

M.D. No - 1062

Schedule XLV Form N.134.

—. M M U S Y — S C I —

P.W.D.

Piparpatti to la pokhar to loniyai  
chok

---DIVISION

A. L. D. A. M. A. R. E. G. T. A. M.

---SUB DIVISION

# MEASUREMENT BOOK

RAHUL KUMAR

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	
WORK:- Const. of Road from					
Pipaspatti Tola TO					
Loniya Chack under					
MAGSY-SE — —					
Agency:- Rahul Kumar					
Modhubas.					
Agr. No.- 40 SBD/2020-21					
Date of Start - 17. 02. 2020					
Date of Comp. - 16. 02. 2021					

① Setting out the work,

With pillars - - -

- - - - - L12

(i) D.M. Pillars - 1. 00 Nos

(ii) Ref. Pillars - 1. 00 Nos

② Clearing and grubbing

Road land - - - L12

$2 \times 5 \times 30.00 \times 3.25 = 975.00 m^2$

$2 \times 5 \times 30.00 \times 3.40 = 1020.00 m^2$

$2 \times 2 \times 30.00 \times 3.50 = 420.00 m^2$

$2 \times 1 \times 5.00 \times 3.50 = 35.00 m^2$

$245.00 m^2$

0.245 Hect.

(Continuation)

1st to AFC

4 ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	

WORK:- Construction of Road from  
Pipaspal Tola Pokhar  
to Lonija Chack  
Under MNHSY-Sc

Agency:- Rahul Kumar

Madhupur.

Agr. No - 40 SEC B/2020-21

Date of Start - 17. 08. 2020

D.O. Comp. - 16. 02. 2021

(1) Setting out the road

With stakes - -

- - - - - 12

(ii) B.M. Fillers

VMOP. 01 Qty 1.00 Nos

Rs 40 Cr = 29/feet - Rs 404.00

(iii) Ref. Fillers

VMOP. 01 Qty 1.00 Nos

Rs 1838.45/feet - Rs 1838.45

(2) Cleaning and grubbing

Bad land - - - - - 12

VMOP. 01 Qty 0.205 Hect

Rs 5193.76/haet - Rs 12528.00

(Continuation)

**Sch. XLV-Form No. 134**

## Material statement

<u>L/W</u>	$\rightarrow$	747.319 ERs	23.78/m <sup>3</sup>
Stone	$\rightarrow$	59.63 ERs	516.62/m <sup>3</sup>
"		23.85 ERs	411.33/m <sup>3</sup>
"		90.18 ERs	458.22/m <sup>3</sup>
S/S	$\rightarrow$	17.19 ERs	345.52/m <sup>3</sup>
C/S	$\rightarrow$	35.78 ERs	185.94/m <sup>3</sup>

~~2009~~  
28/11/24  
E