

TO 2 MURSY ROAD TO TARDI KURMI
TOLA Schedule XLV-Form No. 134

BENIPUR — DIVISION

TARDI — SUB-DIVISION

MEASUREMENT BOOK

M.B. No - 1518

M.B. No - 1518
F.D.R - 2021-22

INDEX	PAGE
प्रभागित किया जाता है कि इस मापी गुत्तक में कुल - 100 (एक सौ) पन्न हैं जीस को सहायक अभियंता <u>मुख्यमंडल</u> गामी कार्य विभाग कार्य <u>प्रमंडल</u> <u>नाम</u> से निर्गत किया जाता है	<u>५५५</u>
कार्यपालिक अभियंता गामीण कार्य विभाग बासे प्रमंडल बेनीपुर (दस्तग)	<u>५५६</u>
वीजम २४/३/२१	<u>५५७</u>

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.	
AUTHORITY - E.E R.W.D Benipur					
Name of Work - Restoration of Road from Tari mmusy Road to Pandit Ramni to its under					
Pandit Ramni Block For. 2021					
Name of Authority - Departmental					
Date of Measurement - of work					
done Record - 16.09.2021					

Statement-8) Supplying and providing

of 6 m to 7.5 m old Bamboos

piles 6m long with 1km load

Each of work site Bambooz do.

do a job or part

BR

4c - Room

Total No. of Bars = 26 Nos

卷之三

Total No. of Banners = 26 Nos

$$\therefore \text{Total length} = 26 \text{ m} \times 3 = 78 \text{ m}$$

$$\therefore \text{Total length} = 26 \text{ m} \times 3 = 78 \text{ m}$$

Postman John Smith 186 12

$$\text{Bamboo} = 18/6 = 3$$

W-0-2 Labor for cutting and

ANSWER

www.15min.org Bambusa papyrifera

are making Show - a - des

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Abstract of cost</u>						
<u>N/W - Temp. rest. of traffic in</u>						
<u>T02 MM GSY ready to</u>						
<u>Ikurmi Tola Tardih</u>						
<u>N/A - Departmental</u>						
<u>Date of measurement = 10/9/21</u>						
<u>Date of entry = 15/02/2022</u>						
(326.246.27)						
(13.541.20) (1.80) = 33.844.47						
<u>① Subj. & prov. of 62 mm to 75 mm</u>						
<u>dia. of bamboo 6M long with 1 KM</u>						
<u>lead each if work site bamboo --- etc -</u>						
<u>do - all comp 5Rs -</u>						
<u>13 each @ 166.50/each</u>						
<u>= 2165 =</u>						
<u>② Labour for cutting 62 mm to 75 mm dia.</u>						
<u>bamboo piles to site making shoe</u>						
<u>and driving by jet machine ---</u>						
<u>do - do all comp 5Rs -</u>						
<u>126 M @ 31.20/m.</u>						
<u>= 3,931.00</u>						
(2)						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Labour and fitting fixing					62 m ²
75 mm dia runner in position every vertical, holes with 150 mm long nail Wire, C.W. -- do. - do. all					
Comp. grds					
4.8 M ² @ 82.20 m ²					
	=	3,946 ~			
④ Cost of Labour for filling sand bags stitching and placing with the Conc. do - do. all comp. grds.					
646 bags @ 36.90 / bag					
	=	23,837 m ²			
Total	=	153,879 ~			
Add G.S.T 12%	=	4,065 ~			
L.C. 1%	=	339 ~			
S.F (22.40 x 141.82 x 0.10)	=	318 ~			
	-				
		38,601 ~			
100000 15000 15000		15000 15000		15000 15000	
J.E		AE		EE	