

MB No - 106

~~FDR~~
Schedule XLV-Form No. 134

Pyages DIVISION

Jhalagari SUB-DIVISION

MEASUREMENT BOOK

JHALAGARI NH57 TO BAKANIA VILLAGE

Certified that this M^o has machine
printed number 1 to 100 counted
one hundred (100) double page
and issued to AE, R.C.D. works
Sub-Div.

23/12/21
Executive Engineer
R.W.D. (Works) Division
23/12/21
PUNE

Reissued to Romasarkar
JE. R.W.D. Works Section
Jalgaon

24/12/21
R.W.D. Works Sub-Div
Jalgaon

Sch. XLV - Form No. 134

Pune DIVISION
SUB-DIVISION

Measurement Book

No.

Name of officer _____

Date of _____

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.	
Head - F.R. / 2020-21					
Name of Work - Restoration of work from Lalalgada NH 57 to Bakaniya village					
Block - Lalalgada					
Authority - E.E. R.D. KODK Division PURHEO					

Received Entry Card

(1/1)

Borrowing Bench Gats including spreading laying Compacting with C.I Hammer — ab — n.

$$1 \times 23.00 \times \left(\frac{5.83 + 7.63}{2} \right)$$

$$\times \left(\frac{1.60 + 1.80 + 2.5}{3} \right)$$

$$= 278.62 \text{ m}^3$$

$$1 \times 24.00 \times \left(\frac{4.38 + 6.93}{2} \right)$$

$$\times \left(\frac{1.60 + 1.70}{2} \right)$$

$$= 206.12 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1X 14.00 X (5.10 + 6.68)					
				$\times \left(\frac{1.40 + 1.75}{2} \right) =$	176.26 ^m
1X 17.00 X (4.75 + 6.30)					
				$\times \left(\frac{1.50 + 1.60}{2} \right) =$	145.58 ^m
1X 16.00 X (1.63 + 2.12) X (0.60 + 0.50)					
				$=$	16.76 ^m
1X 18.00 X (4.00 + 4.55) X (0.60 + 0.50)					42.32 ^m
1X 24.00 X (2.53 + 4.3)					
				$\times \left(\frac{1.40 + 1.60}{2} \right) =$	121.68 ^m
1X 30.00 X (1.88 + 2.43) X (0.60 + 0.50)					
				$=$	35.56 ^m
1X 52.00 X (1.88 + 3.23)					
				$\times \left(\frac{1.20 + 1.50}{2} \right) =$	179.36 ^m
1X 21.00 X (5.10 + 6.20)					
				$\times \left(\frac{1.00 + 1.20}{2} \right) =$	130.52 ^m
1X 30.00 X (1.38 + 2.53)					
				$\times \left(\frac{1.00 + 1.30}{2} \right) =$	67.45 ^m
1X 15.00 X (4.20 + 4.60) X (0.30 + 0.50)					26.40 ^m
1X 19.00 X (4.50 + 5.60) X (1.1 + 1.20)					105.55 ^m
1X 24.00 X (5.40 + 5.85) X (0.30 + 0.60)					60.78 ^m
1X 16.00 X (5.75 + 6.80) X (0.90 + 1.20)					105.42 ^m
1X 25.00 X (4.15 + 4.53) X (0.30 + 0.45)					40.63 ^m

Continuation

Total

1739.04^m

Basu
20/3/21
2

Amey
20/3/21
AG

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Continuation