

Mahans to Rempur Bakuria

**Schedule XLV-Form No. 134<sup>7019</sup>**

**DIVISION**

~~11/11/1999~~

**SUB-DIVISION**

~~11/11/1999 - 1841~~

**Measurement Book**

માનિત ક્રિયા જાતા કેવા ફોર્મ  
અનુભૂતિ દ્વારા કૃત / રા (પદ્ધતિ) પ્રસંગે જીવિ  
બંદો એ વિષે ગણિત

કૃત માનિત પ્રસંગે અનુભૂતિ પ્રસંગે  
ગ્રામીણ પાલ અનુભૂતિ પ્રસંગે, મંજૂરી જીવા, તુ  
RDR આનંદીને રામયુદ્ધના ગણના દે  
નાનુભૂતિના ચોણ પણ કે કે કે કે  
નિર્ગત બનાવાની

Aug 20 2020  
**EXECUTIVE ENGINEER**

R.W.D. Works Div.Bettiah

20/9/20

Re-issued to the name of S.G.  
Sankl Kumar

20/9/20  
AC

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

## Measurement Book

No.

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.	
Name of area:					
Name of road:					
Agency:					
Block:					
District:					
Division:					
Authority:					

Item: Earth work and brickwork

Record Measurement

1 Bricks Part

$$1 \times 25.00 \times (5.0 + 4.0)$$

$$\times (0.6 + 0.7 + 0.7) = 101.25 \text{ m}^2$$

$$1 \times 20.00 \times (5.10 + 4.50)$$

$$\times (0.7 + 1.0 + 0.8) = 83.20 \text{ m}^2$$

$$1 \times 20.00 \times (5.10 + 4.50)$$

$$\times (0.7 + 1.0 + 0.8) = 83.20 \text{ m}^2$$

$$1 \times 20.00 \times (6.0 + 0.5)$$

$$\times (0.7 + 1.0 + 0.8) = 124.35 \text{ m}^2$$

$$\text{Total} = 392.60 \text{ m}^2$$

Surveyor  
Signature

Witness  
Signature

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Second measurement</u>						
<u>1. Brick lots</u>						
	1X	22.0x	( <u>6.0+4.0</u> )			
			$\times (0.6+1.0+0.2)$	=	71.68 m <sup>2</sup>	
	1X	21.0x	( <u>5.8+4.5</u> )			
			$\times (0.8+1.0)$	=	96.39 m <sup>2</sup>	
	1X	21.0x	( <u>5.8+4.0</u> )			
			$\times (0.8+1.0)$	=	96.39 m <sup>2</sup>	
	1X	20.0x	( <u>6.0+4.5</u> )			
			$\times (1.20+1.4)$	=	204.25	
					<u>Total 469.21 m<sup>2</sup></u>	
	<u>2. Sand bags</u>				<u>= 9990 nos.</u>	

~~10/10/00~~  
g E

~~10/10/00~~  
AG

Second measurement1. Brick lots

$$1 \times 27.0 \times (5.0 + 3.7) \times$$

$$(0.30 + 0.45 + 0.20), 39.375 \text{ m}^2$$

$$1 \times 25.0 \times (4.0 + 3.75) \times$$

$$(0.25 + 0.40 + 0.20), 30.675 \text{ m}^2$$

$$1 \times 20.0 \times (4.5 + 3.70) \times$$

$$(0.25 + 0.40 + 0.20), 26.125 \text{ m}^2$$

$$1 \times 20.0 \times (4.5 + 3.70) \times$$

$$(0.30 + 0.40 + 0.20), 26.10 \text{ m}^2$$



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1X 25.m x (0.2+0.3)					
X (1.5+1.8+1.1) = 4.40 m <sup>2</sup>					
2X 23.m x (0.2+0.3)					
X (1.5+1.8+1.1) = 4.40 m <sup>2</sup>					
2X 70.m x (0.8+1.0)					
X (1.2+1.8+1.0) = 4.00 m <sup>2</sup>					
2X 30.m x (0.8+1.0)					
X (1.2+1.8+1.0) = 4.00 m <sup>2</sup>					
		16+1			592.23 m <sup>2</sup>
A 16.10.20		22.10.20			Amga 16.10.20
E		AB			

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of <del>area</del> b/1074 FDR					
Name of road: Mahanwa Rampur to Bakulgaon					
Agency: Departmental					
Block: Mejhawali					
District: West Champaran					
Division: RWD, Wards division,					
Beltah					
Authority: Executive Engineer Wards division, Belthah					
1 Construction of embankment					
- Land after wide TMA					
per sq m = 592.227 m <sup>2</sup>					
@ Rs 25.32 / m <sup>2</sup> - Rs 14995.13					
2 placing material at ready bank side from tip -					
422.90 m <sup>2</sup> @ Rs					
* 422.90 / m <sup>2</sup> Rs 2504.50 = 94					
3 laying brick at side					
TMA per m = 392.60 m <sup>2</sup>					
TMA per 2 = 469.21 m <sup>2</sup>					
Thin per 3 = 489.527 m <sup>2</sup>					
Total 1351.34 m <sup>2</sup> @ Rs					
1703.77 / m <sup>2</sup> Rs 2302378.13					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
4 Layer filled sand say					
Wde Thro fp → 22.24.59					
1 each sq					Rs. 245620.12
					Total Rs. 2813456.29
Addl 12 Gt					Rs. 327614.53
Addl 12 cts					Rs. 28134.53
Addl supercharge Rs					Rs. 139526.83
					Total Rs. 3318730.29
					Say Rs. 3318730/-
25/01/21					Ong
5.5.1					25.1.21
					BB