

Yamuna River Main & Branch Canal
It goes upto 200 ft (100) m
Banks & Islets & Islands situated on both
Bank Banks, with water, flooded
As per the River Name after it

Executive Engineer
R.W.D. (W) Division
Motihari

Revenue
Surveyor
Motihari

Sch. XLV - Form No. 134
Executive Engineer
R.W.D. (W) Division
Motihari DIVISION

Motihari SUB-DIVISION

Measurement Book

MB No - 7055 No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on A/c bill

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	Constn of road				
from	Lor 50 Refugee Colony Path				
me	H.I. Res Pul ka Pahanch				
	Path Ewan Path surman				
	under NABARD				
Agency	MJS Tirupati Balajee Constn				
At	Wardno-027, P.S. Motihari				
Agreement No	21 SBDJ 2024-25				
Agreement Value	1,65,37,895/-				
Constn Cost	1,53,93,872/-				
Maint. Cost	11,44,023/-				
Date of work order	22/10/2024				
Date of completion	21/10/2025				
Record Entry					
① Constn of benchmark	1.250km				
② Constn of Reference Pillar	1.250km				
③ Clearing and grubbing					
road land					
2. x 10 x 30 x 1.50 =	900.00/-				
2. x 10 x 30 x 1.50 =	900.00/-				
2. x 10 x 30 x 1.50 =	900.00/-				
2. x 10 x 30 x 1.50 =	900.00/-				
	3600.00/-				
	= 0.36 hect				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c h	142	83	1 each h		10284=00
($\frac{16}{37}$) S/F/F HYSD base in					
Sub structure					
Q-VTM BP 300 = 5.24 NT					
c h	75	272	73107 Th 394429=0		
R- 44,40,132=00					
Add 1 h. 1 labour cess (+)					44401=00
Add 18 h. C/S T (+)					799224=00
Add Seigniorage feet (+)					66650=00
R- 53,50,407=00					
Less 0.11 h. below (-)					5885=00
R- 53,44,522=00					

Sat
 19/02/25
 20/02/25
 21/02/25
 C/S P
 Comm
 21/02/25