

Sidesh Kr. Singh & Co. Const Pvt Ltd  
M/R Jamu - Lakhisarai Patti Road to Lakhanpur Road.  
Agn. No. II (MBD) / 2019-20  
P.W.D.

MR JAMU  
Patties. M.R. No. 19-20 JAMU / 11  
Schedule XLV From N. 134  
Head - 3054 - Road & Bridge  
(New Main Patti)  
R.W.D.(W) JAMU

JAMU

SUB DIVISION

**MEASUREMENT BOOK**

M.B. No. - 2596.

1st on Mc Bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work )

Particulars	Details of actual measurement				Contents or area
	No	L	B	D	
Name of Work:- Jamui Kathisarai					
PWD Road to Lakhnepur (3.925KM)					
Name of Agency:- Sri Sudesh Kumar Singh & Co. Construction private Limited					
AT - Kalyanpur, P.O + P.S + Dist - Jamui					
Agreement No:- II (MBD) 2019-20					
Package No - MR-N - 19-20 JMI 1/1					
Date of commencement - 12/02/2020					
Date of completion - 11/11/2020					
Construction Ag cost - ₹ 99.95203/-					

Main tance cost - ₹ 31.33334/-

₹ 131.28540/-

Date of measurement:-

Date of entry:- 11/05/2020

(1) Clearing & Grubbing Road Land

- do - all complete job.

$$2 \times 10 \text{ m} \times 30 \times 0.75 = 450 \text{ m}^2$$

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(Continuation)

Calculation of Ry 24 S.Fee  
 Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(1) Elv 18 ss. 58m			Ry		S.Fee
			61,944.-		6124m <sup>2</sup>
(2) <del>l.s.s.</del> Rydal					
26m - 9.5m	117.37	17,606.-	5292.-		
2450.851m <sup>2</sup>	"				
9.5m - 2.31m	83.84m <sup>2</sup>	12,521.-	3029.-		
	6361.37				
(3) <del>cross road</del>	134.14m <sup>2</sup>	10,061.-	2023.-		
C 150.831m <sup>2</sup>					
<del>l.s.s.</del> Rydal	229.31m <sup>2</sup>	41892.-	9153.-		
P 327.691m <sup>2</sup>	62.32m <sup>2</sup>	9348.-	1530.-		
<del>l.s.s.</del> R 245.521m <sup>2</sup>					
l.s.s.					
l.s.s.	360.607	54090.-	12917.-		
P 358.2212					
l.s.s.	71.5325	10730.-	1256.-		
P 245.521m <sup>2</sup>					
l.s.s.	107.287	16092.-	5043.-		
	430.07				
Chm	304.30	45645.-	13053.-		
P 428.541m <sup>2</sup>					
Chm	229.67	34,440.-	2539.-		
P 110.59m <sup>2</sup>					
	3,137.29.-	62459.-			