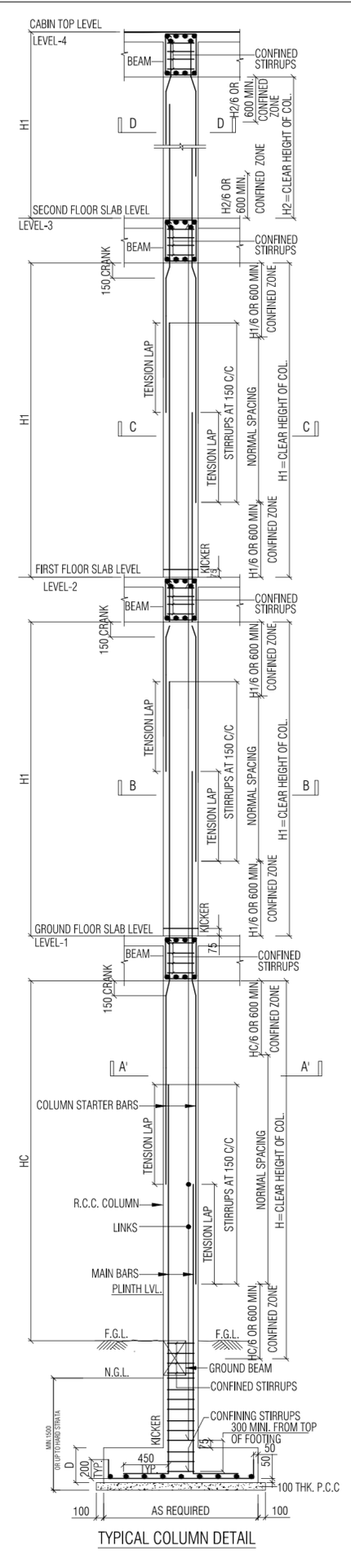
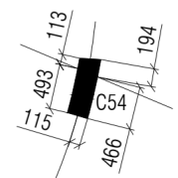
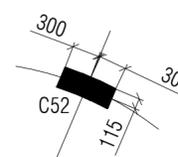
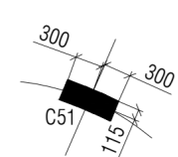
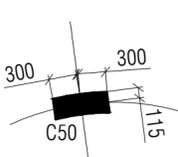
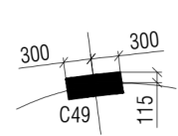
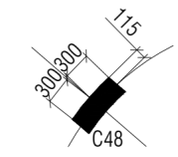
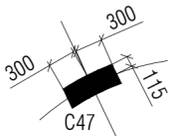
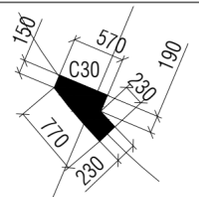
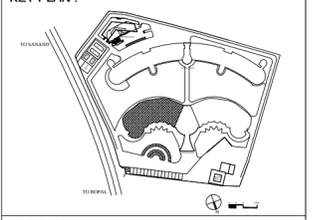


SECTION D-D TERRACE F. SLAB U/L TO CABIN SUB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 3 LINK					
CONFINEMENT ZONE	10T @ 75 C/C					
REST	8T @ 175 C/C					
SECTION C-C F.F. SLAB U/L TO TERRACE F. SUB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 3 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
SECTION B-B G.F. SLAB U/L TO F.F. SLAB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 3 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
SECTION A-A FOUNDATION TO G.F. SLAB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 3 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
COL.MARK	C30	C1,C4,C5,C8,C9,C12,C29	C27,C45	C47,C48,C49,C50,C51,C52	C28,C31,C46	C13,C20
SECTION D-D TERRACE F. SLAB U/L TO CABIN SUB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 2 LINK					
CONFINEMENT ZONE	10T @ 75 C/C					
REST	8T @ 175 C/C					
SECTION C-C F.F. SLAB U/L TO TERRACE F. SUB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	3- SET + 1 LINK	1- SET	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
SECTION B-B G.F. SLAB U/L TO F.F. SLAB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	3- SET + 1 LINK	1- SET	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
SECTION A-A FOUNDATION TO G.F. SLAB LVL MIX M-25 GRADE						
STIRRUPS SETS	2- SET + 2 LINK	2- SET + 2 LINK	2- SET + 2 LINK	3- SET + 1 LINK	1- SET	2- SET + 2 LINK
CONFINEMENT ZONE	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C	10T @ 75 C/C
REST	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C	8T @ 175 C/C
COL.MARK	C54	C2,C3,C6,C7,C14,C15,C16,C17,C18 C19,C21,C22,C23,C24,C25,C26	C32,C35,C36,C39,C40,C43	C33,C34,C37,C38,C41,C42	C44,C53	C10,C11



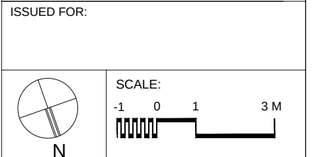
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1	20-09-09	FOR EXECUTION	06
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DISTRIBUTION OF COPY			
REVISIONS			
NO	DATE	REMARKS	BY



LEGEND :

NOTE:
 * ALL DIMENSIONS ARE IN MM. & TO BE VERIFIED WITH ARCH. DWG.
 * APPROVED MIX CONCRETE DESIGN OF GRADE M25 SHOULD BE USED UNLESS SPECIFIED.
 * Fe 415 REINFORCEMENT (TMT BARS) SHOULD CONFORM 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 MT 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 BLDG IS DESIGNED FOR ZONE-III AS PER IS-456-2000, IS:1893-2002



CLIENT: CADILA HEALTHCARE LTD. AHMEDABAD.
 PROJECT: ZYDUS CENTRE FOR EXCELLENCE, AHMEDABAD
 PROJECT NO: 104-09 DWG. NO.: INS.-ST-02

DWG. TITLE : PHASE - I INSTITUTE BLOCK COLUMN SCHEDULE
WORKING DRAWING
 SCALE : 1:75
 DATE : 17-09-09
 DEALT : RSP
 PATH : -

ARCHTRECT: SNEHAL SHAH
 1/B, AVANTIKRA SOCIETY, NARAMPURA, AHMEDABAD, 380 013, INDIA.
 TELE: (079) 2768 3001 / 02 / 03. FAX: (079) 2768 3004.
 * e-mail: sash@siliconstruct.com
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 315/ Patel Avenue, Near Gurudwara S.G. Highway Thaltej Ahmedabad 380059
 e-mail: dipak@siliconoutsourcing.net Ph: +91-7940031887