

M.B No- 1177

Schedule XLV-Form No. 134

R. LOD, Works Dir. Bagaha-1 DIVISION

Lahna

SUB-DIVISION

To 3 to Ramuli-2024.

Measurement Book

प्रमाणित किया जाता है कि इस मापीपुस्त में
मशीन द्वारा टंकित क्र० सं०-०१ से १००
पन्नें हैं। यह मापीपुस्त सहायक अभियन्ता,
ग्रामीण कार्य विभाग, कार्य अवर, प्रमंडल
लौहिया को निष्पन्न किया है।

(R.W.D. Bagaha)

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य अवर, बगहा-१

This M.B. is Reissued
to the JE of
Lauhiya Dhandray
Prasad.
Madhesh
07/12/23
J.K.

Schedule PLV-Form No. 134

R.W.D. Bagaha DIVISION
Lauhiya SUB-DIVISION

Measurement Book

No.

Name of Officer श्री वी.एस. प्रसाद
जयसवाल

Date of first entry _____

Date of last entry _____



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work —					
Repair of Road					
Breaches (Damaged by flood) from motor- bidity in Toz to Ramacchi.					
Authority — E. E.					
Rwd. Bagaha-1					
Head — FDR					
F.Y — 2023-24					

① P.V. Laying and rolling well graded Bicks Bats					
$2 \times 10m \times 1.94m \times 0.50m = 19.40m^3$					
$2 \times 5m \times 1.34m \times 0.75m = 10.05m^3$					
$2 \times 20m \times 2.00m \times 1.00m = 80.00m^3$					
$1 \times 20m \times 1.35m \times 1.25m = 33.75m^3$					
$1 \times 20m \times 1.65m \times 1.20m = 39.60m^3$					
$= 182.80m^3$					

② P.V. and Labour for cutting 62mm to 75mm dia Bamboo piles					
$8 \times 20.40m / 0.60 = 272 nos.$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total Length = 272 nos x 2.8m					
					= 761.60 m

② ply and Labour for fitting & fixing 62 mm 75 mm dia Bamboo Runner —
 $8 \times 20 \text{ m} \times 3 = 480 \text{ m}$

③ P/L, filling sand bag, stitching and placing —
 $10 \times 30 \text{ m} \times 0.20 \text{ @ } 2.2 \text{ @ } 10 = 12.60 \text{ m}$

$10 \times 30 \text{ m} \times 0.3 \text{ @ } 10 \times 0.16 \text{ @ } 10 = 14.88 \text{ m}^3$	
$= 27.48 \text{ m}^3$	
$27.48 \text{ m}^3 \times 35.28 = 969.49$	
Less 20% = 193.90	
$= 775.59$	
Nos. of Bags = 775.59	
1.25	
$= 620.47 \text{ nos.}$	
$= 621 \text{ nos.}$	

④ P/L, fixing & rolling well graded Bricks bats —

$2 \times 5 \text{ m} \times 1.34 \text{ @ } 0.75 \text{ @ } 10 = 10.05 \text{ m}^3$	
$2 \times 20 \text{ m} \times 2.00 \text{ @ } 1.00 \text{ @ } 10 = 80.00 \text{ m}^3$	
$1 \times 20 \text{ m} \times 1.35 \text{ @ } 1.75 \text{ @ } 10 = 33.75 \text{ m}^3$	
$1 \times 20 \text{ m} \times 1.65 \text{ @ } 1.20 \text{ @ } 10 = 39.60 \text{ m}^3$	
$2 \times 10 \text{ m} \times 1.94 \text{ @ } 0.50 \text{ @ } 10 = 19.40$	

Continuation
 $= 182.80 \text{ m}^3$

