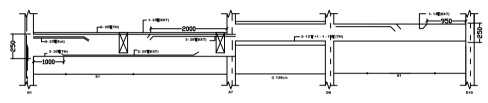
R C C STRUCTURE OF SRI SAMIR KUMAR

R.C.C DETAILS OF FLOOR SLAB	
B. BOTTOM	BARS (THROUGH)
g1 : 10 🐺 @ 125	CIC .
с.то	P BARS
r:8 👩 @ 125 C/	c
LEGEND	
	TOP BAR
	BOTTOM BAR

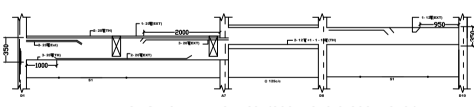
NOTE

1. Read this drawing along with architectural & structural

- Grade of conceret shall be M-20 & shall be confirming to IS:456-2000.
- Reinforcement steel shall be high strength deformed TMT as per IS: 1786-1985 and having a minimum yield strength of 500 N/mm and having elongation more than 14.5%.
- Clear cover to main reinforcement shall be 50 mm for for footing 40mm for column 25mm for beam and 20mm for slab side cover of footing shall be 75 mm.
- 5. Not more then 50% of bars shall be lapped at any section.
- 6. Lap length shall be equal to Id = 57 times smaller Dia of bars and shall be avoided in following cases Yop bars near support Bottam bars -near mind span.
- Use 10% extra cement in concrete for casting under the water table.



BEAM ALONG D1 - D7 - D8- D10 (250 X 250 & 250 X 250)



BEAM ALONG D1 - D7 - D8- D10 (300 X 350 & 300 X 350)

