

( Randhir Kumar )

## Schedule XIV Form No. 134

3054 MR New Maintenance Policy

Land Name:- Mahamurti Chowk To Bibipur  
Bibipur

Package No - MR-N/2019-2020 Hajipur/69

DIVISION

Patedhi Belsar. (Hajipur)

SUB-DIVISION

M.B. NO:- 2656

## MEASUREMENT BOOK

M.B. NO:- 2656

# 1st site Bill

~~(Construction work completed)~~

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 place:- Mahamurhi					
chowk & bibipur					
Pactage no - M/RM/2019-2020					
Harihar/09					
Agreement no - 62413D/2019-20					
Agency:- Randhir Kumar					
Date of Start - 24/3/2020					
Date of Comp. - 23/12/2020					

## 1 clearing and

grubbing road Land	
- - - etc all job	
$2 \times 45 \times 30M \times 1.00 = 2700M$	
$2 \times 48 \times 30M \times 1.00 = 2880M$	
$2 \times 1 \times 10M \times 1.00 = 20M$	
	$= 5600M^3$
	$= 156 Hect.$

## 2 const. of Subgrade

and earthen Shoulder	
$2 \times 45 \times 30M \times 1.9 + 1.5 \times 1.30 = 6277.5$	
$2 \times 48 \times 30M \times 1.7 + 1.5 \times 1.30 = 5184$	
$2 \times 1 \times 10M \times 1.8 + 1.5 \times 1.30 = 5225$	
	$= 1151.4M^3$

Continuation

## Sch. XLV-Form No. 134

12

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BA Ps = 5095519 =$
(555)	600 mm x 450 mm				
5	✓ us wide P- 8				
	@ 3575.32 / each Ps =	17877 =			
16	Providing and				
18	fitting materials				
	24.46 m <sup>2</sup> by hand				
2	✓ us wide P- 8				
	@ 10899.23 / each Ps = 21798 =				
	Ps = 5135194 =				
17	Labour cost Add Rs = 51352 =				
	Ps = 5186546 =				

12.1. 6	ST	Add	Rs = 676223 =
10.1	below	Ps = 5802769 =	
		Ps = 5802769 =	
17.12.2020		Ps = 5222992 =	
A=			
		17.12.2020	
		J.E	

SUMMARY STATEMENT

Rate Rs

Material / chips	792 M <sup>3</sup>	X 150 X 55	118800 =
Brick	57.76 M <sup>3</sup>	X 150 X 52	8664 =
Bitumen	590 - 3.58 M <sup>3</sup>		
Emulsion (SS)	1.6 M <sup>3</sup>		
1) (PSI) - 3.43 M <sup>3</sup>			
Earth	1151 M <sup>3</sup>	X 33 X 30	37983 = 165467 =

Continuation