

Veerna Ekma Railway station to Laelka
Mushavi East.

Schedule XLV Form No. 134.

Prjg No - MMWSY AWSSESH NDB-BRRP-2-700-

Supavl.

DIVISION

Head - MMWSY Awseesh.

SUB-DIVISION

Block - SUPAVL.

Measurement Book

M/S Thakur Construction.

1424

30-10-24

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd on A/c Bill</u>					
Name of work: Const. of Road					
from Veena Ekona Railway					
Station To Kachha, Muskhari Bant,					
and under M.M.G.Sy (Awsekh)					
Agency: M/s Thakur Construction					
Agreement No:- 14 SBD/2024-25					
Date of Start:- 18.10.2024					
Date of Comp:- 17.10.2025					
<u>Date of Record Measurement</u>					
① Const. of GSB Gr-1 with d.B.R.					
$10.0M \times \frac{4.45M + 3.75}{2} \times 0.10M - 4.10M^3$					
② P/V and Laying W.B.M. Gr-3 with d.B.R.					
$15.0M \times \frac{4.45M + 3.75}{2} \times 0.075M - 4.612M^3$					
$10M \times 30.0M \times 3.75M \times 0.075M - 84.375M^3$					
$9M \times 30.0M \times 3.75M \times 0.075M - 75.937M^3$					
$1 \times 26.0M \times 3.75M \times 0.075M - 7.312M^3$					
$T = 172.236M^3$					
Say 172.13M ³					
③ Const. of C.C. Pavement - do B.R.					
$15.0M \times \frac{4.45M + 3.75}{2} \times 0.160M - 9.84M^3$					
$10M \times 30.0M \times 3.75M \times 0.160M - 180.0M^3$					
$9M \times 30.0M \times 3.75M \times 0.160M - 162.0M^3$					
$1 \times 26.0M \times 3.75M \times 0.160M - 15.60M^3$					
$T = 367.44M^3$					
Say 367.20M ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Materials statement</u>					
(I) E/W Qty - 587.82 m^3					
@ $35.25/\text{m}^3$					B. 20721=00
(II) GSB stone					
53 MM to 9.50 MM					
2.48 m^3 @ $1100.04/\text{m}^3$					B. 2706=00
Stone 9.50 MM to 2.36 MM					
0.984 m^3 @ $429.97/\text{m}^3$					B. 423=00
Local Sand - 1.476 m^3					
@ $144.75/\text{m}^3$					B. 214=00
(III) WBM Gr. 3					
Stone metel -					
208.277 m^3 @ $1100.04/\text{m}^3$					B. 229113=00
Stone Screening					
41.31 m^3 @ $429.97/\text{m}^3$					B. 17762=00

<u>C. C. Pavement</u>					
Stone chip					
330.48 m^3 @ $931.75/\text{m}^3$					B. 307925=00
165.24 m^3 @ $502.80/\text{m}^3$					B. 83083=00
Total:					6,61,947=00
S. F. @ 10%					B. 66,195=00


 09.06.2025
 BB

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