

FDR (2021-22).: Ramdeo chauhan Oraiya More Se  
Oraiya

**Schedule XLV-Form No. 134**

2129321

**DIVISION**

Cell = 343221

**SUB-DIVISION**

**MEASUREMENT BOOK**

1427

## Record Measurement

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work					Temporary
restoration work for Road					
from Ramdeo Chauhan					
Oraiga More S.e Oraiga					
Under head : RDR : 2021-22					

Agency - Sri Birendra Kumar
At Bansa, P.O. Ghoskuri

Distr - Sheikhpura
--------------------

Authority - SE, RWD
---------------------

Work Circle - Munger
----------------------

Vide letter no. 875 dt-18.08.2021
-----------------------------------

Date of Measurement - 8.10.2021
---------------------------------

Date of Billing - 8.10.2021
-----------------------------



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Maintenance of cutting & fill holes testing filling w/w GSB grading of material					
@ CH 0-1 km					
$26 \times 2 \times 1.00 \times 0.15 = 7.80 m^2$					
$14 \times 4 \times 2.00 \times 0.15 = 16.80 m^3$					
$16 \times 6 \times 2.00 \times 0.15 = 28.80 m^3$					
$2 \times 12 \times 1.50 \times 0.20 = 7.20 m^3$					
$4 \times 13 \times 1.50 \times 0.15 = 11.70 m^3$					
$2 \times 23 \times 1.60 \times 0.20 = 9.20 m^3$					
$1 \times 17 \times 1.50 \times 0.20 = 5.10 m^3$					
$1 \times 12 \times 2.00 \times 0.15 = 3.60 m^2$					
$2 \times 54 \times 1.50 \times 0.20 = 32.40 m^3$					
$1 \times 13 \times 2.00 \times 0.20 = 5.20 m^3$					
$1 \times 10 \times 1.60 \times 0.15 = 1.50 m^2$					
$2 \times 30 \times 1.60 \times 0.15 = 9.60 m^3$					
$4 \times 35 \times 1.50 \times 0.20 = 42.00 m^3$					
$2 \times 30 \times 1.60 \times 0.20 = 12.80 m^3$					
$6 \times 13 \times 1.60 \times 0.20 = 15.60 m^3$					
$2 \times 14 \times 1.50 \times 0.20 = 8.40 m^3$					
$1 \times 15 \times 2.00 \times 0.20 = 6.00 m^2$					
$4 \times 12 \times 1.50 \times 0.15 = 10.80 m^3$					
$2 \times 5 \times 2.00 \times 0.20 = 4.00 m^3$					
$237.10 m^3$					
					W.W.M

ABSTRACT OF COST

4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Mooram item 1 VtMB					
P/2 - 147.10 m <sup>3</sup> @ Rs 883.73/m <sup>3</sup>					
					= Rs. 129997.00
(2) GSB gr-II material item 2 VtMB					
P/3 - 237.10 m <sup>3</sup> @ Rs. 1569.40/m <sup>3</sup>					
					= Rs. 372105.00
					Rs. 502102.00
Add @13% of L + GST = Rs. 85273.00					
					Rs. 587375.00
Add @ 10% S/E Mooram					
	147.10 m <sup>3</sup> @ Rs. 2897.74/168.00				
GSB	237.10 m <sup>3</sup> @ Rs. 19.04	11620.00			
					Rs. 583263.00
	By P.M.	P.M.	10/10/2021		