

MR-3054 Barga cherkri Road to Teowarickak  
Mahadalit Tola - 5.1km

Shedule XLV Form No. 134.

Ag.No. 01 MBD /2021-2022

Shergkati

DIVISION

Shergkati

SUB-DIVISION

Dhanraj Kumar Singh

Measurement Book

1356

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.	D.	
Record of measurement					
Name of the Road - Repair and maintenance of road from Gaya Chokki Road to te wadichak Mahadalit tola via Motna de lanpur Mahadalit tola.					
Agreement No - 01 MAD 21-22					

Date of W/O - 25.5.21					
Date of Completion - 24.5.22					
Name of Agency - Dhanraj Kumar Singh					
Date of measurement -					
1. Construction of bus Bin					
at Patch in road at perspection					
in ISKM -					
	1x	0.51	1.21	0.175	0.11 m <sup>3</sup>
	1x	3.81	0.83	0.175	0.55 m <sup>3</sup>
	7x	1.77	0.55	0.175	1.19 m <sup>3</sup>
	2x	3.11	1.93	0.175	2.16 m <sup>3</sup>
	3x	0.75	0.93	0.175	0.37 m <sup>3</sup>
	1x	2.27	1.18	0.175	0.47 m <sup>3</sup>
				Σ =	4.55 m <sup>3</sup>

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>Material Statement</u>				
(1) E/W	-		4696.50	m <sup>3</sup>
(2) Crade - I	-		172.87	m <sup>3</sup>
(3) Crade - II	-		566.93	m <sup>3</sup>
(4) Position Band 551	-			5.47 MT
(5) Position Band 551	-			6.88 MT
(6) Position (5-90)	-			74.56 MT
(7) Chipse	-			991.43 m <sup>3</sup>
<div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p><i>[Signature]</i> 18/3/22 J.G</p> </div> <div style="text-align: center;"> <p><i>[Signature]</i> 18.03.22 A.E</p> </div> </div>				

ABSTRACT OF COST.

1. clearing and grubbing road land on either side	Rate - (12) - 1.0200 Hectare	@RS. 51161.75/Hectare	RS. 521850
2. Construction of Subgrade and earth shoulder only 11mm quantity vide	Rate - (12) - 4696.50 m <sup>3</sup>	@RS. 161.56 m <sup>3</sup>	RS. 758,767
3. Construction of granular sub-base by power doze well graded material vide	Rate - (12) - 193.22 m <sup>3</sup>	@RS. 1534.78 m <sup>3</sup>	RS. 296550
Continuation		RS. 1107502	

101/P. 3054  
1st or 1st Bill

Sch. XIV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Memorandum					3188.517 = 00
S.D.	15	1/2	1/2	154942.6	3
G.T.	17	1/2	1/2	91885	11
L. Cost	17	1/2	1/2	91885	80
CGST	17	1/2	1/2	91885	11
SGST	17	1/2	1/2	91885	11
Royalty	E/L			154985	11
Royalty				259686	32
S. Fee				106150	11
By cheque				7840430	
Total				9188517	= 00

(20 Ninety one lac eighty eight thousand five hundred and seventeen only.

~~11/8/22~~  
Executive Engineer

R.W.D (W) Division  
Sherrhat

11/8/22

11/8

Payment made by CFMS

Advice No. 202208/2042978

dt. 12-08-2022.

Continuation