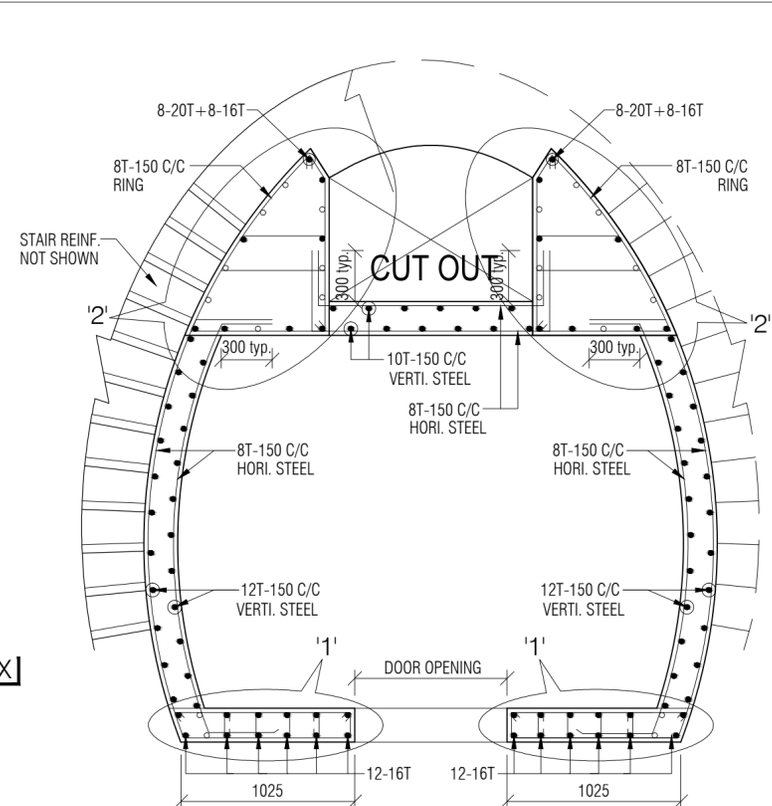
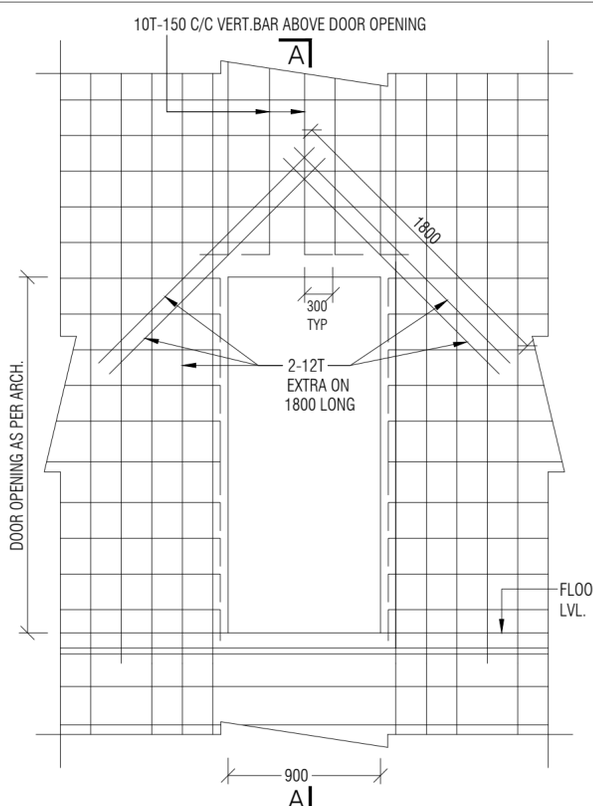


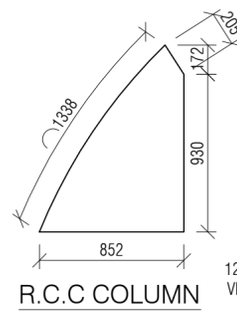
BRAKE OUT LIFT FOUNDATION PLAN



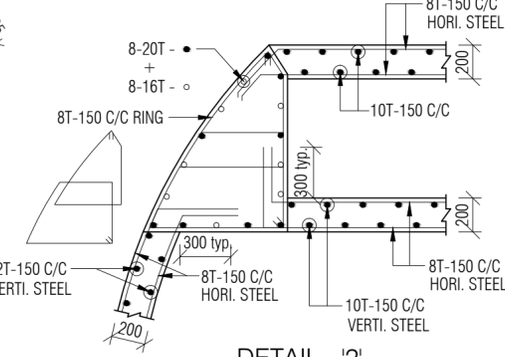
BRAKE OUT LIFT PLAN @ TYP. FLOOR LVL



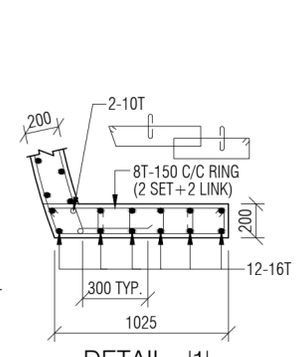
EXTRA REINF. AROUND DOOR OPENING



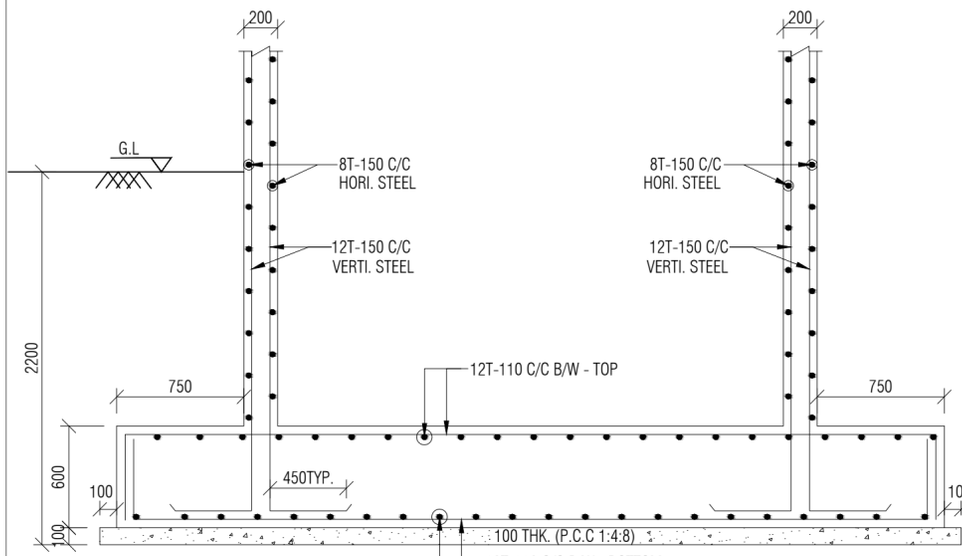
R.C.C COLUMN



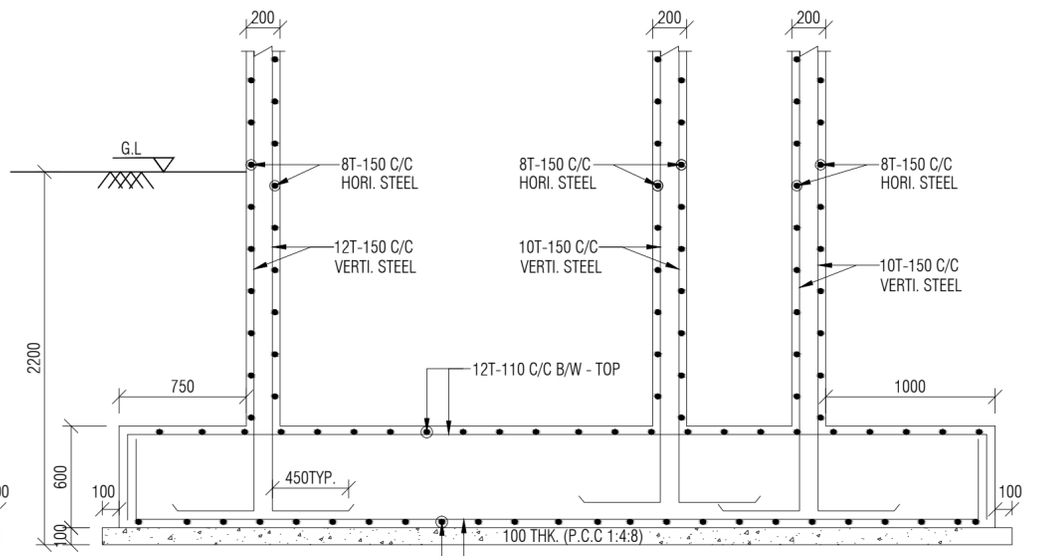
DETAIL - '2'



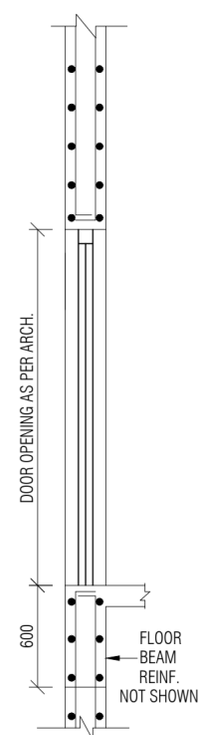
DETAIL - '1'



SECTION X-X



SECTION Y-Y

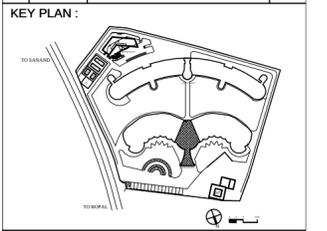


SECTION A-A

THIS DRAWING IS THE PROPERTY OF 'SILICON' STRUCTURALS AND SHOULD NOT BE USED FULLY OR PARTLY FOR ANY OTHER PURPOSE OTHER THAN THAT ISSUED FOR WITHOUT THE PRIOR PERMISSION. ALL DIMENSIONS ARE TO BE READ AND NOT TO BE MEASURED. ALL DIMENSIONS ARE IN MILLIMETERS. PLEASE REFER CORRESPONDING STRUCTURAL/OTHER SERVICES DRAWINGS ALONG WITH THIS DRAWING. ANY AMBIGUITY FOUND SHOULD BE BROUGHT TO ARCHITECT'S NOTICE IMMEDIATELY.

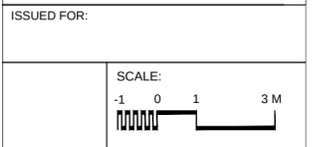
NO	DATE	PRINTS ISSUED	DISTRIBUTION
3	20-03-2010	FOR EXECUTION	02
3	06-01-2010	FOR EXECUTION	02
2	05-01-2010	FOR EXECUTION	02
1	30-12-2009	FOR EXECUTION	02

REVISIONS		
NO	DATE	REMARKS
R1	05-01-2010	CUTOUT ADDED & DETAIL-2 REVISED.
R2	06-01-2010	STR CASE PORTION ADDED.
R3	20-03-2010	DETAIL-2 REVISED



LEGEND:
 BRICK WALL
 R.C.C. COLUMN
 R.C.C. RETAINING WALL

- GENERAL NOTES :-
- * ALL DIMENSIONS ARE IN MM. & TO BE VERIFIED WITH ARCH. DWG
 - * APPROVED MIX CONCRETE DESIGN OF GRADE M-25 SHOULD BE USED UNLESS SPECIFIED.
 - * Fe 415 REINFORCEMENT (TMT BARS) SHOULD CONFIRM IS:1786-2000.
 - * CLEAR COVER TO REINFORCEMENT SHALL BE 25mm IN BEAM 20mm IN SLABS ,40mm IN COLUMN, 50mm IN FOOTING
 - * SOIL BEARING CAPACITY CONSIDERED TO DESIGN FOUNDATION IS 21.0 T/SQ.MT AT 2.2 MIT DEPTH FROM GROUND LEVEL AS PER SUPPLIED SOIL REPORT.
 - * ANY DISCREPANCY IN DRAWING SHALL BE BROUGHT TO THE NOTICE OF DESIGN ENGINEER.
 - * DRAWING TO BE READ WITH ARCH.SUPPORT DRG.
 - * STRUCTURE IS DESIGNED FOR GROUND + TWO FLOORS ONLY WITH FUTURE PROVISION OF ONE FLOOR
 - * THE BLDING IS DESIGNED FOR ZONE-III AS PER IS:456-2000, IS:1893-2002



ISSUED FOR:

CLIENT:
 CADILA HEALTHCARE LTD.
 AHMEDABAD.

PROJECT:
 ZYDUS CENTRE FOR EXCELLENCE, AHMEDABAD

PROJECT NO: 104-09 DWG. NO. : INS. ST-M-34

DWG. TITLE :
 PHASE - I
 INSTITUTE BLOCK
 BRAKE OUT LIFT FOUNDATION
 LAYOUT & DETAIL

SCALE : 1:50
 DATE : 20-03-2010
 DEALT :
 PATH : -

ARCHITECT :
 SNEHAL SHAH
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 NARANPURA,
 AHMEDABAD, 380 013,
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