

LOG - PHULPARSI TO TATMATOLA CHIRASA
Schedule XLV - Form No. 134

M/S KABBU KHIRHAR

Executive Engineer
R.W.D. Works Division
Sircilla

SUB-DIVISION

BATHNAHA

MEASUREMENT BOOK

Printed at - Soni Printers, Chandralok Chowk, Muz.

R.R.S.M.P

M.B.NO-4115.

1st on AC bill
 Name of work -
 Situation of work - 1
 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:-	L099- PHULPADA				
TO TATMA TOLA CHIRALA					
Agency -	M/s Katty Kharher				
D.O.S. -	20.04.2025				
D.O.C. -	29.04.2026				
Agreement No. -	05/2.6.25				

Date of measurement -

Record Entry

Handy P.W & drawing of typical
 MMUSV in formatory.

Sign board with logo

0A1 - 03 No.

Handy P.W & laying cleaning
 & grubbing road land
 (by manual means)

$$243 \times 30.0 \times 1.0 = 180 \text{ m}^2$$

$$244 \times 30.0 \times 1.0 = 240 \text{ m}^2$$

$$243 \times 30.0 \times 1.0 = 180 \text{ m}^2$$

$$245 \times 30.0 \times 1.0 = 300 \text{ m}^2$$

$$244 \times 30.0 \times 1.0 = 240 \text{ m}^2$$

$$241 \times 30.0 \times 1.0 = 60 \text{ m}^2$$

$$243 \times 30.0 \times 1.0 = 180 \text{ m}^2$$

$$244 \times 30.0 \times 1.0 = 240 \text{ m}^2$$

$$245 \times 30.0 \times 1.0 = 300 \text{ m}^2$$

$$244 \times 30.0 \times 1.0 = 240 \text{ m}^2$$

$$242 \times 30.0 \times 1.0 = 120 \text{ m}^2$$

$$245 \times 30.0 \times 1.0 = 300 \text{ m}^2$$

$$\overline{360 \text{ m}^2}$$

Continuation

Schedule XLV-FORM No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					66.6.25,98,972 ~

Item (b) quantity to be applied
track coat with
bituminous emulsion
SS, as per technical
specification -

Qty inside TMB Page no. (8)
Qty - 3006.150m²
@ Rs. 18.85/m² → Rs. 56,673 = ~

Item (c) quantity to be applied
bituminous macadam
(BM) as per technical
specification -

Qty inside TMB Page no. (9)
Qty - 150.325m³

Rs. 11312.57/m³ → Rs. 17,01314 = ~

Add Labour cost 7-1. Rs. 43,56,954 ~
Add S. F. 10% → Rs. 43570 ~
Add G. S.T 18% → Rs. 8,07,697 ~

Rs. 52,94,903 ~

Less 0.7% as per
agreement → Rs. 39712 = ~

Rs. 52,55,191 = ~

~~19/11/26~~ ~~19/11/26~~ ~~CFP~~
~~SB~~ ~~10/11/26~~ ~~10/11/26~~
~~AF~~ ~~03/12/26~~