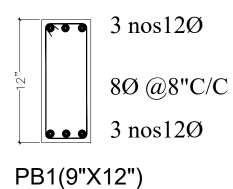
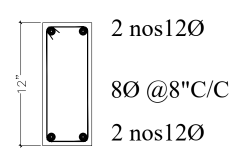


PLINTH BEAM LAY-OUT





PB2(9"X12")

General Notes :--

- 1. Use M25 (1:1:2) grade for columns & M20 (1:1.5:3) for footings,slab & Beams
- 2. Use FE 500 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 200kn/m2.
- 5. Footings are design for Ground & 1st floor.
- 6. Provide clear cover of 1"for beams
- 7. All loose pockets should be filled by p.c.c (1:2:4).
- 8. Rock foundation should have anchor rods in the rock.

1.	REVISED Columns & footings with revised columns positions	22-8-2017
	DESCRIPTION	DATE

GOOD FOR CONSTUCTIONS



Client	MODI
	PROPERTIES & INVESTMENTS PVT.LTD
Project	MIRYALGUDA - A2 (3 BHK)

STRUCTURAL CONSULTANT



KULKARNI CONSULTANT'S
STRUCTURAL ENGINEERS, ARCHITECTS & PROJECT CONSULTANT'S
#216, KUBERA TOWER'S, NARAYAN GUDA, HYDERABAD.

DATE	22-8-2017		TYPE - A2 - (3 BHK)				
DEALT BY			<u> </u>	· `			
DESIGN BY			TITLE:	PLINTH BEAM			
CHECKED&				-E. DETAILS			
APPROVED :	KULKARNI	ı		DWG NO	KC/MG/SD/A2/1	REV. No	
				DWG. 140.	NC/WG/SD/AZ/I	1	