

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

MEASURE THE NEW BOOK

13.1

ପ୍ରଦୀପ ମାନିହାରି - ୫୦୪୦୩
କୁଟୀ ନଗର - ଜିଲ୍ଲା - ୩୧୨୧୫
ଅଭିଭାବିତ - ଏକାକି - ମାନିହାରି -
ମାନିହାରି - ୩୧୨୧୫

୧୯

E.E.
E.E.

R.W.D.W.D.
Manihari

Sch. XLV—Form No. 134

E. E.

DIVISION

R. W. D. W. D.

Manihari

SUB-DIVISION

MEASUREMENT BOOK

No.

Name of Officer _____

E.E.

Date of first entry R. W. D. W. D.

Manihari

Date of last entry _____

Name to work—
 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.	

-Record Measurement-

Name of work:- Restoration of
Mohankuppi chowk to Lakhii
Tola (ST) village

Agency:- Departmental
Authority:- E.O.E R.W.D manthari
Kaliyar

CH:- FDR (2245)

Date of measurement:- 16/12/21

Work done

Item:- I Providing Brick Bats
including, Spreading laying

Compacting with C.I Hammeretc	
No.	
1	$1 \times 15 \times 1 \times 0.750 = 11.25 m^3$
1	$1 \times 12 \times 1.2 \times 1.4 \times 0.40 = 14.40 m^3$
1	$1 \times 35 \times 1.2 \times 0.700 = 29.10 m^3$
1	$1 \times 15 \times 1.2 \times 1.0 = 18.00 m^3$
1	$1 \times 12 \times 1.0 \times 0.700 = 8.40 m^3$
1	$1 \times 8 \times 1 \times 0.600 = 4.80 m^3$
1	$1 \times 26 \times 1.2 \times 0.900 = 28.08 m^3$
1	$1 \times 29 \times 1.2 \times 0.700 = 24.36 m^3$
1	$1 \times 56 \times 1.2 \times 1.2 = 80.64 m^3$
1	$1 \times 20 \times 1.2 \times 0.800 = 19.20 m^3$
1	$1 \times 15 \times 1.2 \times 0.720 = 12.96 m^3$
1	$1 \times 29 \times 1 \times 0.800 = 23.20 m^3$
1	$1 \times 48 \times 1.4 \times 1 = 67.20 m^3$
1	$1 \times 10 \times 0.8 \times 0.70 = 5.60 m^3$
1	$1 \times 6 \times 1.100 \times 0.700 = 4.62 m^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 X 19 X 1	X 0.900	= 17.10 m ²			
1 X 8 X 1	X 0.900	= 7.20 m ²			
		TOTAL = 376.41			
2. Labour for driving 62 min to 35 mm dia Bamboo piles etc					
1 X 15 m	= 15 m				
1 X 12 m	= 12 m				
1 X 35 m	= 35 m				
1 X 15 m	= 15 m				
1 X 12 m	= 12 m				
1 X 8 m	= 8 m				
1 X 26 m	= 26 m				
1 X 29 m	= 29 m				
1 X 56 m	= 56 m				
1 X 20 m	= 20 m				

1 X 15 m	= 15 m
1 X 20 m	= 20 m
1 X 48 m	= 48 m
1 X 10 m	= 10 m
1 X 6 m	= 6 m
1 X 19 m	= 19 m
1 X 8 m	= 8 m
	TOTAL = 363.0 m
NO. OF PILES = (363 + 1) X 2.50	
	(0.3)
	= 302.6 m

3. Supplying fitting and fixing
in position, spot bamboo etc

$$363.0 \times 1.50 = 544.50$$

$$\text{Total} = 544.5 \text{ m}^2$$

13/02/21
16/02/21

Continuation

CEM
16/02/21
AE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Copie					
Total m/m					
A/c					

— Abs factor of cost —

Item 1. Providing Block Mats
including spreading laying
compacting etc

376.410m³ P-1
@ 1895.340/m³ = 713424.92

2. Labour for driving 62mm
to 75 mm dia Bam 600 Piles etc

3026.0 m P-2
@ 51.050/m = 154477.30

3. Supplying fitting and
fixing in position splot etc

544.5 m² P-2
@ 228.830/m² = 124597.94

Total Rs = 992500.17

Add GST 12% = 119100.02

Add LS 01% = 9925.00

Add SF 10% = 38845.51

Net Total = 1160371.00

12/09/2021	Copie	2021
16/12/22	16/12/22	16/12/22
GR	A/c	