

NAME OF ROAD:- REPURA SE DUMARI PATH.

Schedule XLV-Form No. 134  
(MR. N. 3054)

Executive Engineer  
Rural Works Department  
Works Div. Machour

DIVISION

ANNOUR.

SUB-DIVISION

M.B.NO:- 902.

MEASUREMENT BOOK

KHAN KUMAR.

dt/-05.12.22.

90

Abstract of Cost

3.40.1 - Clearing and Gouging

Road Land (By manual

means) including upcast

Vide P. No. 01 in T.Y.B.

0.71 Ha @ - 59726 = 13 / Ha @ - 42406 = 00

3.40.02 - Construction of subgrade

and earthen shoulders

with approved material at

Vide P. 40.13 in T.Y.B.

1486.00 y<sup>3</sup> @ - 253 = 56 y<sup>3</sup> @ - 376790 = 00

3.40.03 - Construction of G.S.B. Gouging

Vide P. 40.03 in T.Y.B.

74.22 y<sup>3</sup> @ - 2802 = 72 y<sup>3</sup> @ - 208018 = 00

Continuation

Q - 627214 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 627214=00
3.40.04 - Providing laying already and compacting stone aggregate of specific size to way.					
Good. E. etc. Comp. th. Vidlo P. No. 04 in T. Y. B.					
51.98 $\text{m}^3$ Q - 6090.51 $\text{y}^3$ Q - 316585=00					
3.40.05 - Providing laying already and compacting stone aggregates of specific size w/34.66th.					
Vidlo P. No. 07 in T. Y. B. 120.46 $\text{y}^3$ Q - 5577 = 957.82 $\text{y}^3$ Q - 674510=00					170
3.40.06 - Providing and applying Primer Coat with Bitumen emulsion (Rs-1) etc.					1-1
Vidlo P. No. 07 in T. Y. B. 1606.13 $\text{y}^2$ Q - 59 = 67 $\text{y}^2$ Q - 95838=00					
3.40.07 - Providing and applying top Coat with Bitumen emulsion (Rs-1) etc.					
Vidlo P. No. 07 in T. Y. B. 1606.13 $\text{y}^2$ Q - 20 = 30 $\text{y}^2$ Q - 32607=00					
3.40.08 - Patch work over w/34 using M.S.S (Type B) etc.					
Vidlo P. No. 07 in T. Y. B. 1606.13 $\text{y}^2$ Q - 275 = 65 $\text{y}^2$ Q - 442730=00					0 7 t

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	Rs 2189481-					
3.40.09 - Providing safety factor						
Coat with bitumen only.						
(Rs 1) etc - comp. fd.						
Vide P.40.08 in T.Y.B.						
8812.50 $\gamma^3$ Q - 16 = 92 $\gamma^3$ Q - 149107=0						
3.40.10 - Providing laying semi						
loose bituminous coat with						
100-120 T.P.M etc - comp fd.						
Vide P.40.08 in T.Y.B.						
220.31 $\gamma^3$ Q - 14989 = 91 $\gamma^3$ Q - 3302427=0						
3. NO. 11 - Construction of dry rear						
Coat concrete sub-base						
Overcoat prepared sub-grade						
with coarse cf - cf fd.						
Vide P.40.09 in T.Y.B.						
45.75 $\gamma^3$ Q - 4692 = 24 / $\gamma^3$ Q - 214670=0						
3.40.12 - Construction of un-sintered						
Coat thickness as per						
design Overcoat prepared.						
sub-coat etc - comp fd.						
Vide P.40.09 in T.Y.B.						
732.00 $\gamma^3$ Q - 9009 = 54 $\gamma^3$ Q - 6594983=0						
3.40.13 - laying concrete sole of fd						
Vide P.40.10 in T.Y.B.						
610.00 $\gamma^3$ Q - 508 = 21 / $\gamma^3$ Q - 3100080=0						
Continuation	Q-12760676-17					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R. 12760876=
J.40.14 - Reinforced Cement					
Concrete 715 good Km.					
(1) 511 Kms Stone.					
Vide P.40.10 in T.4.B.					
01 Nos 2R - 5601 = 29 BackR - 5601=00					
J.40.15 - Km Stone.					
Vide P.40.10 in T.4.B.					
04 Nos 2R - 2869 = 96 BackR 11480=00					
J.40.16 - 200m Stone.					
Vide P.40.10 in T.4.B.					
15 Nos 2R - 796 = 99 BackR - 11955=00 R.					
J.40.17 - Re top reflective traffic					
Signs, Paving and road					
Vide P.40.10 in T.4.B.					
1.924 nos R - 14898 = 67 1/2 R - 28509=00 ..					
J.40.18 - Paving and fixing of setts.					
reflective Coating, matting,					
and interlocking = 1/4					
(1) 600 mm equivalent					
or Tracing.					
Vide P.40.10 in T.4.B.					
06 Nos 0 R - 4363 = 68 BackR - 26182=00					
					R 12844403=0

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>Rs-12844403=</u>					
S. 40-19 - 600 mm m Circles						
Vide P. 40.10 in T. 4.B.						
04 Nos. @ R- 4303 = 37 Each R- 17213 = 00						
S. 40-20 - 600 mm x 450 mm rect						
rectangular						
Vide P. 40.11 in T. 4.B.						
02 Nos. @ R- 4159 = 64 Each R- 8319 = 00						
S. 40-21 - Reinforced Concrete Cods						
115 Coade Boundary Pillars						
Local stone etc - composite						
Vide P. 40.11 in T. 4.B.						
31 Nos. @ R- 661 = 24 Each R- 20498 = 00						
S. 40-22 - Pointing New letters and figures						
of any shade with symbol						
erosional paint black at						
Vide P. 40.11 in T. 4.B.						
352 Y = R- 0 = 61 Y <sup>2</sup> - R <sub>1</sub> - 215 = 00						
S. 40-23 - Plenty of Trees and their						
Maintain as One lot.						
Vide P. 40.11 in T. 4.B.						
235 Nos. @ R- 1063 = 59 Each R- 249944 = 00						
S. 40-24 - Pounding and Piling of lot						
applied the simple rate Corp 2.50/-						
Vide P. 40.11 in T. 4.B.						
714.00 Y <sup>2</sup> @ R- 823 = 74 Y <sup>2</sup> - R <sub>1</sub> - 588150 = 00						

Continuation

Rs-13728742=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-13728742=0
S. No. 25	Pounding and Fixing logo of Maintenance Project -				
	Crossing and Fixing of Typical				
	M4G54 Informative sign				
	Board P.F. - C. A. f.G.				/
	Vide P. 40. 12 in T. 4. B.				81973=0
	02 R. 0 R - 10736 = 37 Racth				02 Racth
					4
S. No. 26	Pounding S/WL incl 1/3				
	In Repeat of - Comp. 26.				
	Vide P. 40. 12 in T. 4. B				/
	5.76 Racth - 6039 = 95 7/2 R - 34790=0				
	3.40 27 - PLG. 201000014(2.4)				
	in Repeat of - C. A. f.G.				
	Vide P. 40. 12 in T. 4. B				
	40.32 7 1/2 R - 186 = 04 7/2 R - 7501=0				
S. No. 28	Painting Two Coat including				
	etc - Comp. 26.				
	Vide P. 40. 12 in T. 4. B				
	40.32 7 1/2 R - 114 = 73 7/2 R - 4626=0				
					R-13797132=0
	Add'l Cost of Signage R - 158084=0				
					R-13950216=0
	168 12 P. P. - S. G. R - 1674026=0				
	Add'l 1/2 Labour Cos, R - 139502=0				
					R-15863744=0
	Cost 26.78 P. GLC, R - 422153=0				

Continuation

R-11542213=0

Cost of labour  
at rate of Rs.  
24102/-  
J.E. Manager