

1. P.O. to Chandarpatti

# Schedule XLV-Form No. 134

Executive Engineer, RWD, Works

DIVISION

Muzaffarpur  
East - 1

Sakra

SUB-DIVISION

Block: Sakra

# Measurement Book

Satyendra Kumar Singh

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.	
1. Name of work:	M.R.-N/23-24				
muzaffarpur East	7/12	1.702			
to chandrapatti					
2. Name of agency:	gat yendra kumar				
	6 Singh				
3. Agreement NO:	29	1	SBD/2024-25		
4. Approval Date:	23. 39%	below from schedule rate			

5. Date of work order: 13.11.2024

6. Date of completion: 12.08.2025  
(12 months)

→ Record Entry →

1. clearing & grubbing			
Road Land - area		450.0	
$24 \text{ km}^2 \times 10 \times 30.0 \times 0.750 =$	450.0		
$24 \times 10 \times 30.0 \times 0.750 =$	450.0		
$24 \times 10 \times 30.0 \times 0.750 =$	450.0		
$24 \times 3 \times 30.0 \times 0.750 =$	135.0		
$24 \times 10.0 \times 0.750 =$	15.0		
$24 \text{ km}^2 \times 10 \times 30.0 \times 0.750 =$	450.0		
$24 \times 6 \times 30.0 \times 0.750 =$	270.0		
$24 \times 10.0 \times 0.750 =$	15.0		

Continuation: Aty = 2235.0m<sup>2</sup>

say Aty = 0.2235ha

= 0.224ha

= 0.22 ha

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
area, across the road			B.P.	6529180=	
→ 10' wide					
Qty = 150 Rm wide					
TMB Page ⑯					
① R 10/3 = 81/Rm → R 15207=					
Rest TMB Page ⑯					
600mm circular					
Qty = 1.0 NO wide					
TMB Page ⑧					
② R 43.80 = 15/feet → 4380=					
600mm x 450mm each					
1					
Solar wide - TMB					
Qty = 1.0 NO page ⑧					
③ R 42.35 = 62/feet → 4236=					
900mm wide octagon					
Qty = 1.0 NO wide					
TMB Page ⑧					
④ R 87.04 = 99/feet → 8705=					
R 6561708=					
100% 18%. 6.7%			R	1181107=	
14. Labours			R	65617=	
Storage Fee			R	33408=	
			R	7841840=	
Less 23.39%. Below			R	1834206=	
1					
Param 2025	Continuation			R 600763=	
28.03.2025					
J.E.					

28.03.2025

J.E.