

General Notes : --

- 1. Use M25 (1:1:2) grade for columns & M20 (1:1.5:3) for footings, slab & Beams
- 2. Use FE500 grade tor steel.
- 3. Provide clear cover of 2" for footings & 1.5" for columns.
- 4. S.B.C of the Soil is taken as
- 5. Footings are designed for Ground floor.
- 6. Provide clear cover of 1"for beams
- 7. Read horizontal beams from left to right & vertical from bottom to left.

8.crank +ve bars at L/4 th of span & extend -ve bars L/5 th of span.

- 9.Do not over lap bottom rods at center and top rods at support.
- 10.Slab thickness $4\frac{1}{2}$

DESCRIPTION		DATE
	N)

Client MODI
PROPERTIES & INVESTMENTS PVT.LTD
PROPOSED FARM HOUSE AT YENKAPALLY

110,000

STRUCTURAL CONSULTANT



DATE	26-12	-2017	VILLA (1200 SFT)			
DEALT BY	PA	WAN				
				SLAB DETAILS		
DESIGN BY	SA	NTOSH	TITLE:			
CHECKED&						
APPROVED:	KUI	KARNI		DWG. NO.	KC/FH/SD/2	REV. No.
			1	DWG. NO.	KC/FH/3D/Z	0