

M/R Group - 03

Schedule XLV-Form No. 134

~~Q-2 (9) 1/21~~ 8 ~~From 5/2~~

west - 34, 38, 449-

east - 16, 98, 950-

Total - 51,37,399-

DIVISION

SUB-DIVISION

M.R. - 720
30-3-22

MEASUREMENT BOOK

Pt on Final Bill.

Name to work—

Station of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: MIR of Road from Bambapicks to singhy					
Opp. Ganesh Sai Cantorw and Cawndora B/l Lulu					
Opp 8 MBP 21-22					
Opp 18. 8. 2					
Opp 17. 5. 22					
Satay Capu					• 024.40

Second set

1. Cut @ gumbad o				
2 x 2000m x .5 = 2000 m				
= 1.21 Ha				

2. Cut of 8320 m				
2 x 20. 2 m m				
4 x 1.9 x .15 = 1.14				
3 x 1.4 x .15 = .63				
2 x 1.8 x .15 = .45				
5 x 1.3 x .15 = .98				
6 x 1.1 x .15 = .99				
4 x 1 x .15 = .60				
5 x 1.2 x .15 = .90				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		20	20	80	160
		4x 1.3 x 15 = .7845			
		3x 1.4 x 15 = .63			
		4x 2 x 15 = 1.20			
		2x 2 x 10 = .40			
		1x 1.7 x 15 = .17			
		3x 2.3 x 15 = .69			
		2x 1.5 x 1 = .30			
		3x 1.9 x 15 = .57			
		6x 2.2 x 15 = 1.10			
		1x 2.4 x 10 = .24			
		4x 2.2 x 10 = .88			
		2x 2.1 x 15 = .42			
		5x 1.7 x 10 = .85			
		3x 1.9 x 15 = 1.57			
		2x 2 x 15 = .60			
		3x 2.4 x 15 = 1.08			
		2x 2.2 x 15 = .66			
		6x 2.7 x 15 = 2.43			
		4x 2.6 x 15 = 1.95			
		6x 2.5 x 15 = 2.25			
		3x 1.6 x 15 = 1.20			
		4x 1.6 x 15 = 1.44			
		7x 1.7 x 15 = 1.59			
		8x 1.9 x 15 = 1.28			
					30.136
					MB

Continuation

Particulars	Details of actual measurement				Dimensions of room
	No.	L.	B.	D.	
④ On layout survey					
Cub	1730x11				
	27 27 27	m3			
	4 x 2.10 x 0.75 = .63				
	3 x 1.6 x 0.3 = .36				
	2 x 1.7 x 0.3 = .26				
	5 x 1.5 x 0.3 = .52				
	6 x 1.3 x 0.3 = .52				
	4 x 1.2 x 0.3 = .36				
	5 x 1.4 x 0.3 = .52				
	4 x 1.5 x 0.3 = .48				
	3 x 1.6 x 0.3 = .36				
	4 x 2.2 x 0.3 = .66				
	2 x 2.2 x 0.3 = .33				
	1 x 1.9 x 0.3 = .15				
	3 x 2.5 x 0.3 = .56				
	2 x 1.7 x 0.3 = .26				
	3 x 2.1 x 0.3 = .47				
	5 x 2.4 x 0.3 = .90				
	1 x 2.6 x 0.3 = .20				
	4 x 2.4 x 0.3 = .72				
	2 x 2.3 x 0.3 = .35				
	5 x 1.9 x 0.3 = .71				
	3 x 2.1 x 0.3 = .47				
	2 x 2.2 x 0.3 = .33				
	3 x 2.4 x 0.3 = .59				

Sch. XLV—Form No. 134

Continuation of
Sheet

Particulars	Details of actual measurement.			Continuation of Sheet
	No.	L.	B.	
	2	2.49	x 0.03	= .06
	6	4.219	- 0.03	= 1.31
	6	7.218	x 0.03	= 1.05
	6	7.217	x 0.03	= 1.22
	5	8.118	x 0.03	= .68
	6	11.840	x 0.03	= 1.81
	7	9.19	x 0.03	= 1.00
	8	8.211	x 0.03	= 1.26
	4	7.17	x 0.03	= 1.51
	3	8.118	x 0.03	= .41
	1	4.19	x 0.03	= .14
	3	8.119	x 0.03	= .43
	4	7.21	x 0.03	= .60
Ru rib Ye				
		3	8.116	x 0.03 = .96
		10	9.114	x 0.03 = 1.05
		8	8.117	x 0.03 = 1.02
		5	8.116	x 0.03 = 1.62
		3	8.116	x 0.03 = .96
		10	9.114	x 0.03 = 1.05
		8	8.117	x 0.03 = 1.02
		5	8.116	x 0.03 = 1.62
		6	8.114	x 0.03 = .63
		7	8.211	x 0.03 = 1.10
		10	8.118	x 0.03 = 1.35
		8	8.117	x 0.03 = 1.02
		7	8.1195	x 0.03 = 1.02
		10	9.2	x 0.03 = 1.57

Continuation

30. 184

Particulars	Details of actual measurement				Contents of bason
	No.	L.	B.	D.	
		-			20.101
	8	11.7	0.25	0.102	
	12.5	11.8	0.25	0.120	
Def. - <i>Pratyavastavapurna</i>					
trough					
	4	2.2	0.25	0.66	
	3	1.7	0.25	0.38	
	2	1.8	0.25	0.27	
	5	1.6	0.25	0.60	
	6	1.4	0.25	0.63	
	5	1.3	0.25	0.59	
	6	1.5	0.25	0.52	
	4	1.6	0.25	0.48	
	3	1.7	0.25	0.38	
	4	2.3	0.25	0.69	
	2	2.3	0.25	1.35	
	1	2	0.25	0.65	
	3	2.6	0.25	0.59	
	2	1.8	0.25	0.27	
	3	2.2	0.25	0.50	
	2	2.3	0.25	0.55	
	3	2.4	0.25	0.61	
	2	2.5	0.25	0.58	

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
	m	m	m	m ²
	6	3m	0.23	= 1.35
	5	2.9	0.23	= 1.09
	6	2.8	0.23	= 1.26
	6	1.9	0.23	= 0.71
	6	1.9	0.23	= .66
	7	2.0	0.23	= 1.05
	8	2.12	0.23	, 1.32
	4	1.32	0.23	= .54
	3	1.9	0.23	, 1.43
	1	2	0.23	, 1.15
	3	2	0.23	= 1.48
	4	2.10	0.23	= .63
	3	1.7	0.23	= .38
	10	1.15	0.23	= 1.13
	8	1.0	0.23	= 1.08
	5	1.2	0.23	= .68-64
	6	1.3	0.23	= .68
	7	1.22	0.23	= 1.16
	10	1.9	0.23	= 1.43
	8	1.8	0.23	= 1.08
	7	2.5	0.23	= 1.08
	10	2.1	0.23	= 1.58
	8	1.0	0.23	= 1.08
	7	1.3	0.23	= .68
	8	1.6	0.23	= 1.08
	7	1.7	0.23	= .89

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
		8	$1.8 \times 0.25 = 1.18$		
		9	$2 \times 0.75 = 1.35$		
		7	$1.5 \times 0.2 = .75$		
		10	$2.2 \times 0.25 = 1.65$		
		8	$2 \times 0.25 = 1.20$		
		7	$2.15 \times 0.75 = 1.13$		
		10	$2 \times 0.25 = 1.50$		
		11	$1.9 \times 0.25 = 1.57$		
		9	$1.85 \times 0.25 = 1.25$		
		8	$1.8 \times 0.25 = 1.08$		
26.5		W 64113	49.72		
			49.72		
25		P/W Bank 35			
6		$49.72 \times 0.25 = 12.43$			
		$.075$			
7		P/W Bank 35			
		W 64113			
		M 121.50			
		$121.50 - 662.90 = 541.40$			
8		P/W Tadka 1.15			
		M 121.50			
		$121.50 - 702.31 = 580.81$			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Trade off					
60x20m x 325					37.50
⑨ 50x20m x 375 x 0.25					93.75
25 PN Trade off R.S.I					
50x20m x 375 x 0.25					93.75
10x10m x 75 x 0.25					7.50
25 PN SDBE 2520					28.25
⑨ 50x20m x 375 x 0.25					93.75
10x10m x 75 x 0.25					7.50
					95.63
10. PIP/ID 10 m					
2m					
11. PIP 200m x 6					
9m					
12. PIP/ID direct Pipe					
2x12x80 = 1.92m					
13. PIP/ID 3rd off slope					
5m					
600m - 9m long = 591					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
14. PIPIT 600m					
		74'			
15. PIPIT 600x1.50 metre					
		34'			
16. PIPIT 900metre					
		24'			
17. PIPIT 900m					
		16'			
18. PIPIT 2100 sq m					
		1000			
		1000			
Abstract of area					
1. CWD at ground					
		2m			
		200000			
		200000 x 49464.05 = 9893.			
2. PIPIT area					
		813.25m			
		813.25 x 18111/100 = 147378-			

Continuation

of 157191=

157241=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					005-
3. PW Land plot					157191-
	12.80				
4. PW Land plot	30.16 m				C 1523.57 = 45951-
	12.80				
5. PW Land plot	31.20 m				C 2752.31 / 085872
	12.80				
6. PW Land plot	662.90 m				C 2373.57 = 1,18010-
	12.80				
7. PW Land plot	702.31 m				C 4172.1 = 27656-
	12.80				Perch Mls
8. Land plot	702.31 m				C 1981.97 = 137739-
	12.80				
	3750				118117
	34825				
	8477.31 m				
	Continuing 4.27%				

692556
692616 =

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
					69336-
9.	P/W 2000 ft 2 mtr	93.75 a			
10.	P/W 2000 ft	95.62			
		139.32 a			
					29618.49 = 2821453-
11.	P/W 2000 ft	94.57889/95209			
12.	P/W 2000 ft	1.92 a			
					12532.44 = 24101-
13.	P/W 600 ft 2 ft wide	600 ft 2 ft			
					11403544.33 = 38988-
14.	P/W 2000 ft	600 ft 2 ft			
					11403752.74 = 26269.
15.	P/W 600 ft 2 ft	600 ft 2 ft			
					21403617.78 = 0853-
16.	P/W 900 ft 2 ft octagonal	21407721.01			215382.
					Continuation

2659862.

2659862.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2639002-
17. PWD areas					
	16 Acre	309.00	28145		
19. Flank of road					
	18 20 N.E 793.54				
	0218N				1269/-
20. Road areas					
	400 m	285412			
	2713.53				
21. PWD areas					
	021				
	240 8834.59	17669-			
	29635605				
	2962925				
	1Y 1AG	29629			
	12145	29630			
	35551				
	355561				
	16 334810 SEW				
	3348196				
	670				
	3347435				
	3347526				
	101612				
	62106				
	101612				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
EW	613.75				
LSB	3016m	738.604			
WMS	31.20	737.750			
WMS	49.72	760.66			
WMS	702.311				
WMS	189.3713				
Perch	662.90	= 563.44 A			
Total	8277.31	= 2276.26 A			
EW	= 18.964				
LS	270.80				
	289.764				
Perch	1334.39				
Perch	22724.43				
	29055.784				

Continuation

Memo of Payment

Rs. 33,47,526/-

16

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.D.e5% - 167376/-					
I.T.e2% - 638581/-					
Licensed% - 33475/-					517268/-
CGST@1% - 33475/-					
SGST@1% - 33475/-					
Royalty - 132303/-					
S.F. - 50213/-					
NHufotat - 2830258/-					
Total - 33,47,526/-					
Paid for Rs. 33,47,526/- (Thirty three lakh forty seven thousand five hundred and twenty two rupees only.)					
13/8/18 13/8/18	Executive Engineer	13/8/18			
	Murali Mohan				
	Department				
	Ministry of Environment				
Faded					
13/8/18					

Continuation