

**SECTION VI**  
**SCHEDULE OF DRAWINGS**

Kudankulam Nuclear Power Project	Construction of 203 Nos of Residential Quarters comprising of 40 Nos of E-type (G+10 floor-1 Tower), 80 Nos of D-Special quarters (G+10 floor-2 Tower), 80 Nos of B-type quarters (G+10 floor-2 Tower) and 3 Nos of F Type quarters (G+1 floor) at Anuvijay Township
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## SECTION-VI

### SCHEDULE OF DRAWINGS

SL NO	DRAWING TITLE	DRAWING NUMBER
1	Master Plan Layout	NPCIL/KKNPP/AVTS/MP/002
2	D SPECIAL- Stilt floor plan	KKNPP1-4/TS/Dspl/103 Arch_WRKG_Plan/01
3	D SPECIAL – Typical floor plan	KKNPP1-4/TS/Dspl/103 Arch_WRKG_Plan/02
4	D SPECIAL- SECTION A-A	KKNPP1-4/TS/Dspl /105 Arch_WRKG_Secn/01
5	D SPECIAL WALL SECTION -1	KKNPP1-4/TS/Dspl /106 Arch_WRKG_WSecn/01
6	D SPECIAL FOUNDATION RAFT DRAWING	KKNPP1-4/TS/Dspl /201 Strc_WRKG_Foun/01
7	D SPECIAL TYPICAL RAFT SECTION 2	KKNPP1-4/TS/Dspl/_201_ Strc_WRKG_Foun/10
8	D SPECIAL TYPICAL RAFT SECTION 1	KKNPP1-4/TS/Dspl/_201_ Strc_WRKG_Foun/09
9	D TYPE REVISED LIFT SHAFT DRAWING	KKNPP1-4 / TS /D-TYPE/LIFT DWG/R0
10	D SPECIAL COLOUMN SCHEDULE- 1	KKNPP1-4/TS/Dspl/201 Strc_WRKG_Foun/07
11	D SPECIAL FOUNDATION GRADE BEAM LAYOUT	KKNPP1-4/TS/Dspl/201_ Strc_WRKG_Foun/05
12	D SPECIAL FOUNDATION PEDESTAL DRAWING	KKNPP1-4/TS/Dspl/201_ Strc_WRKG_Foun/02
13	D SPECIAL PEDESTAL AND COLOUMN DETAILS	KKNPP1-4/TS/Dspl/201 Strc_WRKG_Foun/06
14	D SPECIAL STILT FLOOR ROOF SLAB LAYOUT	KKNPP1-4/TS/Dspl/202_ Strc_WRKG_Roof/01
15	D SPECIAL TYPICAL FLOOR ROOF SLAB LAYOUT	KKNPP1-4/TS/Dspl/203_ Strc_WRKG_Roof/02
16	ELECTRICAL LAYOUT OF STILT FLOOR FOR BLOCK-D SPECIAL-1 WITH WATER PUMP	KKNPP1-4/TS/Dspl/304_Elec_Stilt floor_Layout/04

Kudankulam Nuclear Power Project	Construction of 203 Nos of Residential Quarters comprising of 40 Nos of E-type (G+10 floor-1 Tower), 80 Nos of D-Special quarters (G+10 floor-2 Tower), 80 Nos of B-type quarters (G+10 floor-2 Tower) and 3 Nos of F Type quarters (G+1 floor) at Anuvijay Township
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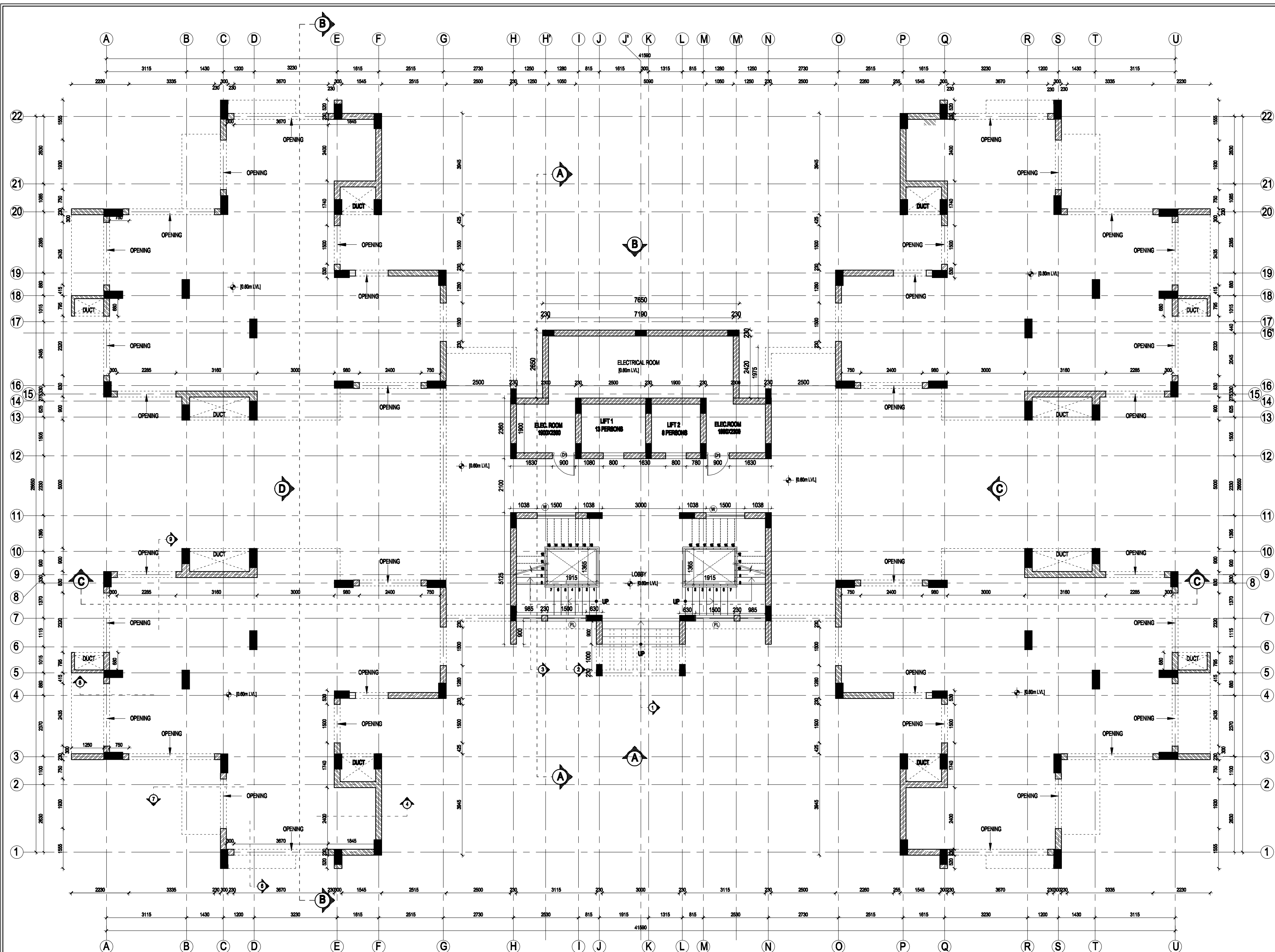
17	ELECTRICAL LAYOUT OF TYPICAL FLOOR FOR BLOCK-D SPECIAL	KKNPP1-4/TS/Dspecial/305_Elec_Typ.floor_Layout/01
18	EARTHING SINGLE LINE DIAGRAM FOR BLOCK- D SPECIAL-2 WITH WATER PUMP	KKNPP1-4/TS/Dspecial/302_Elec_Ear Sld /02
19	SCHEMATIC DIAGRAM FOR BLOCK- D SPECIAL-2 WITH WATER PUMP	KKNPP1-4/TS/Dspecial/301_Elec_Sch_Layout /02
20	BLOCK DIAGRAM OF TELEPHONE & TV FOR BLOCK -D SPECIAL	KKNPP1-4/TS/Dspecial/303_Elec_BI Dia_Tele&tv /01
21	B TYPE TYPICAL FLOOR PLAN	KKNPP1-4/TS/B Type/103 Arch_WRKG_Plan /02
22	E STILT FLOOR PLAN	KKNPP1-4/TS/E Type/103 Arch_WRKG_Plan /01
23	E TYPICAL FLOOR PLAN	KKNPP1-4/TS/E Type/103 Arch_WRKG_Plan /02
24	E TYPE ELEVATION AA	KKNPP1-4/TS/E Type/104 Arch_WRKG_Elev /01
25	E TYPE FOUNDATION RAFT DRAWING	KKNPP1-4/TS/E Type/201 Strc_WRKG_Foun_04
26	E TYPE RAFT LONG SECTION DETAIL	KKNPP1-4/TS/E Type/201 Strc WRKG Foun/06
27	E TYPE FOUNDATION GRADE BEAM LAYOUT	KKNPP1-4/TS/E Type/201 Strc WRKG Foun/07
28	E TYPE Coloumn Layout and Detail	KKNPP1-4/TS/E Type/201 Strc WRKG Foun/01
29	E TYPE PEDESTAL LAYOUT	KKNPP1-4/TS/E Type/201 Strc WRKG Foun/02
30	E TYPE PEDESTAL DETAILS	KKNPP1-4/TS/E Type/201 Strc WRKG Foun/03
31	E TYPE STILT FLOOR ROOF SLAB LAYOUT	KKNPP1-4/TS/E Type/202 Strc WRKG Roof/01
32	E TYPE TERRACE FLOOR ROOF SLAB LAYOUT	KKNPP1-4/TS/E Type/203 Strc WRKG Roof/01
33	EARTHING SINGLE LINE DIAGRAM FOR BLOCK-E	KKNPP1-4/TS/E Type/302_Elec_Ear Sld /01
34	ELECTRICAL LAYOUT OF STILT FLOOR FOR BLOCK-E	KKNPP1-4/TS/E Type/304_Elec_Stilt floor_Layout /01
35	ELECTRICAL LAYOUT OF TYPICAL FLOOR FOR BLOCK-E	KKNPP1-4/TS/E Type/305_Elec_Typ.floor_Layout /01
36	EARTHING SINGLE LINE DIAGRAM FOR BLOCK-E	KKNPP1-4/TS/E Type/302_Elec_Ear Sld /02
37	BLOCK DIAGRAM OF TELEPHONE & TV FOR BLOCK-E	KKNPP1-4/TS/E Type/303_Elec_BI Dia_Tele&tv/01
38	HOUSING F TYPE ARCHITECTURAL FLOOR'1'	KKNPP/F TYPE/1001/AL

Kudankulam Nuclear Power Project	Construction of 203 Nos of Residential Quarters comprising of 40 Nos of E-type (G+10 floor-1 Tower), 80 Nos of D-Special quarters (G+10 floor-2 Tower), 80 Nos of B-type quarters (G+10 floor-2 Tower) and 3 Nos of F Type quarters (G+1 floor) at Anuvijay Township
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	PLAN AT 0.00 M FLOOR LVL	
39	HOUSING F TYPE ARCHITECTURAL FLOOR'2' PLAN AT +3.050 M LVL	KKNPP/F TYPE/1002/AL
40	F TYPE SECTION A-A SECTION B-B SECTION C-C	NPC-CH/852 F/KK/2003/DD
41	HOUSING F TYPE SECTION	NPCIL-CH/480 F/1004/AL/R-0







D Special : STILT FLOOR PLAN

SCHEDULE OF JOINERY					
S.NO	TYPE	WIDTH	HEIGHT	SILL	LINTEL
1	MD	1000	2100	-	2100
2	D1	900	2100	-	2100
3	D2	750	2100	-	2100
4	OD1	900	2100	-	2100
5	OD2	750	2100	-	2100
6	W	1500	1000	750	1750
7	W1	1500	1350	750	2100
8	W2	1000	1350	750	2100
9	AW1	1500	1350	750	2100
10	AW2	1000	1350	750	2100
11	KW	1000	1000	1100	2100
12	V	800	1000	1100	2100
13	FL	1500	2800	150	-
14	FO	750	1200	900	2100

Refer following Drawings along with this Drawing:-

Architectural :

- KKNPP1 - 4 / TS / D Spl / 101\_Arch\_WKKG\_mrkng / 01
- KKNPP1 - 4 / TS / D Spl / 102\_Arch\_WKKG\_Cant / 01
- KKNPP1 - 4 / TS / D Spl / 103\_Arch\_WKKG\_PLAN / 02 & 03
- KKNPP1 - 4 / TS / D Spl / 104\_Arch\_WKKG\_Olav / 01 - 03
- KKNPP1 - 4 / TS / D Spl / 105\_Arch\_WKKG\_Scan / 01 - 03
- KKNPP1 - 4 / TS / D Spl / 106\_Arch\_WKKG\_Wiscn / 01 - 02
- KKNPP1 - 4 / TS / D Spl / 107\_Arch\_WKKG\_stair / 01
- KKNPP1 - 4 / TS / D Spl / 108\_Arch\_WKKG\_hndrl / 01 - 02
- KKNPP1 - 4 / TS / D Spl / 109\_Arch\_WKKG\_jnry / 01
- KKNPP1 - 4 / TS / D Spl / 110\_Arch\_WKKG\_floor / 01
- KKNPP1 - 4 / TS / D Spl / 112\_Arch\_WKKG\_pergola / 01

Structural :

- KKNPP1 - 4 / TS / D Spl / 201\_Strc\_WKKG\_foun / 01 - 06
- KKNPP1 - 4 / TS / D Spl / 202\_Strc\_WKKG\_roof / 01 - 04
- KKNPP1 - 4 / TS / D Spl / 202\_Strc\_WKKG\_Lintel / 05

Electrical :

- KKNPP1 - 4 / TS / D Spl / 304\_Elec\_Stilt floor Layout / 01-03
- KKNPP1 - 4 / TS / D Spl / 305\_Elec\_Typical floor Layout / 01-03
- KKNPP1 - 4 / TS / D Spl / 306\_Elec\_Typical flat Layout / 01

Plumbing :

- KKNPP1 - 4 / TS / D Spl / 401\_Plum\_WSP\_Typ.floor Layout / 01
- KKNPP1 - 4 / TS / D Spl / 401\_Plum\_SWP\_Typ.floor Layout / 01

Fire Fighting :

- KKNPP1 - 4 / TS / D Spl / 503\_Fire\_Typ.floor Layout / 01

1. DRAWING TO BE READ NOT TO BE MEASURED.  
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

REV.NO	DATE	DESCRIPTION

REVISIONS

CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCL), KUDANKULAM.

PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANNUMAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 8

ARCHITECT: ANAND ARCHITECTS AND DESIGNERS, 40A, ANANDARAJ STREET, ANANDARAJ, CHENNAI - 600 002. Tel: 98 40 00 00 00, 98 40 00 00 00.

APPROVED BY: \_\_\_\_\_

For NPCL, KKNPP, Annumay Township, Chettikulam.

JOB NO: TS-003-KKNPP

NAME	DATE	SCALE
DRGN	1.08.09	1:100
DRWN	1.08.09	1:100
CHKD	1.08.09	1:100
APPR	1.08.09	1:100

DRG NO : KKNPP1 - 4 / TS / D Spl / 103\_Arch\_WKKG\_Plan / 01

RELEASED FOR CONSTRUCTION

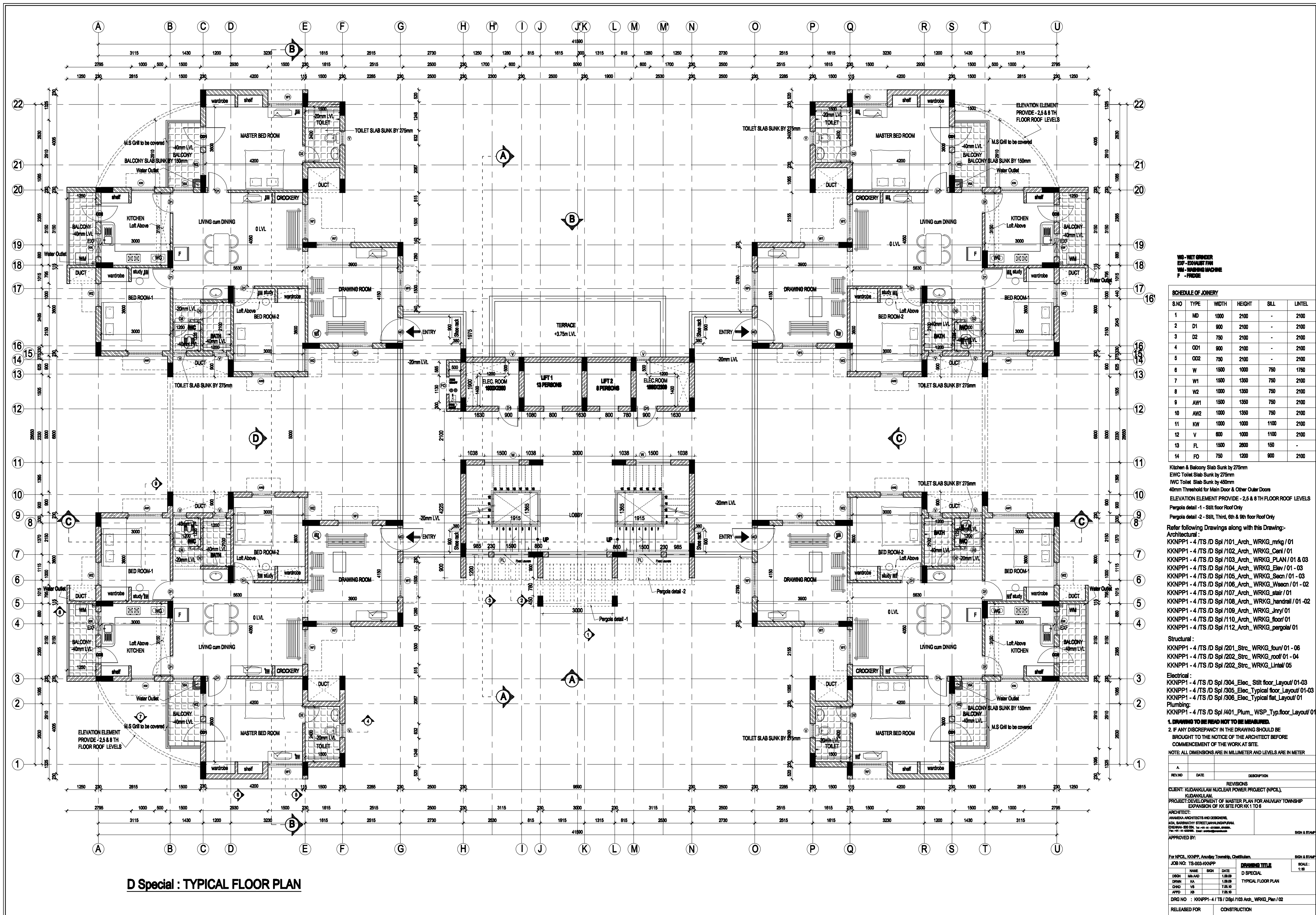
SIGN & STAMP

SCALE: 1:100

DRAWING TITLE

D SPECIAL

STILT FLOOR PLAN



D Special : TYPICAL FLOOR PLAN

**WD - WET DRAINER**  
**EXP - EXHAUST FAN**  
**WM - WASHING MACHINE**  
**F - FRIDGE**

SCHEDULE OF JOINERY					
S.NO	TYPE	WIDTH	HEIGHT	SILL	LINTEL
1	MD	1000	2100	-	2100
2	D1	900	2100	-	2100
3	D2	750	2100	-	2100
4	OD1	900	2100	-	2100
5	OD2	750	2100	-	2100
6	W	1500	1000	750	1750
7	W1	1500	1350	750	2100
8	W2	1000	1350	750	2100
9	AW1	1500	1350	750	2100
10	AW2	1000	1350	750	2100
11	KW	1000	1000	1100	2100
12	V	800	1000	1100	2100
13	FL	1500	2600	150	-
14	FD	750	1200	900	2100

Kitchen & Balcony Slab Sunk by 275mm  
EWG Toilet Slab Sunk by 275mm  
IWC Toilet Slab Sunk by 450mm  
40mm Threshold for Main Door & Other Outer Doors  
ELEVATION ELEMENT PROVIDE - 2.5 & 8 TH FLOOR ROOF LEVELS  
Pergola detail -1 - Stilt floor Roof Only  
Pergola detail -2 - Stilt, Third, 6th & 9th floor Roof Only

Refer following Drawings along with this Drawing:-  
Architectural:-  
KKNPP1-4 /TS /D Spl /101\_Arch\_WRKG\_mrkq /01  
KKNPP1-4 /TS /D Spl /102\_Arch\_WRKG\_Canl /01  
KKNPP1-4 /TS /D Spl /103\_Arch\_WRKG\_PLAN /01 & 03  
KKNPP1-4 /TS /D Spl /104\_Arch\_WRKG\_Elev /01-03  
KKNPP1-4 /TS /D Spl /105\_Arch\_WRKG\_Seac /01-03  
KKNPP1-4 /TS /D Spl /106\_Arch\_WRKG\_Wseac /01-02  
KKNPP1-4 /TS /D Spl /107\_Arch\_WRKG\_stair /01  
KKNPP1-4 /TS /D Spl /108\_Arch\_WRKG\_handrail /01-02  
KKNPP1-4 /TS /D Spl /109\_Arch\_WRKG\_inry /01  
KKNPP1-4 /TS /D Spl /110\_Arch\_WRKG\_floor /01  
KKNPP1-4 /TS /D Spl /112\_Arch\_WRKG\_pergola /01

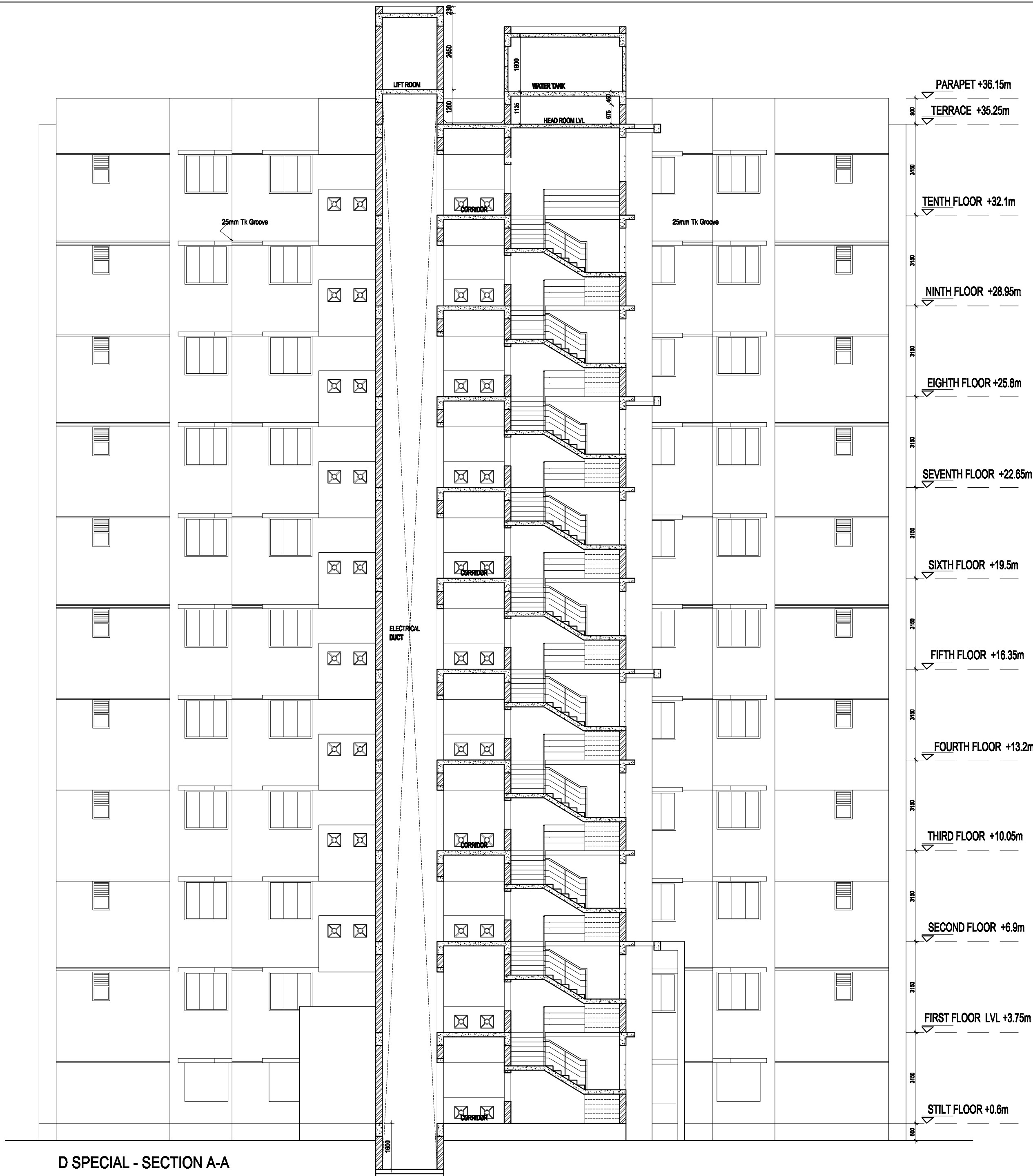
Structural:-  
KKNPP1-4 /TS /D Spl /201\_Strc\_WRKG\_foun /01-06  
KKNPP1-4 /TS /D Spl /202\_Strc\_WRKG\_roof /01-04  
KKNPP1-4 /TS /D Spl /202\_Strc\_WRKG\_Lintel /05

Electrical:-  
KKNPP1-4 /TS /D Spl /304\_Elec\_Stilt floor\_Layut /01-03  
KKNPP1-4 /TS /D Spl /305\_Elec\_Typical floor\_Layut /01-03  
KKNPP1-4 /TS /D Spl /306\_Elec\_Typical flat\_Layut /01

Plumbing:-  
KKNPP1-4 /TS /D Spl /401\_Plum\_WSP\_Typ.floor\_Layut /01

**1. DRAWING TO BE READ NOT TO BE MEASURED.**  
**2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.**  
NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

REVISIONS		
REV NO	DATE	DESCRIPTION
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANJALAY TOWNSHIP EXPANSION OF KK SITE FOR KK1 TO 6		
ARCHITECT: ANANDARAJ ARCHITECTS AND DESIGNERS, 40/4, SUBRAMANIAM STREET, JAYAKUMAR, CHENNAI - 600 006. TEL: 98404 43333, 98404 43334. FAX: 98404 43335. Email: anandarajarchitects@gmail.com		
APPROVED BY: _____		
For NPCL, KKNPP, Anjaly Township, Chennai.		
JOB NO: TS-003-KKNPP		SCALE: 1:10
DRAWN: MA-AD		DRAWING TITLE: D SPECIAL
CHECKED: VS		DATE: 1.08.20
APPROVED: JH		DATE: 7.08.19
DRG NO: KKNPP1-4 /TS /D Spl /103_Arch_WRKG_Plan /02		
RELEASED FOR: CONSTRUCTION		



D SPECIAL - SECTION A-A

Refer following Drawings along with this Drawing:-  
Architectural :  
KKNPP1 - 4 / TS / D Spl / 101\_Arch\_WKKG\_mtg / 01 & 02  
KKNPP1 - 4 / TS / D Spl / 102\_Arch\_WKKG\_Cent / 01  
KKNPP1 - 4 / TS / D Spl / 103\_Arch\_WKKG\_PLAN / 02  
KKNPP1 - 4 / TS / D Spl / 104\_Arch\_WKKG\_Elev / 01 - 03  
KKNPP1 - 4 / TS / D Spl / 106\_Arch\_WKKG\_Wecon / 01 - 02  
KKNPP1 - 4 / TS / D Spl / 107\_Arch\_WKKG\_stair / 01  
KKNPP1 - 4 / TS / D Spl / 108\_Arch\_WKKG\_handrail / 01 - 02  
KKNPP1 - 4 / TS / D Spl / 109\_Arch\_WKKG\_inryl / 01  
KKNPP1 - 4 / TS / D Spl / 110\_Arch\_WKKG\_floor / 01  
KKNPP1 - 4 / TS / D Spl / 112\_Arch\_WKKG\_pergola / 01  
Structural :  
KKNPP1 - 4 / TS / D Spl / 201\_Strc\_WKKG\_foun / 01 - 06  
KKNPP1 - 4 / TS / D Spl / 202\_Strc\_WKKG\_roof / 01 - 04  
KKNPP1 - 4 / TS / D Spl / 202\_Strc\_WKKG\_Lintel / 05  
Electrical :  
KKNPP1 - 4 / TS / D Spl / 304\_Elec\_Stilt floor\_Layout / 01-03  
KKNPP1 - 4 / TS / D Spl / 305\_Elec\_Typical floor\_Layout / 01-03  
KKNPP1 - 4 / TS / D Spl / 306\_Elec\_Typical flat\_Layout / 01  
Plumbing :  
KKNPP1 - 4 / TS / D Spl / 401\_Plum\_WSP\_Typ.floor\_Layout / 01  
KKNPP1 - 4 / TS / D Spl / 401\_Plum\_SWP\_Typ.floor\_Layout / 01  
Fire Fighting :  
KKNPP1 - 4 / TS / D Spl / 503\_Fire\_Typ.floor\_Layout / 01  
KKNPP1 - 4 / TS / D Spl / 504\_Fire\_Elev / 01

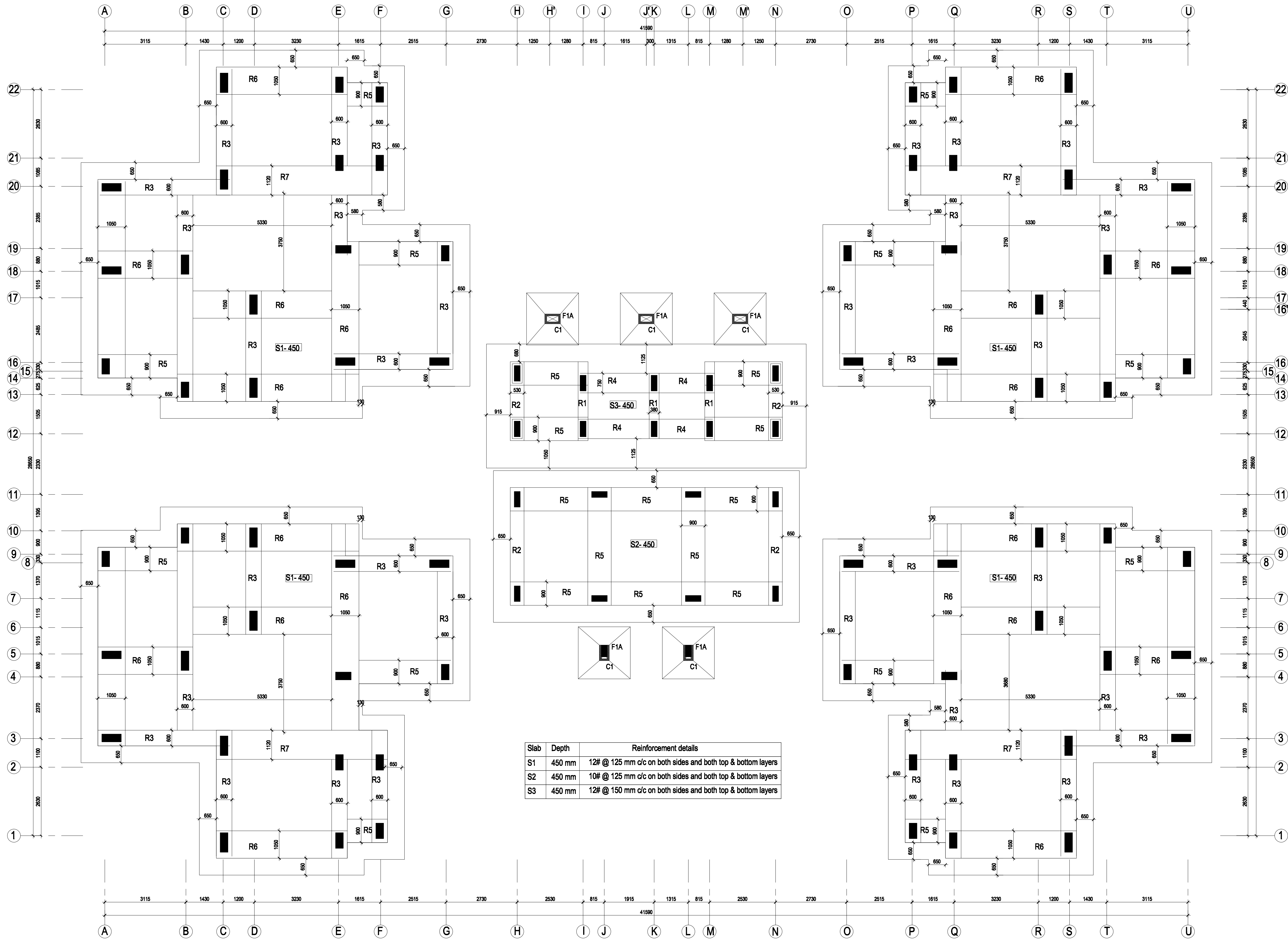
1. DRAWING TO BE READ NOT TO BE MEASURED.  
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A		DESCRIPTION	
REVNO	DATE	DESCRIPTION	
REVISIONS			
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.			
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANJALAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6			
ARCHITECT: ANAMEXA ARCHITECTS AND DESIGNERS, 40/5, SUBBULAKSHI STREET, SAHAYANPURA, CHENNAI - 600 086, TEL: 044-26388444, 9840444000, 9840444000, Email: anamexa@gmail.com			
APPROVED BY: _____			
For NPCIL, KKNPP, Anjaly Township, Chettikulam.			
JOB NO: TS-003-KKNPP		DRAWING TITLE	
DESIGN	NAME	DATE	D SPECIAL
DESIGN	IA	1.08.20	SECTION AA
CHKD	VB	7.06.19	
APPR	JB	7.06.19	
DRG NO : KKNPP1- 4 / TS / D Spl / 105 Arch_WKKG_Sectn / 01			
RELEASED FOR		CONSTRUCTION	



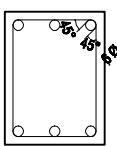




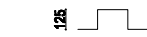
D Special :RAFT FOUNDATION DRAWING

NOTE:-

1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
2. 100mm Sand filling is proposed for equal spreading of load.
3. SBC of the Soil proposed is 300 KN/ Sq.m.
4. If Soil is other than Muram, the Foundation is to be redesigned.
5. Designed for Stilt + 10 Floors.
6. All Structural Drawing to be read along with Architectural Drawing
7. Stirrups Details



8. Typical Chair rod details for the Raft Slab



9. CLEAR COVER FOR  
COLUMNS=25mm on 230mm Side,  
40mm on length more than 230mm Side  
FOOTING=40mm  
BEAMS=25mm & SLAB=20mm

Refer following Drawings along with this Drawing:-

Architectural :  
KKNPP1- 4 / TS / D Spl/101\_Arch\_WRKG\_mrk / 01  
KKNPP1- 4 / TS / D Spl/102\_Arch\_WRKG\_Cen / 01  
KKNPP1- 4 / TS / D Spl/103\_Arch\_WRKG\_PLAN / 01

Structural :  
KKNPP1- 4 / TS / D Spl/201\_Strc\_WRKG\_foun / 01 - 09

1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A		
REV/NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6		
STRUCTURAL CONSULTANT: E.S.RAMACHANDRAN, M.E., D.I.T., PONDICHERRY, CHIEF STRUCTURAL DESIGN ENGINEER, NO. 6, FIRST FLOOR, KAMARAJAR SALAI, ASHOK NAGAR, CHENNAI - 600 083 Tel: +91-44-22602006, Email: esr40@gmail.com		
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 4/24, SARASWATHY STREET, MAHALINGAPURAM, CHENNAI- 600 034. Tel: +91-44-42138861, 42138864, Fax: +91-44-42221985, Email: architek@anameka.co.in		SIGN & STAMP

APPROVED BY:		SIGN & STAMP
For NPCIL, KKNPP, Anuvjay Township, Chettikulam.		SIGN & STAMP
JOB NO: TS-003-KKNPP	DRAWING TITLE	SCALE: 1:75
DSGN SRN	NAME SIGN DATE	TYPE - D SPECIAL
DRWN VPI	01 Sep 09	FOUNDATION RAFT DRAWING
CHRD SRN	25 May 10	
APPD SRN	25 May 10	

DRG NO : KKNPP1- 4 / TS / DSpl/201 Strc_WRKG_Foun / 01	
RELEASED FOR	CONSTRUCTION



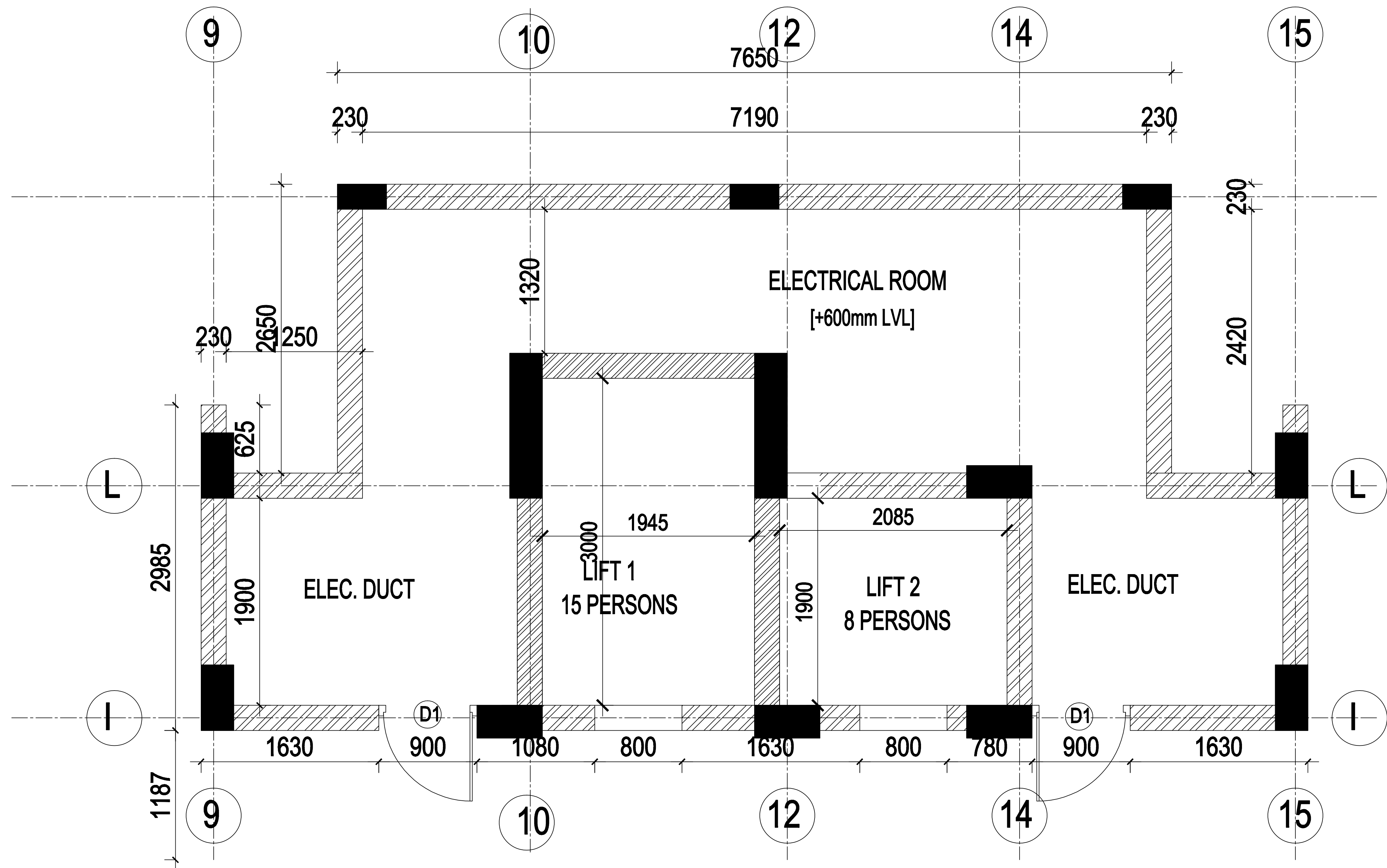
## CONSTRUCTION

**SCALE:**



A.				
REV.NO	DATE	DESCRIPTION		
<b>REVISIONS</b>				
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.				
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6				
STRUCTURAL CONSULTANT: Er.S.RAMACHANDRAN, M.E., D.I.I.T., Retd.PWD T.N CHIEF STRUCTURAL DESIGN ENGINEER, NO : 6, FIRST FLOOR,KAMARAJAR SALAI, ASHOK NAGAR,CHENNAI - 600 083 Tel : +91 -44 - 22800026. Email : ramr46@gmail.com		SIGN & STAMP		
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 4/24, SARSWATHY STREET,MAHALINGAPURAM. CHENNAI- 600 034. Tel : +91 -44 - 42139961, 65186594 . Fax : +91 -44 -42321995 . Email : architect@anameka.co.in				
APPROVED BY:		SIGN & STAMP		
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.				
JOB NO: TS-003-KKNPP		<b><u>DRAWING TITLE</u></b>  TYPE- D SPECIAL  TYPICAL RAFT SECTION 1	<b>SCALE :</b> 1: 10	
DSGN	SRN			01 Sep 09
DRWN	VPV			01 Sep 09
CHKD	SRN			25 May 10
APPD	SRN			25 May 10
DRG NO : KKNPP1 - 4 / TS / DSp/ _201_Strc_ WRKG_Foun/ 09				
RELEASED FOR		CONSTRUCTION		





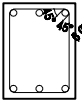
DRAWING TITLE: D-TYPE REVISED LIFT SHAFT DRAWING

DRAWING No: KKNPP1-4/TS/D-TYPE/LIFT DWG/R0

Floor	S. No	ColumnName	Size	Drawing	Reinforcement		Stirrups Details	Grade of Mix & Steel
					Main rod	Stirrups		
Stilt floor	1	SC1	300 x 450		4 - 25Y + 4 - 20Y	10Y @ 150 C/C		M35 Fe 500
	2	SC2	300 x 600		12 - 20Y	10Y @ 150 C/C		M35 Fe 500
	3	SC3	300 x 600		10 - 25Y + 2 - 20Y	10Y @ 150 C/C		M35 Fe 500
	4	SC4	300 x 750		14 - 25Y	10Y @ 125 C/C		M35 Fe 500
	5	C1	230 x 450		4 - 25Y + 4 - 20Y	10Y @ 150 C/C		M35 Fe 500

NOTE:-

1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
2. 100mm Sand filling is proposed for equal spreading of load.
3. SBC of the Soil proposed is 300 KN/ Sq.m.
4. If Soil is other than Muram, the Foundation is to be redesigned.
5. Designed for Stilt + 10 Floors.
6. Stirrups Details



7. CLEAR COVER FOR  
COLUMNS-25mm on 230mm Side,  
40mm on length more than 230mm Side  
FOOTING-40mm  
BEAM-25mm & SLAB-20mm

Refer following Drawings along with this Drawing:-

KKNP1- 4 / TS / D&pl /201\_Stre\_WRKG\_Foun / 06

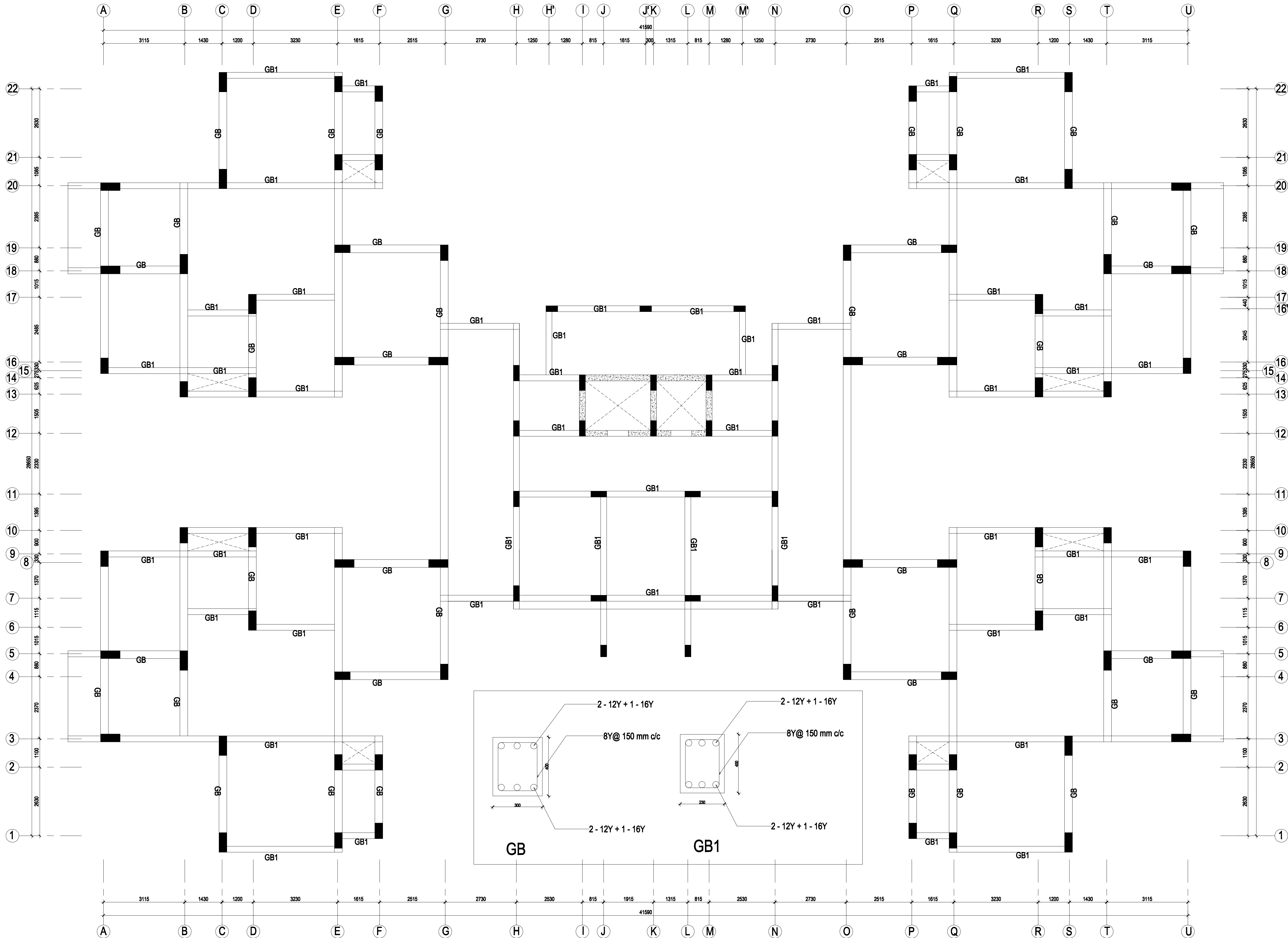
Floor	S. No	ColumnName	Size	Drawing	Reinforcement		Stirrups Details	Grade of Mix & Steel
					Main rod	Stirrups		
1st - 2nd floor	5	C1	230 x 450		4 - 25Y + 4 - 20Y	10Y @ 150 C/C		M35 Fe 500
	6	C2	230 x 600		12 - 20Y	10Y @ 150 C/C		M35 Fe 500
	7	C3	230 x 600		10 - 25Y + 2 - 20Y	10Y @ 150 C/C		M35 Fe 500
	8	C4	230 x 750		14 - 25Y	10Y @ 125 C/C		M35 Fe 500

Floor	S. No	ColumnName	Size	Drawing	Reinforcement		Stirrups Details	Grade of Mix & Steel
					Main rod	Stirrups		
3rd - 4th floor	5	C1	230 x 450		4 - 25Y + 4 - 20Y	10Y @ 150 C/C		M30 Fe 500
	6	C2	230 x 600		12 - 20Y	10Y @ 150 C/C		M30 Fe 500
	7	C3	230 x 600		10 - 25Y + 2 - 20Y	10Y @ 150 C/C		M30 Fe 500
	8	C4	230 x 750		14 - 25Y	10Y @ 125 C/C		M30 Fe 500

1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

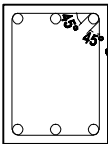
NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A.		
REV/NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: NUCLEAR POWER CORPORATION OF INDIA LIMITED, KKNPP, KUDANKULAM.		
PROJECT: MS ANLUVUAY TOWNSHIP EXPANSION - KK1 TO 6		
STRUCTURAL CONSULTANT: S. RAMANADHARAN, I.E., B.A.T., BAMPHO TA CHIEF STRUCTURAL DESIGN ENGINEER, NO. 1, FIRST FLOOR, KANAKALAKSHI ARIKOVANDARASHI - 605 005 Tel: +91-9442888888 Email: ramad@rediffmail.com		SIGN & STAMP
ARCHITECT: JAYASEKA ARCHITECTS AND DESIGNERS, NO. 6, BANGALOW STREET, JAYALAKSHI, CHENNAI - 600 004. Tel: +91-44-23333333 Fax: +91-44-23333333 Email: jayaseka@rediffmail.com		SIGN & STAMP
APPROVED BY:		
For NPCL, KKNPP, Anuluvay Township, Chettikulam.		SIGN & STAMP
JOB NO: TS-003-KKNPP		SCALE: NTS
DESIGN	SRN	DATE 01 Sep 09
DRAWN	VPV	01 Sep 09
CHECKED	SRN	26 May 10
APPROVED	SRN	26 May 10
DRG NO : KKNPP1- 4 / TS / D&pl /201_Stre_WRKG_Foun / 07		
RELEASED FOR		CONSTRUCTION



D Special : FOUNDATION GRADE BEAM LAYOUT

- NOTE:-
1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
  2. 100mm Sand filling is proposed for equal spreading of load.
  3. SBC of the Soil proposed is 300 KN/ Sq.m.
  4. If Soil is other than Muram, the Foundation is to be redesigned.
  5. Designed for Stilt + 10 Floors.
  6. All Structural Drawing to be read along with Architectural Drawing
  7. Stirrups Details



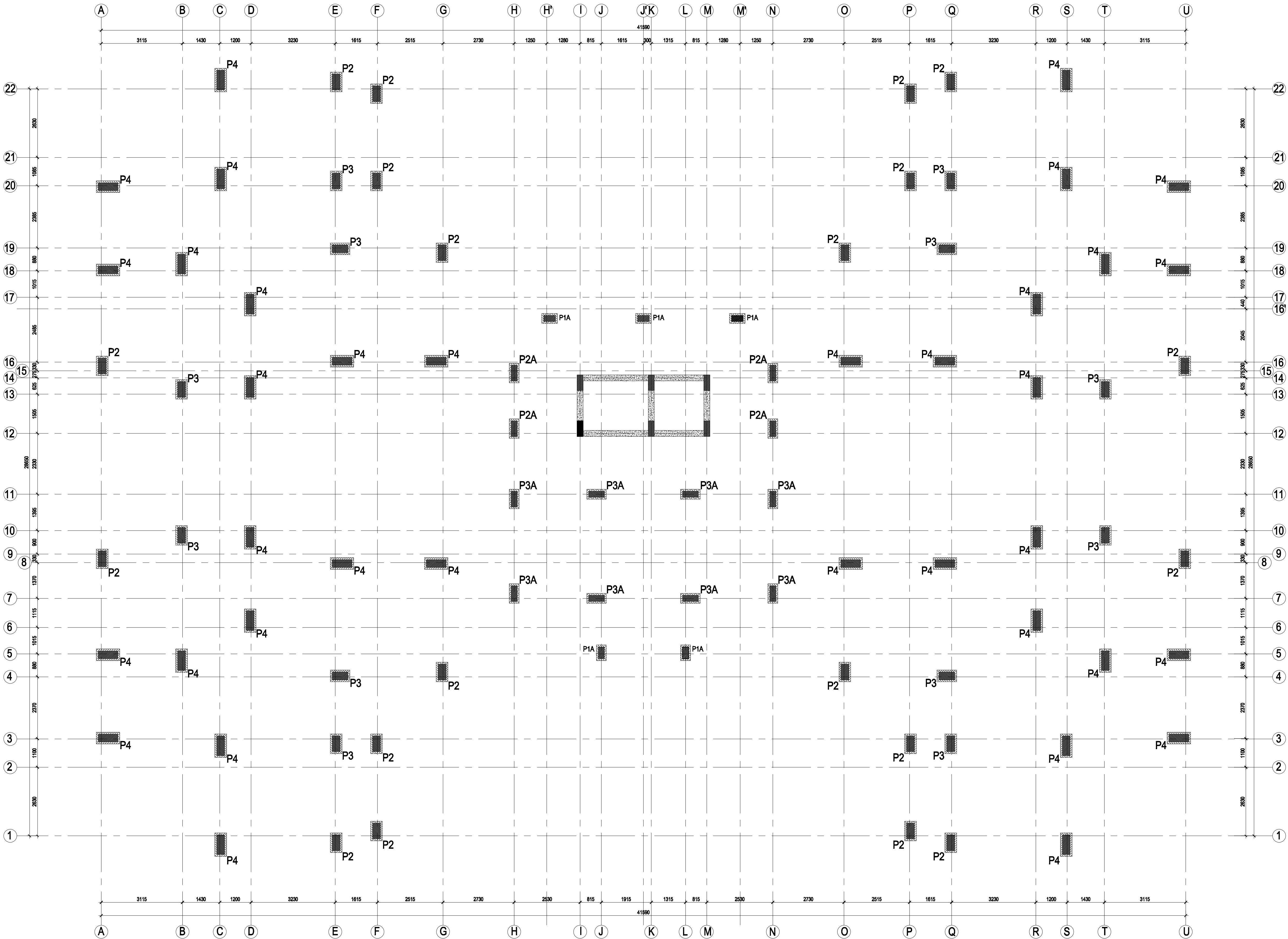
8. CLEAR COVER FOR  
COLUMNS=25mm on 230mm Side,  
40mm on length more than 230mm Side  
FOOTING=40mm  
BEAMS=25mm & SLAB=20mm

- Refer following Drawings along with this Drawing:-
- Architectural :  
KKNPP1- 4 / TS / D Spl/101\_Arch\_ WRKG\_mrk / 01  
KKNPP1- 4 / TS / D Spl /102\_Arch\_ WRKG\_Cen/ 01  
KKNPP1- 4 / TS / D Spl /103\_Arch\_ WRKG\_PLAN / 01
- Structural :  
KKNPP1- 4 / TS / D Spl /201\_Strc\_ WRKG\_foun/ 01 - 09

1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

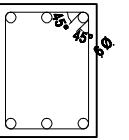
NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A		
REV.NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6		
STRUCTURAL CONSULTANT: E/S.RAMACHANDRAN, M.E., D.I.T., Rmt.PWD T.N CHIEF STRUCTURAL DESIGN ENGINEER, NO : 6, FIRST FLOOR,KAMARAJAR SALAI, ASHOK NAGAR,CHENNAI - 600 083 Tel : +91 - 44 - 2380069. Email : rmp44@gmail.com		SIGN & STAMP
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 4/24, SARASWATHY STREET,MAHALINGAPURAM, CHENNAI- 600 034. Tel : +91 - 44 - 42128961, 6510694. Fax : +91 - 44 - 42321895. Email : architect@anameka.co.in		SIGN & STAMP
APPROVED BY:		
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.		
JOB NO: TS-003-KKNPP		SIGN & STAMP
DSGN	SRN	DATE
DRWN	VPV	01 Sep 09
CHKD	SRN	25 May 10
APPD	SRN	25 May 10
DRG NO : KKNPP1- 4 / TS / D Spl/201_Strc_ WRKG_Foun / 05		SCALE : 1: 75
RELEASED FOR		CONSTRUCTION



D Special : FOUNDATION PEDESTAL DRAWING

- NOTE:-
1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
  2. 100mm Sand filling is proposed for equal spreading of load.
  3. SBC of the Soil proposed is 300 KN/ Sq.m.
  4. If Soil is other than Muram, the Foundation is to be redesigned.
  5. Designed for Stilt + 10 Floors.
  6. All Structural Drawing to be read along with Architectural Drawing
  7. Stirrups Details



8. Typical Chair rod details for the Raft Slab
9. CLEAR COVER FOR  
COLUMNS=25mm on 230mm Side,  
40mm on length more than 230mm Side  
FOOTING=40mm  
BEAMS=25mm & SLAB=20mm

Refer following Drawings along with this Drawing:-

Architectural :  
KKNPP1- 4 / TS / D Spl/101\_Arch\_WRKG\_mrk/ 01  
KKNPP1- 4 / TS / D Spl /102\_Arch\_WRKG\_Cen/ 01  
KKNPP1- 4 / TS / D Spl /103\_Arch\_WRKG\_PLAN / 01

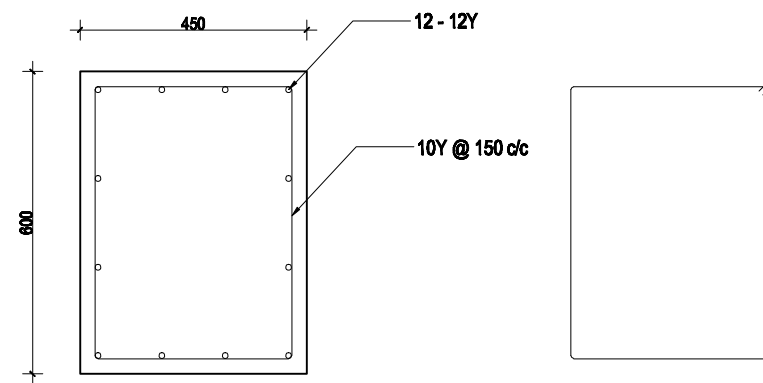
Structural :  
KKNPP1- 4 / TS / D Spl /201\_Strc\_WRKG\_foun/ 01 - 09

1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

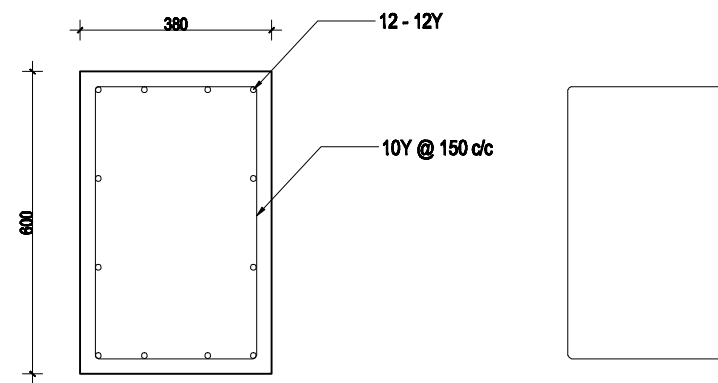
NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A		
REV/NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6		
STRUCTURAL CONSULTANT: E/S.RAMACHANDRAN, M.E., D.I.T., Retd.PWD T.N CHIEF STRUCTURAL DESIGN ENGINEER, NO. 6, FIRST FLOOR,KAMARAJAR SALAI, ASHOK NAGAR,CHENNAI- 600 083 Tel: +91-44- 2390006, Email: nsp40@gmail.com		
		SIGN & STAMP
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 42A, SARASWATHY STREET,MAHALINGAPURAM, CHENNAI- 600 034, Tel: +91-44- 42130981, 85189594, Fax: +91-44-42321995, Email: architeka@anameka.co.in		
		SIGN & STAMP
APPROVED BY:		
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.		
JOB NO: TS-003-KKNPP		SIGN & STAMP
NAME	SIGN	DATE
DSGN	SRN	01 Sep 09
DRWN	VPV	01 Sep 09
CHKD	SRN	25 May 10
APPD	SRN	25 May 10
DRG NO : KKNPP1- 4 / TS / DSpl /201_Strc_WRKG_Foun / 02		
RELEASED FOR		CONSTRUCTION

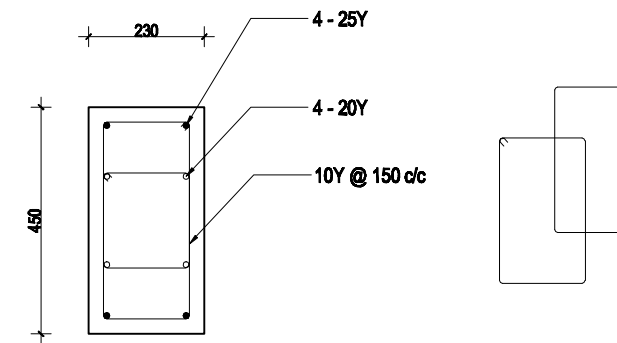
P1



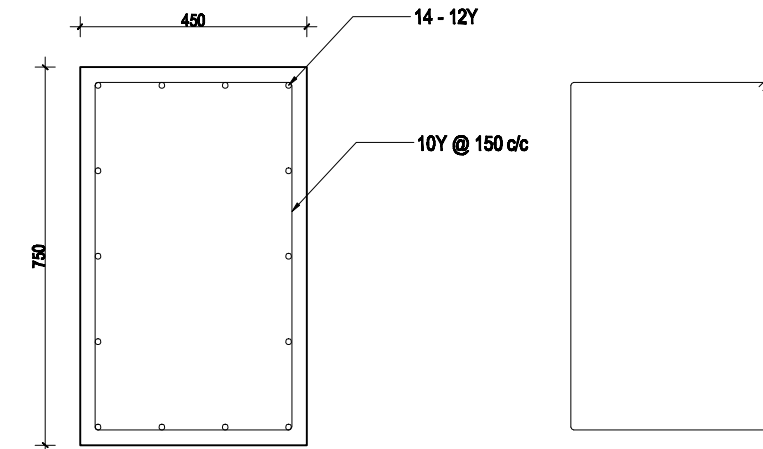
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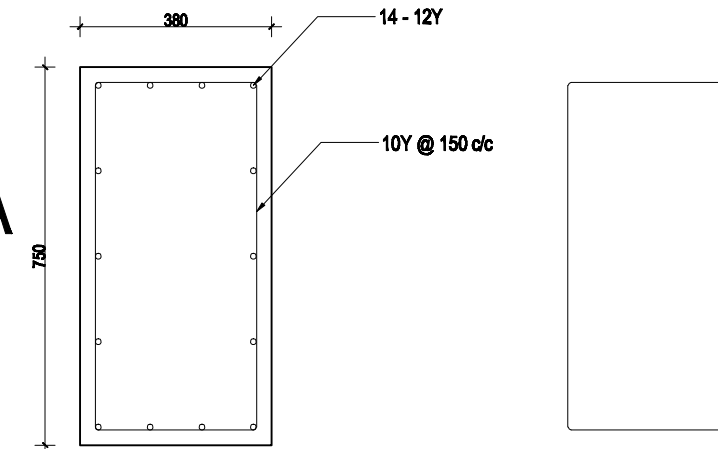
C1



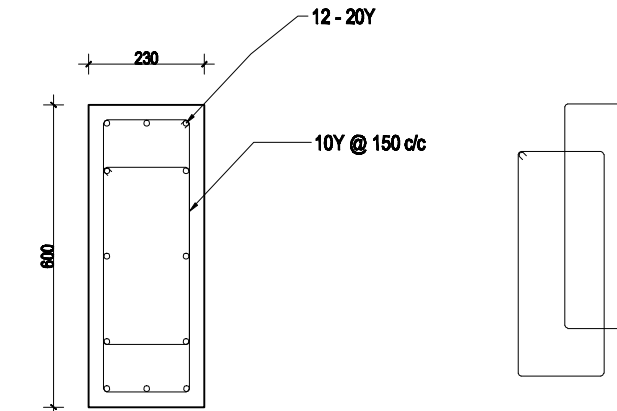
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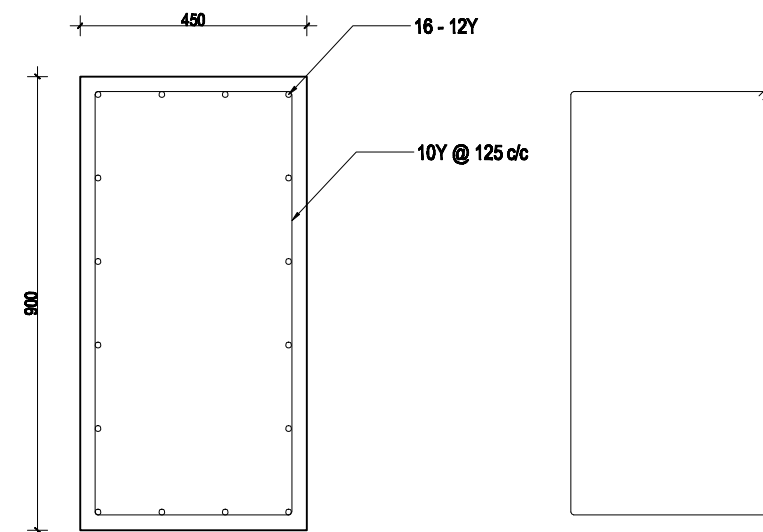
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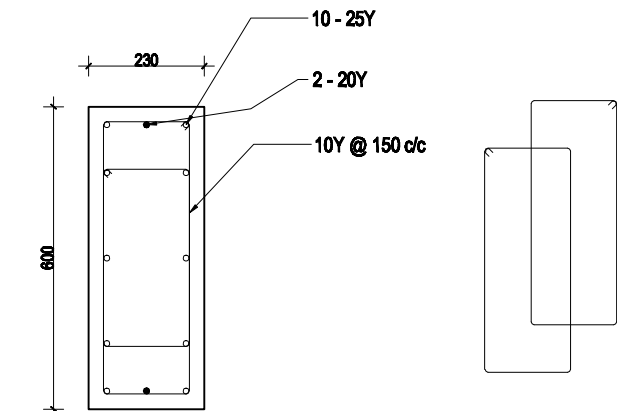
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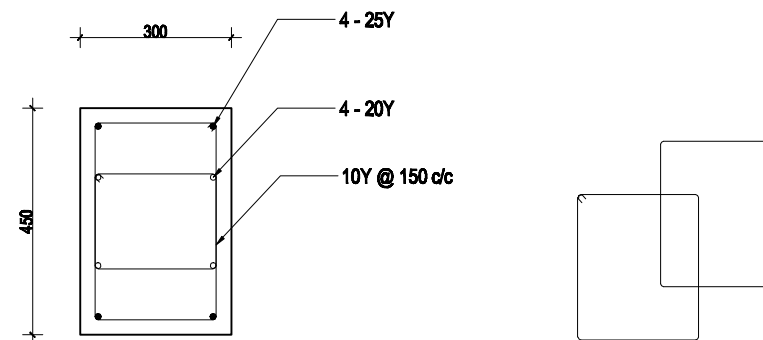
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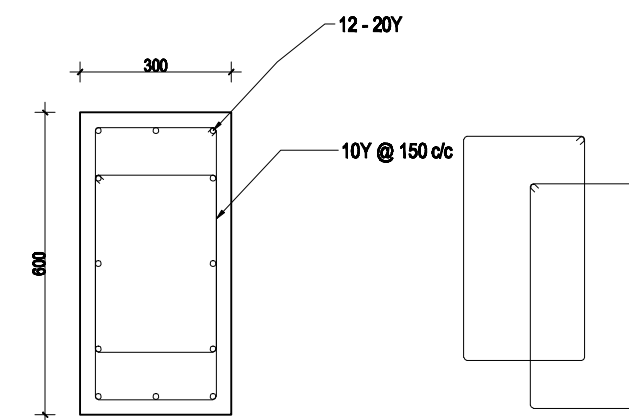
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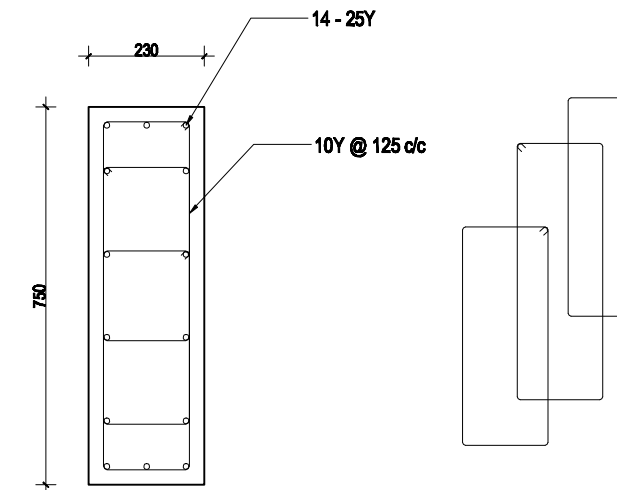
SC1



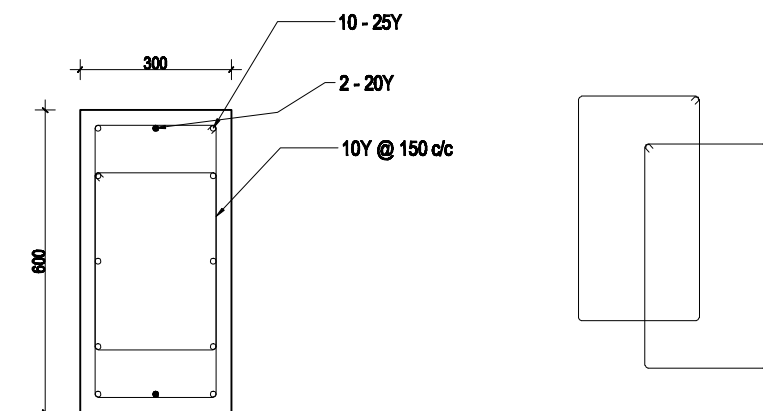
SC2



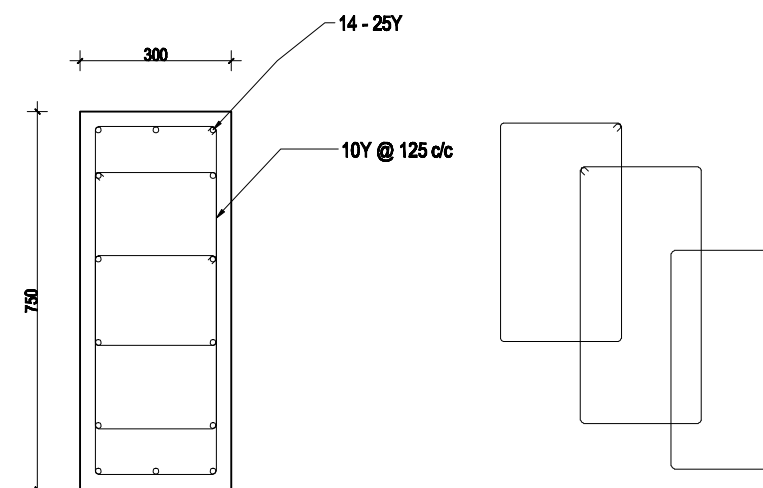
C4



SC3

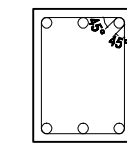


SC4



NOTE:-

1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
2. 100mm Sand filling is proposed for equal spreading of load.
3. SBC of the Soil proposed is 300 KN/ Sq.m.
4. If Soil is other than Muram, the Foundation is to be redesigned.
5. Designed for Stilt + 10 Floors.
6. All Structural Drawing to be read along with Architectural Drawing
7. Stirrups Details



8. CLEAR COVER FOR

COLUMNS=25mm on 230mm Side,  
40mm on length more than 230mm Side

FOOTING=40mm  
BEAMS=25mm & SLAB=20mm

Refer following Drawings along with this Drawing:-

Architectural :

KKNPP1- 4 / TS / D Spl /103\_Arch\_ WRKG\_PLAN / 01

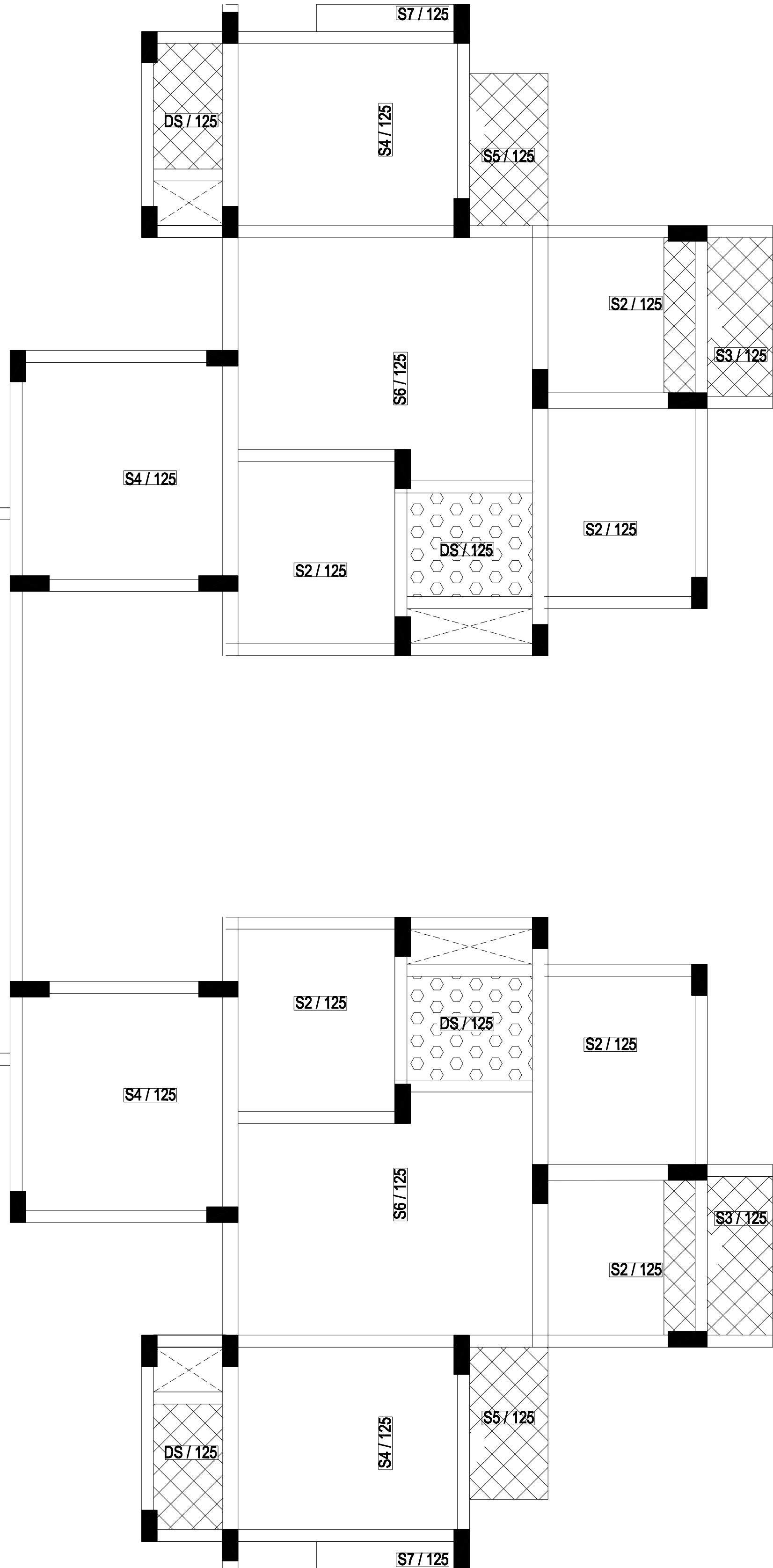
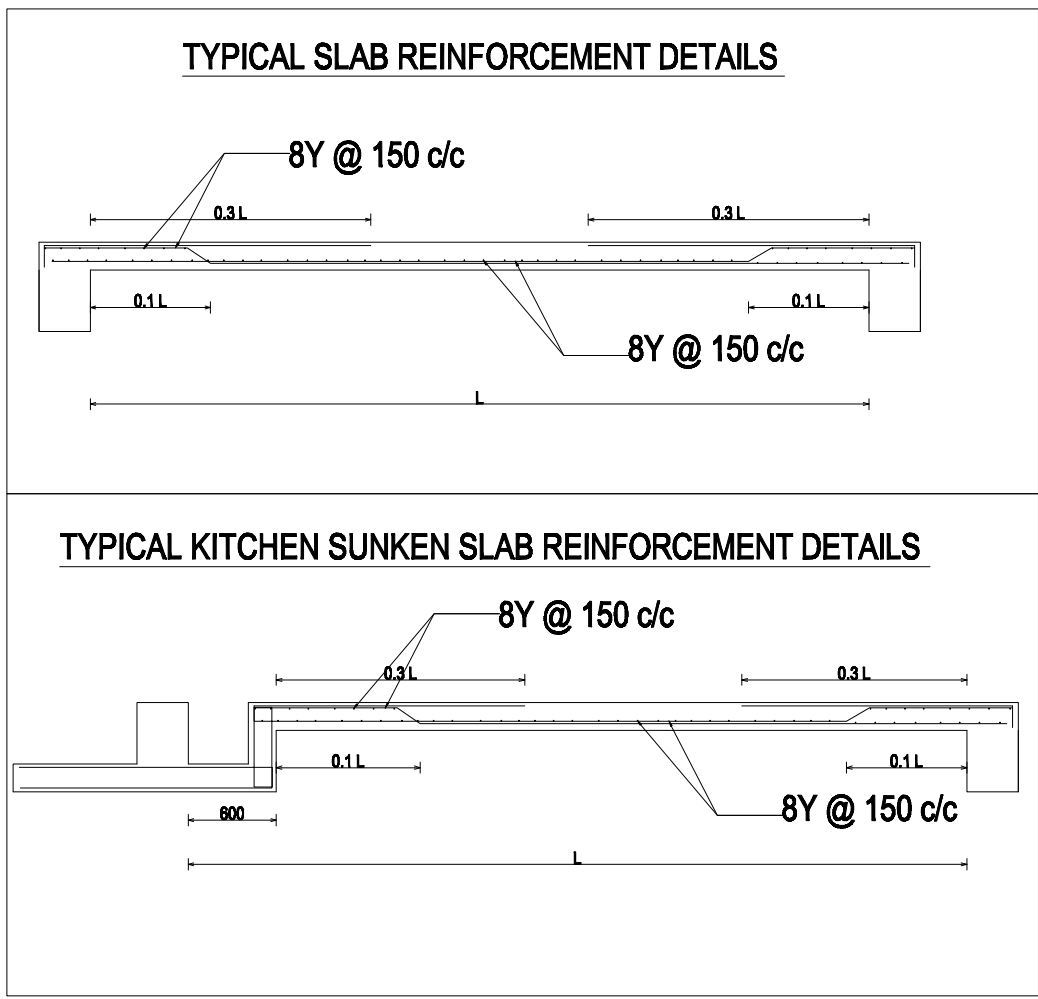
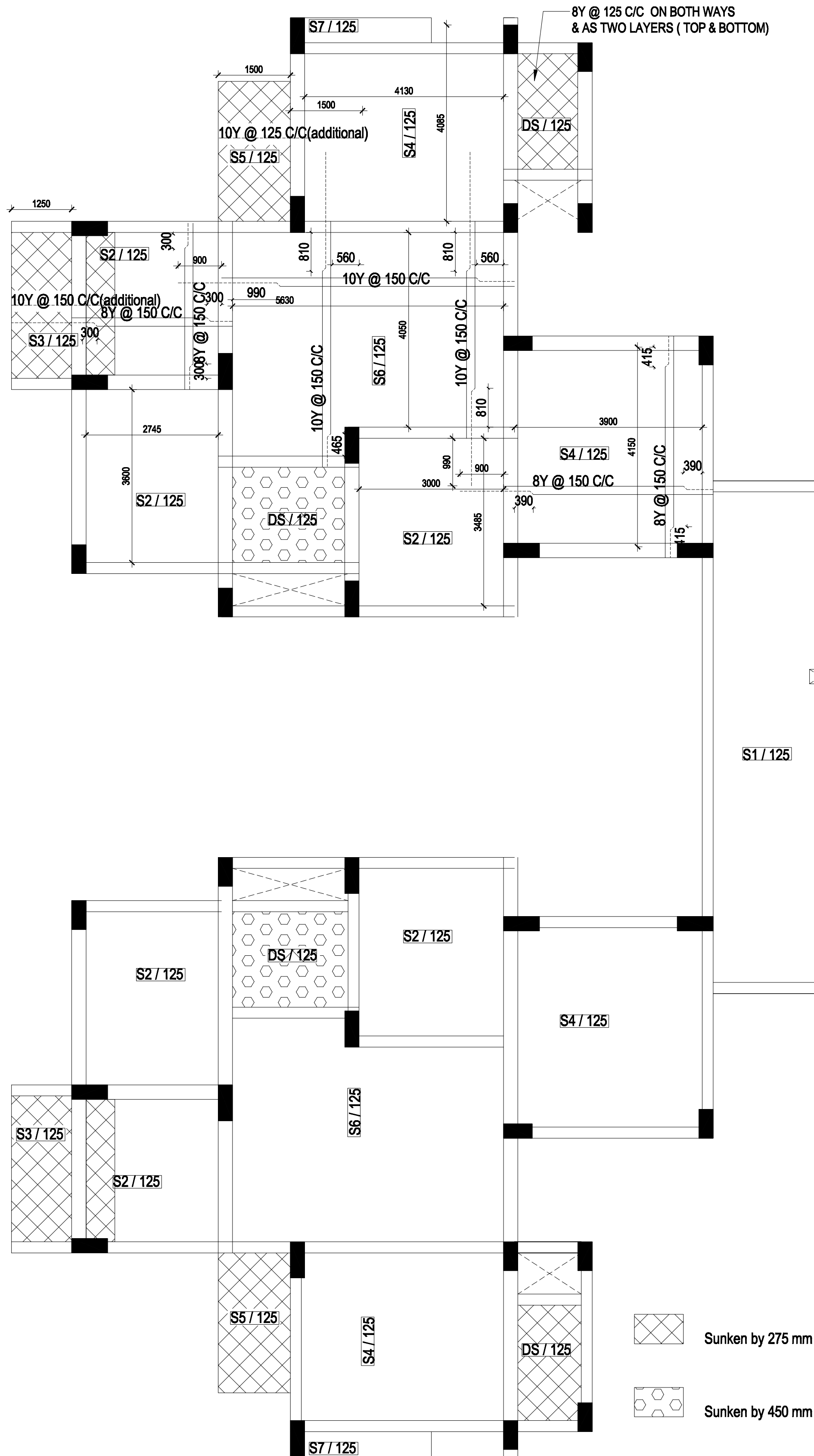
Structural :

KKNPP1- 4 / TS / D Spl /201\_Strc\_ WRKG\_foun/ 01 - 09

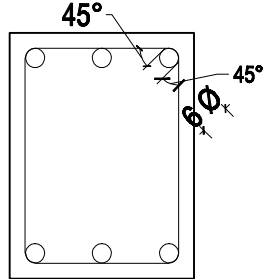
1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

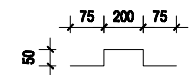
A.		
REV.NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6		
STRUCTURAL CONSULTANT: Er.S.RAMACHANDRAN, M.E., D.I.I.T., Retd.PWD T.N CHIEF STRUCTURAL DESIGN ENGINEER, NO : 6, FIRST FLOOR,KAMARAJAR SALAI, ASHOK NAGAR,CHENNAI - 600 083 Tel : +91-44 - 23690095. Email : ram46@gmail.com		SIGN & STAMP
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 4/24, SARSWATHY STREET,MAHALINGAPURAM, CHENNAI- 600 034. Tel : +91-44 - 42136961, 65166594. Fax : +91 - 44 -42321995. Email : architected@anameka.co.in		SIGN & STAMP
APPROVED BY:		
For NPCIL, KKNPP, Anuvijay Township, Chetikulam.		
JOB NO: TS-003-KKNPP		SIGN & STAMP
DSGN	NAME	DATE
DRWN	VPV	01 Sep 09
CHKD	SRN	01 Sep 09
APPD	SRN	25 May 10
DRAWING TITLE		SCALE : NTS
TYPE - D SPECIAL		
PEDESTAL AND COLUMN DETAILS		
DRG NO : KKNPP1- 4 / TS / DSpl /201 Strc_ WRKG_Foun / 06		
RELEASED FOR		CONSTRUCTION



- NOTE:-
1. Min. Depth of foundation is 1.8 m, However, Foundation depth - is to be decided as per Site Condition.
  2. 100mm Sand filling is proposed for equal spreading of load.
  3. SBC of the Soil proposed is 300 KN/ Sq.m.
  4. If Soil is other than Muram, the Foundation is to be redesigned.
  5. Designed for Stilt + 10 Floors.
  6. All Structural Drawing to be read along with Architectural Drawing
  7. Upto Stilt+2 floor Use M35 Grade Concrete & Steel Fe 500, Remaining floors Use M30 Grade Concrete & Steel Fe 500 .
  8. Top & Bottom rods of the beam Should be bent 90 degrees at the ends of the beam for the depth of (Beam depth-50mm)
  9. Stirrups Details



10. CLEAR COVER FOR  
COLUMNS=25mm on 230mm Side,  
40mm on length more than 230mm Side  
FOOTING=40mm  
BEAMS=25mm & SLAB=20mm
11. Typical Chair rod details for the Roof Slab



Refer following Drawings along with this Drawing:-

Architectural :

KKNPP1- 4 / TS / D Spl /103\_Arch\_WRKG\_PLAN / 01

Structural :

KKNPP1- 4 / TS / D Spl /202\_Strc\_WRKG\_roof/ 01 - 04

KKNPP1- 4 / TS / D Spl /202\_Strc\_WRKG\_lintel/05

KKNPP1- 4 / TS / D Spl /202\_Strc\_WRKG\_stair/06

KKNPP1- 4 / TS / D Spl /203\_Strc\_WRKG\_roof/01-03

Electrical :

KKNPP1 - 4 /TS /D Spl /304\_Elec\_Stilt\_floor\_Layout/ 01-03

KKNPP1 - 4 /TS /D Spl /305\_Elec\_Typ.floor\_Layout/ 01-03

KKNPP1 - 4 /TS /D Spl /306\_Elec\_Typ.flat\_Layout/ 01

Plumbing:

KKNPP1 - 4 /TS /D Spl /401\_Plum\_WSP\_Typ.floor\_Layout/ 01

KKNPP1 - 4 /TS /D Spl /401\_Plum\_SWP\_Typ.floor\_Layout/ 01

Fire Fighting:

KKNPP1 - 4 /TS /D Spl /503\_Fire\_Typ.floor\_Layout/ 01

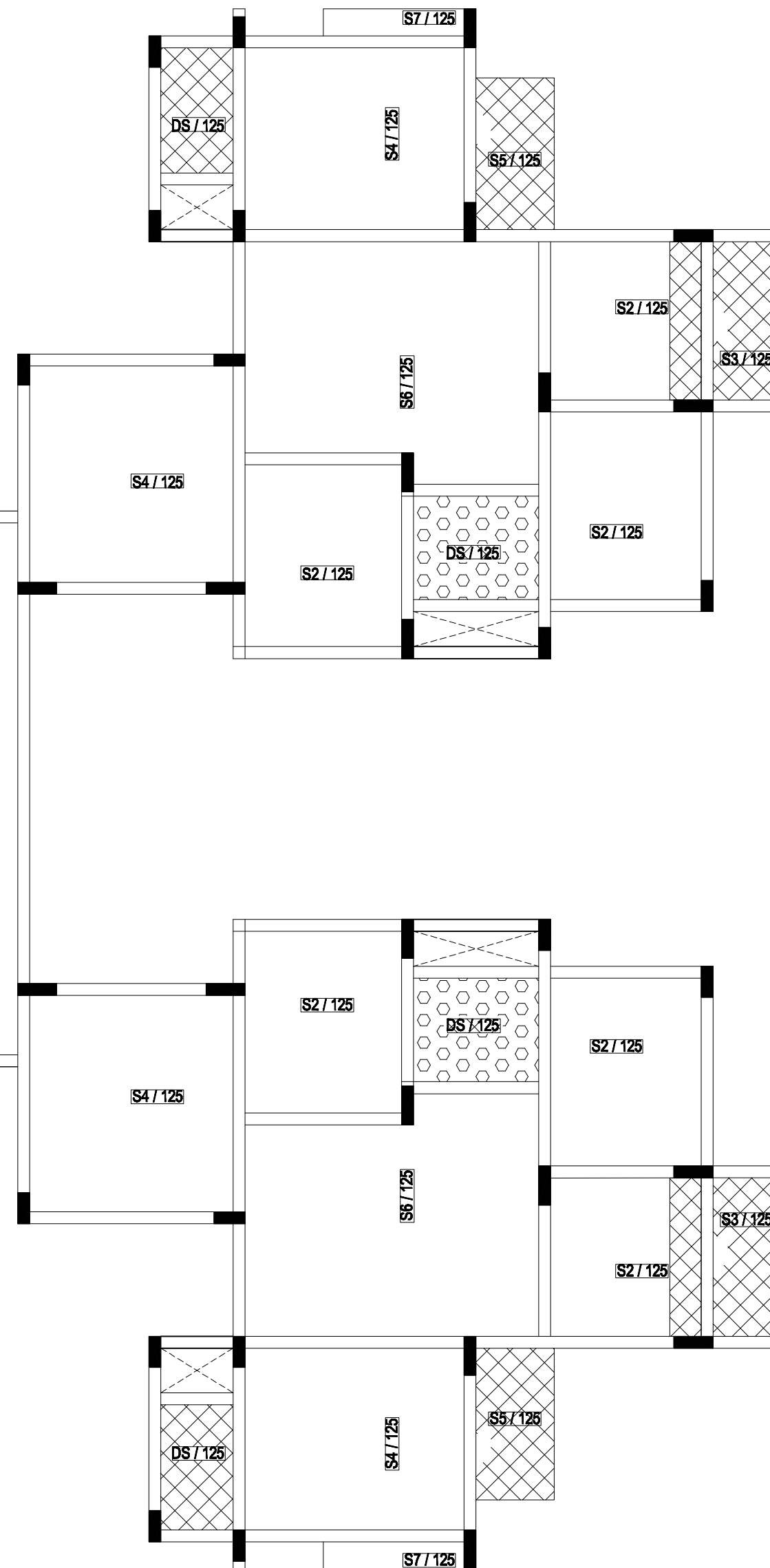
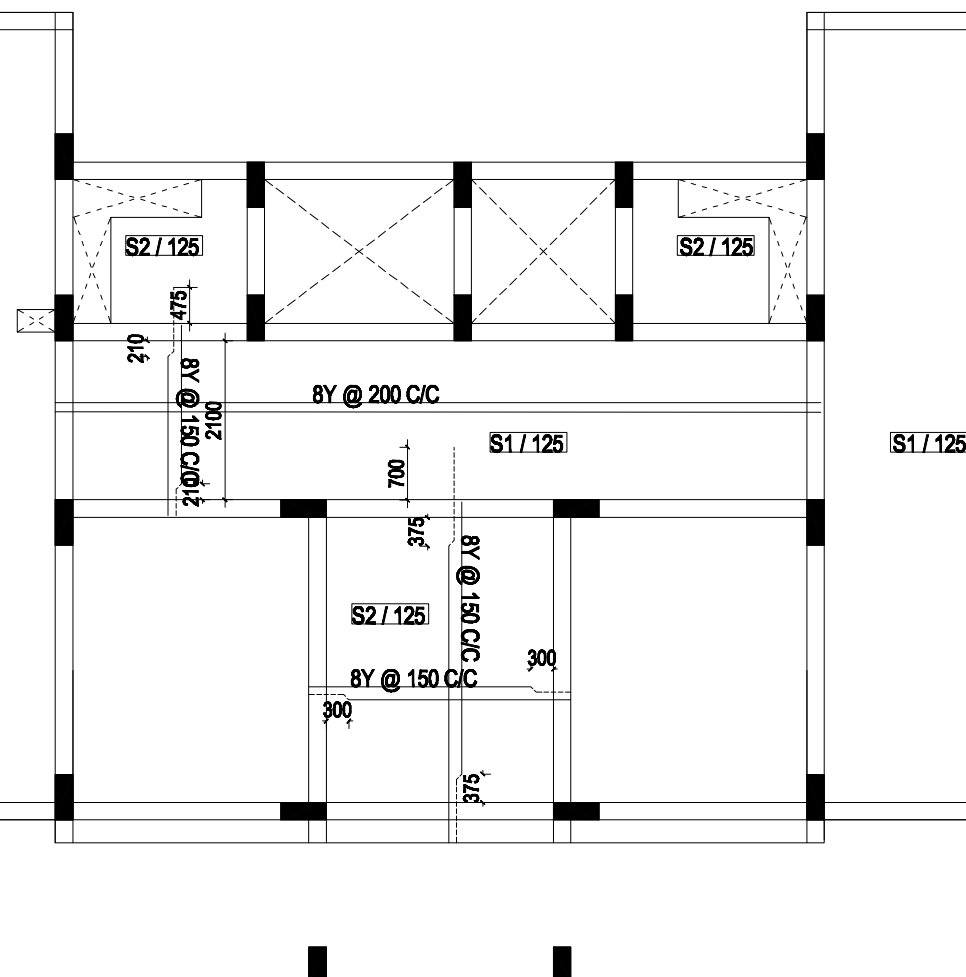
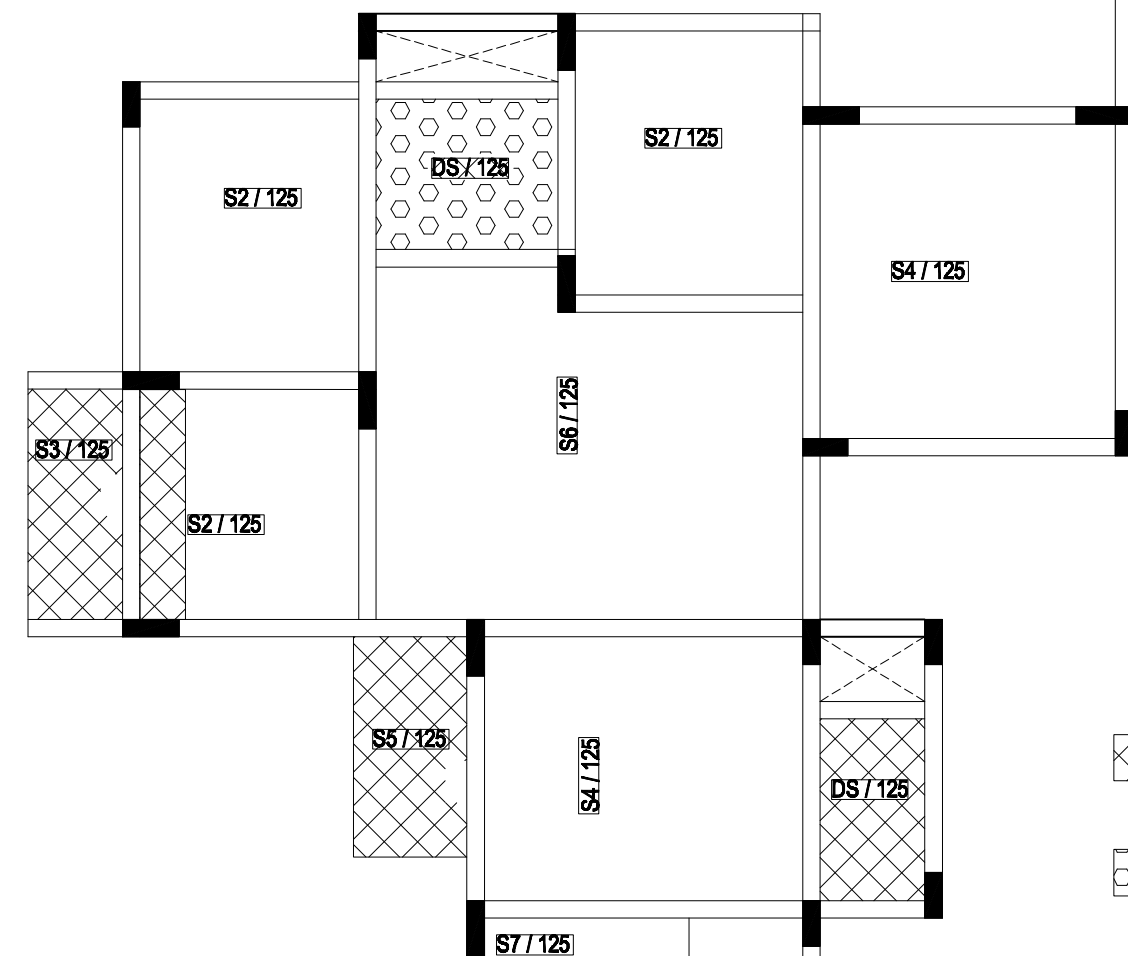
1. DRAWING TO BE READ NOT TO BE MEASURED.
2. IF ANY DISCREPANCY IN THE DRAWING SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE COMMENCEMENT OF THE WORK AT SITE.

NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

A			DESCRIPTION		
REV.NO	DATE				
REVISIONS					
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.					
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6					
STRUCTURAL CONSULTANT: E: S.RAMACHANDRAN, M.E., D.I.T., Rm6 PWD T.N CHIEF STRUCTURAL DESIGN ENGINEER, NO: 6, FIRST FLOOR, MARAARAJAL SALAI, ASHOK NAGAR, CHENNAI - 600 083 Tel: +91-44-23860005. Email: srp40@gmail.com					
			SIGN & STAMP		
ARCHITECT: ANAMEKA ARCHITECTS AND DESIGNERS, 4/24, SARSWATHY STREET, MAHALINGAPURAM, CHENNAI- 600 034. Tel: +91-44-42136961, 65188294. Fax: +91-44-42221965. Email: architect@anameka.co.in					
			SIGN & STAMP		
APPROVED BY:					
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.					
JOB NO: TS-003-KKNPP			DRAWING TITLE		
			SCALE: 1: 75		
DSGN	NAME	SIGN	DATE	TYPE - D SPECIAL STILT FLOOR ROOF SLAB LAYOUT	
			01 Sep 09		
DRWN	VPV		01 Sep 09		
CHKD	SRN		25 May 10		
APPD	SRN		25 May 10		
DRG NO : KKNPP1- 4 / TS / D Spl/202_Strc_WRKG_Roof / 01					
RELEASED FOR			CONSTRUCTION		

D Special : STILT CUM TYPICAL FLOOR SLAB LAYOUT

S. No	SlabName	Description	Main rod	Distribution rod	thickness
1	S1	ONE WAY	8Y @ 150 C/C	8Y @ 200 C/C	125
2	S2	TWO WAY	8Y @ 150 C/C	8Y @ 150 C/C	125
3	S3	CANTILEVER	10Y @ 150 C/C(additional)	8Y @ 150 C/C	125
4	S4	TWO WAY	8Y @ 125 C/C	8Y @ 125 C/C	125
5	S5	CANTILEVER	10Y @ 125 C/C(additional)	8Y @ 150 C/C	125
6	S6	TWO WAY	10Y @ 150 C/C	10Y @ 150 C/C	125
7	S7	CANTILEVER	8Y @ 125 C/C(additional)	8Y @ 150 C/C	125
8	S8	ONE WAY	10Y @ 150 C/C	8Y @ 200 C/C	125
9	DS	TWO WAY - 2 LAYERS	8Y @ 125 C/C	8Y @ 125 C/C	125



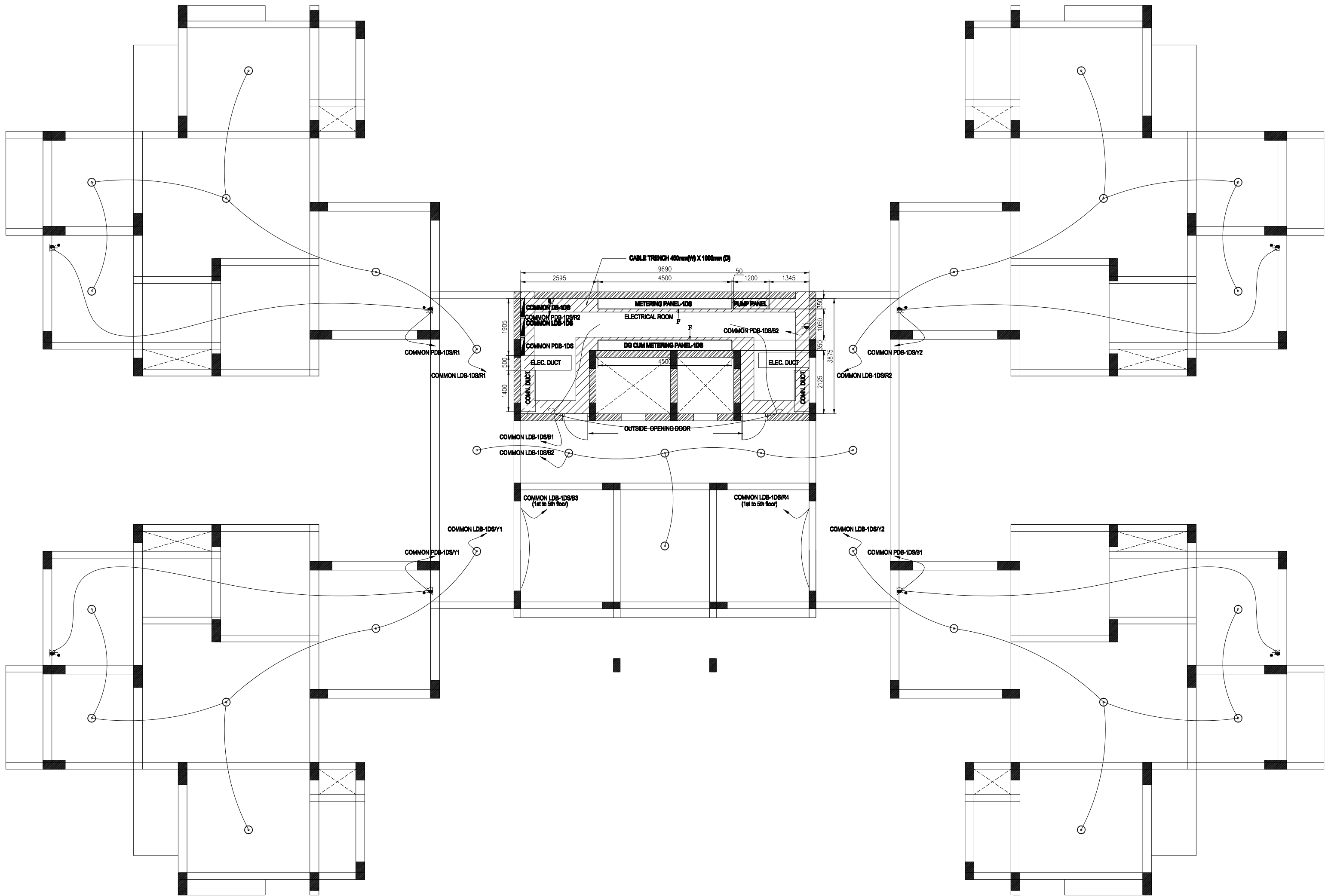
NOTE: ALL DIMENSIONS ARE IN MILLIMETER AND LEVELS ARE IN METER

APPROVED BY:				SIGN & STAMP	
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.					
JOB No: TS-003-KKNPP				<u><b>DRAWING TITLE</b></u> SCALE : 1:75	
NAME	SIGN	DATE	TYPE - D SPECIAL TYPICAL FLOOR ROOF SLAB LAYOUT		
DSGN SRN		01 Sep 00			
DRWN VPV		01 Sep 00			
CHKD SRN		01 May 00			
APPD SRN		01 May 00			
DRG No : KKNPP1 - 4 / TS / D / Spl/2003, Strc_WRKG_Roof / 02					
RELEASED FOR			CONSTRUCTION		

### D Special : TYPICAL FLOOR SLAB LAYOUT

S. No	SlabName	Description	Main rod	Distribution rod	thickness
1	S1	ONE WAY	8Y @ 150 C/C	8Y @ 200 C/C	125
2	S2	TWO WAY	8Y @ 150 C/C	8Y @ 150 C/C	125
3	S3	CANTILEVER	10Y @ 150 C/C(additional)	8Y @ 150 C/C	125
4	S4	TWO WAY	8Y @ 125 C/C	8Y @ 125 C/C	125
5	S5	CANTILEVER	10Y @ 125 C/C(additional)	8Y @ 150 C/C	125
6	S6	TWO WAY	10Y @ 150 C/C	10Y @ 150 C/C	125
7	S7	CANTILEVER	8Y @ 125 C/C(additional)	8Y @ 150 C/C	125
8	S8	ONE WAY	10Y @ 150 C/C	8Y @ 200 C/C	125
9	DS	TWO WAY - 2 LAYERS	8Y @ 125 C/C	8Y @ 125 C/C	125





SWITCH CONTROL DETAILS:

ITEM NO AS IN BOQ	DESCRIPTION	QUANTITY
4.1	Light Point Switch Control	04 Nos.
4.3	MCB Control Light Points for Staircase	04 Nos.
4.3	MCB Control Light Point for Parking Area	28 Nos.
8.1	5/15A SSC	10 Nos.

LEGEND	DESCRIPTION	QUANTITY
	1 x 13W Ceiling Mounted type Light fitting	30 Nos.
	1 x 36W Fluorescent Light fitting	04 Nos.
	1 x 23W CFL Wall Light fitting	04 Nos.
	5/15A SSC @ 1200mm from FFL	02 Nos.
	5/15A SSC for Vacuum Cleaner @ 1500mm from FFL	08 Nos.
	Switch board @ 1200mm from FFL	

REV.NO	DATE	DESCRIPTION
REVISIONS		
CLIENT: KUDANKULAM NUCLEAR POWER PROJECT (NPCIL), KUDANKULAM.		
PROJECT: DEVELOPMENT OF MASTER PLAN FOR ANUVIJAY TOWNSHIP EXPANSION OF KK SITE FOR KK 1 TO 6		
ELECTRICAL CONSULTANT: E/S PALANIAPPAN, PAL DESIGNS, 14/20, RAGHAVAN COLONY 3RD STREET, JAFFERHAMPET, CHENNAI - 600 083. Tel : +91-44 - 24743582, 43587752. Email : paladesign@gmail.com		SIGN & STAMP
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APPROVED BY:		
For NPCIL, KKNPP, Anuvijay Township, Chettikulam.		
JOB NO: TS-003-KKNPP		SIGN & STAMP
DRAWING TITLE		SCALE : NTS
DSGN	NAME S.PAL	SIGN DATE 02 Aug 10
DRWN	K.RAJESH	02 Aug 10
CHKD	S.PAL	02 Aug 10
APPD	S.PAL	02 Aug 10
ELECTRICAL LAYOUT OF STILT FLOOR FOR BLOCK-D SPECIAL-1 WITH WATER PUMP		
DRG NO :KKNPP1-4 / TS /D Spl/304_Elec_Stilt floor_Layout /04		
RELEASED FOR		CONSTRUCTION