

Read Name - ममिन्य पादो प्रिमरी स्कूल  
ममिन्य

**Schedule XLV Form No. 134**

General pada the he maga mandalica gar Tak.

\_\_\_\_\_  
DIVISION

Chhata bur  
SUB-DIVISION

M.B. NO. 939

**Measurement Book**

Uisay Kumar Bhanani

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 Road - M.M. S.Y.					
Sadar To Panchmik Vidyalaya					
Guwahati Road Hole Hare Naga					
Mandal, Ke Uthara Tak					
Name of Agency -					
Vidya Kumar Bharti					

Agreement No - 73/SBD/MM/SY					
2021-22					
Date of Start - 15/12/2021					
Date of completion - 14/12/2022					
① Setting out Piles					
8 x 1.100 = 11					→ 11.00
② P.V. Sid cleaning do do					
in all complete job					
46 x 30 x 3.5					→ 4830
20 x 3.5					→ 70
					or = 4900

-4.0  
0.49H

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) P. via Taken do. etc					
3114 ML @ RS 14.21	-	-	-	-	44250
(11) P. via Farm 20 um					
twice - do - do - do					
3114 ML @ RS 211.66	-	-	-	-	659171
(12) P. via Bins 50 um					
575 ML @ RS 530.25	-	-	-	-	302144
(13) P. via Road Marker					
165 ML @ RS 721.95	-	-	-	-	119122
115 ML @ RS 815.07	-	-	-	-	93783
(14) P. via in Fomation					
School - do - do - do					
540 @ RS 10794.29	-	-	-	-	53971
(15) P. via km post					
240 @ RS 2400.77	-	-	-	-	4802
(16) P. via 200 km post					
640 @ RS 632.16	-	-	-	-	3793
(17) P. via Retoo School					
640 @ RS 3443.69	-	-	-	-	20692
240 @ RS 8525.88	-	-	-	-	17052
540 @ RS 4570.42	-	-	-	-	22852
(18) P. via fine puton - do					
6340 @ RS 1150.33	-	-	-	-	95479
(19) P. via sub gram Row					
130 km 11/11					
169.03 ML @ RS 222.61	-	-	-	-	37641

RS 8269611 = W

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		R <sub>1</sub>	82.67611	= 00
A na (1st + 4th)		13.1/2	(4)	1075049
Add 5 <sup>th</sup> - 4 <sup>th</sup>			(4)	1.0000 = 00
		R <sub>1</sub>	94.54660	= 00
4 <sup>th</sup> 13.88 1/2		R <sub>1</sub> (2)	13.12306	
		R <sub>1</sub>	8142354	= 00
4 <sup>th</sup> 1 <sup>st</sup> 1 <sup>st</sup> 1 <sup>st</sup>		R <sub>1</sub> (2)	49.8496	= 00
		R <sub>1</sub> (2)	49.84940	
		R <sub>1</sub>	3157414	= 00
			13/1000	
			12/12/23	
			52	
			cut	

12-12-23  
BE

CLP  
12/12/23

57