S.

Continuation