

Mr. S. S. S. M. C. K. K. K. K. K. K. K.

# Schedule XLV-Form No. 134

CHAKIA DIVISION

KESARIYA SUB-DIVISION

Measurement Book

100S

Nisha Kumar



Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Ahmednagar</u>					
(1) <u>clayey &amp; Gravels</u>					
<u>Sty. wide T.M.B P(21) = 0.631. mtr</u>					
$\Rightarrow N \ 53.626 = 13/m^2 \rightarrow N \ 3318.75$					
(2) <u>constn. of sub-grade etc.</u>					
<u>Sty. wide T.M.B P(21) = 13.23.mtr</u>					
$\Rightarrow N \ 254 = 0.9/m^2 \rightarrow N \ 3360.75$					
(3) <u>Prvn. Granular sub-base</u>					
<u>Sty. wide T.M.B P(21) = 113.98 mtr</u>					
$\Rightarrow N \ 2646 = 21/m^2 \rightarrow N \ 3038.95$					
(4) <u>Prvn. &amp; laying Shreded comp.</u>					
<u>Sty. wide T.M.B P(21) = 113.93 mtr</u>					
$\Rightarrow N \ 51.98 = 0.5/m^2 \rightarrow N \ 5192.214$					
(5) <u>Prvn. laying Shreded gr.III</u>					
<u>Sty. wide T.M.B P(21) = 210.93 mtr</u>					
$\Rightarrow N \ 49.91 = 65/m^2 \rightarrow N \ 10531.45$					
(6) <u>Prvn. &amp; laying Prime coat</u>					
<u>with Emulsion (ss-1)</u>					
<u>Sty. wide T.M.B P(21) = 2813.067m</u>					

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦	P.J. 15.72 m <sup>2</sup> /m <sup>2</sup>	→ B	166505.60		
⑧	prevn. applying track cont.				
	Qty. side T.m.B P(22) = 125.98 m <sup>2</sup>				
	⇒ N 20.15/m <sup>2</sup> → B 25285.120				
⑨	prevn. & pooling of closed.				
	Qty. side T.m.B P(22) = 2813.67 m <sup>2</sup>				
	⇒ N 2.59 = 17/m <sup>2</sup> → B 719713.20				
⑩	prevn. & laying S.D.F.C etc.				
	Qty. side T.m.B P(22) = 293.88 m <sup>2</sup>				
	⇒ N 137.63 = 00/m <sup>2</sup> → B 3397639.20				
⑪	constn. of Cm-reinforced				
	Qty. side T.m.B P(22) = 927.22 m <sup>2</sup>				
	⇒ N 8195 = 55/m <sup>2</sup> → B 3501303.20				
⑫	prevn. laying Road markings (R.T portion)				
	Qty. side T.m.B P(22) = 515.00 m <sup>2</sup>				
	⇒ N 523 = 79/m <sup>2</sup> → B 424226.20				
⑬	prevn. laying Road markings (C portion).				
	Qty. side T.m.B P(22) = 916.81 m <sup>2</sup>				
	⇒ N 916 = 81/m <sup>2</sup> → B 129270.20				

Continuation ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) <u>Portland cement, mortar,</u>					
Qty. side TMBP(23) = 2.00 m <sup>3</sup> ,					
Qty. side T. M.B.P(23) = 1.00 m <sup>3</sup> ,					
Q.T. 126.30 = 86/m <sup>3</sup> → Rs 26382/-					
(14) <u>Earth excavation, for foundation</u>					
Qty. side TMBP(26) = 78.03 m <sup>3</sup>					
Q.T. 336 = 86/m <sup>3</sup> → Rs 26285/-					
(15) <u>Brick flint &amp; setting up.</u>					
Qty. side TMBP(26) = 78.77 m <sup>3</sup>					
Q.T. 318 = 32/m <sup>3</sup> → Rs 15529/-					
(16) <u>Portland concrete for plain</u>					
concrete etc.					
Qty. side TMBP(27) = 1017.3 m <sup>3</sup>					
Q.T. 74.11 = 75/m <sup>3</sup> → Rs 70850/-					
(17) <u>Brick masonry, width in</u>					
cement mortar.					
Qty. side TMBP(28) = 49.59 m <sup>3</sup>					
Q.T. 62.22 = 57/m <sup>3</sup> → Rs 308265/-					
(18) <u>Brick masonry, Mortar</u>					
Stretcher etc.					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) ridge TimR P(27) = 17.73 m <sup>2</sup>					
3.15 6.19 = 33/m <sup>2</sup> → 18 151.99 = 0.0					
(19) (29) Reinforced/cement concrete					
HTS in sub-structure					
Bdg. ridge TimB P(28) = 189.22 kg					
Bdg. ridge TimB P(28) = 464.82 kg					
i.e. 0.150m <sup>3</sup>					
2.15 879.56 = 91/m <sup>2</sup> → 18 571.72 = 0					
(20) (25) Plain concrete, cement in sub-structure etc.					
Bdg. ridge TimB P(28) = 3.26 m <sup>3</sup>					
Bdg. ridge TimB P(29) = 0.55 m <sup>3</sup>					
Bdg. ridge TimB P(29) = 0.75 m <sup>3</sup>					
4.86 m <sup>3</sup>					
2.15 7979.950/m <sup>3</sup> → 0 38780 = 0					
(21) (28) Padm 2 ridge reinforced					
cement concrete in sub-structure					
Bdg. ridge TimB P(28) = 3.31 m <sup>2</sup>					
2.15 89.92 = 93/m <sup>2</sup> → 0 29767 = 0					
(22) kilometer stone etc.					
Bdg. ridge TimB P(29) = 4.00 Nos.					
2.15 29.19 = 20/m <sup>2</sup> → 0 11679 = 0					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) <u>To Reinforced cement concrete</u>					
Kilometer road stone etc.					
Qty. ride T.M.B P(28) = 13.00 Nos					
₹ Rs 915.300 / Each $\rightarrow$ ₹ 10559/-					
(24) <u>To Painting of rebar-recth.</u>					
cavitation etc.					
Qty. ride T.M.B P(29) = 12.00 Nos.					
₹ Rs 923.3 = 18 / each $\rightarrow$ ₹ 50798.00					
(25) <u>(35) Painted exclusive pointing and plastering etc.</u>					
Qty. ride T.M.B P(29) = 1.01 M <sup>2</sup>					
Qty. ride T.M.B P(30) = 5.7 L <sup>2</sup>					
₹ Rs 643.7 = 51 / m <sup>2</sup> $\rightarrow$ ₹ 13.93582 = 00					
(26) <u>(36) Plastering with cement mortar,</u>					
Qty. ride T.M.B P(30) = 43.98 m <sup>2</sup>					
₹ Rs 1.95 = 273 / m <sup>2</sup> $\rightarrow$ ₹ 8652 = 00					
(27) <u>(37) Back filling hollowed out�.</u>					
Qty. ride T.M.B P(30) = 39.97 m <sup>3</sup>					
₹ Rs 9.51 = 92 / m <sup>3</sup> $\rightarrow$ ₹ 37065 = 00					
(28) <u>(38) Pervious weebwholes etc.</u>					
Qty. ride T.M.B P(30) = 32.12 m <sup>3</sup>					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
54	141 = 66 / each	—	→ 18	9.533 = 00	
(29) 54	morning - shaded etc.				
54	Qty. wide T.M.B P(30) = 2.00 Nos.				
54	.510 = 01 / each — → 18 1080 = 00				
(30) 54	plastering with cement mortar. (current).				
54	Qty. wide T.M.B P(31) = 60.14 BML				
54	186 = 73 / m <sup>2</sup> — → 18 11838 = 00				
(31) 54	painting two coats etc.				
54	Qty. wide T.M.B P(32) = 60.48 m <sup>2</sup>				
54	114 = 73 / m <sup>2</sup> — → 18 6333 = 00				
(32) 54	planting of trees by plant.				
54	Qty. wide T.M.B P(33) = 129.10 Nos.				
54	1079 = 33 / each — → 18 139234 = 00				
(33) 54	provn. laying fibroconcrete.				
54	Qty. wide T.M.B P(34) = 8.00 m <sup>2</sup>				
54	822.3 = 71 / m <sup>2</sup> — → 18 6590 = 00				
(34) 54	grooming circular etc.				
54	Qty. wide T.M.B P(35) = 4.00 m <sup>2</sup>				
54	5151 = 78 / each — → 18 21891 = 00				

## Continuation