

LO55 Sahangarwari to Tharpara
Schedule XLY-Form No. 134

Baust **DIVISION**

Anwar **SUB-DIVISION**

MEASUREMENT BOOK

12017

This is to certify that this MB
contains 100 camp utilized period
page that has been used to
Ant of Rural Subdivision Aman
for the work WOT Sanganam
to Tiyarpura in the Block
Aman.

Chal
20/11/21
Executive Engineer
Rural Works Department
Works Division, Baisi

Sch. XLV - Form No. 134

Baysi DIVISION

Aman SUB-DIVISION

Measurement Book

No. 1201A

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name of 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH —					
Name of work —	Restoration work of				
	Jhangar to Tijanpara				
Agency —	D.H.				
Inspector —					
Authority —					
Date of work —					
Date of Completion —					
Date of Entry —					

Description of work

1. Providing brick bat lag

— E.P.

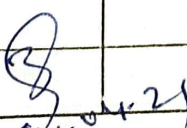
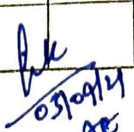
1 x 3.40 x	3.50 x 0.40 =		4.76
1 x 5.0 x	4.0 x 0.50 =		10.00
1 x 3.0 x	4.0 x 0.40 =		4.80
1 x 2.50 x	4.0 x 0.40 =		4.0
1 x 44.50 x	$\frac{3.80 + 5.43}{2}$		
	x $\frac{1.6 + 1.7 + 2.0 + 1.20}{4}$		333.72
1 x 20.00 x	$\frac{1.50 + 2.60}{2}$ + 3.42		
	2		
	x $\frac{1.0 + 1.5 + 1.6}{3}$		74.76
1 x 2.0 x	4.0 x 0.80 =		6.40
1 x 30.00 x	$\frac{2.5 + 5.50}{2}$ x 3.50 =		420.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item 1 Cart					
1x9.0x		$\frac{4.0+5.0}{2}$		$\times 1.20 =$	48.6
1x21.0x		$\frac{4.0+4.20}{2}$		$+ \frac{5.40}{2}$	
			$\times \frac{1.0+1.5+1.40}{3} =$		129.68
1x40.60					60.90
1x83.00					166.0
1x7.0					19.60
1x15.50					41.85
					1
					1325.07m ³
2. Contd and embankment					
— E11					
2x58.00x		$\frac{3.0+2.70+1.20}{3}$		$+ 8.03$	
			$\frac{2}{2}$		
		$\times \frac{2.5+1.5+2.40+2.20}{4} =$			1717.53
1x90.00x		$\frac{6.0+5.10+2.50+5.0}{4}$		$+ 7.38$	
			$\frac{2}{2}$		
		$\times \frac{1.40+1.5+1.3+1.20}{4} =$			1807.92
					1
					3525.45m ³
3. Pounding bamboo pile					
— E11					
					666.67
50.00/0.3x4.0 =					667.11
4. Pounding bamboo runner					
— E11					
5x50.00 =					250.00

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
1. Providing brick bat flooring					
- - E/I					
Qty vide page 2 of TMB					
1325.07m ³ @ R ₁ 1717.37/m ³ -				- R ₁	2275515 = ∞
2. Cont. of road embankment					
- - E/I					
Qty vide page 2 of TMB					
3525.45m ³ @ R ₁ 283.58/m ³ - - R ₁				- - R ₁	999747 = ∞
3. Providing bamboo piles					
- - E/I					
Qty vide page 2 of TMB					
50.00/1.3 x 4.0 =					666.67m
666.67m @ R ₁ 47.58/m - R ₁				- R ₁	31720 = ∞
4. Providing bamboo rammer					
- - E/I					
5 x 50.00 =					250.00m
Qty vide page 2 of TMB					
250.00m @ R ₁ 29.30/m - R ₁				- R ₁	7325 = ∞
5. Providing bamboo chachay					
- - E/I					
Qty vide page 3 of TMB					
75.00 m ² @ R ₁ 221.69/m ² - R ₁				- R ₁	16627 = ∞
				R ₁	3330934 = ∞
Add GST 12%				R ₁	399712 = ∞
Add L. Cert 1%				R ₁	33309 = ∞
S.F.				R ₁	181300 = ∞
				R ₁	3945255 = ∞
 04.04.21 EE					 03/04/21 JE
Continuation					

Continuation