

MMGSY के अन्तर्गत L-040 के अन्तर्गत

Schedule XLV Form No. 134

श्री. राजेश नर पाल निवासी 1 MMGSY (SE)

राजेश
DIVISION

राजेश
SUB-DIVISION

MEASUREMENT BOOK

1125

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) Setting out work with Com ⁿ of B.M & R.P. - do - e/l					
Qty vide item No (1)					
T.M.B Page no - (1)					
Qty 1.420 Km.					
@ R 6532.38/km - R 9275 = 97					
(2) clearing and grubbing of road land - do - e/l					
Qty vide item No (2)					
T.M.B page No - (1)					
Qty 0.85 Hae					
@ R 58358.96/Hae - R 49605 = 12					
(3) Com ⁿ of embankment					
with approved material obtained from borrow pits - do - e/l					
Qty vide item No - (1)					
T.M.B Page No - (33)					
Qty lead up to 100m					
Qty 1281.10 m ³					
@ R 209.83/m ³ - R 268813 = 21					
* lead up to 1000 m - 320.27 m ³					
@ R 215 = 76/m ³ - R 69101 = 45					
(4) Com ⁿ of subgrade & earth on shoulder - do - e/l					
Qty vide item No (33) (1)					
T.M.B Page No - (33) Deduction (1)					
Qty 2847.70 m ³ @ R 215 = 92/m ³ - R 614875 = 38					

Continuation

Cost 1011671 = 13

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13.12	R	10116	71=13
(5) Convey G.S.B by providing well graded material - do - ell					
City vide item no. (5)					
T.M.B Page no. (4)					
City 967.50 m ³					
@ R 3201 = 76/m ³ — R 30					97702 = 80
(6) Providing laying & spreading and compacting s/m - do - ell					
City vide item no. (6)					
T.M.B Page no. (22)					
City 407.27 m ³					
@ R 4035.86/m ³ — R 1643684 = 70					
(7) @/w m excavation for foundation of structure. - do - ell					
City vide item no. (7)					
T.M.B Page no. (22)					
City 49.46 m ³					
@ R 336.38/m ³ — R 16637 = 35					
(8) First class bedding on well compacted sand - do - ell					
City vide item no. (8)					
T.M.B Page no. (5)					
City 2.03 m ²					
@ R 602 = 72/m ² — R 1223 = 52					

Continuation

C.R. 5770919 = 50

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F R		5770919 = 50
⑨ Backfilling in foundation					
benches - do - ell					
Qty vide item no ⑨					
T.M.B Page No - ⑤					
Qty 2.21 m ³					
@ R 815 = 01/m ³ - R					1801 = 17
⑩ Providing P.C.C for M15					
grade leveling course - do - ell					
Qty vide item no - ⑩					
T.M.B Page no ⑥					
Qty 2.77 m ³					
@ R 6409.69/m ³ - R					17754 = 84
⑪ Providing and laying					
R.C.C Pipe 21/2 - do - ell					
Qty vide item no ⑪					
T.M.B Page No - ⑥					
Qty 1000 mm dia -					
Qty 7.50 m					
@ R 5992 = 34/m - R					44942 = 55
300 mm dia - 45.00 m					
@ R 1009.95/m - R					45447 = 73
⑫ Providing concrete for R.C.C					
P.C.C M15 for open foundation					
- do - ell					
Qty vide item no ⑫					
T.M.B Page no ⑥ - 25.72 m ³					
@ R 6409.69/m ³ - R					164857 = 22

Continuation

C.R. 6045723 = 03

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F R		6045723=03
(13) Comp'y unreinforced P.c.c.					
Pavement - do - ell					
Qty vide item no. (1)					
T.M.B Page no. - (18)					
Qty 257.04 m ³					
@ R 8349.26/m ³ -					β 2146093=79
(14) Providing and applying					
Primer coat - do - ell					
Qty vide item no. (2)					
T.M.B Page no. - (36)					
Qty 3786.40 m ²					
@ β 51.95/m ² -					β 196703=48
(15) Providing and applying					
Tack coat - do - ell					
Qty vide item no. (3)					
T.M.B Page no. - (36)					
Qty 3786.40 m ² @ β 17.84/m ² -					β 67549=37
(16) Providing, M.S.S. laying and					
rolling close graded					
Primer Carpet - do - ell					
Qty 3786.40 m ² -					
@ β 23474/m ² -					β 888819=53
(17) Providing retro					
reflectised Traffic					
sign - do -					
ell					
Qty vide item no. (5)					
T.M.B Page no. - (36)					

Continuation

R.B 9344689=20

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	R		9344689=20
@ty					
(i) 600 mm equilateral triangle					
3.00 NW					
@ R	5730=62/NW			B	17191=35
(ii) 600 mm circular					
@ty	2.00 NW				
@ R	8418.32/NW			B	16836=64
(iii) 600 x 450 mm rectangular					
@ty	3.00 NW				
@ B	5322=15/NW			B	15966=46
(iv) 900 mm octagonal					
@ty	2.00 NW				
@ B	9706.18/NW			B	19412=36
(18) Providing R.C.C. m/s					
grad km/local stone					
- do - @11					
@ty vide item no					(6)
T.M.B Page no					(37)
@ty					
(i) Ordinary km. stone					
@ty	2.00 NW				
@ B	2757.43/NW			B	5502=85
(ii) 200 m Post — 6.00 NW					
@ B	719.70/NW			B	4318=20
(19) Providing and fixing					
4 guard stone.					
- do - @11					
@ B					9424117=54

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.A	B	942	4117=54
@ty vide item no - (7)					
T.M.B Page no. (37)					
@ty 28.00 NA					
@B 609.41/NA-B					17063=45
(20) Paverdy area.					
fixing of typical					
mm G.I. in formatory					
Sign Board - do - E12					
@ty vide item no. (8)					
T.M.B Page no. (37)					
@ty 3.00 NA					
@B 13008.94/NA-B					39026=83
(21) Paverdy flat applied					
Thermoplastic compounding					
road marking - do -					
- E12					
@ty vide item no - (9)					
T.M.B Page no. (37)					
@ty					
B.7 Portion -					
@ty 200.00 m ²					
@B 839.66/m ² - B					167931=55
C.C Portion -					
@ty 84.00 m ²					
@B 935.39/m ² - B					78572=80
					total B 9726712=19
					Randy C, B 0=12
					total B 9726712=0

