

Patahara Harzjam Tola to Kataula

Schedule XLV-Form No. 134

Bansal DIVISION

dandkhore SUB-DIVISION

Measurement Book

L654

प्रमाणित किया जाता है। कि इस गापी
पुस्तक में 100 (एक सौ) पन्ने मात्र हैं।
इस गापी पुस्तक को सहायक अंगियता लागू
करने के लिए, इसी आदेश पर आधारित उपरोक्त
को निर्दिष्ट किया जाता है।

[Signature]
Executive Engineer
Rural Works Department
Works Division, Barsoi

[Signature]
4-9-20

Sch. XLV - Form No. 134

Barsoi

DIVISION

demakhera

SUB-DIVISION

Measurement Book

No.

Name of Officer

Date of first entry

Date of last entry

FDR- Part - 'A'

1

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.	
Name of Work:-	Part 'A' / FDR /				
	Temporary Restored				
Name of Road:-	Dahahara				
	Harijan Tola To Katava				
Agency :-	Departmental Work				
Length :-	0.800 Km				
Block :-	Dandkhora				

Record measurement				
① labour for driving				
62mm to 75mm dia				
bamboo piles				
Total length =				55.50m
55.50m ÷ 0.30 =				740m 185m
185m × 4 =				740m
② Supplying fitting and				
fixing of bamboo				
62mm to 75mm dia				
runner				
Bamboo runner				
4 × 55.50m =				222.00m
Tana runner				
3 × 55.50m =				166.50 "
				0+7 = 388.50m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ supplying fitting and fixing in position					
split bamboo woven					
chanclary					
		$55.50m \times 1.50m = 83.25m^2$			
④ Providing brick bats					
including spreading,					
laying Compacting with					
C.I. Hammer all					
Complete job.					
Ch=170m					
$1 \times 4.70m \times \left(\frac{1.80+1.90}{2} + 3.45 \right) / 2$					

$\times \frac{1.30+1.90}{2}$	=	19.93 m ³
$1 \times 10.00m \times \left(\frac{2.0+1.90}{2} + 3.35 \right) / 2$		
$\times \frac{1.50+1.30}{2}$	=	37.10 "
$1 \times 4.00m \times \left(\frac{1.80+1.70}{2} + 3.40 \right) / 2$		
$\times \frac{1.50+1.80}{2}$	=	17.00 "
$1 \times 12.80m \times \left(\frac{2.10+1.10}{2} + 3.15 \right) / 2$		
$\times \frac{1.50+1.60}{2}$	=	47.12 "
$1 \times 10.50m \times \left(\frac{1.90+1.70}{2} + 3.55 \right) / 2$		
$\times \frac{1.60+1.90}{2}$	=	49.15 "
$1 \times 2.20m \times \left(\frac{1.70+1.80}{2} + 2.85 \right) / 2$		
$\times 1.10m$	=	5.57 "
$1 \times 16.30m \times \left(\frac{1.90+1.80+1.30}{3} + 3.67 \right) / 2$		
$\times \frac{1.80+2.50+1.70}{3}$	=	87.04 "
$1 \times 3.00m \times \left(\frac{1.90+1.70}{2} + 3.40 \right) / 2$		
$\times \frac{1.50+1.70}{2}$	=	12.48 "

Continuation

[illegible][illegible]