

QUR 4058 57 इरवदेली से गणेशजी फापी पुस्त खंरका 2104

# Schedule XLV-Form No. 134

सर्वपत्रक कोषपत्र  
कार्यीग कार्य विभाग  
सर्व प्रबंधन विभाग।

DIVISION

पुस्तिका

SUB-DIVISION

MEASUREMENT BOOK

प्रमाणात किंवा जागा हेचिंशम मापी पुस्तक में कुल  
100 (एकसौ) पृष्ठ हैं, जो अंकित में द्यापी जाई हैं।  
याह मापी पुस्तक की सुबहील ठर, हाइयड  
जागयन्ना, माडोलिया को निर्गत किया जाता है।

*Am*  
25.8.21

कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रसंडल, बेतिया।

*m*  
25/8/21

Reissued to JE Manjhania.

*Am*  
अभिय  
AE

Sch. XLV - Form No:134

कार्यपालक अभियन्ता DIVISION  
ग्रामीण कार्य विभाग  
कार्य प्रसंडल, बेतिया। SUB-DIVISION  
माडोलिया

# Measurement Book

No. 2104

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

# FDR.

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—	F.D.R.				
Name of road—	Sekh Toli to Malah Toli				
Agency—	Department				
Authority—	E.E. R.W.D. (W)				
	Division Belliah				
Block—	Manjhanli				

## Record Entry

(2) Plv and laying brick				
but at comp job—				
				6.75m <sup>3</sup>
	1x05.00x3.00x0.45 =			4.18m <sup>3</sup>
	1x8.00x3.00x0.38 =			9.10m <sup>3</sup>
	1x12.00x1.50x0.50 =			9.10m <sup>3</sup>
	1x18.00x1.50x1.50 =			40.50m <sup>3</sup>
	1x20.00x2.80x0.75 =			42.00m <sup>3</sup>
				107.25m <sup>3</sup>
AE	05/09/21	AE	05/09/21	EE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① PIV Const of embankment					
with approved material - de					
	1x15.00x	1.05x	0.90=		14.18m <sup>3</sup>
	1x10.00x	1.15x	0.80=		9.20m <sup>3</sup>
	1x17.00x	1.10x	0.80=		14.91m <sup>3</sup>
	1x14.00x	1.00x	0.75=		10.50m <sup>3</sup>
	1x11.00x	1.00x	1.12=		12.32m <sup>3</sup>
					61.16m <sup>3</sup>
	$\frac{1}{287.09m}$	$\frac{1}{287.09m}$	$\frac{1}{287.09m}$	$\frac{1}{287.09m}$	
	JE	AE	EE		

① PIV Const of embankment					
with approved material					
	1x19.00x	0.85x	1.23=		19.86m <sup>3</sup>
	1x44.00x	0.90x	0.95=		37.62m <sup>3</sup>
	1x28.00x	1.10x	1.10=		33.88m <sup>3</sup>
					91.36m <sup>3</sup>
	$\frac{1}{307.91m}$	$\frac{1}{307.91m}$	$\frac{1}{307.91m}$	$\frac{1}{307.91m}$	
	JE	AE	EE		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) P.V. const of embankment with approved material — do —					
61.16 m <sup>3</sup> vide page (2)					
91.36 m <sup>3</sup> vide page (2)					
<u>152.52 m<sup>3</sup></u>					
Rs 134 = 33/m <sup>3</sup> — Rs 20488 = W.					
(2) P.V. and laying bricks — do —					
107.25 m <sup>3</sup> vide page (1)					
Rs 2142 = 53/m <sup>3</sup> — Rs 229786 = W.					
Rs 250274 = W.					
Add 12% G.S.T. — Rs 30033 = W.					
Add 1% L.C.S.S. — Rs 2503 = W.					
Add S.P. — Rs 20473 = W.					
<u>Rs 303283 = W.</u>					
<del>281117</del>	<del>281117</del>	<del>281117</del>	<del>281117</del>	<del>281117</del>	<del>281117</del>
JE	AE	EE			

Continuation