

Schedule 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.	

① Setting out pillars

2 no

2. elevating and grubbing

paul and cuttings

$$3 \times 3 \text{ cm} \times 2 \times 1.25 = 315 \text{ m}^2$$

$$1 \times 1 \text{ m} \times 2 \times 1.25 = 52.5 \text{ m}^2$$

$$4 \times 3 \text{ m} \times 2 \times 1.25 = 420$$

$$1 \times 8 \text{ m} \times 2 \times 1.25 = 20 \text{ m}^2$$

$$2 \text{ floor } \times 2 \times 1.25 = 210 \text{ m}^2$$

$$1 \times 11 \text{ m} \times 2 \times 1.25 = 38.5 \text{ m}^2$$

~~106.4 m²~~

3. Boundary typical MM 684 ¹⁰⁰⁰⁰ = 0.106

4. Information Survey book

Aug large

① Member Continuation

② citizen 2m
2m
4m

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					R 12,118,00,267/-

11. G.A. of peacock money

12. All collections

Guest fees were 14/-

94(4) 60.80em

13. 735. 44/1, 2 - R 94,715/-

12. G.A. of typical money

14. Safety building

Guest fees were 15/-

94(3) 410

15. 6. 92(3) 114

510

16. 10. 601. 10/24. R 5300.5/-

R 18,97,987/-

Add 12,118,00,267/- 246,738/-

Add S.F. 104.00 mauli 19000/-

R 21,63,725/-

17. 11. 39/1. R 246,448/-

R 19,19,277/-

18. 10/5/2023
OT