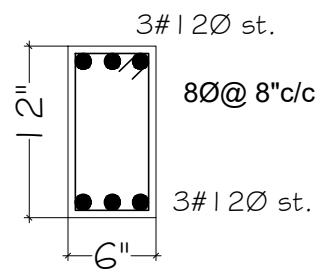


PB1(9"X12")



PB2(9"X12")

- General Notes : --
1. Use M25 (1:1:2) grade for columns & M20 (1:1.5:3) for footings, slab & Bams
 2. Use FE415 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 400kn/m2.
 5. Footings are designen for Ground & first 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

Project : --
 PROPOSED RESIDENTIAL DUPLEX BANGLOWS FOR
 M/s. MODI **PROPERTIES** AT
 SHAMEERPET

Sheet Title : --
 EAST FACING (Bungalow no.72)
 TYPE -E

PLINTH BEAM DETAIL'S

Drawing no: --	NORTH :-
Date : -- 30-12-17	
Scale : --	
Dealt By: -- PAWAN	
Chk by: -- M. Dattatreya rao.	

Architect's: --
Architectural Asso
 # 8-1-383, R . P .ROAD, Sec- bad.

Consultant's: --
Kulkarni Consultant's
 Stur. Engineer's & Project Consultant's
 #216, Kubera Tower's, Narayan Guda,Hyd.