

Bichha kesi patti mapusa (SC)

Schedule XLV-Form No. 134

P. E. R. W. D. (W) DIVISION  
LATA

A. E. R. W. D. (W) SUB-DIVISION  
WAZIRWAN

Page V for Gireh  
**Measurement Book** 349

83355

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 measurements relating to each work).

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

Is on A.C. BellName & location Comt of rural roadfrom Bichha road toLakshimpur under MMGSYAgency: Rajeev Kumar Singh.Agtnm: 57/MMGSY/SCSBN/20-21Dem: 15-9-20Toc: 14-9-21Date of measurement: 6-9-21(1) Comt of ref & workingBm2 divided all1.200 Km(2) Cleaning & grubbing  
of road (in) day

$$10 \times 30. \text{~m} \times 5.00 = 1500. \text{~cm}^2$$

$$10 \times 30. \text{~m} \times 6.00 = 1800. \text{~cm}^2$$

$$10 \times 30. \text{~m} \times 7.00 = 2100. \text{~cm}^2$$

$$10 \times 30. \text{~m} \times 6.00 = 1800. \text{~cm}^2$$

$$7200. \text{~cm}^2$$

$$0.072 \text{ Hect}$$

Cfo

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —	Const. of rural road				
Agency —	Revenue from Bitchha road to Lakshminipur under NHGSY.				
Agency —	Rasor Kumar Singh				
Agreement No —	57	NHGSY/SC/SAN/20-21			
Date —	15.9.20				
To C —	14.09.21				
Date of Measurement —	23.03.23				

Further Measurement Nil

(Signature)

23.03.23  
JE

Abstract of Cost

(1/1)	Const. of road & Working	
(2)	B.M	
P/4	1.20 Hect	
	Q 4765 = 921 km R = 5719 = ₹	
(2/3)	Cleaning & grubbing of road	
P/4	0.72 Hect	
	Q 51161 = 75 Hect F = 36836 = ₹	

(3/4+5)	Const. of embankment material obtained from borrow pit.	
(2)	Cost up to 100000.	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/4		474.90	$m^3$		
	C	175.92	$m^3$		$b = 83212 = \text{Rs } 00$
(22)	Load up to 100m				
P/4		1108.10	$m^3$		
	C	139.79	$m^3$		$b = 154901 = \text{Rs } 00$
(4/6)	Cost of Subsoil &				
	Shoulder 10mm thick.				
P/4		2070.00	$m^3$		
	C	183.81	$m^3$		$b = 379866 = \text{Rs } 00$
(5/7)	Cost of GSB by				
	padding well packed				
	material.				
P/4		813.22	$m^3$		
	C	1511.27	$m^3$		$b = 1228995 = \text{Rs } 00$
(6/9)	Pins fixing M4 nosy				
	Logo & Given Board. 186.65 = $\text{Rs } 00$				
					$b = 1908.194 = \text{Rs } 00$
Add 1% GST (+)				$b =$	288983 = $\text{Rs } 00$
Add 1% lab cess (+)				$b =$	19082 = $\text{Rs } 00$
				$b =$	3156259 = $\text{Rs } 00$
Less 2.00%, Bedrock (-)				$b =$	43125 = $\text{Rs } 00$
				$b =$	2118134 = $\text{Rs } 00$
Less previous bill (-)				$b =$	1183355 = $\text{Rs } 00$
				$b =$	929779 = $\text{Rs } 00$
<u>1/10000</u>					
831.3193					
JL					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/4		474.90	$4^3$		
(22)	C	175 = 22	$1^3$		$f = 83212 = 00$
(22)	Load up to 100m				
P/4		1108.10	$4^3$		
(22)	Q	139 = 79	$1^3$		$f = 15490 = 00$
(4/6)	Cost of Subgrade				
(4/6)	Shoulder (unseen land)				
P/4		2070.00	$4^3$		
(22)	C	183 = 81	$1^3$		$f = 379866 = 00$
(5/7)	Cost of GSB by providing well graded material.				
P/4		81322.43			
(22)	C	1511 = 27	$1^3$		$f = 1228995 = 00$
(6/19)	Pinc fixing M4450				
(6/19)	Logo & Citizen Board. 186 + 5 = 00				
					$f = 1908194 = 00$
Add 12% GST (+)					$f = 228983 = 00$
Add 1% lab cess (+)					$f = 19082 = 00$
					$f = 2156259 = 00$
Less 2.00% Beflow (-)					$f = 43125 = 00$
					$f = 2113134 = 00$
Less previous bill (-)					$f = 1183355 = 00$
					$f = 929779 = 00$
<u>10000</u>					
23/03/23					
TE					