

पुस्तक संख्या

पुस्तक संख्या ६१५ वी - १३४
पृष्ठ

Schedule XLV-Form No. 134

गणपती मठ, पुणे, महाराष्ट्र
DIVISION ६१३१५-१३४

पुस्तक संख्या ६१५ वी -
SUB-DIVISION R9 figans

MEASUREMENT BOOK

685

६१५ वी - १३४

पुस्तक संख्या ६१५ वी

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Eggs work Calculation sheet				
S.NO	Ch.	Fill Area	Mean Area	Distance	Quantity
1	0	1.065	0	0	
2	50	0.928	0.995	50	49.775
3	100	1.685	1.305	50	65.275
4	150	0.454	1.069	50	53.475
5	200	1.281	0.867	50	43.350
6	250	1.331	1.305	50	65.275
7	300	1.769	1.55	50	77.50
8	350	1.676	1.422	50	71.125
9	400	1.198	1.734	50	56.90
10	450	1.104	1.151	50	57.55
11	500	0.794	0.949	50	47.45
12	550	1.318	1.056	50	52.800
13	600	1.238	1.278	50	63.900
14	650	1.329	1.283	50	64.175
15	700	2.285	1.807	50	90.350
16	750	1.544	1.914	50	95.725
17	800	1.679	1.609	50	80.450
18	850	1.903	1.788	50	89.425
19	900	1.083	1.493	50	74.65
20	950	0.911	0.997	50	49.850
21	1000	1.755	1.333	50	66.650
22	10.50	1.485	1.62	50	81.000
23	1100	1.758	1.621	50	81.075
24	1150	1.703	1.730	50	86.525

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25	1200	1616	1659	50	82.975
26	1250	1698 1038	1327	50	66.350
27	1275	0.529	0.783	50	39.175
28	210	1083	1100	70.51	1777.025M ³
28	20	1083	1100	11	1655.00M ³
For 1000 Mew. 20x 1655-					1158.51M ³
6 Containment of gravel					
15/20 of 1158					173.775 M ³
7 Containment of 8438 pile and other stones					
11	15	20	6.8267	7.726	1030.65M ³

15x20x 6.8267	7.726	0.3	654.84		
15x13x 6.8007	7.70	0.3	424.25		
1x05x 0.700	0.3		10.50		
1744.305					
30% of 1744.305			523.29M ³		
70% of 1744.305			1221.000		
8 Construction of gravel 8426 pile					
15x20x 4.05	0.20		243.00		
15x20x 4.05	0.20		243.00		
15x6x 4.05	0.20		72.90		
558.90M ³					
Pavement					
10	1.50	1.80	0.10	2.700M ³	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2.70
	20	1.20	1.10	0.10	2.640
	35	0.90	0.80	0.10	2.52
	25	0.80	0.70	0.10	1.40
	16	1.20	1.30	0.10	2.496
	18	1.60	1.30	0.10	3.744
	22	1.80	1.20	0.10	4.752
					3.96
	20	1.10	1.00	0.10	2.30
					19.46 M ²
widening	2x	2.00x	0.30x	1.00x	15.00
	2x	2.60x	0.30x	1.00x	19.50
					34.50 M ²
					612.86 M ²

6x0.00x0.10 HP Culvert	- 5 Nos	
1' E/W in excavation for foundation		
HW	5x2x, 3.90x1.15x1.50	- 67.275
Below pipe	5x5.35x1.13x0.365	= 110.35
2. Providing 115' p.c.c. 1:2.5:5		78.31 M ³
in open foundation		
	5x2x, 3.90x1.15x0.15	60.225
	5x5.35x1.13x0.25	7.50
		14.225
3 Plom R.c.c. in 8x3 struts		
	5x2x, 3.90x0.70x0.30	68.25
Penetration	5x2x, 3.90x0.40x0.60	9.36
		77.61 M ³
6 lbs	5x2x, 0.785x0.85x0.55	2.87

Continuation

74.74 M³

Abstract Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Setting out pinner					
width B	P			D	
Bench Mark pinner					
2 nos CR		3537.47			7875
Relevel pinner					
5 nos CR		1782.74			8913
2. Clearing and Embankment					
width B	P			D	
0.85 CR	R	51132.26			44998
3. Sub cutting					
8450 CR		7416			2580
4. Contoured embankment					

20.7 nos CR		26.11			540
5 Contoured embankment					
width B	P			D	
173775 CR					
11585 CR		174.94			202668
6. Contoured embankment					
width B	P			D	
173995 CR		131.03			22770
7 Const of Subgrade					
Cuttings Shovel					
5232 CR		176.58			92402
8 Const of Subgrade					
Shovel					172368
1221 CR		191.17			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 General					
width of					
612.86m			2308.25		1414634
10 Perimeter length					
width of					
339.00m			3157.39		1070355 4766
H.P. Column					
1. E/W calculation for					
width of					
78.31m			289.32		21090
2 Perimeter					
width of					
14.29m	46		43.22		66050
3 P/19m/R.C.C. in					
24.74m			5321.91		402244
4 Perimeter length					
width of					
22.50m			1015.81		38093
					356850
H/ Add 12x					428226
H/ Add 1x					35685
					4032461
H. 12x					4032461
					3629215
Kodiy SP DE					