

M.B.B.K.P.

गणित मीमाणा अध्याय अध्याय प्रथम मी
मोजक मी मोजक नस पाव मोजक मी

Schedule XLV-Form No. 134

मोजक मी - ५७.६६६/२०१७-१८

मोजक - मी. मोजक मी. DI DIVISION

मोजक मीमाणा - मी. SUB-DIVISION
मोजक मीमाणा - मी. मोजक मी

Measurement Book

(मोजक मी)

M.B. No. - 3037

101
42

7th year Maintenance
Bill

36

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:	N/o Road from Dhenki to Dewaria (MMSY-MRB)				
Agency:	Sh. Ramkrishnan Singh				
Job No:	47/SSD/2017-18				
A.D.O.C.:	28-12-2019.				

Record Entry:

① Restoration of Raincut - - -

6	2.50	1.85	0.30	=	8.32
11	2.25	1.50	0.30	=	11.14
5	1.75	1.20	0.30	=	3.15
4	1.90	1.15	0.30	=	2.62
8	1.20	1.20	0.30	=	3.46
3	2.30	1.50	0.30	=	3.10
9	1.50	1.50	0.30	=	6.07
					37.86 m ³
				limit to:	31.50 m ³

② Making up of Kerbs/Shoulder - - -

7	3.50	1.125		=	27.56
9	3.75	1.125		=	37.97
6	3.00	1.125		=	20.25
5	2.95	1.125		=	16.59
10	2.00	1.125		=	22.50
8	2.25	1.125		=	20.25
4	1.80	1.125		=	8.10
5	2.00	1.125		=	11.25

Continuation 40 164.47m
P-37

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3 x 2.75 x 1.15					= 9.28
				T. Qty	= 173.75m ³
③ Repairing of pot holes filled with 75mm B.M. - - -					
4 x 0.75 x 0.10 x 0.75					= 0.11
6 x 1.20 x 1.10 x 0.075					= 0.54
1 x 6.30 x 1.25 x 0.075					= 0.59
5 x 1.50 x 1.10 x 0.675					= 0.84
1 x 4.25 x 2.10 x 0.075					= 0.64
1 x 0.50 x 2.40 x 0.075					= 0.09
				T. Qty	= 2.81m ³
④ Patching over pot holes					
4 x 0.75 x 0.10					= 1.50
2 x 2.20 x 1.05					= 4.62
6 x 1.20 x 1.10					= 7.20
1 x 6.30 x 1.25					= 7.87
5 x 1.50 x 1.10					= 11.25
1 x 4.25 x 2.10					= 8.50
1 x 2.40 x 0.50					= 1.20
					42.14m ²
				Final	= 37.50m ²
⑤ Patch Repair over Bitumen - -					
				Qty = same as item ④	= 37.50
				F. Qty	= 37.50m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of work:</u>					
1/1 Restoration of Reincoat -					
Qty B/F TMB/P-36					
31.50 m ² @ 355.92					= 11211 = 10
2/2 Making up of Bases/shoulder					
Qty B/F TMB/P-37					
173.75 m ² @ 54.01					= 9384 = 10
3/3 Repairing of Pot holes WBM -					
Qty B/F TMB/P-37					
2.81 m ³ @ 11060.85					= 31081 = 10
4/4 Patch repair on pot holes -					
Qty B/F TMB/P-37					
37.50 m ² @ 194.66					= 7300 = 10
5/5 Patch Repair over Bitumin					
Qty B/F TMB/P-37					
37.50 m ² @ 194.66					= 7300 = 10
6/7 Maintenance of C/S (HPC)					
Qty B/F TMB/P-38					
1.10 @ 1049.23					= 1049 = 10
7/9 Maintenance of Road Sign					
Qty B/F TMB/P-38					
0.50 @ 1012.11					= 506 = 10
8/10 Maintenance of 200mm Blm -					
Qty B/F TMB/P-38					
0.50 @ 571.36					= 286 = 10
(i) 9/11(i) Cutting of Branch -					
Qty B/F TMB/P-38					

Continuation

40
p-40 68117 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.10 @ 97.64					98=10
9(i)/11(ii) Cutting of shrubs					
Sty B/f TMB/P-38					
4.10 @ 5.99					24=10
9(ii)/11(ii) Trimming of grass					
Sty B/f TMB/P-38					
10.10 @ 2.10					20=10
10/12 white washing pipes					
Sty B/f TMB/P-38					
16.36 @ 15.38					252=10
					6851=10
less 10% below					6851=10
					Total Rs: 61660=10

Kishan
28/11/25
A.E.

Material Statement:

(i) Earthwork	57.56 m ³
(ii) Stone chips	5.36 m ³
(iii) SS-1	0.035 MT
(iv) PS-1	0.034 MT
(v) Bitumen S-90	0.377 MT
← Bitumen account →	
	SS-1 PS-1 S-90
Sty B/f TMB/P-34	0.280 0.152 1.479
Continuation vide TMB/P-40	0.035 0.034 0.377
Balance	0.251 MT 0.118 MT 1.102 MT

Continuation

Kishan
28/11/25
A.E.

C.R.
15/11/25
B.E.