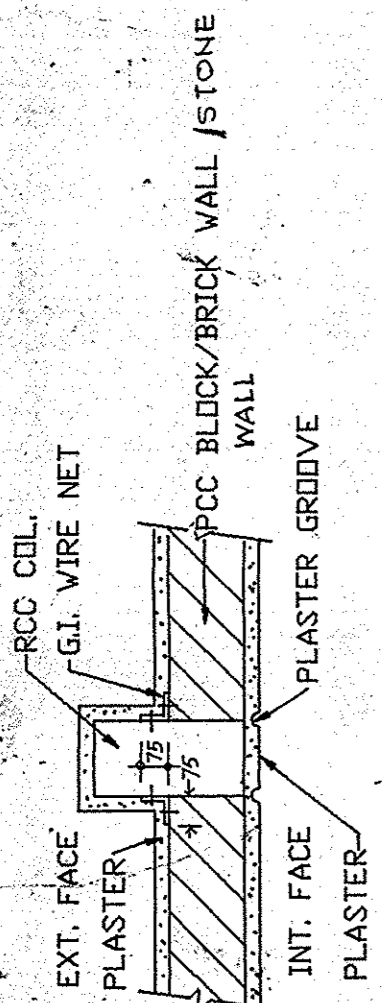
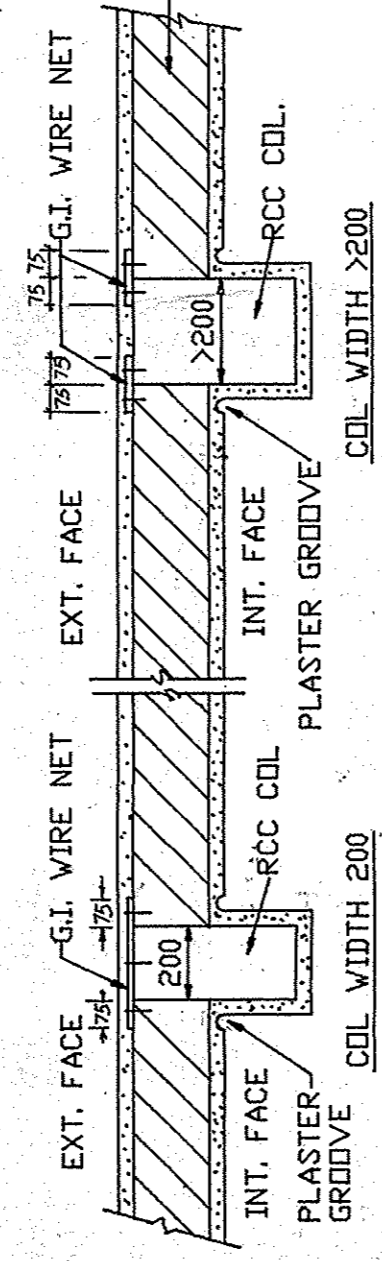


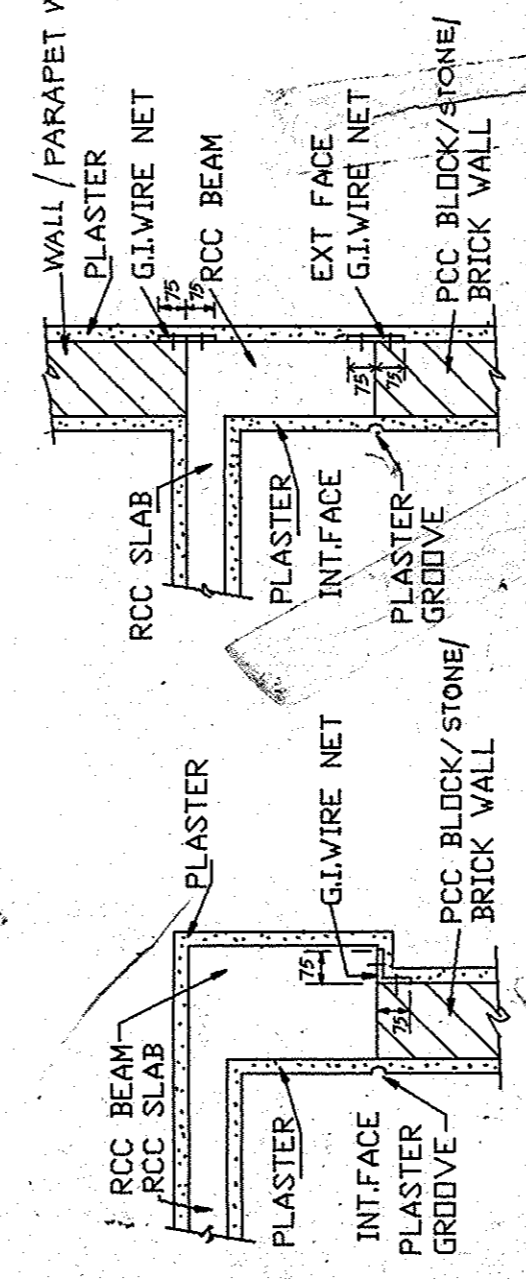
SECTION  
SLAB AND WALL / PARAPET WALL



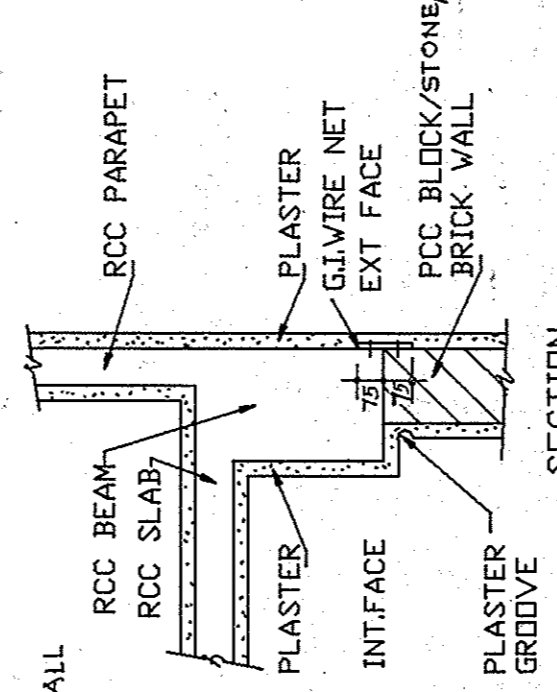
PLAN  
WALL AND PROJECTED COLUMNS



PLAN  
EXTERNAL WALL AND COLUMNS IN ONE PLANE



SECTION  
WALL AND ROOF BEAM  
WITH EXTERNAL PROJECTION



SECTION  
WALL AND RCC BEAM

- NOTES**
1. CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
  2. FIGURED DIMENSIONS SHALL BE FOLLOWED.
  3. ALL DIMENSIONS ARE GIVEN IN MM.
  4. PLASTER GROOVES INDICATED IN DETAILS SHALL BE 10MM WIDE AND 10MM DEEP.
  5. G.I. WIRE NET WHEREVER INDICATED SHALL BE OF G.I. WIRE 0.91 MM DIA AND MESH SIZE OF 12MM. THE G.I. WIRE NET SHALL BE FIXED TO THE WALL WITH NAILS AND TO RCC SURFACE WITH RAW PLUGS AND NAILS. SPACING OF NAILS SHALL BE 300 C/C.
  6. THE POSSIBLE LOCATIONS FOR DIFFERENT ELEMENTS REQUIRING PLASTER GROOVE AND WIRE NET ARE SHOWN IN THIS DRAWING FOR ILLUSTRATION AND ALL SIMILAR JUNCTIONS ARISING ELSEWHERE NEEDING JUNCTION TREATMENT SHALL BE PROVIDED WITH PLASTER GROOVE INTERNALLY AND WIRE NET EXTERNALLY TO AVOID PROPAGATION OF CRACKS OR ELSE TO RESTRICT PROPAGATION AREA.

DETAILS OF INTERNAL PLASTER GROOVES AND EXTERNAL PLASTER DETAILS AT JUNCTION OF WALL/BAM/COLUMN

DRN-DHUMAL	DATE	7 / 3 / 1997
FILE-PLASTER	SCALE	1:20
CAL-		
CKD-		
CHIEF ENGINEER PUNE ZONE PUNE		
SOIII (DES) <i>V. V. Deshpande</i>		
SO I (DES) <i>S.R.</i>		
FOR CHIEF ENGINEER		